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## THE VOYAGES

OF

## CAPTAIN JAMES COOK.

mLUBTRATED WITH

## MAPS AND NUMEROUS ENGRAVINGS ON WOOD.

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giving an account of the present condition of the south sea ISLANDS, \&c.

## IN TWO VOLUMES.

VOL. I.


LONDON:
WILLIAM SMITH, 113, FLEET STREET.

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\end{aligned}
$$

# CONTENTS OF THE FIRST VOLUME. 

Last of Inludtahtions ..... $1 \mathbf{x}$
Iari of Caftaim Coor ..... xIII
FIRST VOYAGE.

## Inraoduction to the frit Yoyago -


#### Abstract

chat.


## BOOK I.

1. The panage from Plywouth to Madeirs, with some account of that inland
2. The panage from Madeirs to Rio do Janeiro, with mome accotant of the country, and the incideate that happoned thore
3. The pasage from Rio do Jeaciro to tho entrance of the Strait of La Maire, with $a$ deacription of wome of the inbabiuntr of Terra dol Fuego

19
4. An arpornt of whet happened in acending - mouralain to eeareh for plants

21
5. The parago through the Bunit of Lo Maire, and $s$ further dencription of the inhebilentu of Terte del Fuago, and ito prodictions
6. A genoral deaription of the south-eant part of Tetre del Fuega, and the Etrait of Le Mairs; with some remerke on Lard Anson's atrount of them, and directions for the panage westwhed, rousd this pert of Accorice, into the Bouth Seat

7
7. Tho equel of the profo from Cape Hom to the nowly diseovered inlands in the South Seat, wish a description of their figure and spperanco. Souneccount of the inhabitants, and soremi incidents that happoned during the courso, and at the ahip's atrivel among then .
8. The arrival of the Endeatorur at Otheite, called by Captain Wellis, King Goory the Third's Lifland. Rule mablintied for traffic with the astives, and an mecount of coveral incidenta whick happesed in a viat to Tootahsh and Toubourai Tameide, Iwo Cbiefs
9. A place fixed upon for an Obervilory and Fort. An excurion finto tho woods, and its consequepeta. Tho Fort orected. A viuit from wreral chiefi on boand and at the Fort, with come acconnt of tho music of the batives, and the manner in which they dispono of their dead atolen, and conrequences of the thef. A vieit to Tootahal. Description of a wrothling match. European wedis mown Natnes given to our people by the Indiang,
12. Some hoiet visit the Fort with very ancom. mon coremonies. The Indiant attend dirine sorvice, and in the ovening oxhibit a most extraordinary spectecle. Toubourai Temnide fralle into tomptation
13. Another risit ta Tootalist, with various adromturti. Extriordinary amusement of the Indiant, with remerka upon it Preparaciona to observe the transit of Yonut, and what happened in the mean tuno at the Fort
14. The ceromonies of en Indian funeral particulaty dextribod. General observations on the subject. A character found among tite Indians to which the Ancients paid great veroration. A robbery at the Fort, and its consequences; with a specimon of Indian cookery, snd variou incidentu

61
15. An meount of the cirenmanigetion of the iuland, and various incidents thet beppered during the axpedition; with $=$ dencription of a burging place and plactof worship, called a Mori
I6. An expedition of Mr. Banks to trice the rivar. Marks of sublormaneour fire. Preperations for leaving the thinad. An mecount of Tupis
17. A perticular dewaiption of the irland; itu prodteo and inhabilenta; thoir drees, habitations, food, domentic life, and aroubements .
18. Of the manafictaren, boath, and navigation of Onherite
19. Of the divinion of time in Otabeite; nameratiod, compulation of disence, languge, dicermas, diupome of tho dead, religion, wer, mespons, and government ; with mome goverd oberrations for the ane of tuture merigitan
10. An sxemsion to the eantwer, an acconat of coveral incidonts that heppened bold on boerd and on ahore, and of the frat interviow with Obere, the porson who, when the DoIphin Wit hert, wis supposed to be Queen of the Itlend, whe bupposed to be Queen of the

[^0] 49
$\qquad$
ctap.
20. A deserption of meverl other taluads in the neighbourbood of Olaheite, with nwious incidentr; a dramatic entortainment; and mapy priculam reletive to the cuatoms and menaren of the inbabitante.

## BOOK II.

1. The parsage from Oteroah to New Zealend; incidente which happened on going ahore there, nod while the ahip lay in Poverty Bay

$$
121
$$

2. A description of Poverty Bey, and the fine of the adjecent country. The range from thence to Cape Tumagin, and back to Tolage; with some nccount of the people and tho monatry, and severil incidents that happoned on that part of the const
3. The nenge from Tolagn to Mercury Bay, with on eccount of many incidenla that heppened both on board and on ahore. A dencription of noverl vien exhibiled by the councri, and of the Hippalay, or fortified villuges of the Inhabitasta
4. The rage from Mereary Bey to the Bay of 1rlande. An expedition up the Rivar Themen. Some account of the Indims who inhebit it! banki, and the fine limber that growis there. Bevomal foterviewn with the nativen on different parta of tho cont, and a okjrmish with them upwn an iolind .
5. Renge from the Bay of Loiende round North Cape to Queen Charlotte's Bound; and a deveription of that part of the count157
6. Tremeactiona in Queen Cherlotte'a Sound. Pasage throngb the Struit which dividen the two inlende, add batk to Capo Turangia. Horrid eurom of the Inhabitants. Eemarkable molody of birds. A viait to $a$ Hippeb, and mapy other particulars
7. Ruggo from Cape Tarmagin wuthmerd along the gatern coust of Poenammoo, round Capo South, and beck to the pestern entraces of Cook's Sunit, which complated the cirenouatrigation of this country; with a detcription of the coash and of Adminlty Ray. Tho departure from Now Zealand, and veriout perizulnts
8. A goners eccount of Now Zealand; is firat discopvery, dimilon, extont, elimato, and productions
9. A deacription of the inhabitasts, their bubilLione, apparel, oramenes, food, cookery, and manner of life187
10. Of the cancen and navigation of the inhabistants of New Zealand; their tilluge, weapone, a ad music ; govertument, roligion, and langunge: with some reasons afoinat the exialonce of a Southern Contivent

## BOOK III

cyap.

1. The run from New Zealand to Boteny Bay, on the Fast Const of Now Holland, now called Now South Wales; various incideots thet happened theto; with eome account of the country and its intinbitania
2. The range from Boteong Bay to Trinity Bay ; aith a furthor account of the country, is inhabiante, and productions
3. Dengeroun situation of the thip in her coureo from Trinity Bay to Endesvour River .

227
4. Truncetions while the ship wel refituing in Endonvour River. A description of the adjacont country, ita inhabitenta, and productione 232
5. Departure from Endeavour River. A particular deseription of tho harbour thero, in which the ship win refitted, the adjacent country, and serenl iniands near the coast. The rago from Rndeavour River to the northern extremity of the councry, and the dangere of that narigetion
6. Departare from Now South Wales. A particolar dencription of the country, ite producis and people, $A$ apecimen of the lenguafr, and some oberrations upon the curreala and lide .
7. The pange from New South Walet to Nex Ouines, with en account of what happeced upon lending there
B. Tho pasage from New Guines to the Island of
Sarv, and the Lremetions there . . 275
9. A particular description of the Inlend of Sevu, its produce and inhabiantit, with a specimen of thalr lenguage
10. The run from the Inlend of Bavu to Datavie, and an eceornt of the trinmetiong there while the ahtp $\boldsymbol{y}^{2}$ refiting
11. Sotue acconnt of Betaris, and the adjecent country, with their fruits, flowern, und other productiona.
12. Some account of the jahabitant of Elataris, and the edjeent country, their manaer, cnatoms, and manner of life
13. The parage from Bstaris to the Cape of Good Hope Some account of Priace's Itiand, and its inbebitanta, and a compantive riew of thelr langrage, witb the inalay and

14. Our arrivil at the Capo of Good Hope. Some remarta on the roa frotn Java Head ho that pluce. A deneription of the Cape and of Baint Helona. With rome accruat of the Hotrentola, and the retars of the ship to England

Gumas Intronvetion to the Second Voyme
Pant
333

## BOOK I.

 Socity Ihles, thet yhat tixi.
chup.

1. Pumbo from Deptiond to the Cape of Clood Hope, with an account of moveral incidents thas buppened by the way, and unnactions thers.

343
2. Departure from the Capo of Clood Hope, in wench of a Boutherr Continent

350
3. Soquel of the nearch for a Southera Contivent, betmeor the meridian of the Cape of Cood Hope and Now Zaelend; witt an eccount of the nepartion of the two shipt, and the erivil of the Revolution in Datiky Bey

360
4. Truenctions in Dulky Bay, mith an ueootht of soreral intarviown with the jababitable
5. Direecions for militg inand out of Dooky Bay, with an account of the adjerent country, ito produce, and inhabitantil Antronomital ud neulical obwerrations
6. Puenge from Dusky Bay to Queen Cherlotte's Sound, with an secount of wome whter apouts, and of our joining the Adventure
7. Captain Furveaur'z natrativo, trom the time the two shipa wore separveed, to thoir joining estin in Queen Chariotto's Sound, with nome crosunt of Ven Dismon's Land
B. Tronections in Queen Cheriotle's Sound, with some remarka oa the inbstitenta

388
9. Borto from $\mathrm{Ne}_{e} \mathrm{Z}$ Etenand to Otabetio, with us sceonnt of some low ivlandes, suppoted to bo the sme that were moen by M. de Botuginrille

392
10. The arinal of the ohipe at Ouheito, with an cosount of the eritian sitation they were in, and of mroral ineidenta that happoned wbilo thay lay in Oxit-pibs Bay
11. $\Delta \mathrm{s}$ aroount of neveral frita to and fromin Otoo ; of grout being len on tho intead; end many other parieculart which happoned while the thipoley in Matani Bey .
12. Ag cocount of the reception wo met with at Hacheine, witb the incidente that happenod while the whipe lay there, and of Oma, one of the netives, coming away in tho Adventure
13. Arrinl ath and departure of the ehipe from Ulietes ; with an weosutt of what happered there, and of Oedidee, oze of the amives, coming amy in the Refolation
14. Aa ucournt of a Spanish whip visiting O wheite ; the preesent state of the inlande; with come observatioas ot the dimone and curtores of the inlubitantu, and some minuke concerraing the womed corrected

## BOOK IL.

Fiox ode depiktidit phox the Society Islis, to oun metik to, and leatimo thex the aicoid time.
I. Penuge from Ulietea to the Frondiy Iriandr: wilh an account of the diecovery of Herreg'i Inlioed, and tho tncidenta that happoned at Middieburg
2. The errind of tho shipe at Amsteriam; a description of a plece of worthip; and an sccount of the incidents which bappered Fhilo they remained at that iskend
3. A descriplion of the inlinds and their produro, with tho cultivation, boumen, canoer, mavigetion, manufactares, weapones, cusloman, goveramoath religion, and languaso of the iababilunu 424
4. Puage from Amblerdam to Queen Chariotte's Sound ; with an aceount of anintervien with the Inhebitants, and the final separation of the two sbipt
5. Tracmetionn in Queen Chariotte's Sound ; with an account of tho intabitante being cannibelt; und varioue other ineidence. Departure from tho Sound; and our endeevours to find the Adventure; with some dekripton of the conat.
6. Roste of the ohip from Now Zealand in warch of a Continent; with so meount of tho varioun obstructions met with from the ices, and the methods puriued to explore the Southern Precific Ocoun
7. Sequal of the panago from Now Zoeined to Fanter Inland, and transertona thero; with au sccaunt of an expedition to dincover the inlend pat of the country, and a description of tome of the surpriting gigentic statues fonod in the inlend
8. $\Delta$ deecripion of the island, its produce, nituation, sad inbabitento ; thoir marnare and cusioma; conjoctures concerning their government, religion, and other zubjecto ; with a moro particale mocount of their gigsable statuon
9. Tho pasengo from Eavior Ibland to tho Mert quewt Isinedr. Tronmetions and incidents Thich bappened while the ship lay in Madro do Dios, or Revolution Bay, in the Ieland of St, Chrisünk
10. Doparture from tho Marguesur; a dececriptlon of the situstion, extont. fiqure, sod appearance of the revoral filuoda; with wote socount of the inhritiont, their castornh, drou, hatilutions, food, , meapon, and canoes
11. A decription of mertral isineds direovered, of seen in tha peango from the Murquesen to Olaheito ; mith an nocount of a navel reriew
12. Bome cosount of a rinit from Otoo, Towbe, und soveral otber chicfi; aleo of a robbory committed by ore of the vativen and ito consequectes, with genorl obworruliont on the untjoct
13. Proparsiona to leave the salend, Arother naved revore, and warion other incidents; with mome cocount of the inlend, ite nave fores, and namber of inhabitanta
14. The arivel of the ubip at the Ialand of Hanbeine; with en necongt of an expedition into the island, and evernl other incidenta which bapponed while abo liny there .
15. Arrian al Ulieten, with od account of the recoption Fo mot with thero, and the moverl incidente thich happened during our ney. A report of two ohipe being at Eutheine. Proparations to leave tho inland, and the regret the inhabilaty obowed on the ocection. The charncter of Dodidee, with some general obeerretions on the inlend

## BOOR III.

## Fank Ulitta to New Zemant.


2. Reception at Anuwocka; a robbery and its consequedocs, with a variety of other incidents. Departare from the inland. A miling cance described. Some observations on the navigution of thenc inlandern. A dencription of the teland, and of thowe in the neighbourhood, with eome ecceunt of the inhabiteath, and pautieal romarks.
3. The panape from the Friondiy lalen to the Now Hebriden; with an eccount of the discorery of Turtle Inland, and a varity of incdentu Fhich happened, both before and efler ibe ship erived in Port Sandwich in the Leland of Mellicolla. A demetiption of the Port; the edjecent country; ite inhabitents, and many other particulars

498
4. An eccount of the diecapery of eeveral fulands, an faterviow and akimish with the lobabitanis upos one of theme. The arival of the ehip at Tanne, and the reception we met with there .
5. An intercours entablighed with the nativet;
come aceount of than inland, and a variety of
incidenta that happened during our any it it 507
6. Departore from Tanna ; with nome meount of
itu inhabinate, their menners and atta . $\$ 16$
7. The eurvay of the inlende continaed, and a more particuler deacription of them

519
5. An account of the diacorery of Now Caledonic,
and the incidenia that bappened while che
abip lay in Belode.
9. A doscripton of the country and ita inhmbitanis; thalr manoess, curtomes and arts
crap.

## pact

10. Proceeding on the coust of Now Caledonia, with reographial and nautical obearyariabs
11. 
12. Bequel of the pange from Now Caledonit to New Zealend, with an eccount of the discovery of Norfolk Ialand; and the incideats than heppened while the ship lay in Qeeen Charlothe's Sleand .

542

## BOOK IV.

Fhom heafige Nbt Zehiakd to ode motuen to Emolumd.

1. The ran from New Zeiland to Terrs del Faego, vith the rage from Capo Dreade wo Christran Soand, and demaription of that part of the count.
2. Traneaction in Christman Sound, Fith ma exount of the enantry and its inhabiants
3. Raggo from Chrintmas Sonud, round Capo Horn, throagb Slrit La Maire, and round Stacen Land; with an mecourt of the dif. covery of a harbour in that inland, sad a dencription of the cosets .
4. Obecrationa, gocgraphieal and matical ; with an account of thio islapds near Sinten Iand, and the animale found in them
5. Procseding after lnaviag Slaten Land; with an eceount of the discovery of the Iule of Goorgis, and a deacription of it 565
G. Proceedingt efter leaving the Lale of Ceorgith, and an acrount of the dimcovery of Sandwich Land; with some reanon for thero boing land about the Sonth Pols
6. Heade of what has been done in the voynge; with come conjesture concrining the formation of ice-islands; and an sceount of our proceediagt till our wrivil at the Cape of Good Hopo576
B. Captain Furneaux'b narrative of bil promediagu in the Adventure, from the time be was separed from the Rasolution, to hie srivel in England; ineluding Lieutenant Barney'a report concerting the boat's crew who were murdered by the imbabitent of Queen Charlote's Sound
7. Tramationst at the Cape of Good Hope; ritb an account of reme diveoveries made by the Frencb; and the arrived of the ehip at St. Heleds
8. Pereage from St. Helens to the Wentern Inlands, with a description of the islonds of Ancention and Forrando Noronhe.389
9. Arrial of the ship at the island of Faynl, a description of the place, and the returt of the Resolution to Eagland

## ILLUSTRATIONS TO VOL. I.

F492. MapeilaFrom an Drewing by Awelay
3. Tentifits Mr. Graham'a Voynge to the Brazils4
4. Biy of Rio de Janeino Ruerndab' "Lea Brébilo." . ..... 14
5. Hzad of \& Ftraiax Voyages of the Adventure and Beagla ..... 21
6. Fuegiar Vitlegex Ditto Ditw ..... 25
7. Fuegian Camoe Ditto Ditto ..... 28
B. Polymiaham loland-Cohal Fonmation Deagned after a View by Missionary Whelams ..... 33
9. Crxbtal Ditto Ditto Ditto ..... 35
10. - Voleanic Ditto Ditto Ditto ..... 36
11. Herad Favit f Cooz': Finat Yoyage; and Dirt. Hish Naturelle- Planchea Boteniquea ..... 37
12. Natifey of Otabeite Thiding witil Captain Coor $\{$ Designed from a Plate is Commodore Walzitit ..... 1
18. Canoks of Otabzity . . . . . . Degigued from Platet in Ccok'a Voyagen ..... 47
14. Head of an Otabiticat Painting by Wraber ..... 53
15. Tranart of Fredos Philosophical Trapactiont, Vol. LXI. ..... 61
16. Doungz Canoe with Camopy Coox's Foymer ..... 68
17. Monal or Oayd amd Onerea Denigued from Platea in Voyage de L'Aptrolabe . 71
18. Moontain Scinenv in Otaheite Willian'a South Sea IsJaods ..... 74
19. Heab of Otagitean Woman Puintiog by Wrasen. ..... 80
20. Mat-fohs Tippet or a Caiky Epecimens in the Britirh Mureum ..... 81
21. Capt Ditto Ditto ..... 82
22. Mantut Ditto Ditto ..... 83
23. Intexiol or 4 Polymiaiay Houar Designed from Plater in Cook's Voyiges ..... 84
24. Flute and Deun Playia Ditto Ditto ..... 88
25. Cloth-meatixa Mallet Coos's Fint Voyngt ..... 90
26. Specimen of Cloth Specimens in the British Mamam ..... 91
27. $\longrightarrow$ Dasct-wing Ditto Ditto ..... 93
28. Finging-boens and Hanfoons Ditto Dito ..... 94
29. TooL Dito Ditto ..... 05
30. Apzo Coor's Fint Voyige ..... 95
31. Siction of a Pabik Ditto Ditto ..... 97
32. Ot педitek Bizi Ditlo Jisto ..... 102
33. Yuxzeal Dare Dhto Ditso ..... 102
34. Armeingne or Tattowimo Dymont a'Unvilese, Voyng do l'Antrolabe ..... 105
35. Wenorit frc. of Otametr Sperimens in the Brtiuh Muncum
*10E ..... 107
36. Anx or Hoabryfe Coom's Fint Voyago ..... 110
37. Nattif or Oymition Come's Finat Vojage ..... 120
Denowt dotevilus, Fojage de rAatrolebe 38. Taminc ir Watel on a Lam Reacr ..... 133
39. Gerit Camoz of Hicis's Bat Ditto Ditto ..... 138
 Ditto Ditio ..... 145
41. Clime Putingo ofr Ditso Ditu ..... 149
42. New Zaraminim Wir Contome Diteo Ditta ..... 154
43. Yper tribi Bay of Lelaxds Dito ..... 157
Ditto
44. Irtanon of a Hipral Ditto ..... 168
Ditto
45. Caxor with calimo decolitiong ..... 193
Plates to Cook's Firat Foyago
46. Clum oy Nim Zealand ..... 195
Ditto Ditco

196$\left\{\begin{array}{l}\text { Drawing in Sir J. Bamra': Colleetion, Britioh } \\ \text { Mugeum }\end{array}\right.$
18. New Hohburgat witi tif Boomenana MitcheLL's Autrilis ..... 205
49. Splaz Heado Ditto Ditto ..... 206
50. Nativia or Naw Hollatp Dimont d'Uevills, Yoyge de 'Aatrolabe ..... 207
51. Bоталт Bar Ditto Ditu ..... 211
62. Mananovz Tafr Wood's Zoography ..... 217
53. Kamornact
The fortground figure from Coos's Plate; the second, showing its eppearance in the long gros, ..... 241
64. Henpe of Nxw Hollumiat Dquort d'Cemilur ..... 262
55. New Hollumpa ung tar tikemmo-miti Mitcalll': Anttralia ..... 266
36. Niw Howay Butto Aperimen in tho pomension of the Rev. Cherles Willinms, Religions Tract Society ..... 267
57. Treat of New Goinca Coor's Plates and Kxame's Drapingt ..... 274
58. Butu Botyalo Sydney Lithagreph ..... 283
59. Stiltien yovana or Sard Demant d'Untilete ..... 285
60. Fan Palx ..... 286
Rhamphiua Hertariam Amboinenais
61. Bitavis ..... 301
$\left\{\begin{array}{c}\text { Duteh Print in the King'4 Colletion, Britinh } \\ \text { Murenm . . . . . }\end{array}\right.$
 Domont d'Untime ..... 314
68. Tane Bay, Cape or Grood Hore Dambuls' Scenery of South $\Delta$ frian ..... 324
64. Ifer lifation Origimal Draving ..... 353
65. Paour星 Specimen and Groupp in Coor's Folio Pleten ..... 356
66. Alsetaom Sperimen in Britísh Muream ..... 360
67. Poy Bind . Ditto, and Coor's Quarto Platos. ..... 580
68. Yamidan Planpamit Original Drawing . ..... 398
69. Otabutiar Hops Origian Draming ..... 403
70. Vixw of Huatid. Comr's Atles ..... 404
71. Aratoven. Coos's Atila ..... 420
72. Blyz Petaral Speciman in Britigh Masoum ..... 444
73. Natire of tir Mamotian Coor's Atles ..... 460
74. Wia-dxme or Ota日Fite Draving in Bates's Collection, Britioh Moneuna ..... 465
75. Consl Rocet From a Drawing by Wesera ..... 488
76. Saititio Cation of Aanamooka From a Drewiag by Hodgas ..... 493
77. Nont Oemament of Mallicollo Coox's Tex ..... 500
78. Melifcollo Bow Coer'a Text ..... $\$ 00$
79. Luxprea at Ennomaviod Cook's Collection, British Muntum ..... 504
60. Vitem in the Ihavi of Tanta Cook's Collection, Britioh Muecum ..... 510
B1. Rati and Thar Drawing by Foutir ..... 514
Gig. Btoge Hatcert of Tama Coox's Twr ..... $\$ 18$
 Coor': Text ..... 7407 ..... 533
9. Noagole Ialano Pime Drawing by W. Wertall ..... 542
Drewing by Hodars 85. Cunstivi Sorpan ..... 556
Epecimens in Dricisb Muacum 86. Sha Brant ..... 560
87. Su Lion Eprecimens in Britigh Museum ..... 563
 $\left\{\begin{array}{c}\text { Designed from Anthorities in Banis's Collection, } \\ \text { Britisb Mureum, und Donoxt D'Unizla }\end{array}\right.$ ..... 582
69. 8t. Hetria From an Origimal Dratigg . ..... 588
ILLUSTRATIONS TO VOL. II.
90. Cafr Tome Damitila' S. Afrigan Sconery, vol. ii. ..... 22
91. Kengerien's Land Drawing by Weark. Cook's Atlas ..... 27
92. Man of Yan Diemet's Land Draving by Werizn Cook's Atles ..... 39
93. Imminar Tare of Van Diemin'a Lamd Drawing by Dumort D'Unvile ..... 46
94. Мат oy Maworea Draving by Wreaka. Cook's Athas ..... 67
95. Yine in Aintamoola Drawing by Webara ..... 88
96. Boxino-mater at Hapazi Drawing by Wenix ..... 94
97. Frmaly Ballet at Hapakk Drawing by Werera ..... 97
98. Poolho dennitig Kafa Draving by Webser ..... 107
99. Head or Poulato Drawing by Wenere ..... 118
100. Natchy in eumour oy the Kima's Son ..... 131
Drawing by Wencria
 sionery Society, Mcorfield. . ..... 149
 Dito Ditto ..... 150
103. Pheania Inflemienta, Ditto ..... 151
104. Muacal Inithunekta, Ditto Ditio ..... 152
105. Hemay Scentyce at tee Onrat Morai of Otheztiz Paiating by Wrasen ..... 173
106. Heava Ras-Damer of Woget Painting by Wenak ..... 178
107. Portuast of $\mathrm{Omal}_{1}$ Phinting by Sin Joriga Rerwoun ..... 201
108. Mosal at Aroog, mitr Pyeant Pniating by Wkmate ..... 236
109. Cafa or the Sandmich Ishindisis Specimens in the British Maneum ..... 238

111. Wouen or the Sandwict Ishanda ..... 247
112. Fashiont of Haiz among tey Samppice Indandias Dalktiplis's Fayago ..... 248
113. Bactivet Drawing by Wersme ..... 248
114. Huti dy tar Sampter Istanotia ..... 249
Drawing by Wenara
115. Pattixne of Dabegre ..... 281
116. Dicoirk and Fivig Kivide ..... 255
117. Nootix Bodxt Canoz ..... 263
118. Yiearxит Dag ..... 272
119. Nattrit of Nootia Sotid ..... 276
120. Dapa or Natitro of Nootica Souno ..... 278
121. Nappia and Droontione or Nootia Soppo ..... 278
122. Boeme or Nootis Soend . . . . . Painling by Wkaki ..... 281
123. Blanptro Benchis or Nootea Boutp Puiatiag by Weram ..... 282
124. Natchion ant Matarita-Idol or Nootia Sotud Painling by Wenain ..... 283
125. Mode of Coogixa in Nootta Souxd Phinting by Wenax ..... 284
126. May or Oonalaseifa Pinting by Wenara ..... 302
127. Tha Tbchutan and tezis Habitationa Painting by Wranca ..... 331
128. Cap of the Nativer of Oomalabeia Peinting by Weana ..... 354
129. Intrinoz ot 4 Hivt or Oonatashe Painting by Wrame ..... 355
130. Fubine Camos Deugned from Painting by Wesare ..... 357
181. Kanerma in bis Helmat Painuing by Hixgex ..... 371
182. Teammono's Camoz Painting by Wman ..... 376
133. Dancis of tax Gaminict Incinds Phindug by Wham ..... 380
 ..... 416
195. NrexLect amo Pendant
\{ Sperimens in the Mutoum of the Londod Mip- aionery Society ..... 420
156. FLt-phay [ Spectmens in the Manoum of the Loocion Mis- nionary Society ..... 420
137. MasperitinaCaros ..... 422
138. Haneour and Town of St. Prtar afi Br. Paul . Painting by Wrgaek ..... 438
139. Safdar Teafiling in Kamtichatea . . . Painlidg by Wesere ..... 446
140. Town of Bolcexartax Painting by Wenars ..... 450
141. Tex Samana-Linivm Kambchatctiona Liaman Tranactions, Yol. X. ..... 494
142. 日fict Geam-Hfacikum Stimiciv ..... 495
143. Woltranti-Uxives Luneti ..... 497
144. Man and Homan of Kamtacgatia Painting by Wemara ..... 503
 ..... 509

## MAPS.



## LIFE OF CAPTAIN JAMES COOK.

Some account of the life of this truly great man-one whose unobtrusive modesty, conspicuous alike in his actions and his writings, only made his fame the more purely bright-is the fitting preface to tbe history of his greatest achievements; that is to say, those by which he most directly served his country, for in considering his moral history, that of the growth, cultivation, and expansion of his mind, we find the greatest and most extraordinary had been effected long before his name was known beyond "the Service." A faithful account of the early days of Cook, could it be obtained, would give us better data for forming a sound judgment on his character than is usually procured from information gleaned after fame has been reaped. All the most material events of his honourable career are mentioned in the account of his services and sketch of his career given by Captain King, in his journal of the events of the voyage subsequent to the death of his lamented leader (see infra vol. ii. p. 387-9), and we can add but little to it.

Jamrs Cook was born on the 27th October 1728, at Marton, in Cleveland, a village about four miles from Great Ayrton in the County of York, and was baptised in the parish church there, on the 3rd November following. His father was then a day-labourer on a farm, and resided in one of the mud cottagee common in that neighbourhood; but his circumstances were somewhat improved soon after, as in 1730 he was appointed hind or bailiff to Thomas Scottowe, Esq., and entrusted with the care of a large farm at Ayrton, whither he removed. Up to the age of thirteen his son James, who was one of a family of nine children, remained at home, assisting as far as his strength would permit in the ordinary duties of the farm. He was then sent to school at Ayrton, where he learnt writing and arithmetic, reading baving been apparently picked up before. To what point that reading had extended -what influence it exercised over his young mind, we have no record beyond a traditionary statement that he displayed "a very early genius for figares." In Jancary 1745 he was put apprentice to a shopkeeper at Snaith, but on discovering an inclination to the sea, his master gave up his indentures, and in July 1746 he
articled himself for three years to Mr. J. Walker, a shipowner engaged in the coal trade at Whithy.

The coal trade has been tbe nursery of many good seamen, and in it Cook evidently acquired no common degree of nautical skill. He first !ailed in the Freelove, a collier trading between Newcastle and London, where he remained till 1748; when his master, who already perceived his worth, and was desirous to give him all the advantages in his power, sent for him to Whitby that he might have an opportunity of improving himself in his profession, by assisting in the rigging and fitting out a new vessel of six hundred tons, called the Three Brothers, in which he aailed about the latter end of June, first in two trips to London in the coal trade, and afterwards, the ship being taken up as a transport, to Middleburg, Dublin, Liverpool, and Deptford, (where the ship was paid off), finishing the season in the Norway trade. In the spring of 1750 he left Mr. Walker's service, and entered on board the Marian of Whitby, engaged in the Baltic trade. The next year he passed in a vessel belonging to Stockton, the name of which has not been preserved; and in February 1752 he retarned to Mr. Walker, who made him mate of one of his vessels, the Friendship, in which capacity he continued until he resolved to enter the navy; "having," to use his own words, "a mind to try his fortune that way." He was furnished with a letter of recommendation from Mr. Walker, and another which, at the request of several of his friends and neighbours, was written for him by Mr. Osbaldiston, M.P. for Scarborough ; and thus provided, he in 1755 entered the king's service on board the Eagle, a sixtygun ship, then commanded by Captain Hamer : that officer was shortly superseded by Sir Hugh Palliser, who, much to his honour, recognised Cook's merits, and transferred him from the forecastle to the quarter-deck, thus laying the foundation for his future superstracture of fame. This fact should not be forgotten, when the name of Sir Hugh Palliser is called to mind.

We have no detailed accounts of the upward progress of the untatored collier apprentice, who, by the force of his own merits alone, had at so early a period won the rank of a gentleman, and become entitled to associate on equal terms with the educated and the high-born. But it was rapid; the same untiring energy and steady pursuit of one object which appears ever to have ruled him to the last moment of his life, that of concentrating all his energies for the discharge of immediate duties, without weakening them by vain anticipations of the future, very soon procured him additional rank.

On the 15 th of May 1759, he was appointed a master in the navy on board the Mercury, and in that vessel joined the fleet bofore Quebec, then commanded by Sir Charles Saunders, who immediately employed him in making a complete draught of the channel and river of St. Lawrence, which chart was published. In September in the same year he was transferred to the Northumberland, the flag-- of Lord Colville, who had the command of the squadron stationed on the if America. "It was here," says Captain King, " as I have often heard him
say, that, during a hard winter, he first read Euclid, and applied himself to the study of matheratics and astronomy, without any other assistance than what a few books and his own industry afforded him."

Whilst attached to these vessels, we learn from Captain King that "Sir Charles Saunders committed to his charge the execution of services of the first importance in the naval department. He piloted the hoats to the attack of Montmorency; conducted the emharkation to the Heights of Ahraham; examined the passage and laid huoys for the security of the large ships in proceeding up the river;" services of immense importance, yet performed hy a man, chosen from many who had enjoyed infinitely greater advantages of education, hut who had not learned like Cook to do something more than qualify themselves for the ordinary routine of duty. Up to the time he entered His Majesty's service, he knew little or nothing of the theory of navigation. With what earnestness he must have studied to fit himself for the thorough performance of the duties, which their confidence in his undeviating fidelity led his saperiors to impose upon him, is evinced hy his executing such arduous services at the very time when he was occupied in learning how they could be accomplished.

His conduct gained him the warm friendship of Sir Charles Saunders and Lord Colville, "who continued to patronise him during the rest of their lives with the greatest zeal and affection." At the close of the war he was, on the recommendation of Lord Colville and his old friend Sir Hugh Palliser, engaged in a survey of the Gulf of St. Lawrence, and the coasts of Newfoundland; an employment in which he continued till 1767, when he was fixed upon by Sir Edward Hawke to take charge of the expedition intended to be sent out for the purpose of observing the transit of Venus in the South Seas. Before that period he had, however, made a visit to England, where, in tbe latter end of the year 1762, he married Miss Elizabeth Batt, of Barking, Essex. In the early part of the next year he returned to Newfoundland, where he continued to act as Surveyor firat with Captain Graves, and afterwards under Sir Hugh Palliser. Many of the marks which he erected for sorveying parposes are still visible, and recall the memory of their author, whilst the changes which have taken place in the condition of those ahores (which are stated hy Sir R. Bonnycastle to be rapidly sinking and consequently much altered in their bearings and general appearance since their windings were delineated by the hand of Cook) forcibly remind us of the vast alterations moral and political which have since then changed the aspect of the whole world, and nowhere in a greater degree than in those far distant and andiscovered lands to which his destinies were now about to call him.

In 1767, when upon the representations of the Royal Society that an accurate observation of the approaching transit of Veuus over the Sun's disc would materially serve the cause of acience, and that auch an observation could nowhere be made with such advantage as on some one of the islands of the South Sea, King George the Third, who ever delighted in forwarding every scheme which promised any
increase of scientific knowledge, and who had already sent forth two expeditions of discovery, one of which, that under Wallis and Carteret, was yet at sea, immediately determined that the wishes of the Society should not only be fulfilled, but that advantage should be taken of the occasion for sending forth a third expedition, better provided with every requisite for prosecuting researches through regions yet unerplored than had ever been sent forth by any nation. The whole success of this project depended upon the choice of the man who was to conduct it, and Cook, a humble Master in the Navy, totally unfriended by birth or fortune, but who possessed friends won and fast fixed by his conspicuous merit, was singled out for an employment perhaps the most truly honourable that could have been imposed upon any officer.

It was, however, necessary that the rank of the commander of a vessel, destined for such an enterprise, should be in some degree commensurate with its importance, and accordingly Cook received his commission as lieutenant on the 25th of May, 1768, and took his final departure from Plymouth on the 20th of August.

In a memoir prefacing the account of the three several voyages of discovery, which Cook conducted with a judgment and correspondent success never excelled, if ever equalled, we are not called on to trace his course, and this is the less needful here, as Captain King has already done so in his Journal (vol. ii. p. 388), and we shall have occasion to direct attention to it in the earlier parts of the Appendix.

From the time of Captain Cook's embarking in the Endeavour, all that we know of his history is comprised in the records of his voyages; from these a very fair eatimate of his personal worth may be formed, but the most pleasing is that afforded hy the testimony of his pupil, companion, and friend, Captain King, who, in the sketch we have before referred to has well depicted the character of his beloved commander.

The great charm, and the real use of all biography, consists much more in the insight we are able to gain of the true character, as it is displayed without disguise in the homely details of domestic life and friendly intercourse, than in a review of the circumstances attending the public life of the subject of the memoir. There is more interest in the history of the man than that of the hero. But we have no materials of tbis sort to interweave with our bare narrative of the public acta of a $\operatorname{man}$ who spent all his best days in the unceasing service of his country. No memorials of his domestic life, of those few hours of relaxation snatched from long protracted years of toil, have been preserved to us. Ouly the love and veneration with which the comrades of his toil regarded their leader, do not permit a doubt that he was not less estimable as a busband and father.

On his return from his first voyage, he was promoted to the rank of commender; and in 1775, on the completion of the voyage in search of a southern continent, he obtained his post rank, and was also rewarded with a valuable situation in Greenwich Hospital ; and on his death a pension of $£ 200$ per annum was scteled by thr ''s on his widow, and $\mathbf{£ 2 5}$ per annum on each of his children, of whom he
left three, neither of whom long survived him. Nathaniel, the aecond son, who was a midshipman on board the Thunderer, Commodore Walsingham, was lost with that vessel, which foundered at sea, he heing then only sixteen years old. Hugh, the youngest child, who was a student at Christ's College, Cambridge, died there in 1798, being then only seventeen years of age; and in tbe next year James, the eldest son, then commander of the Spitire sloop of war, was drowned in his thirty-second year with his whole boat's crew off the Isle of Wight. A daughter had previously died of a dropsy when about twelve years of age. Thus a few short years beheld the widow of the great navigator left alone in the world bereft of all the ties which were most dear to her.

She long aurvived; but ever observed four melancholy anniversaries, on each recurrence of which she was accustomed to seclude herself, and give up her thoughts to the memory of the dead. She had fixed her residence at Clapham, that she might enjoy the society of her son James, whenever his duties called him to London, and there she continued to reside until death at length called her, in her ninety-fourth year, to rejoin those whom she had so long lamented. Her circumstances, independently of her pension, were easy, and she left large sums to various charities; but her most precious relic, the Copley medal, which had been voted to her hushand for his improved method of preserving the health of seamen during long voyages, but which he did not live to receive, she bequeathed to the British Museum.

The remarkable point in Cook's character appears to be this: that although from his boybood he desired to reach beyond the point he occupied, his ambition, if we must, for fault of a better, use a very invidious term, never led him, as he himself would bave expresged it, to go beyond soundings. He pursued a steady, upright career ; his course was ever forward; as be proceeded he gained knowledge. His knowledge led to a novel discipline on board our "scientific navy," of which be was the founder, Captain J. C. Ross being the latest and right worthy follower.

In the account of his first voyage Captain Cook lies under a double disadvantage. His journals were " fitted for the press," us vile a proceeding as fitting "Sbakapeare for the stage," (a proceeding now happily exploded), by Dr. Hawkesworth, who contrived to make them unpopular by some very uncalled-for interpolations of his own; and secondly, by the presence of Mr. (afterwards Sir Joseph) Banks, which, although submitted to with due deference to the powers above, was evidently irkoome to the man, who, knowing himsclf equal to the conduct of every branch of inquiry, with the assistance of capable and conformable assistants, felt himself in a disagrecable and somewhat equivocal position with one, who, though not officially, was virtually a sort of overseer, independent of his control. In a note, vol. i. p. 337, we noticed the digagreement which preveuted Mr. Banks from accompanying Cook on his second voyage. - It has been said (but by a spiteful enemy of Banks, wbo did not publish his statement till the object of his hatred was no more), that Cook wilfully caused Mr. Banks's accommodations to be curtailed, in order to
disgust him. There is very little doubt that Cook did not wish for his company, nor would the companionship of any man, however amiable, be easily tolerated on the terms on which Mr. Banks had once sailed, and proposed to sail again-as one almost, if not quite, independent of the captain-almost his equal on the quarterdeck, where no equal can be borne without death to discipline, even in the presence of royalty. Cook was glad tbat Banks did not sail again with him, but he was above a dirty trick to get rid of him.

Captain Cook was plain and unassuming in his manners and appearance. His stature was upwards of six feet, and his general aspect is described as good-looking. His head was amall; he wore his hair, which was brown, tied behind; his face was full of expression; his nose exceedingly well shaped; his eyes, which were small and of a brown colour, were quick and piercing; his eyebrows prominent, which gave his countenance altogether an air of austerity.

The attentive perusal of his own portion of the account of his momentous voyages, strongly urges us to write a eulogium on Cook; but we shall do better to substitute that written by Admiral Forbes, Commander of the Fleet, and inscribed on a pillar erected to his memory by his old and faithful friend, Sir Hugh Palliser, in his own grounds.

## THE MEMORY OF CAPTAIN JAMES COOK,

the ablet and mobr menowned navigator this on ant countay bate froduced.

He raised himself, solely by his merit, from a very obscure birth, to the rank of Post-Captain in the royal nary, and was unfortunately killed by the savages of the island of O whyhee, on the 14th of February, 1779 ; which island be bad not long hefore discovered, when prosecuting his tbird voyage round the globe.

He possessed, in an eminent degree, all the qualifications requisite for his profession and great undertakings; together with the amiable and worthy qualities of the beat men.

Cool and deliberate in judging: sagacious in determining: active in executing : steady and persevering in enterprising, from vigilance and unremitting caution: unsubdued by labour, difficultics, and disappointments: fertile in expedients: never wanting presence of mind : alwaye possessing himself, and the full use of a sound understanding.

Mild, just, but exact in discipline, he was a father to his people, who were attached to him from affection, and obedient from confidence.

His knowledge, his experience, his sagacity, rendered him so entirely master of his subject, that the greatest obstacles were surmounted, and the most dangerous navigations became easy, and almost sale, under his direction.

He explored the Southern hemisphere to a much higher latitude than had ever been reached, and with fewer accidents than frequently befal those who navigate the coasts of this island.

By his bencvolent and unabating attention to the welfare of his ship's company, he discovered and introduced a system for the preservation of the health of seamen in long voyages, which has proved wonderfully efficacious: for in his second voyage round the world, which continaed upwards of three years, he lost only one man by distemper, of one hundred and eighteen, of which his company consisted.

The death of this eminent and valuable man was a loss to mankind in general; and particularly to be deplored by every nation that respecta useful accomplishments, that honours science, and loves the benevolent and amiable affections of the heart. It is still more to be deplored by this country, which may justly boast of having produced a man hitherto unequalled for nautical talenta; and that sorrow is farther aggravated by the reflection, that his country was deprived of this ornament by the enmity of a people, from whom, indeed, it might have been dreaded, but from whom it was not deserved. For, actuated always by the most attentive eare and tender compassion for the savages in eneral, this excellent man was ever assiduously endeavouring, by kind treatment, to dissipate their fears and court their friendship; overlooking their thefts and treacheries, and frequently interposing, at the hazard of his life, to protect them from the sudden resentment of his own injured people.

The object of his last mission whs to discover and ascertain the boundaries of Asia and America, and to penetrate into tbe Northern Ocean by the North East Cape of Asia.

Traveller! contemplate, admire, revere, and emulate this great master in his profession; whose skill and labours have enlarged natural philosophy; have extended nautical science; and have disclosed the long-concealed and admirable arrangements of the Almighty in the formation of this globe, and, at tbe same time, the arrogance of mortals, in presuming to account, by their speculations, for the laws by which he was pleased to create it. It is now discovered, beyond all doubt, that the same Great Being who created the universe by his fat, by the same ordained our earth to keep a just poise, without a corresponding Southern conkinent -and it does so! "He stretches out the North over the empty place, and hangeth the earth upon nothing."-Јов, xxvi. 7.

If the arduous but exact researcbes of this extraordinary man have not discovered a new world, they have discovered seas unnavigated and unknown before. They have made us acquainted witb islands, people, and productions, of which we had no conception. And if he has not been so fortunate as Americus to give his name to a continent, his pretensions to such a distinction remain unrivalled; and he will be
revered, while there remains a page of his own modest account of his voyages, and as long as mariners and geographers shall be instructed, by his new map of the Southern hemisphere, to trace the various courses and discoveries he has made.
If public services merit public acknowledgments; if the man who adorned and raised the fame of his country is deserving of honours, then Captain Cook deserves to have a monument raised to his memory, by a generous and grateful nation.

Virtutis uberrimum alimentum et honos.
Val. Maximus, lib. ii. eap. 6.

## INTRODUCTION.

When the general peace of 1763 left Britain at liberty to turn her undivided encrgics to those pursuits which had too long been interrupted by war, the extension of her commerce, and the improvement of her people, a strong desirc was manifested to increase the extent of our geographical knowledge; and by none was this object more eagerly pursued than by tho young King George III. Under his auspicea an expedition under Commodore Byron, and another under Captain Wallis and Captain Carteret, were fitted out. The more immediate commigsion of each of theso navigators wat the discovery and examination of islands in the South Atlantic ceean; but on their homeward voyage through tbo atraite of Magelhaens or Magelian, थnd across the Pacific Ocoan, out of the track of forwer voyagers, they made many discoverioe which greatly stimulated curiosity at home, and gave additional atrength to an opinion, then very generally entertained, that a southern continent must necessarily exist to counterbalanco tho weight of land in tbe north.
In the latter part of the year 1767, while Wallis and Cartoret were still at sen, it wes resolved by the Royal Socioty, that it would be proper to send persons into some part of the South Sea, to observe a transit of the planet Venus over the sun's dise, which, according to astronomical calculation, would happen in the year 1769 ; and that the islands called Marquesas de Mendoza, or those of Rotterdam or Amsterdam, were the fittest places then known for making such observation.
This resolution having been communicated to His Majesty, be directed that a vessel sbould be fitted out for the purpose. The command was intrusted to Lieutenant Cook, who had recently been employed on anrveys in Newfoundland, and had been pointed out as an officer especially qualified for the service; and he wha appointed by the Royal Society, in conjunction with Mr. Charles Green, a peenteman who had long been assistant to Dr. Bradley at the Royal Observatory at Greenwich, to observe the transit.
Whilst the vessel was gotting ready, Captain Wallis returned; and upon his representation that the island he had recently discovered, and named King George's ldand (now known as Otabeite or Tahiti), was the fittest place for the observation, the Royal Society made choice of it for the purpose.
The vessel employed on this occasion pias the Endeavour, a harquo of 370 tons, build for the cosl trade. A vessel of this class was preferred by Cook to any other: the colliers are particularly distinguished as excellent sea-bosta, and their build
allows more room, and permits them to take the ground or to be laid on shore with moro safety than any other vessels of equal size; thoy also require fewer men for their navigation.

Her complement of officers and men was, Lieutenant Cook the commander, with two lieutenants under him; a master and boatswain, with each two mates; a surgeon and carpenter, with each one mate; a gunner, a cook, a clerk and stoward, two quarter-masters, an armóurer, a aailmaker, three midshipmen, forty-one able seamen, twelvo marines, and nine servants-in all eighty-four persona, hesides the commander. She was victualled for cighteen months, and took on board ten carriage and treclve swivel guns, with good store of ammunition and other necessaries.

Tho instructions given to the commander were, after making the necessary astronomical observations at Otaheite, to prosecute the design of making diseoveries in the South Seas, roturning home by way of the Cape of Good Hope. The happy results of this voyage more than equalled the nost sanguine hopes that had been entertained of its suecess, and excited public interest in a high degree.

Mr., nftorwarda Sir Joseph Banks, long so well known as president of the Royal Socicty, but then a young man ardently devoted to aciontifie pursuite, and liberally expending an ample fortune in the advancement of his favourite atudiea, accompanied Lieutenant Cook on this expedition. He carried witl him Dr. Solander, hy birth a Swedc, and a pupil of the celebrated Linnæus. Such a companion Mr. Banks considerod as an acquisition of no small importance; nor was he dianppointed, for Dr. Solander proved as indefatigable as himsclf in the collection of every specimen of natural history that could be procured throughout the voysge, in the pursuit of which neither hesitated to encounter toil or danger. Mr. Banks nlso took with him two draftsmen-one to delineate views and figures, the other to paint such aubjects of natural history as might offer-together with a eeeretary and four servents, two of whom were negroes.

Mr. Banke kept an accurate and circumstantial account of the voyage, which he did not publish himself, but freely conmunicated to Dr. Hawkesworth, to whom the care of preparing tho following account was intrusted; and many of the most interesting parts of the narration are derived from this source.

It is to bo regrotted that Mr. Banks did not accompany Captain Cook in his subsequent voyages : he had formed tho design of joining him in bis second expedition, and had made every arrangement for coming on board, whon a slight misunderstanding between them induced him to abandon his intention.

The particular objects in view in the second and third voyggos performed by Captain Cook are fully ontered into in the scveral introductions to tbe reapective narratives, to which we refer our roaders.



## AN ACCOUNT

# A VOYAGE ROUND THE WORLD, 

In $1768,1769,1770$, and 1771 .

## BOOK I.

## CLAPTEN 1.-TEE PASSAGE FHOM PLYMOUTII TO MADEIRA, WITE SOME ACCOUNT OF TEAT JBLAND.

Having received my commission, which was dated the 25th of May, 1708, I went on board on the 27th, hoisted the pennant, and took charge of the ship, which then lay in the besin in Deptford-yard. She was fitted for eea with all expedition; and stores and provieions being taken on board, sailed down the river on the 30th of July, aud on the 13th of Auguat anchored in Plymouth Sound.

While we hay hero waiting for a wind, the articles of war and the act of parliament were read to the elhip's company, who were paid two month's' wages in adrance, and told that they were to expect no odditional pay for the performance of tho voyage.

On Friday, the 26th of August, the wind becoming fair, we got under sail, and pat to sea. On the 3lat, we saw several of the hirds which the sailors call Mother Corey's Chickens, and which they auppose to be the forerunners of a storm; and on the naxt day we had a very hard gale, which brought us under our courses, washed over-board a amall bost belonging to the boatswain, and drowned three or four duzen of our poultry, which we regretted still more.

On Friday, the 2d of September, we saw land between Cape Finisterre and Cape Ortegal, on the coant of Gallicia, in Spain; and on the 5 th, by an ohsorvation of the sun and moon, we found the latitude of Cape Finisterre to be $42^{\circ} 53^{\prime}$ north, and its longitude $8^{\circ} 46^{\prime}$ west, our fing meridian being always supposed to pass through Greenwich; variation of the needle $21^{\circ} 4^{\prime}$ west.

Durigg this course, Mr. Banka and Dr. Solander had an opportanity of observing many marine animale, of which no naturaliat has hitherto taken notice; particularly a new apecies of the Oniecus, which was found adhering to the Medun Pelagica; and an animal of an angular figure, about three inches long, and one thick, with a hollow passing quite through it, and a brown epot on one end, which thing conjectnred migbt bo itg stomach : four of these adhered together hy their gides when they were taken, so that at first they were thought to be one unimal; but upon being put into a glass of water they soon separated, and sram about very hriskly. These animals aro of a new genus, to which Mr. Banke and Dr. Solander $g^{\text {are }}$ the name of Dagyea, from tho likeness of oue specics of them to a gem: several epecimens of them were taken, adhering together sometimes to the lengh of a yard or more, and ahining in the water with very beantiful colours. Another animal, of a new genus, thoy aho diecovered, which glone in the water with colours still more heautiful and vivid, and which indeed exceeded in variety and brightness anything that we had ever seen : the coloaring and aplendour of thesc animals were equal to those of an opal, and from their rcsemblenco
to that gem, the genus was called Carcinium Opalinum. One of them lived several hours in a glass of salt water, swimming about with great agility, and at every motion displaying a change of colours almost infinitely various. We caught also among the rigging of the ship, when we were at the distance of about ten leagues from Cape Finisterre, several birds which have not been described by Linnæus; they were supposed to have come from Spaia, and our gentlemen called the species Motacilla velificans, as they said none but sailors would venture themselves on board a ship that was going round the world : one of them was so exhausted, that it died in Mr. Banks's hand almost as soon as it was brought to him.

It was thought extraordinary that no naturalist had hitherto taken notice of the Dagyva, as the sea abounds with them not twenty leagues from the coast of Spain; but, unfortunately for the cause of science, there are but very few of those who traverse the sea that are either disposed or qualified to remark the curiositics of which nature has made it the repository.

On the 12th, we discovered the islands of Porto Santo and Madeira, and on the next day anchored in Funchal road, and moored with the stream-anchor: but, in the night, the bend of the hawser of the stream-anchor slipped, owing to the negligence of the person who had been employed to make it fast. In the morning the anchor was heaved up into the boat, and carried out to the southward ; but in heaving it again, Mr. Weir', the master's mate, was carried overboard by the buoy-rope, and went to the bottom with the anchor: the people in the ship saw the accident, and got the anchor up with all possible expedition; it was, however, too late ; the body came up entangled in the buoy-rope, but it was dead.


Madeira-from the Sca.
When the island of Madeira is first approached from the sea, it has a very beautiful appearance, the sides of the hills being entirely covered with vines almost as high as the eye can distinguish ; and the vines are green when every kind of herbage, except where they shade the ground, and here and there by the sides of a rill, is entirely burnt up, which was the case at this time.

On the 13th, about eleven o'clock in the forenoon, a boat, which our sailors call the product boat, came on board from the officers of health, without whose permission no person is suffered to land from on board a ship. As soon as this permission was obtained, we went on shore at Funchal, the capital of the island, and proceeded directly to the house of Mr. Cheap, who is the English consul there, and one of the most considerable merchants of the place. This gentleman received us with the kindness of a brother, and the liberality of a prince; he insisted upon our taking possession of his house, in which he furnished us with every possible accommodation during our stay upon the island. IIe procured leavo for Mr. Banks and Dr. Solander to search the island for such natural curiosities as they should think worth their notice; employed persons to take fish and gather shells, which time would not have permitted them to collect for themselves; and he provided horses and guides to take them to any part of the country which they should choose to visit. With all these advantages, however, their excursions were seldom pushed farther than three miles from the town
as they were only five days on shore; one of which they spent at home, in receiving the honour of a visit from the governor. The season was the worst in the year for their purpose, as it was neither that of plants nor insects; a few of the plants, however, were procured in flower, by the kind attention of Dr. Heberden, the chief physician of the island, and brother to Dr. Heberden of London, who also gave them auch specimens as ho had in his possession, and a copy of bis Botanical Observations; containing, among other things, a particular description of the trees of tho island. Mr. Banks inquired after the wood which has been imported into England for cabinet work, and is here called Madeira maliogany: he learned that no wood was exporled from the island under that name; hut he found a trec called by the natives Vigniatico, the Laturus indicus of Linnmus, the wood of which cannot easily be distinguished from malnogany. Dr. Heberden has a book-case, in which the vigaiatico and mahogany are mixed, and they are no otherwise to be known from each other than hy the colour, which, upon a nice examination, appears to be somewhat less brown in the rignjatico than the mahogany; it is, therefore, in the highest degree probable, that the wood known in England by the name of Madeira mahogany ia the vigaiatico.

There is great reason to supposo that this whole ishnd was, at some remole period, thrown up by the explosion of subterraneous fire, as every stone, whether whole or in fragments, that we saw upon it, appeared to have been hurnt, and even the sand iteelf to bo nothing more than ashes: we did not, indeed, see much of the country, but the people informed us that what we did see was a very exact specimen of the rest.

The only article of trade in this island is wine; and the manner in which it is made is so simple, that it might bave been used by Noah, who is said to have planted the first vineyard after the flood. The grapes are put into a square wooden vessel, the dimensions of which are proportioned to the size of the vineyard to which it belongs; the servants then, having taken off their stockings and jackets, get into it, and with their feet and elbows press out as much of the juice as they ean : the stalks are afterwards colleeted, and being tied together with a rope, are put under a square piece of wood, which is pressed down upon them by a lever with a atone tied to the end of it. Tho inhabitants have made so little improvement in knowledge or art, that they have but very lately brought all the fruit of a vineyard to be of one sort, by engrafting their vines: there scems to be in mind, as there is in matter, a kind of vir inertia, which resista the first impulse to change. He who proposes to asgist tho artiGiecr or the busbandman by anew application of the principles of philosophy, or the powers of mechanism, will find, that his having hitherto done without them will be a stronger motive for continuing to do without then still than any advantage, however manifest and considerable, for adopting the improvement. Wherever there is ignorance there is prejudice; and the common people of all nations arc, with respect to improvementa, like the parish poor of England with respect to a maintenance, for whom the law must not only make a provision, but compel them to accept it, or else they will be still found begging in the streets. It was, therefore, with great difficulty that the people of Madeira were peranaded to engraft their vines; and some of them atill obatinately refuse to adopt the practice, though a whole vintage ia very often spoiled by the number of bad grapes which are mixed in the vat, and which they will not throw out, beoause they increase the quantity of the wine : an instance of the force of habit, which is the more extroordinary, as they hevo adopted the practice of engrafting with respect to their ehesnut-trees, an object of much less importance, which, bowever, are thus hrought to hcar sooncr thau they would otherwisa have done.

We asw no wheel-carriages of any sort in the place, which, perhaps, is not more owing to the want of ingenaity to invent them than to the want of industry to mend the roads, which at present it is impossible that any whecl-carriage should pass. The inhabitanta have horses and mules, indeed, excellently adapted to such ways; but their wine is, notwithstanding, brought to town from the vineyards where it is made in vessels of gont-skins, which are carried by men upon their heads. The only imitation of a carriage among these people ia a bonas, made nomewhat bollow in the middle, to one end of which a pole is tied hy a strap of whit-leather. This wrotched aledge appranches about as ncar to an Euglieh cart as an Indias eance to a abip's long-bost; and even this would probably never have becu thought
of, if the Eaghish had not introduced wine-vessels, which are too big to be carried by hand, and which, therefore, aro dragged about the town upon these machines.

One reason, perhape, why art and industry have done no little for Madeirt, is, natare's having done so much. The soil is very rieh; and there is such a difference of elimate between the plains and tho hills, that there is ecareely a singlo object of lurury that growe either in Europe or tho Indies that might not be produced here. When we went to rixit Dr. Heberden, who lives upon a considerable ascent, about two miles from town, we left the thermometcr at 74, and when we arrived at lis house, wo foand it at 66 . The bille produce, almost spontaneously, walnuts, chesmute, and apples in great abandance; and in the town there are many plonts which aro tho natives both of the Eest and Weat Indies, parlicularly the banana, the gunva, the pine-apple or anana, and the mango, which flourish almon without culture. The com of this country is of a most excellent quality. large-grained and very fine, and the island would produce it in great plenty; yet most of what is consumed by the inltabitanta is imported. The mutton, pork, and beef are also very good; tbe bed; in particular, which we took on board lero, was universally allowed to be acarcely inferier to our own; the Iean part was very like it, both in colour and grain, though tho beagta aro mach amaller; but the fat is as white as the fat of muttou.

The town of Funchal derives its name from Funcho, the Portuguese name for fennel, which grows in great plenty upon the neighbouring roaks; and by tho observation of Dr. Heberden, lies in the latitude of $32^{\circ} 33^{\prime} 33^{\prime} \mathrm{N}$., and longitude $16^{\circ} 49^{\circ} \mathrm{W}$. It is situated in the botton of a bay, and though larger than the extent of the island geems to deserve, is very ill built; the houses of the principal inhabitants are large, those of the common people are sundi ; the strecta are narrow, and worse paved than any I cver baw. The churches are loaded with oramanents, among which are many pietures, and images of favourite saints; but the pictures are in general wreteliedly paizted, and the saints are dressed in laced clothes. Some of the convents aro in a hetter taste, especially that of the Franciacans, wlich is plain, simple, and neat in the highest degree. The infirmary in particular drew our attention as a model which might be adopted in other countries with great advantagc. It consista of a long room, on one sido of which no the windows, and an altar for the convenicnce of adminigtering the eacrament to tho sick : the other side is divided into wards, each of which is just big eaough to contain a bed, and neatly lined with gally-tiles; behiad thesc wards, and parallet to the room in which they stand, there runs a long gallery, with which each ward commanieates by a door, so that the sick may be separately supplied with whatever they want without disturbing their neighbours. In this convent there is also a singular cariosity of another kind; a small chapel, tho whole lining of which, both sides and ceiling, is composed of human sculls and thigh-bones; the thigh-bones aro laid across cach other, and a acall is placed in cach of the four angles. Among the sculls onc is very remarkable; the upper and the lower jaw, on one side, perfectly and firmly colecre: how tho ossification which unites them was formed it is not, perhape, very easy to conceive; hut it is certain that the patient must have lived some time without opening his mouth : what nourishment he received was conveyed through a hole, which we discovered to havo been made on the other side, by forcing out some of the teeth, in doing which the jaw also seems to have been injured.

We visited the good fathers of this convent on a Thursday evening, just before suppertime, and they received us with great politeness: "We will not ask you," said they, "to sup with us, hecause we are not prepared; but if you will come to-morrow, thongh it is a fast with us, we will have a turkey roasted for you." Thin in ritation, which showed a liberality of sentiment not to have been cxpected in a convent of Portuguese friare at this place, gratified us much, though it was not in our power to accept it.

We visited also n convent of nuns, dedicated to Santa Clara, and the ladies did us the honour to express a particular pleasure in sceing us there: they had heard that there were great philosophers among us, and not at all knowing what wero the objects of philosopbical knowledge, they asked us several qucstions that were abourd and exiravagant in the highert degree. Ono was, wher it would thunder; and another, whether a spring of fresh water was to be found anywhere within the walls of their convent, of which it acems they were in great want. It will naturally be supposed that our angwers to such questions wero neither
astisfactory to the ladies, nor, in their catimation, honourable to us; yet their disappointment did not in the least lessen their civility, and they talked, without ceasing, during the whole of our viait, which lasted about half an bour.

The bills of this country are very high; the highest, Pico Ruivo, rises 5068 feet, noar an Engligh mile, perpendicularly from its base, which is much higher than any land that las been measured in Great Britain. The sides of these hills are covered with vines to a certain height, above which there are woods of chesnut and pine of immense extent; and above them forcsts of wild timber of various kinds, not known in Europe; particularly two, called by the Portuguese Mirmulano and Paobranco, the leaves of both which, particularly the Paobranco, are so besutiful, that these trees would be a great orament to the gardens of Europe.

The nomber of inhabitants in this ishand is supposed to be about 80,000 ; and the customhouse duties produce a revenue to the king of Purtugal of 20,000 l a year, clenr of all expenses, which might easily be doubled by the product of the island, exclusive of the vines, if advantage was taken of the excellence of the climate and the amazing fertility of the soil; but this object is utterly peglected by the Portuguesc. In the trade of the inhabitants of Madeira with Lisbon the balance is against them, so that all the Portuguese money nattrally going thither, the currency of the island is Spanish : there are, indeed, a few Portugucse piecea of copper, but they are so scarce that we did not see one of them. The Spanish coin is of three denominations : pistereens, worth about a shilling; bitts, worth about sixpence; and half-bitts, threepence.

The tides at this place flow at the full and change of the moon, north and south; the spring-tides rise seven feet perpendicular, and tho neap-tides, four. By Dr, IIeberden's observation, the variation of the compass here is now $15^{\circ} 30^{\prime}$ west, and decreasing; but I have some doubt whether he is not mistaken with respect to its decrease: we found that the north point of the dipping-needle belonging to the Royal Socicty dipped $7 \boldsymbol{7}^{\prime} 18^{\prime \prime}$.

The refreshments to be had here are water, winc, fruit of eeveral sorts, onions in plenty, and some swetmeats; fresh meat and poultry are not to be had without leave from the governor, and the payment of a very high price.

We took in 270 lb . of fresh beef, and a live bullock, elarged at 613lb., 3032 gallons of water, and ten tons of wine; and in the night, between Sunday the 18th, and Monday the 19th of September, we set sail in prosecution of our voyage.

Wben Funchal bore north, 13 east, at the distance of 76 miles, the varintion appeared by several azimuthe to be $16^{\circ} 30^{\prime}$ west.

## CHAPTRR' II.-TEE PABSAGE FROM MADERIA TO RIO DE JANEINO, WITH BOME ACCOUNT OF TIIE COENTRY, AND THE INCIDENTS THAT HAPPENED THERE.

On the 2lat of Septemher we saw the islands called the Salvages, to tho north of the Cenaries; when the principal of thesc bore S. $\frac{1}{2}$ W. at the distance of about five leagues, we found the variation of the compass by an azimuth to be $17^{\circ} 50^{\prime}$. I make these jalands to lie in latitude $30^{\prime} 11^{\prime}$ north, and distant 58 leagues from Functal in Madeira, in the direction of S. 16 E .

On Friday the 23d we gaw the Peak of Teneriffe bearing W. by S. $\frac{1}{8}$ S. and found the variation of the compass to be from $17^{\circ} 22^{\prime}$ to $16^{\circ} 30^{\prime}$. Tbe height of this mountain, from which I took a new departure, has been determined by Dr. Heberden, who has been upon it, to be 15,396 feet, which is but 148 yards less than three miles, reckoning the mile at 1760 yards. Its appearance at sunset was very striking; when the sun was below the horizn, and the reast of the island appenred of a deep black, the mountain still reflected his rays, and glowed with a warmth of colour which no painting can express. There is no eraption of visible fire from it, but a heat issues from the chinks near the top, too etrong to be bonas by the hand wben it is held near them. We had received from Dr. Heberden,
among other favours, some salt which he collected on the top of the mountain, where it is found in large quantities, and which he supposes to be the true natrum or nitrum of the ancients: he gave us also some native sulphur exceedingly pure, which he had likewise found upon the surface in great plenty.


Tenenafre-from tho Sea.

On the next day, Saturday the 24th, we came into the north-east trade wind, and on Friday the 30th saw Bona Vista, one of the Cape de Verd islands; we ranged the east aide of it, at the distance of three or four miles from the shore, till we were obliged to haul off to avoid a ledge of rocks which stretch out S.W. by W. from the body, or S.E. point of the island, to the extent of a league and a half. Bona Vista, by our observation, lies in latitude 16 N . and longitude $21^{\circ} 51^{\prime}$ west.

On the lst of October, in latitude $14^{\circ} 6^{\prime} \mathrm{N}$. and longitude $22^{\circ} 10^{\circ} \mathrm{W}$. we found the variation by a very good azimuth to be $10^{\circ} 37^{\prime} \mathrm{W}$. and the next morning it appeared to be $10^{\circ}$. This day we found the ship five miles a-head of the log, and the next day seven. On the third, hoisted out the boat to discover whether there was a current, and found one to the eastward, at the rate of three quarters of a mile an hour.

During our course from Teneriffe to Bona Vista we saw great numbers of flying fish, which from the cabin windows appear beautiful beyond imagination, their sides having the colour and brightness of burnished silver; when they are seen from the deck they do not appear to so much advantage, because their backs are of a dark colour. We also took a shark, which proved to be the Squalus Carcharias of Linnæus.

Having lost the trade wind on the 3 d , in latitude $12^{\prime \prime} 14^{\prime}$, and langitude $22^{\circ} 10^{\prime}$, the wind became somewhat variable, and we had light airs and calms by turns.

On the 7th Mr. Banks went out in the boat and took what the seamen call a Portuguese man-of-war; it is the Holuthuria Physalis of Linnæus, and a species of the Mollusca. It consisted of a small bladder about seven inches long, very much resembling the air bladder of fishes, from the bottom of which descended a number of strings, of a bright blue and red, some of them three or four feet in length, which, upon being touched, sting like a nettle, but with much more force. On the top of the bladder is a membrane which is used as a sail, and turned so as to receive the wind which way soever it blows: this membrane is marked in fine pink-coloured veins, and the animal is in every respect an object exquisitely curious and beautiful.

We also took several of the shell-fishes, or testaccous animals, which are always found floating upon the water, particularly the Helix Janthina and Violacea; they are about the size of a snail, and are supported upon the surface of the water by a small cluster of bubbles, which are filled with air, and consist of a tenacious slimy substance that will not easily part with its contents; the animal is oviparous, and these bubbles serve also as a nidus for its egge. It is probable that it never goes down to the bottom, nor willingly approaches any shore; for the shell is exceedingly brittle, and that of few fresh-water snails is so thin : every shell
contains aboot a teaspoonful of liquor, which it easily discharges upon being touched, and which is of the moat beautiful red purple that can be conceived. It dyee linen cloth, and it may pcrbaps be worth inquiry, as the shell is certainly found in the Mediterranean, whether it be not the Purpura of tho ancients.

On the 8 th , in latitade $8^{\circ} 25^{\prime}$ north, longitude $22^{\circ} 4^{\prime}$ west, we found a current setting to the southward, which the pext day in latitade $7^{\circ} 58$, longitude $22^{\circ} 13$, shifted to the N.N.W. I W., at the rate of one milo and a furlong an hour. The variation here, by the mean of soveral azimutha, appeared to bo $8{ }^{\circ} 39^{\circ} \mathrm{W}$.
On the 10th, Mr. Banks shot the black-toed gall, not yet described according to Linneus's system; he gave it the name of Larue crepidatus: it is remarkable that the dung of this bird is of a lively red; somewhat like that of the liquor procured from the shells, only not so full; ite principal food thorefore is probally the Helix just mentioned. A current to the N.W. provailed more or lesa till Monday tho 24th, when we wero in latitude $1^{\circ} 7^{\prime} \mathrm{N}$., and longitade $28^{\circ} 50^{\circ}$.

On the 25th we crossed the line with the usual ceromonies, in longitude $29^{\circ} 30^{\circ}$, when, by the result of several very good arimuthas the variation was $2^{\circ} 24^{\prime}$.

On the 28th, at noon, being in the latitude of Ferdinand Noronha, and, by tho mean of eeveral olservations by Mr. Green and myedif, in longitude $32^{\circ} 5^{\prime} 10^{\prime \prime} \mathrm{W}$., which is to the west ward of it by some charte, and to the east ward by others, we expected to sce the islnnd, or somo of the shoale that are laid down in the charts between it and the main, but we saw neither one nor the other.

In the evening of the 29th, we oheerved that luminous appearance of the sees which lata been so often mentioned by navigators, and of which such various causes have been assigned; some supposing it to be occasioned by fish, which agitated the water hy darting at their prey, some by the putrefaction of fish and other marine animale, some by electricity, and others referring it into a great variety of differeut causes. It appeared to cmit flashes of light exactly resembling those of lightning, only not so considerable; but they were so frequent, that mometimes eight or teu werc visible almost at the same moment. Wo were of opinion that they proceeded from some luminous animal, and upon throwing out the casting net our opinion was confirmed : it brought up a species of the Medusa, which, when it came on board, had the appearince of metal violently heated, and emitted a white light; with thees animals were taken some very small crahs, of three different species, each of which gave as much light as a glow-worm, thongh the creature was not so large by ninetentha: upon examination of these animals Mr. Banks had the satisfaction to find that they were all entirely new.
On Wedneeday, the 2 d of November, about noon, being in the latitude of $10^{\circ} 38 \mathrm{~S}$., and longitude $32^{\circ} 13^{\prime} 43^{\prime}$ W., we passed the line in which the needle at this time would bave pointed due north and south, without any variation : for in the morning, having decreased gradually in ite deviation for some dayn, it was no more than $18^{\prime} \mathbf{W}$., aud in the afternoon it was 34' east.

On the 6 th , being in latitudo $19^{\circ} 3$ soath, longitude $35^{\circ} 50^{\circ}$ weat, the colour of the water wea observed to change, upon which wo sounded, and found ground at the depth of 32 fathoms: the lead was cast three times within nbout four hours, without a foot difference in the depth or quality of tho bottom, which was coral rock, fine sand, and shells; we therofure suppoeed that we had passed over the tail of the great shonl which is laid down in all our charts by the name of Alrolhor, on which Lord A nston atruck soundings in his passage outwards : at four the next morning we hal no ground with 100 fathom.

As meveral articles of our stock and provisions now begnn to fall short, I determined to put into Rio de Janeiro, rather than at any port in Brazil or Falkland's Islande, knowing that it could better supply us with what we wanted, and making no doubt but that wo should be well received.

On the 8th, at day-break, we anw the coast of Braril, and about ten o'clock we broaght to, and apoke with a fishing-boat : the people on board told us that the land which we saw hy to the south ward of Santo Eapirito, but belonging to the captainship of that place.

Mr. Banke and Dr. Solonder went on board this vessel, in which they found eleven men,
nine of whom were blacks: they all fished with lines; and their fresh asgo, the chief part of which Mr. Banke bought, consisled of dolphins, large pelagic acombers of two kinds, seebream, and some of the fish which, in the Weat Indies, are called Welehmen. Mr. Banke had taken Spanigh silver with him, which he imagined to be the currency of the continent, but to his groat surprise the people asked him for Engligh shillings; he gave them twa, which he lappened to have about him, and it was not without some dispute that they took the reat of the money in pistcreens. Their business seemed to be to catch large fish at a good distance from the shore, which they salted in bulk, in a place made for that propoee in the middle of their boat: of this merchandize they had about two quintals on based, which they offered for about 16 shitlinge, and would probably have sold for half the moneg. The fresi fish, which was bought for about nineteen shiilings and sixpence, served the whole ship's company: the salt was not wranted.

The sea-provision of these fishermen consiated of nothing more than a cask of water, and a bag of Cassada flour, which they called Farinha do Pao, or wooden flour; which, indeed, is a name which very well suits its taste and appearance. Their water-cask was large, as wide as their boat, and exactly fitted a place that was made for it in the ballast; it was impossible therefore to draw out any of its contents by a tap, the sides being, from the bottom to the top, wholly inaceessible; neither could any be taken out by dipping a veanel in at the head, for an opening sufficiently wide for that purpose would have endangered the loss of great part of it by the rolling of the vessel : their expedient to get at their water, 80 situsted, was curious ; when one of them wanted to drink, he applied to his neighbour, who accompanied him to the water-cask with a hollow canc about three feet long, wbich was open at both ends; this he thrust into the cask through a small loole in the top, and then, atopping the upper end with the palm of his hand, drew it out; the presaüre of the air against the other end kecping in the water which it contained; to this end the person who wanded to drink applicd his mouth, and the assistant then taking his hand from the other, and admitting the air above, the cane immediately parted with ite contents, which the drinker drew off till he was satisfied.

We stood off and on along the shore till tho 12th, and successively asw a remarkable lill near Santo Espirito, then Cape St. Thomas, and then an island just without Cape Frio, which in some maps is called the Island of Frio, and which being ligh, with a bollow in tha middle, has the appeprance of two islauds when scen at a distance. On this day we gtood along the shore for Rio de Janciro, and at nine the next morning made sail for the harbour. I then sent Mr. Micke, my first lieutenant, before us in the pinnace, up to the city, to acquaint the governor that we put in there to procure water and refreghments, and to desire the assistance of a pilot to bring us into proper anchoring-ground. I continued to stand up the river, trusting to Mr. Bellisle's draught, published in the Petit Atlas Maritime, val. XI. No. 54, which we found very good, till five oclock in the evening, expecting the return of my licutcuant; and just as I was about to anchor above the ishand of Cobras, which lies befora the city, the pinnace camo back withont him, having on board a Portuguese officer, but no pilot. The peoplo in the boat told me that my lieutenant was detained by the viccroy till I shonid go on shore. We came immediately to an anchor, and almost at the same time a ten-oared boat, full of soldiers, came up and kept rowing round the ship, without exchanging a Ford: in less than a quarter of an hour nnother boat canc on board with several of the viceroy's officers, who asked whence we came, what was our cargo, the number of men and guns on baard, the olject of our voyage, and several other questions, which we directly and truly anewored: thay then told me, as a kind of apology for detaining my lieutenant, and putting an offiecr on board my pinanace, that it was the invariable enstom of the place, to detain the first efficer who came on shore from any ship on her arrival, till a boat from tho viecroy bad visited hir, and to suffer no boat to go cither from or to a ship, while sise lay there, without having a soldier on board. They said that I might go on shoro when I pleased; but wighed that every other pergon might romain on board till the paper which they should draw up, had been delivered to the viceroy, promising that, immediately upon their return, the lientenant should be sent on board.

This promise was performed; aud on the next morning, the $14 t h$, I went on shore, and
obtained leave of the viceroy to purchase provisions and refresments for the ship, provided I would employ one of their own people as a factor, but not otherwise. 1 nade some objections to this, but he insisted upon it as the custom of the place. I objected also against the putting a soldier into the loast every timo she went between the ship and the ghore; but he told me, that this was done by the express orders of his court, with which be could in no case dispenso. I then requested, that the gentlemen whom I had on board might reside on shore during oor stay, and that Mr. Banks might gn up the country to gather plants; but this he absolutely refused. I judged from his extreme caution, and the severity of these restrictions, that he buspected we were come to trade; I therefore took some paing to convince him of the contrary. I told him, that we were bound to the southwiard, by the order of his Britanaic Majesty, to obserre a transit of the planet Venus over the son, an astronomical phenomenon of great importance to navigation. Of the transit of Venus, however, he could form no other conception, than that it was the passing of the north star through the south pole; for these are the very words of his interpreter, who was a Swede, and apoke English very well. I did not think it necessary to ask permission for the gentlemen to come on sbore during the day, or that, when I was on shore myself, I might be at liberty, taking for granted that nothing was intended to the contrary; but in this I was unfortunately mistaken. As soon as I took leave of his excellency, I found an officer who bad orders to attend me wherever I went: of this I desired an explanation, and was told that it was meant as a compliment. I earnestly desired to be cxcused from accepting such an bonour, but the good viceroy would by no means suffer it to be dispensed with.

With this officer, therefore, I returned on board about twelve oclock, where I was impatiently expected by Mr. Banks and Dr. Solander, who made no doubt but that a fair eccount of na having been given by the officera who had been on board the evening before, in their paper called a Practica, and every scruple of the viceroy removed in my conference witb his excellency, they should immediately bo at liberty to go on shore, and dispose of themselves as they pleased. Their disappointment at receiving my report may casily bo conceived; and it was still increased hy an nccount, that it had been resolved, not only to prevent their residing on shore, and going up the conntry, bnt even their leaving the ship; orders having been given that no person, except the captain, and such common asilors as were required to be upon duty, should be permitted to land; and tiat there was probably a particular view to the passengers in this prohilition, as they were reported to be gentlomen sent sbrosd to make observations and discoveries, and were uncommonly qualified for that purpose. In the evening, however, Mr. Banks and Dr. Solander dressed themselves, and attempted to go on shore, in order to mako a visit to tho viceroy; but they were stopped by the guard-boat which had come off with our pinnace, and which kept hovering round the ahip all tbe while she lay here, for that purpose; the officer on board saying, that be had particular orders, which he could not disobey, to suffer no passenger, nor any officer, exeept the captain, to pase the boat. After moch expostulation to no purpose, they were ohliged, with whatever reluctance and mortification, to return on board. I then went on shore myself, but found the viccroy inflexible; he had one anawer ready for everything I could eay, that the restrictions under which he had haid us were in obedience to the King of Portugai's commands, and therefore indispensable.

In this situstion I determined, rather than be made a prisoner in my own boat, to go on shore no more; for the officer who, uuder pretence of a compliment, attended me when I was asbore, insisted also upon going with mo to and from the ship: but still imagining, that the scrupulous vigilance of the viceroy must proceed from eome mistaken notion aboat ue, which might more easily be removed by writing than in conversation, I drew up a memorial, and Mr. Banks drew up another, which we sent on shore. These memoriala were both answered, bnt by no means to our satisfaction; we thercfore replied : in coneequence of which, several other papers were interchanged between as and the viceroy, but still withont effect. However, as I thought some degree of force, on the part of the viceroy, to enforce these restrictions, necessary to justify my acquiescenco in them to the Admiralty, I gnve ordors to my lientenant, Mr. Hicke, when I sent him with our last reply
on Sunday the 20th, in the evening, not to suffer a guard to be put into his boat. Whan the uffeer on board the guard-boat found that Mr. Hicks was determined to obay my orders, he did not proceed to force, but nttended him to the lending-place, and reported the matter to the viceroy. Upon this his excellency refused to receive the memorial, aed ordered Mr. Hicks to return to the ship; when ho came back to the boat, he found that a guard had been put on bourd in his absence, bat he absolutely refused to return till the soldier was romoped : the officer then proceeded to enforce the viceroy's orders; he seined all the boat's crow, and sent them under an armed force to prison, putting Mr. Hioks, at the game time, into one of their own boats, and sending him under a guard back to the ship. As soon as he had reported these particnlars, I wrote again to the viceroy, demanding my boat and crew, and in my letter inclosed the memorial which he had refused to reecive from Mr. Hicks: these papers I sent by a petty officer, that I might wave the diapnte sbout a guard, againat which I had never objected except when there was a commiesioned officer on board the boat. The petty officer was permitted to go on shore with hid guard, and, having delivered his letter, was told that an answer would bo sent the next day.

About eight o'clock this evening it began to blow very hard in sudden gusts from the south, and our long-boat coming on board just at this timo with four pipes of rum, the rope which was thrown to hier from the slip, and which was taken hold of by the people on board, unfortunately broke, and the hoat, which had come to the ship before the wind, went adrift to windward of her, with a small gkiff of Mr. Bankg's that was fastened to her stern. This was a great mibfortune, as the pinnace bcing detained on shore, we had no boat on board bint a four-ogred yawl : the yawl, however, was immelintely manned and gent to her assistance; but, notwithstanding the utmost effort of the people in both boate, they were very soon out of sight : far, indeed, we could not see at that time in the evening, but the distance was enough to convinco us that they were not under command, which gave us great uneasiness, as we knew thicy must drive directly upon a reef of rocks which ran out just to lecward of where we lay: after waiting some bours in the utmost anxiety, we gave them over for lost, but, about three oclock the next morning, had the satisfaction to soe all the people come on board in the gawl. From them we leamt, that the long-boat having filed with water, they had brought her to a grappling, and left her; nad that, having fallen in with the reef of rocks in her return to the ship, they had been obliged to cut Mr. Banks's little boat ndrift. As the loss of our long-boat, which we had now too much reason to apprehend, would havo been an unspeakable disadvantage to us, considering the nature of our expedition, I sent another letter to tho viceroy, as aoon as I thought he could be seen, acquainting bin with our misfortune, and requesting the assistance of a boat from the ahore for the recovery of our own; I also renewed my demand tbat the pinace and her crew should be no longer detained : after some delay, his excellency thought fit to comply both with my request and demand; and the same day we happily recovered both the long-boat and skiff, with the rum, but everything else that was on board was last. On the 23nd, the viceroy, in hia answer to my reoronstrance against geizing my men and detaining the boaty acknowledged that I had been treated with some incivility, but said that the reaistance of my officers to what he had declared to be the king's orders made it absolutely necessary; he also expressed some douhts whether the Endeavour, considering her structure and other circumstances, was in the service of his majesty, though I had before showed him my commission : to this I answered in writing, that, to remove all scruples, I wes ready to produce my commission again. His excellency's scruples, howover, still remsined, and in his reply to my letter, he not only expressed them 'in still plainer terms, but accused my people of smugghing. This charge, $I$ am confident, tras without the least foundation in truth. Mr. Banks's gervants hand, indeed, found means to go on shore on the 22ad at daybreak, and atay till it was dark in the evening, but they hrought on board only plants and insects, having been sent for no other purpose. And I had the greatest reason to believe that not a single article was smuggled by any of our people who wero admitted on slogre, though mady artful means were used to ternpt them, even by the vary ufficers that were under his excellency's roof, which made the charge still more injurions and provoking. I have, ingleed, some reason to suspect that one poor fellow bought a single loottle of runa with some of the
clothes upon his back; and in my angwer I requested of his excellency, that, if such an attempt at illicit trade should be repeated, he would without scraple order the offender to be taken into custody. And thus ended our altercation, both by conference and writing, with the vieeroy of Rio de Janeiro.

A friar in the town baving requested the agsistance of our surgeon, Dr. Solander easily got admittance in that character on the 25 th, and received many marks of civility from the people. On the $\mathbf{2 6 t h}$, before daybreak, Mr. Banks aloo found means to elude the vigilance of the people in the guard-boat, and got on shore; he did not, however, go into the town, for the principal objects of his curiosity were to be found in the fields: to him also the people behaved with great civility, many of them invited him to their houses, and he bought a porker and some other thinge of them for the ship's company; the porker, which was by no means lean, cost him eleven shillings, and he paid something less than two for a Muscovy duck.

On the 27th, when the boats returned from watering, the people told us there was a report in town, that search was making after some persons who had beeu on shore from the ship withont the viceroy's permiesion : these persons we corjectured to be Dr. Solander and Mir. Banks, and therefore they determined to go on shore no more.

On the lat of December, having got our water and other necessaries on board, I sent to the viceroy for a pilot to carry us to sea, who come off to us; but the wind preventing us from getting out, we took on board a plentiful supply of fresh beef, yams, and greens for the sbip's company. On the 2nd, a Spanish packet arrived with letters from Buenas Ayrea for Spain, commanded by Don Antonio de Monto Negro y Velasco, who with great politedess offered to take onr lettars to Europe: I accepted the favour, aud gave him a packet for the setretary of the Admiralty, containing copies of all the papers that had passed between me and the viceroy; leaving also duplicates with the viceroy, to be by him forwarded to Lisbon.

On Monday, the 5th, it being a dead calm, we weighed anchor and towed down the bay; but, to our great astonishment, when we got abreast of Santa Cruz, tho principal fortification, two shot were fired at us. We immediately cast anehor, and seat to the fort to inquire the reason of what had happened ; our people brought us word, that the commandant had received no order from the riceroy to let us pass, nad that, without such an order, no vessel was ever suffered to go below the fort. It wis now, therefore, become necessary that we should send to the viccroy, to inquire why the necessary order had not been given, as he had notice of our departure, and had thought fit to write me a polite letter, wishing me a good voyage. Our messenger soon retumed with an account, that the order had been written some days, but, by an unaccountable negligence, not sent.

We did not get under sail till the 7th; aud, when we had passed the fort, the pilot desired to be discharged. As soon as he was dismissed, we were left by oar guard-boat, which had hovered sbrut us from the first hour of our being in this place to the last; and Mr. Banke, having been prevented from going ashore at Rio de Janciro, availed himself of leer departure to examine the neighbouring islands, where, particularly on one in the mouth of the harbour, called Raza, be gathered many species of plants, nod caught a variety of insects.

It is remarkable, that, during the last three or four days of our ataying in this harhour, the cir was loaded with bntterflies: they were chicfly of one sort, hat in such numbers that thousands were in view in evcry direction, and the greatest part of them above our mast-head.

We lay here from the 14th of November to the 7 th of December, something more than three weeks, daring which time Mr. Monkhouse, our surgeon, was on shore every day to boy our provisions; Dr. Solander was on shore onco; I was several times on shore mybelf; and Mr.' Benks also found means to get into the country, notwithatanding the watch that was set over us I shall, therefore, with the intelligence oltained from these gentlemen, and my own opservations, give some account of the town, and the country adjacent.

Rio de Eqneiro, or tho river of Janaarius, was probably so called from ita having been discovered on the feast-day of that soint; and the town, which is the capital of the Portugremdominions in Americs, derivea ita name from the river, which, indeed, is rather an arm of tho eas, for if did not appear to receive any considerable stream of freah water : it stands
on a plain, close to the shore, on the west side of the bay, at the foot of several high mountains which rise behind it. It is neither ill designed nor ill built : the houses, in general, are of stone, and two stories high; every house having, after the manner of the Portuguese, a little balcony before its windows, and a lattice of wood before the balcony. I computed its circuit to be about three miles; for it appears to be equal in size to the largest country towns in England, Bristol and Liverpool not excepted : the streets are straight, and of a convenient breadth, intersecting each other at right angles; the greater part, however, lie in a line with the citadel called St. Sebastian, which stands on the top of a hill that commands the town.

say or not de janemo.

It is supplied with water from the neighbouring hills, by an aqueduct, which is raised upon two stories of arches, and is said in some places to be at a great height from the ground, from which the water is conveyed by pipes into a fountain in the great square that exactly fronts the viceroy's palace. At this fountain great numbers of people are continually waiting for their turn to draw water; and the soldiers, who are posted at the governor's door, find it very difficult to maintain any regularity among them. The water at this fountain, however, is so bad, that we, who had been two months at sea, confined to that in our casks, which was almost always foul, could not drink it with pleasure. Water of a better quality is laid into some other part of the town, but I could not learn by what means.

The churches are very fine, and there is more religious parade in this place than in any of the Popish countrics in Europe : there is a procession of some parish every day, with various insignia, all splendid and costly in the highest degree : they beg money, and say prayers in great form, at the corner of every street.

While we lay here, one of the churches was re-building; and to defray the expense, the parish to which it belonged had leave to beg in procession through the whole city once a week, by which very considerable sums were collected. At this ceremony, which was performed by night, all the boys of a certain age were obliged to assist, the sons of gentlemen not being excused. Each of these boys was dressed in a black cassock, with a short red cloak hanging about as low as the waist, and carried in his hand a pole about six or seven feet long, at the end of which was tied a lantern : the number of lanterns was generally
above two handred, and the light they gave was so great, that the people who saw it from the cabin windows thought the town had been on fire.

The inhabitants, however, may pay their devotions at the shrise of any saint in the calendar, without waiting till there is a procession; for before glmost every house there in a little copboard, furnished with a glase window, in which one of these tutelary powers is waiting to be gracious; and to prevent his being out of mind, by beiug out of sight, a lamp is kept constantly burning before the window of his tabernacle in the night. The people, indeed, are by no means remise in their devotions, for before these saints they pray and sing bymns with such vebemence, that in the night they were very distinctly heard on board the ship, though she lay at the distance of at least half a mile from the town.

The government here, as to its form, is mired; it is notwithatanding very despotic in fact. It consists of the viceroy, the governor of the town, and a council, the number of which I could not learn : without the consent of this council, in which the viceroy has a casting vote, no judicial act ahould be performed; yet both the viceroy and governor frequently commit persons to prison at their own pleasare, and sometimes send them to Lisbon, without acquainting tbeir friends or family with what is laid to their charge, or where they may bo found.

To restrain the people from travelling into the country, and getting into any district where gold or diamonds may be found, of both which there is much more than the government can otherwise secure, certain bounds are prescribed them, at the discretion of the viceroy, sometimes at a few, and sometimes at many miles' distance from the city, On the verge of these limits e guard constantly patroles, and whocver is found beyond it is immediately seized and thrown into prison; and if a man is, upon any pretence, taken op by the guard without the limits, be will be sent to prison, though it should appear that he did not know their extent.

The inhabitants, who are very numerous, consist of Portuguese, negroes, and Indians, the original natives of the country. The township of Rio, which, as I was told, is but a emall part of the Capitanes, or provinco, is said to contain 37,000 white persons, and 629,000 blacks, many of whom are freo; making together 666,000 , in the proportion of seventeen to one. The Iudians, who are employed to do the king's work in this neighbourhood, can scarcely be considered as inhabitants; their residence is at a diatance, from whence they come by turns to their task, which they are obliged to perform for a small pay. The guardboat was constantly rowed by these people, who are of a light eopper colour, and have long black hair.

The military eatablishment here consists of twelve regiments of regular troops, six of Which are Portagueso and six Creoles; and twelve other regiments of provincial militia. To the regulars tho inlabitants behave with tho utmost humility and submiession; and I was told, that if any of them should neglect to take off his hat opon meeting an officer, he wonld immediately be knocked down. Those haughty severities render the pcoplocxtremely civil to any stranger who has tho appearance of a gentleman. But the subordination of the officers themselves to the viceroy is enforced with circumstances equally mortifying, for they are obliged to attend in his hall three times every day to ask his commanda; the answer constantly is, "Thero is nothing new." I have heen told, that this servilo attendance is exacted to prevent their going into the country; and if so, it effectually answers the ригрове.

It is, 1 believe, universally allowed, that the women, both of the Spanish end Portaguces setclements in South America, make leas difficulty of granting personal favours than thoso of any other civilized country in the world. Of the ladies of this town some have formed so onfavourable an opinion as to declare, that they did not believe there was a modest ono among them. Thia censure is certainly too general ; bat what Dr. Solander saw of them When the was on shore, gave him no very exalted ides of their chastity: he told rue, that as soon as it was dark, one or more of them appeared in every window, and distinguiahed thoso whom they bied, among the gentlemen that walked past them, by giving them nomeghe; that he, and two geatlemen who were with him, received somany of those favonrs, that, at the end of their walk, which was not a long onc, they threw whole hetfula of themanaye

Great allowance must certainly be made for local customs; that which in one conntry woold bo an indecent familiarity, is a mere act of general courtesy in another; of the fact, therefore, which I have related, I shall say nothing, but that I am confident it is trae.

Neither will I take upon me to affirm, that murders are frequently committed here; bas the churches afford an asylum to the criminal : and as our cockswnin was one day lookiag at two men, who appeared to be talking together in a friendly manner, one of tbem suddenly drew a knife, and stabbed the other; who not instantly falling, the murderer withdrew the weapon, aud stabbed him a second time. He then ran away, and was puraned by some negroes wbo were also witnesses of the fact; but whether he escaped or was taken I never heard.

Tho country, at a small distance round the town, which is all that any of us saw, is beantiful in the highest degree; tho wildest spots being varied with a greater lamriance of flowers, botl as to number and beeuty, than the best gardens in England.

Upon tho trees and bushes sat an almost endless variety of birds, especially stmall ones, many of them covered with the most elegant planago; bmong which were the hnmmingbird. Of insects, too, there was a great variety, and some of them very benutiful; bot they were mach more nimblo than those of Europe, especially the butterflies, nost of which flew near the tops of the trees, and were, therefore, very difficult to be caught, except wben the sea-hreeze blew fresh, which kept them nearer to the ground.

The banks of the sea, and of the small brooks which water this part of the country, are almost coverad with the amall crabs called Cancer vocans; some of these had one of the claws, called by naturalists the hand, very large ; othera had them both remarkably amall, and of equal size: a difference which is said to distinguish the seres, that with the large claw being the male.

There is the appearance of bnt little cultivation; the greater part of the land is wholly uncultivated, and very little care and labour geem to have heen beatowed npon the reat; there are, indeed, little patclses or gardens, in which many kinds of European gardon-btuff are produced, particularly calbages, peas, beans, kidney-beans, turnips, and white radiahes, but all much inferior to our own: water-melons and pinc-apples are also produced in thete spots, and they are the only fruits that we saw cultivated, though the country produces mosk melons, orages, limes, lemons, sweet lemons, citrons, plantains, bananas, mangoe, mamane apples, acajou or cashou apples and nots; jamboira of two kinds, one of which bears a small hlack fruit; cocoa-nuts, mengos, palm-nuts of two kinds, one long, the other round ; and palm-herrics; all which were in season while we were there.

Of these fraits the water-melons and oranges are the best in their kind; the pine applee are much inferior to those that I havo eaten in England; they are indeed more juicy and sweet, but have no flavour : I believe them to be natives of this country, though we heard of none that at this time grow wild; they have, however, vory little care bestowed upon them, the plants being set between beds of any kind of garden-stuff, and suffered to take the chance of the season. The melons are atill worse-at least thoso that we tasted, which were mealy and insipid; but the water-melons are excellent; they lave a flavour-at least a degree of acidity-which oura have not. We sam also several species of the prickle-pear, and some European fruits, particularly the apple and pach, both which were very mealy and insipid. In these gardens also grow yams and mandihocs, which in the West Indies is called Cassads or Cassava, and to the flower of which the people here, as I have before observed, give the namo of Farinha do Pao, wilich may not improperly he tronslated, "Powder of Post." The soil, thought it produces tolncec and sugar, will not produce bread-corn ; so that the peoplo here have no wheat-flour but what is brought from Portugal, and sold at the rate of a shilling a pound, though it is generally spoiled by being heated in its passage. Mr. Banks is of opinion that all the products of our West Iadian islands would grow here; notwithatanding which, the inhabitants import their coffee and chocolate from Lisbon.

Most of the land, as far as wo asw of the country, is laid down in grass, upon which cattle aro pastured in great plenty; but they are so lean, that an Englishman will acarcely oat of their fleah: the herbage of these pastures consists principally of cresses, and conse-
quently is so short, that though it may nfford a bite for horses and sheep, it can acarcely bo grazed by horned cattle in a sufficient quantity to keep them slive.

This country may possibly produco many valuable drugy; but we could not find any in the apothecaries' shops, except pareira brava and balsam capivi; both of which were excellent in their kind, and aold at a very low price. The drug trade is probably carried on to the northward, as well as that of the dyeing woods, for we could get no intelligence of either of them here.

As to manufactures, we neither sew nor heard of any except that of cotton lammocks, in which people are carried abont here, as they are with us in sednn chairs; and these are principally, if not wholly, fabricated by the Indians.

The riches of the place consist chiefly in the mines, which we supposed to lie far up the conntry, though we conld nover leam where, or at what distance; for the aituation is concealed as nuch as posaible, and troops aro coutinualiy employed in guarding the roads that lead to them : it is almost impossible for any man to get a sight of them, except thoos who aro employed thero; and indeed the strongest curiosity would acercely induce any man to atterapt it, for whoever is found upon the road to them, if he cannot give undeniable evidence of his having business there, is immediately hanged up upon the next tree.

Much gold is certainly brougbt from these mines, but at an expensc of life that must strike every man, to whom custom hes not made it familiar, with horror. No less than forty thonaand negroes are annually imported on the king's acconnt, to dig the mines; and we were credibly informed that the last year but one before we arrived here, this number fell so short, probably from some epidemic disease, that twenty thousand more were draughted from the town of Rio.

Precious stones are also found herc in such plenty, that a certain quantity only is allowed to be collected in в year; to collect this quantity, в number of peopie are sent into the country where they are found, and when it is got together, which sometimes hoppens in a month, sometimes in lesa, and sometimes in more, they retum; and afler that, whoever is foond in these precious districts, on any pretence, before the next year, is immediately put to death.

The jewels found bere are diamonds, topases of several kinds, and amethysts. We did not ace any of the diamonda, hut were informed that the vicaroy had a large quantity by him, which he would sell on the king of Portugal's account, but not at a leas price than they are sold for in Europe. Mr. Banks bought a few topazes and amethysts as specimens ; of the topaces there are three sorts, of very different value, which are distinguished here by the names of Pinga d'agua qualidade primeiro, Pinga d'agua qualidade secundo, aud Chrystallos armerilios: they are aold, large and small, good and bad together, by octavos, or the eighth part of an ounce; the best at 4 f .9 d . All dcaling, however, in thege stones is prohibited to the solject noder the severest penalties: there were jewcllers here fornerly, who purchased and worked them on their own account; but about fourtecn months before our arrival, orders came from the court of Portugal that no more stones should be wrought here, except on the king'a account: the jewellers were ordered to lring all their tools to the vicaroy, and left without siy means of subsistence. The persons employed here to work stones for the king are slaves.

The coin that is carrent here is either that of Portugsl, consisting chiefly of thirty-six shillings piecss, or pieces hoth of gold and silver, which are struck at this place: the pieces of ailver which are very much debased, are called petacka, and are of different value, and easily diatinguiabed by the number of rees that is marked on the outside. Here is slso a copper coin, like that in Portngal, of five and teu ree pieces. A ree is a nominal coin of Portugal, ten of which are equal in value to about three farthings sterling.

The harbour of Rio de Janciro is aituated W. by N. 18 lengues from Cepe Frio, and may be known by a remarkable bill, in the form of a sugar-loaf, at the west point of the bay; hut as all the coast is very high, and rises in many peaks, the catrnnce of this harbour may be more ceriainly distinguished by the islends that lie befure it; one of which, called Sodonda, is bigh and roond, like a hay stack, and lies at the diatance of two leagues and a batf from the entrance of the bey, in the direetion of S. by W.; but the first istands which
are met with, coming from the cast, or Cape Frio, are two that have a rocky appearance, lying near to cach other, and at the distance of about four miles from tho shore : there aro also at the distance of three leagues to the weatward of these two other islande, which lie near to each other, a little without the bay on the east side, and very near the shore. This harbour is certainly a good one; the entrance, indeed, is not wide, but tbe sea-breeze, which blows every day from ten or twelve oclock till sunset, makes it easy for any ship to go in before the wind ; and it grows wider as the town is approached, so that abreast of it thete is room for the largest fleet, in five or six fathom water, with an oozy bottom. At the narrow part, the entranco is defended by two forts. The principal is Sants Crus, which atands an the east point of the bay, and has been mentioned before; that on tho weat eide is called fort Lozia, and is built upon a rock that lies elose to the main; the distance between them is about three quarters of a mile, but the channel is not quite so broad, because there are sunken rocks which lie off each fort, and in this part alone there is danger : the narrowness of the channel causes the tidee, both flood and ebb, to run with considersble strength, so that they cannot be stemmed without a fresh breezo. The rockiness of the bottom makes it also uneafe to anchor here; but all danger may be avoided by keeping in the middle of the clannacl. Within the entrance the course up the bay is first N. by W. half W. and N.N.W., something more than a league ; this will bring the vessel the length of the great rond ; and N.W. and W.N.W. one lengue more will carry her to the Isle doa Coluras, which lies before the city : she should then keep the north side of this island close on board, and anchor above it, lefore a monastery of Benedictines, which atands upona bill at the N.W. end of the city.

The river, and indeed the whole coast, abounds with a greater varicty of fish than wo had ever seen; a day seldom passed in which one or more of a new apecics were not bronghs to Mr. Banks : the bay also is as well adrated for catcbing these fish as can be conceived; for it is full of small islands, between which there is slaallow water, and proper beachea for drawing the seine. The sca, without tho bay, abounds with dolphins, and large mackarel of different kinds, which readily bite at a hook, and the inhabitanta alwaye tow one after their boats for that purpose.

Though the climate is hot, the situation of this place is certainly wholegome: while we stayed bere the thermometer never rose higher than 83 degrees. We had frequent rains, and onec a very hurd gale of wind.

Ships water here at the fountain in the great square, though, as I have observed, the water is not good : they land their casks upon a smooth, sandy beach, whicb is not mote than a bundred yards distant from the fountain; and upon application to the viceroy, a sentinel will be appointed to look after them, and clear the way to the fountain where they are to be filled.

Upon the whole, Rio de Janciro is a very good place for slips to put in at that want refreshment : the harbour is safe and commodious; and provisions, except wheaten bread and flour, may be ensily procured : as a suceedaneum for bread, there are yams and cassada in plenty ; beef, hoth fresh and jerked, may be bought at about two-pence farthing a pound; though, as I havo before remarked, it is very lean. The people here jerk their beef by taking out tho bones, cutting it into large but thin elices, then curing it with salt, and drying it in the shade : it eats very well, nnd, if kept dry, will remain good a long time at sea. Mutton is acarcely to be procured, and hogs and poultry aro dear: of garden-staff and fruit-trees there is ahundnnee-of which, however, none can be preserved at sea but the pumpkin; rum, sugar, and molases, all execllent in their kind, may be had at a reasonable price; tobaceo also is cheap, but it is not good. Here is a yard for building shipping, and a smail hulk to heave down by ; for as the tide never riscs abovo six or seven fect, there is no other wny of coming at a ellip's bottom.

When the boat which had been sent on shoro retumed, we hoisted her on board, nad stood out to sea.

CBAPTER III. - THE PAggage from rio de janeirg to tite entrance of tif stmatt of LE MAIRE, WITII A DFgCRIPTION OF SOME OF TIE INIABITANTS OF TERRA DEL FUEGO.
On the 9 th of December we observed the sca to be covered with broad atreaks of a yellowish colour, several of them a mile long, and three or four hundred yards wide; somo of the water thus coloured was taken up, and found to be full of innumerable atoms pointed at the end, of a yellowish colour, and none more than a quarter of a line, or the fortieth part of an inch long; in the microscope they appeared to be fasciculi of small fibres interwoven with each other, not unlike the nidus of some of the Phyganeas called Caddices; but whether they were animal or vegetable gubstances, whence they came, or for what they were designed, neither Mr. Banks nor Dr. Solander could gucss. The same appearance had been observed before, when we firat discovered the continent of South Americh.

On the llth wo hooked a shark, and while we were playing it nader the cabin window it threw out and drew in again, several times, what appeared to be its stomach; it proved to be a female, and upon being opencd six young ones were taken out of it; five of them were alive and swam briskly in a tub of water, but the sixth appeared to have been dead eome time.

Nothing remarkable happened till the 30th, except that we prepared for the bad weather which we were shortly to expect, by bending a new euit of sails; but on this day wo ran a conree of one hundred and sixty miles by the log, through innumerable land insects of varions kinds, somo upon the wing and more upon the water, many of which were alivo; they appeared to be exactly the same with the Carabi, the Grylli, the Phalana, Aranea, and other flies that are seen in England, though at this time we could not be lesa than thirty leagues from land; and some of these insecta, particularly the Grylli Aranea, never voluntarily leave it at a greater distance than twenty yards. We judged ourselves to be now nearly opposite to Bays sans fond, where Mr. Dalrymple supposes there is a passage quito through the continent of America; and we thought from the insects that there might be at least a very large river, and that it had overflowed its banks.

On tho 3d of Jannary, 1769 , being in latitude $47^{\circ} 17^{\prime} \mathrm{S}$. aud longitude $61^{\circ} 29^{\prime} 45^{\prime \prime} \mathrm{W}$., we were all looking out for Pepys' island, and for some time an appearance was sean in tho east which so much resembled land, that we bore nway for it, and it was more than two hours and a half before we were convinced that it was nothing but what sailore call a fog-bank.

The people now beginning to complain of cold, each of them reccived what is called a Magellanic jacket and e pair of trousers. The jacket is made of a thick wootlen stuff called Foarnought, wbich is provided by the government. Wo sow, from time to time, a great number of penguins, albatrosses, and shecrwatere, scals, whales, and porpoises; and on the 1lth, having passed Falkland's islands, we discovered the coast of Terra del Fuego, at the distance of about four leagues, extending from the W. to S.E. by S. We had here five-andthirty fathom, the ground soft, small slate stones. As we ranged along the shore to tho S.E., at the distance of two or three leagues, we perceived smoke in several places, which was made by the natives, probably as a sigual, for they did not continuc it after we had passed by. This day we discovered that the ship had got near a degree of longitude to the westward of the $\log$, which, in this latitude, is 35 minutes of a degree on the eqnator: probably there is a small current setting to tho westward, which may be caused by the westerly current coming round Cape Horn, and through the atrait of Le Maire, aud the indraught of the skrait of Magellan*.

[^1]Having continned to range the coast, on the 14th we entered the strait of Le Maire; bas the tide turning against us drove us out with great violence, and raieed such a ses off Capo St. Diego that the waves had exactly the anme appearance as they would bave had if they had broke over a ledge of rocks; and when the ship was in this torrent ale frequently pitched so that the bowsprit was under water. About noon we got under the land between Capo St. Diego and Cape St. Vincent, where I intended to have anchored, but fisding the groand everywhere bard and rocky and shallowing from thirty to twelvo fathonas, I eent the master to examine a little cove which lay at a small distance to the eastward of Cape S*, Fincent. When he returned he reported that there was anchorage in fuur fathom, and a good bottom, closo to the castward of the first bluff point on the east of Cape St. Vincent, at tho very entrance of the cove, to which I gave the name of Vincrnt's Bay; before thia anchoring ground, however, lay several rocky ledges that were covered with aea-weed; but I was told that there was not less than eight and nine fathom over all of them. It will probably be thought strange that where weeds, which grow at the bottom, appear above the surface, there should be this depth of water; but the weeds which grow upon rocky groand in these countries, and which slways distinguish it from annd and oose, are of an enomoous size. The leaves are four feet long, and somo of the stalks, though not thicker than a man's thumb, above one hundred and twenty. Mr. Banks and Dr. Solander examined some of them, over which we sounded and had fourteen fathom, which is eightyfour fect; and, as they made a very acute angle with the bottom, they were thought to be at least one half longer : the foot stalks were swelled into an nir vessel, and Mr. Banks and Dr. Solander called this plant Fucus giganteus. Upon the report of the mester I gtood in with the ship, but not trusting implicitly to his intelligence I continued to sound, and fonad but four fathon upon the firet ledge that I wont over; concluding, therefore, that I conld not anchor here without risk, I delermined to seek some port in tho strait, where I might get on board such wood and waler as we wanled.

Mr. Banke and Dr. Solander, however, being very desirous to go on shore, I eent a boat with them and their people, while I kept plying as near as possible with the ahip.
llaving been on shore four hours they returned about nine in the evening, with above an hundred different plants and flowers, all of them wholly unknown to the botanists of Europe. They found the country nbout the bay to be in general Gnt, the bottom of it in particnlar was a plain covered with grass, which might easily lsave been made into a large quantity of hay; they found also abundance of good wood and water, and fowl in great pleoty. Among other things of which nature has been liberal in this place, is Winter's bark, Winteranes aromatica; which may easily be known by its broad leaf, slaped like the laurel, of a light green colour without and inclining to blue within; the bark is easily stripped with a bone or atick, and its virtues are well known; it may bo used for culinary parposee as a spice, nod is not less pleasant than wholesome: here is also plenty of wild celery and scurvy-grans The trees are chiefly of one kind, a apeciea of the birch, called Betula antarctica; the stern is from thirty to forty feet long, and from two to three feet iu diamcter, so that in a case of necessity they might passibly supply a sbip with top-masts; they are of a light white wood, bear a small leaf, and clenso very straight. Cranberries were also found here in great plenty, both white and red.

The persons who landed anw none of the inbabilnats, but foll in with two of their deserted huts, one in a thick wood and the other close by the beach.

Having taken the boat on board I made aail into the strait, and at three in the morning of the l5th I anchored in twelve fathorn and a half, apon coral rocka, before a small cove, which we took for Port Maurice, at the distance of about half a mile from the shore. Two of the untives came down to tho beach, expecting us to land; but this spot afforded so little shelter that I length determined not to examine it; I thercfore got under sail again about ten o'clock, and tho savages retired into the woods.

At two oclock we anchored in the bay of Good Success, and after dinner I went on shore, accompenicd by Mr. Banka and Dr. Solender, to look for a watering-place, and speak to the Indians, several of whom lad come in sight. We landed on the starbard side of the bay near some rocks, which made amooth water and good landing: thirty or forty of the

Indians soon made their appearance at the end of a sandy beach on the other side of the bay, but seeing our number, which was ten or twelve, they retreated. Mr. Banks and Dr. Solander then advanced about one hundred yards before us, upon which two of the Indians returned, and, having advanced some paces towards them, sat down : as soon as they came up the Indians rose, and each of them having a small stick in his hand threw it away, in a direction both from themselves and the strangers, which was considered as the renunciation of weapons in token of peace: they then walked briskly towards their companions, who had halted at about fifty yards behind them, and beckoned the gentlemen to follow, which they did. They were received with many uncouth signs of friendship; and, in return, they distributed among them some beads and ribbons, which had been brought on shore for that purpose, and with which they were greatly delighted. A mutual confidence and good-will being thus produced, our parties joined: the conversation, such as it was, became general ; and three of them accompanied us back to the ship. When they came on board, one of them, whom we took to be a priest, performed much the same ceremonies which M. Bougainville describes, and supposes to be an exorcism. When he was introduced into a new part of the ship, or when any thing that he had not seen before caught his attention, he shouted with all his force for some minutes, without directing his voice either to us or his companions.

head of fuygean.

They ate some bread and some beef, but not apparently with much pleasure, though such part of what was given them as they did not eat they took away with them; but they would not swallow a drop either of wine or spirits: they put the glass to their lipe, but, having tasted the liquor, they returned it, with strong expressions of disgust. Curiosity seems to be one of the few passions which distinguish men from brutes; and of this our guests appeared to have very little. They went from one part of the ship to another, and looked at the vast variety of new objects that every moment presented themselves, without any expression either of wonder or pleasure; for the vociferation of our exorcist seemed to be neither. After having been on board about two hours, they expressed a desire to go ashore. A boat was immediately ordered, and Mr. Banks thought fit to accompany them: he landed them in safety, and conducted them to their companions, among whom he remarked the same vacant indifference, as in those who had been on board; for as on one side there appeared no eagerness to relate, so on the other there seemed to be no curiosity to hear, how they had been received, or what they had seen. In about half an hour, Mr. Banks returned to the ship, and the Indians retired from the shore.

CHAPTER IV.-AN ACCOUNT OF WHAT HAPPENED IN AsCENDING A MOUNTAIN TO gEARCII FOR PLANTB.
On the 16th, early in the morning, Mr. Banks and Dr. Solander, with their attendants and servants, and two seamen to assist in carrying the baggage, accompanied by Mr. Monkhouse the surgeon, and Mr. Green the astronomer, set out from the ship, with a view to penetrate as far as they could into the country, and return at night. The hills, when viewed at a distance, seemed to be partly a wood, partly a plain, and above them a bare rock. Mr. Banks hoped to get through the wood, and made no doubt but that, beyond it, he should, in a country which no botanist had ever yet visited, find alpine plants which
would abundantly compensate his labour. They entered the wood at a small eandy beach, a little to the westward of the watering-place, and continued to ascend the hill, through the pathless wildernese, till three o'clock, before they got a near view of the places which they intended to visit. Soon after they reached what they had taken for a plain; but, to their great disappointment, found it a swamp, covered with low bushes of birch, about three fert high, interwoven with each other, and so stublorn that they could not be beat ont of the way; it was therefore necessary to lift the leg over them, which at every step was buried, ancle deep, in the soil. To aggravate the pain and difficulty of such travelling, the weather, which had hitherko been very fine, much like one of our bright days in May, became gloomy and cold, with audden blasts of a most piercing wind, accompanied with gnow. They pushed forward, however, in good spirits, notwithstanding their fatigue, hoping the worst of the way was past, and that the bare rock which they lad seen from the tops of the lower hills was not more than a mile before them; but when they had got about two-thirda over this woody awamp, Mr. Buchan, ono of Mr. Banks's draughtamen, was unhappily seized with a fit. This made it necessary for the whole company to halt, and as it was impossible that he should go any farther, a fire was kindled, and those who were most fatigued were left behind to take care of him. Mr. Banke, Dr. Solander, Mr. Green, and Mr. Monkhouse went on, and in a short time reached tho summit. As botanists, their expectations were hero abundantly gratified; for they fouod a great variety of plants, which, with respect to the alpine plants in Europe, are exactly what those plants are with respect to auch as grow in the plain.

The cold was now become more severe, and the snow-blasta more frequent; the day also was so far spent, that it was found impossible to get back to tho ship before the next morning: to pass the vight npon such a mountain, in such a climate, was not only comfortless, hut dreadful; it wns impossible, however, to be ayoided, and they ware to provide for it $2 s$ well as they could.

Mr. Banks and Dr. Solander, while they were improving an opportunity which they bad with so much danger and difficulty procured, by gathering the planta which they found upon the mountain, eent Mr. Green and Mr. Monkhouse back to Mr. Buchan and the people that were with him, with directions to bring them to a hill, which they thought lay in a better route for reluming to the wood, and which was therefore appointed as a general rendezvous. It was proposed, that from this hill they should push through tho swamp, which seemed by the new route not to be more than half-n-mile over, into the shelter of the wood, and there build their wigwam, and make a fire: this, as their way was all down bill, it seemed casy to accomplish. Their whole company asscmbled at the rendezvous, and, thongh pinched with the cold, were in health and spirita, Mr. Buchan himself having recovered his strength in a mucl greater degree than could have been expected. It was now near eight o'elock in the evening, but still good daylight, and they set forward for tho nearest valloy, Mr. Banks himself undertaking to bring up the rear, and see that no atraggler was left behind: this may, perhaps, be thought a superfluous caution, but it will soon appear to be otherwiec. Dr. Sohander, who had more than onco crossed tho mountaing which divide Sweden from Norwiay, well knew that extreme cold, espuccially when joined with fatigue, produces a torpor and slecpiness that are almost irresistible: he therefore conjured the company to keep moving, whatever pain it might cost them, and whatever relicf they might be promised by an inelination to rest. Whoever sits down, aays he, will sleep; and whoever sleeps, will wake no more. Thus, at onee admonished and alarmed, they set forward; but while they were still upon the naked rock, and before they had got among tho bushes, the cold lecame andenly so intense, as to produco the effecte that had heen most dreaded. Dr. Solander himself was the first who found the inclination, against which he had warned others, irresistible; and insisted upon being suffered to lie down. Mr. Banks entreated and remonstrated in vain: down lie lay upon the gronnd, though it was covered with snow; and it was with great diffeulty that his friend kept hion from sleeping. Rielamond, niso, one of tho black servants, began to linger, having suffered from the cold in the samo manaer as the doctor. Mr. Bauks, therefore, sent five of the company, nmong whon was Mr. Buchen, forward to get a firo ready at the first convenient placo
they could find; and bimself, with four others, remained with the doctor and Richoond, whom, partly by persuasiou and entreaty, and partly by force, they brought on; but when they had got through the greateat part of the birch and awamp, they both declared they could go no fartier. Mr. Banks had recourse again to entreaty and expostulation, but they produced no cffect: when Richmond was told, that if he did not go on he would in a short time be frozen to death, he answered, that he desired nothing but to lie down and die: the doctor did not so explicitly renounce his life; he said he was willing to go oo, but that he must first take some sleep, though he had before told the company that to sleep was to perish. Mr. Banks and the rest found it impossible to earry them, and there being no remedy, they were both suffered to sit down, being partly supported by the bushes, and in a few minates they fell ioto a profound sleep: soon after, some of the people who bad been sent forward, returaed, with tho welcome news that a fire was kindled about a quarter of a mile farther on the way. Mr. Banks then endeavoured to wake Dr. Solander, and happily succeeded : bot, thongh he liad not slept five minutes, ho bad almost lost the use of his limbs, and the muscles were so shrunk that his shops fell from his feet. He consented to go forward with such assistance as could be given him, but no attempts to relieve poor Fichnond were successful. It heing found impossille to make himn stir, after some time had been lost in the attenpt, Mr. Banks left his other black servant and a seaman, who secmed to have suffered least from the cold, to look after him; promising, that as soon as two others should be sufficiently warmed, they should be relieved. Mr. Baoks, with much dificulty, at length got the doctor to the fire; and eoon after sent two of the people who had been refreshed, in hopes that, with the assistance of those who had been left belind, they would be able to bring Richmond, even though it should still be found impossible to wako him. In about half an hour, however, they had the mortification to see these two men return alone: they said, that they had been all round the place to which they had been directed, but could neither find Richmond nor those who had been left with him; and that though they bad shouted many times, no voice had replied. This was matter of equal eurprise and concern, particularly to Mr. Banks, who, while be was wondering low it could happen, missed a bottle of rum, the company's whole stock, which they now concluded to be in tho kaspack of one of tho absentees. It was conjectured, that with this Richmond had been roused by the two persons who had been left with him, and that, having perhape drank too freely of it themselvea, they had all ramuled from the place where they had been left, in search of the fire, instead of waiting for those who slonld have been their assiatants and guides. Another fall of anow now came an, and continued incessantly for two hours, so that all hope of seeing them again, at least alive, were given up; but about twelve o'clock, to the great joy of those at tbe fire, a shouting was heard at some distance. Mr. Banks, with four more, immediately went out, and found the seaman with just sirength enougb left to atagger along, and call out for asaistance: Mr. Banks sent him immediately to the fire, and, by his direction, proceeded in search of the other two, whon he soon after found: Richmond was upon his lega, but not able to put one before the other: his companion was lying upon tho ground, as insensible as a atonc. All hends were now called from the fire, and an attempt was made to carry them to it; but this, notwithstanding the anited efforts of the whole company, was fonnd to be impossible. The night was extremely dark, the smow was now very decp, and, under these additional disadvantages, they found it very difficult to make way through the buslies and the bog for themselves, all of them getting many falls in the attempt. The only alternative was to make a fire upon the opot; but the gnow which had fallen, and was still falling, besides what was every moment shaken in flakes from the trees, rendered it equally impracticable to kindlo one there and to bring any part of that which had been kindlod in the wood thither: they were, therefore, reduced to the sad necessity of leaving the unhoppy wretches to their fate; having first made them a bed of boughs from the trecs, and apread a covering of the same kind over them, to a conaiderable beight. Having now been cxposed to the cold and the anow near an hour and a half, some of the rest began to lose their sensibility; and one, Briscoe, *nother of Mr. Banks's servants, was so ill, that it was thought he must die before he could be got to the fire.

At the fire, however, at leagth they arrived; and passed the nigit in a sitantion, which, however dreadful in itgelf, was rendered more afflicting by the remembrance of what was past, and the uncertainty of what was to come. Of twelve, the number that set out together in health and apirita, two were supposed to be already dead; a third was so ih, that it was very doultful whether he would be able to go forward in the moraing; and a fourth, Mr. Buchan, was in danger of a return of his fits, by fresh fatigue, after so oncomfortable a night: they were distant from the ship a long day's journey, through patblem woods, in which it was too probable they might be bewildered till they were overtaken by the next night; and, not having prepared for a journey of more than eight or ten hours, they were wholly deatituto of provisions, except a vulture, which they bappened to shoot while they were out, and which, if equally divided, would not afford cach of them half a meal; and they knew not how much moro they might anffer from the cold, as the anow atill continued to fall. A dreadful testimony of the severity of the climato, as it was now the midst of eummer in this part of the world, the twenty-first of December being here the longest day; and everything might justly bo dreaded from a phenomenon which, in the corresponding season, is unknown even in Norway and Lapland.

When the morning dawned, they saw nothing round them, as far as the eye could reach; but snow, which scemed to lie as thick upon the trees as upon the ground; and the blagta returned so frequently, and with such violence, that they found it impossible for them to set out : how long this night last they knew not, and they had but too much reason to apprebend that it would confine thom in that desolate forest till they perished with hunger and cold. After having suffered the misery and terror of this situation till six oclock in the morning, they conceived some hope of deliverance by discovering the place of the san through the clouds, which were become thinner, and began to brenk away. Their first care was to sew whether the poor wretches whom they had been obliged to leave among the buahea were yet alive: three of the company were despatched for that purpose, and very soon afterwards returned with the melancholy news that they were dead.

Notwithatanding the flattering appearance of the sky, the snow still continued to fall so thick that they could not venture out on their journey to the ship; but about eight o'clock a small regular hreeze epruug up, which, with the prevailing influence of the sun, at length cleared the air; and they soon aifer, with great joy, saw the show fall in large fiakea from the trees, a ccrain aign of an approaching thaw. They now examined more critically the atate of their invalids: Briscoe was still very ill, but said that be thought limeelf able to walk; and Mr. Buchan was much better than cither he or his friends bad any reason to expect. They wero now, however, presaed by the calls of hunger, to which, after loug fasting, every consideration of future good or evil immediately gives way. Beforo they set forward, therefore, it was unanimonsly agreed that they should eat their vulture: the bird was accordingly skinned, and it being thought best to divide it before it was fit to be eaten, it was cut into ten portions, and cvery man cooked hia own as le thought fit. After this repast, which furnislied each of them with about three mouthfuls, they prepared to eet ont; but it was ten o'clock before the anow was bufficiently gone off to render a march practicable. After a waik of about threc hours, they wore very agreeably surprised to find themselves upon the beach, and much nearer to the ship than they had any reason to expect. Upon reviewing their track from the vessel, they perceived that, instead of areending the hill in a linc, so 28 to penetrate into the country, they had made almost a circlo round it. When they came on board, they congratulated ench other upon their anfety with a joy that no man oan feel who has not been exposed to equal danger; and as I had suffered great anxicty at their not returning in the evening of the day on which they set out, I was not wholly without miy slare.

Chapter v.-The pasgage through the strait of le maire, and a further description of the inhabitants of terra del foego and its productions.
On the 18th and 19 th , we were delayed in getting on board our wood and water by a swell; but on the 20th, the weather being more moderate, we again sent the boat on shore, and Mr. Banks and Dr. Solander went in it. They landed in the bottom of the bay; and while my people were employed in cutting brooms, they pursued their great object, the improvement of natural knowledge, with success, collecting many shells and plants which hitherto have been altogether unknown. They came on board to dinner, and afterwards went again on shore to visit an Indian town, which some of the people had reported to lie about two miles up the country. They found the distance not more than by the account, and they approached it by what appeared to be the common road; yet they were above an hour in getting thither, for they were frequently up to their knees in mud. When they got within a small distance, two of the people came out to meet them, with such state as they could assume. When they joined them, they began to halloo as they had done on board the ship, without addressing themselves either to the strangers or their companions;

and having continued this strange vociferation for some time, they conducted them to the town. It was situated on a dry knoll, or small hill, covered with wood, none of which seemed to have been cleared away, and consisted of about twelve or fourteen hovels, of the most rude and inartificial structure that can be imagined. They were nothing more than a few poles set up so as to incline towards each other, and meet at the top, forming a kind of a cone, like some of our bee-hives: on the weather-side they were covered with a few boughs and a little grass, and on the lee-side about one-eighth of the circle was left open, both for a door
and a fire-place; and of this kind were the huts that had been sean in St. Vincent's bay, in one of which the embers of a fire were atill remaining. Furniture they luad none; a liule grass, which lay round the insido of the hovel, served both for chairs and beds; and of all the utensils which necessity and ingenuity bave concurred to produce among other savage nations, they saw only a braket to carry io the hand, a satchel to lang at the back, and the bladder of some benat to hold water, which the natives drink through a hole that is made near the top fur that purpose.

The inhabitants of this town were a small tribe, not more than fifty in number, of both sexes and of every age. Their colour resembles that of the rust of iron mixed with oil, and they lave long black hair: the men are large, but clumsily built; their stature is from five feet eight to five fect tea: the women are much less, few of them being more than five feet high. Their whole apparel consists of the skin of a guanoco *, or seal, which is thrown over their ahoulders, exactly in the state in which it came from the animal's back; a pieee of the same skin, which is drawn over their feet, and gathered about the ancles like a purse, and a small Gap, which is worn by the women as a succedaneum for a fig-leaf. The men wear their cloak open; the women tie it about their waist with a thong; but althongh they are content to be naked, they are very ambitious to be fine. Their faces were painted in varions forms; the region of the cye was in general white, and the reat of the face adorned with horizontal streaks of red and black; yet scarcely any two were exactly alike. This decoration seems to be more profuse and elaborate upon particular occasions; for the two gendemen who introduced Mr. Banks and the doctor into the town, were almost covered with streake of black in all directions, so as to make a very striking appearance. Both men and women wore bracelets of such beads as they could make themselycs of small shells or bones; the women both upon their wrists and ancles, the men upon their wrists only; but to compensate for the want of bracelets on their legs, they wore a kind of fillet of brown woreted round thicir heads. They seemed to set a particular value upon anything that was red, and preferred beads even to a knife or a hatchet.

Their language in gencral is guttural, and they express some of their words by a soand exactly like that which we make to clear the thront when anything happens to obstruct it; yet they have words that would be deemed soft in the better languages of Europe. Mr. Banks learat what he aupposes to be their name for beads and water. When they wanted beads, instead of ribbens or other trifles, they eaid hallecal; and when they were taken on sloore from the ship, and by sigus asked where water might be found, they made the sign of drinking, and pointing as well to the caske as the watering-place, cried Ooda.

We saw no appearance of their having any food but shell-fish; for though seala were frequently seen near the shore, they seemed to havo no implements for taking them. The shell-fish is collected by the women, whose business it seems to be to attend at low water, with a basket in one liand, and a stick, pointed and barbed, in the other, and a satchel at their backe. They loosen the limpets and other fial that adbere to the rocks with the etick, and put them into the basket, which, when full, they cmpty into tho satchel.

The only things that we found among them, in which there was the least appearance of nentnces or ingenuity, were their weapons, which consisted of a bow and arrows. The bow was not inclegantly made, and the arrows wero the neatest that we had ever been : they wero of wood, polished to the higheat degree; and tho point, which was of glass or flint, and barbed, was formed and fitted with wonderful dexterity. We saw also some pieces of glass and flint among them unwrought, besides rings, buttons, cloth, and canvass, with otber European commoditics; they must, thereforo, sometimes travel to the northward, for it is

[^2]ring an elevated site, it yields in this respect to ite near relative the vicuma. On the phains of touthern Patagona we suw thew in greater numbern than in any other part. Generally thry go in emall herds, from half-a-dozen wo thiry togetjer; but an the buaks of the St. Cruz we tow one herd which must have contained at least five hanifed. On the northern atoren of tho Strait of Magellan they are nlso very nuweroun."一Darsain, in Surbeging Voycges of the Adventuro and Beagle.
many yeers sidee any slip has been so far south na this part of Terra del Fuego. We sbserved, also, that they showed no onrprise at our fire-arme, with the use of which they appeared to be well acquainted; for they made signs to Mr. Banks to ahoot a seal which followod the boat, as they were going on shore from the ship.
M. de Bougainville, who, in Janunry, 1768, just one year hefore us, had been on shore upon this coast in latitude $53^{\circ} 40^{\prime} 41^{\prime \prime}$, had, among other thinge, given glaes to the people whom he found here; for he says, that a boy ahout twelve years old toak it into his head to cat some of it. By this unhappy accident he died in great misery; but the endeavours of the grod father, the French aumonier, were more suecessful than those of the snrgeon; for though the surgeon could not save his life, the charitablo priest found menns to steal a Cliristian laptism upon him so secretly, that none of his pagan relations knew abything of the matter. These people might prohally have some of the very glase which Bougainville left belund him, either from other natives, or perhaps from himself; for they appeared rather to be a travelling horde than to have any fixed habitation. Their housea are built to atand bat for a slort time. They have no utensil or furniture bat the basket and sateliel, which have been mentioned before, and which have bandles adapted to the carrying them about, in the band and upon the back. The only clothing they had here was scarcely sufficient to prevent their perishing with cold in the summer of this conntry, much less in the catreme severity of winter. Tho shell-fish, which seems to be their only food, must soon he exhausted at any ono place; and we had seen housea upon what appeared to he a deserted station in St. Vincent's Bay. It is also probable that the place where we found them was only a temporary residence, from their having here nothing like a boat or canoe, of which it can scarcely be supposed that they were wholly deatitute, especially as they were not seaaick, or particularly affected, either in our boat or on board the ship. We conjectured that there might be a strait or inlet, running from the sea through great part of this island, from the Strait of Magellen, whence these people might come, lesving their canoes where such inlet terminated.

They did not appear to have among them any government or subordination : none was more respected than another; yet they seemed to live together in the atmost harmony and good fellowship. Neither did wo discover any appearance of religion among them, except the noisea which have been mentioned, and which we supposed to be a superatitious ceremony, merely because we could refer them to nothing else: they were need only by ono of tbose who came on board the ship, and the two who conducted Mr. Banka and Dr. Solander to the town, wbom we therefore conjectured to be prieste. Upon the whole, these people appear to be the most deatitute and forlorn, as well as the most atupid, of all human beings; the outcasts of nature, who spent their lives in wandering about the dreary wastes, where two of our people perished with cold in the midst of summer; with no dwelling lut a wretched hovel of sticks and grase, which would not only admit the wind, but the snow and the rain $\dot{j}$ almost naked; and destituto of every convenience that is furnished by the rudest art, having no implement even to dress their food : yet they were content. They seemed ta have no with for anything more than they possessed, nor did anything that we offered them appear acceptable but besda, as an ormamental superfluity of life. What bodily pain they might ouffer from the severitics of their winter wo could not know; but it is certain that they suffered nothing from the want of the innumerable articles which we consider not as the lumories and conveniencies only but the necessarics of life: as their desires are few, they probably enjoy them all; and how much they may bo gniners by an exemption from the care, labenr, and solicitude, which arise from a perpetaal and unguccessful effort to gratify that infinite variety of desires which the refinements of artificial life have produced among us, is not very casy' to determine: possibly this may counterbalance all the real disadvantages of their situation in comparison with ours, and make the scales by which good and evil are distribnted to man hang even between us.

In this place we enw no quadruped except seala, sen-lions, and dogs: of the dogs it is remarkable that they bark, which those that are originally bred in America do not. And this is a further proof, that the peoplo we eaw bere had, cither immedintely or remotely, commanicated with the inbabitants of Europe. There are, however, other quadrupeds in
this part of the country; for when Mr. Banks was at the top of the highest hill that he ascended in his expedition through the woods, he saw the footsteps of a large beast imprinted upon the surface of a bog, though he could not with any probability guess of what kind it might be.

Of land-birds there are but few : Mr. Banks saw none larger than an English blackbird, except some hawks and a vulture; but of water-fowl there is great plenty, particularly ducks. Of fish we saw scarce any, and with our hooks could catch none that was fit to eat; but shell-fish, limpets, clams, and mussels, were to be found in abundance. Among the insects, which were not numerous, there was neither gnat nor musquito, nor any other species that was either hurtful or troublesome, which perhaps is more than can be said of any other uncleared country. During the snow-blasts, which happened every day while wo were here, they hide themselves ; and the moment it is fair they appear again, as nimble and vigorous as the warmest weather could make them.

Of plants, Mr. Banks and Dr. Solander found a vast varicty, the far greater part wholly different from any that have been hitherto described. Besides the birch and winter's bark, which have been mentioned already, there is the beech, Fagus antarcticus, which, as well as the birch, may be used for timber. The plants cannot be enumerated here; but as the scurvy-grass, Cardamine antiscorbutica, and the wild celery, Apium antarcticum, probably contain antiscorbutic qualities, which may be of great benefit to the crews of such ships as shall hereafter touch at this place, the following short description is inserted :-The scurvygrass will be found in plenty in damp places, near springs of water, and, in general, in all places that lie near the beach, especially at the watering-place in the Bay of Good Success. When it is young, the state of its greatest perfection, it lies flat upon the ground, having many leaves of a bright green, standing in pairs opposite to each other, with a single one at the end, which generally makes the fifth upon a foot-stalk. The plant, passing from this state, shoots up in stalks that are sometimes two feet high, at the top of which are small white blossoms, and these are succeeded by long pods. The whole plant greatly resembles that which in England is called lady's smock, or cuckow-flower. The wild celery is very like the celery in our gardens; the flowers are white, and stand in the same manner, in small tufts at the top of the branches, but the leaves are of a deeper green. It grows ingreat abundance near the beach, and generally upon the soil that lies next above the spring tides. It may, indeed, easily be known by the taste, which is between that of celery and parsley. We used the celery in large quantities, particularly in our soup, which, thus medicated, produced the same good effects which seamen generally derive from a vegetable diet, after having been long confined to salt provisions.

On Sunday, the 22d of January, about two o'clock in the morning, having got our wood and water on board, we sailed out of the bay, and continued our course through the strait.

rukuran canor.
silapter vi.-A genkral debcription of the s. e. patt of terra del puegg, and the bthait of le maire; with some nemanks on lord anson's accoint of tiem, and directiong for the fabsage westward, rodnd this fart of ambrica, into THE GOUTE geas.
Almost all writers, who have mentioned the ialand of Terra del Fuego, describe it an deatitute of wood, and covered with nnow. In the winter it may possibly be covered with anow, and thoee who saw it at that season might, perhape, be easily deceived by its appearance into an opinion that it was destitute of wood. Lord Anson was there in the boginning of March, which answers to our September, and wo were there the beginning of January, which answers to our July, which may account for the difference of his description of it from oura. We fell in with it about twenty-one leagues to the westward of the Strait of Le Maire, and from the time that we first baw it, trees were plainly to be distinguished with our glasees; and as we came pearer, though here and there we discovered patches of snow, the sidea of the hills and the sea-coast appeared to be covered with a beautiful verdure. The hills are lofty, bat not mountainous, though the summits of them are quite anked. The soil in the valleys is rich, and of a conaiderable depth; and at the foot of almost every hill there is a brook, the water of which has a reddish hue, like that which ruas through our turf bogs in England; but it is by no means ill tasted, and, upon the whole, proved to be the beat that we took in during our voyage. We ranged the coast to the Strait, and had soundings all the way from forty to twenty fathom upon a gravelly and sandy bottom. The most remarkable land on Terra del Fuego is a hill in the form of a sagar-loaf, which stands on the west side, not far from the ear; and the three hills, called the Three Brothers, about mine miles to the westward of Cape St. Diego, the low point that forms the north entrance of the Strait of Le Maire.

It is amid, in the account of Lord Anson's voyage, that it is difficult to deternine exactly where the strait lies, thongh the appearance of 'Terra del Fuego be well known, without knowing also the appearance of Staten Land; and that some navigators have been deceived by three hilla on Staten Land, which have been mistaken for the Three Brothers on Tcrra del Frego, and so overshot the strait. But no ship can possibly miss the struit that coasta Terra del Fuego within sight of land, for it will then of itself bo sufficiently conspictrous; and Staten Leand, which forms the east side, will be still more manifeatly distinguished, for there is no land on Terra del Fuego like it. The Strait of Le Maire can be missed only by standing too far to the eastward, without keeping the land of Terre del Fuego in sight. If this is done, it may be missed, however accurately tho appearance of the coast of Staten Land may have been exbibited; and if this is not done, it cannot he miseed, though the appearance of that coast be not known. The entrance of the strait should not be sttempted but with a fair wind and moderate weather, and upon the very loginning of the tide of flood, which bappens here at the full and change of the moon, ahout one or two oclock; it is also beat to keep as near to the Terra del Fuego shore as the winds will admit. By attending to these particularo, a ship may be got quite through the atrait in one tide; or, at least, to the southward of Success Bay, into whicl it will be more pradent to put, if the wind should be southerly, than to attempt the weathoring of Staten Land with a leo wind and a current, which may endanger her being driven on that ialand.

The Strait itself, which is bounded on the west by Terra del Fuego, and on the east hy the west end of Staten Land, is about five leagues long, and as many broad. The bay of Good Success lies about the middle of it, on the Terra del Fuogo aide, and is discovered immediately upon entering the Strait froin the northward ; and the soutb head of it may bo distinguished by a mark on the land that has the appearance of a broad road leading up from the ses into the country : at the entrance it is half a lcaguo wide, and runs in weat ward about two miles and a half. There in good anchorage in every part of it, in from ten to meven fathom, clear ground; and it affords plenty of exceeding good wood and water. The tides flow in the bay, at the full and change of the moon, about four or five oclock, and riso about five or six feet perpendicular. But the flood runs two or three hours longer in
the Strait than in the Bay; and the ebb, or northerly curront, rans with naarly double the strength of the flood.

In the appearance of Staten Land we did not diecover the wilducee and borror that is ascribed to it in tho account of Lord Anson's voyage. On the north side are the appearnnees of bays or harbours; and the land, when we saw it, was neither destitute of wood nor verdure, nor covered with snow. The island scems to be about twelve leagues in length, and five broad. On the west side of the Cape of Good Suoceas, which forms the S.W. entrance of the Strait, lies Valentine's Bay, of which we only asw the entrance; from thid bay the land trends away to the W.S.W. for twenty or thirty leaguea; it appener to be high and mountainous, and forms beveral bays and inlets.

At the distance of fourteen leagues from the Bay of Grood Snccess, in the direction of S.W. $\frac{1}{2}$ W. and between two or three leagues from the shore, lies New Island. It is about two leagues in length from N. E. to S. W., and terminatea to the N. E. ina remarkable hiliock. At the distance of eseven leagues from New Igland, in the direction of S.W. lies the Isle Eeouts; and a little to the W. of the south of this island lio Bernevelt'e two small flat islands, closo to each other; they are partly surrounded with rocke, which riso to different heights above the water, and lie twenty-fonr leagues from the Strait of Lo Maire. At the distance of three Ieagues from Baruevelt's islandes in the direction of $\mathbf{S}$. W. by S., liee the S. E. point of Hermit's islands: these islands lio S. E. and N. W., and are pretty high : from most points of view they will be taken for one island, or a part of the main. From the S. E. point of Hermit's islands to Cape Horn the course is 8. W. by \&, distanco three lengucs.

The appearance of this Cape and Fermit's ialands is represented in the clast of thit coast, from our first making land to the Cape, which includes the Strait of Le Majre, and part of Staten Lead. In this chart I have laid down no land, nor traced out any obore bus what I eaw myself, and thus for it may be depended upon: the bays and inlets, of which wo gaw only tho openings, are not truced; it can, however, scarcely be doubted, but that most if not all of them, afford anchorage, wood, and water. The Dutch squadron, conmanded by Hermit, certainly put into some of them in the year I624. And it was Chapenham, the viec-admiral of thia squadron, whe first diecovered that the land of Cape Horn consisted of a number of iglands. The necount, however, which thoso who sailed in Hermit's fleet have given of these parts is extremely defective; and thoso of Schouton and Le Maire are atill worse. It is therefore no wonder that the charts litherto publiabed sbould be erroneous, not only in laying down the land, but in the latitude and longitnde of the places they contain. I will, however, venture to assert, that the longitude of few parts of the world is better ascertained than that of the Strait of Le Maire and Cape Horn, in the chart now offered to the public, as it was lnid down by scveral observations of the oun and moon, that were made both by myeelf and Mr. Green.

The variation of the compass on this const I found to be from $23^{\circ}$ to $25^{\circ}$ E., except near Barnevelt's istands and Cape Horn, whero we found it leses, and unsettled: probably it is disturbed here by the land, as Hermit's squadron, in this very place, found all their compasses differ from each other. The declination of the dipping-needle, when set upon shore in Success Bay, was $68^{\circ} 15^{\prime}$ below tho horizon. Between Strait Le Mairo and Cape Horn we found a current setting, genernily very strong, to the N. E., when we wero in with the shore; but lost it when we were at the distanco of fifteen or twenty leagues.

On the 26th Janaary, we took our departure from Cajo Horn, which lies in latitade $55^{\circ} 53^{\prime}$ S., longitude $68^{\circ} 13^{\prime} \mathrm{V}$. The farthest sonthern latitude that wo made was $60^{\circ} 10^{\prime}$, our longitudo was then $74^{\prime} 30^{\prime} \mathrm{W}$.; and we found the variation of the compass, by the nean of cighteen azinuthe to bo $27^{\circ} 9^{\prime} \mathrm{E}$. As the weather wes frequently calm, Mr. Banks went out in a small boat to shoot birds, among which wero some a!batrosses and sheerwatere. The albatrosses were obscrved to bo larger than those which had been taken nerthward of the Strait; one of them measured ten feet two inches from the tip of one wing to that of the other, when they wero extended: the sheerwater, on tho contrary, in lcas, and darker colonred on the back. The albatrossee we skinned, and having soaked them in ealt-water till the morning, wo parboiled them, then throwing away the liquor,
stewed them in a very little fresh water till they were tender, and had them served up with savonry sauce; thus dressed, the dish was universally commended, and we eat of it very heartily, even when there was fresh pork upon the table.

From a variety of oheervatione which were made with great care, it appeared probable in the higheat degree, that, from the time of our leaving the land to tho 13th of February; when we were in latitude $49^{\circ} 32^{\prime}$, and longitude $90^{\circ} 37^{\prime \prime}$, we had no current to the weat.

At this timo we had advanced ahont $12^{2}$ to the weatward, and $3 l^{4}$ to the northward of the Strait of Magellan; having been just three-and-thirty daya in coming round the land of Terra del Fuege, or Cape Horn, from the east entrance of the Strnit to this situstion. And though the douhling of Cape Horn is ao much dreaded, that, in the general opinion, it is more eligible to pase through the Strait of Magellan, we were not once brought under our close-reefed topsails after we left the Strait of La Maire. The Dolphin, in her last voyage, which she performed at the same senson of the year with ours, was three months in getting through the Strait of Magellan, exclusive of the time that she lay in Port Famine; and I an persuaded, from the winds we had, that if wo had come hy that pasange, we should not at this time have been in these seas; that our people would have been fatigued, and our anchors, cablea, anila, and rigging much damaged; neither of which inconveniences we had now suffered. But, supposing it more eligible to go round the Cape than through tho Strait of Magellan, it may atill be questioned, whether it is better to go through the Strait of Le Maire, or stand to the eastward, and go round Staten Land. The advice given in tbe Aceonnt of lord Anson"s voyage is, "That all shipa bound to the South Seas, instead of passing through the Strait of Le Mairo, should constantly pass to the cast warl of Staten Land, and should be invariahly bent on running to the southward as far as the latitude of 61 or 62 degrees, before they endeavour to stand to the westward." But, in my opinion, different circumatances may at one time render it eligible to pase through the Strait, and to keep to the eastward of Staten Land at another. If the land is fallen in with to the westFard of the Strait, and the wind is fevourable for going through, $I$ thiak it would be very injadicious to lose time hy going round Staten Land, as I am confident that, by attending to the directions which I have given, the Strait may be passed with the utmost safety and convenience. But if, on the contrary, the land is fallen in with to the eastward of the Strait, and the wind shonld prove tempestuous or unfavourable, I think it would be best to go round Staten Land. But I cannot in any case concur in recommending the running into the latitude of 61 or 62, before any endeavour is made to stand to the weatward. We found neither the current nor the atorms which the running so far to the southward is supposed neeessary to avoid; and, indecd, as the winds almost conatantly blow from that quarter, it is acarcely possible to pursue the advice. The navigator has no choice hut to stand to the couthward, close opon a wind, and hy keeping upon that tack, he will not only make southing, hut westing; and, if the wind varies towards the north of the west, his weating will be considerahle. It will, indeed, be highly proper to make sure of a westing mufficient to douhle all the lands, before an attempt is made to stand to the northward, and to this every man's own prudence will of necessity direct him *.

We now began to have strong gales and heavy seas, with irregular intervals of calen and fine weather.

* The reeent sarvey of the Straits of Magellan and Tern del Fuego by Cuptaing King and Fitzrog, has mmaved many of the difficulties which emberramed former rogager. With respect to the pasuge through the Straits of Le Maire, Capt. Kipg's opinion is quite confrestory of that of Capt. Cook. "Prudence, I think," uyl he, "erggeata the peasuge ronnd Staven Land; yet I uhoald very reluctantly give op tho opportunity that wipht sffer of clearing the Sinit, and therefore of being wo much moto to wind werd. With a southerly whad it would not be edrindio to ulempt the Stralt; for, with 2 weether bide, the en rant rery crots and deep, end might weveroly injore and endangor the eroty of a mell rousl, and to a hefor one do wuch demeg. In alm weather it would bo sill more iuprudent fnnleer the mettern efde of the

Strit can be reached, where a ship might anchor), on acconat of the tides setting over to the Staten Islanid mide; where, if it becomet adisiable to anchor, it would neretserily be in very deep water, and close to the land. With 2 northerly wind the route seems wot only practicable but very advantapeous, and it would require soceso renolution uogivo up tho opportunity to in ritingly offered. I doubt whether northerly winds, uolest they are very atrong, blow through the Strait-if not $\mathbf{2}$ ahip is drifed over to the easters ahores, where, from the force of the tideh, abe muat be quito unmanageable-
"Capt. Fiuroy seems to think there is neither difflculty nor riak in pasing the Strit The orly dabger that doee erist, and thatmay be an imagiong one ixither fuilure of the wind. Shiph paiog through in from $\begin{gathered} \\ \end{gathered}$

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 ISLANDS IN TLE BOUTII BEAS, WITII A DESCRIPTION OF THKIR FIGURE AND APPRAEANCE; SOME ACCOUNT OF TUE INHADITANTS, AND GEVERAL INCIDRNTS THAT HAPPEKED DURING THE COURGE, AND AT THE BHIP'S AREIYAL AMONG THESH.On the fing of March, we were in latitude $38^{\circ} 44^{\prime} \mathrm{S}$. and longitude $110^{\circ} 33^{\prime}$ W., both by observation and by the log. This agreement, sfter a run of 660 leagues, wes thouglot to be very extraordinary; and is a demonstration, that after we left the land of Cape Hort we had no current that affected the ship. It rendere it also highly probable, that we had boea near no land of any considerable extent; for currents are always found when land is not remote, and sometimes, particularly on the east side of the continent in the Nortb Sea, when land has been distant 100 leagues.

Many birds, as usual, were constantly about the ship, so that Mr. Banks killed no leas than 62 in one day; and what is more remarkable, he caught two forest flies, both of them of the aame species, but different from any that have litherto been described; these probably belonged to the birds, and came with them from the land, which we judged to be at a great distance. Mr. Banks also, about this time, fonnd a large cutte-fish, which had jass been killed by the birds, floating in a mangled condition upon the water; it is very differeas from the cuttle-fishes that are found in the European seas; for ita arras, instead of suckeres were furniahed with a double row of very sharp talons, whicb resemble those of a cat, and, liko them, wero retractable into a shesth of skin, from which they migbt be thrast at pleasure. Of this cuttle-fish we made ono of the best soups we liad ever tasted.

The albatrosses now began to heavo us, and after the 8th there was not one to be seen, We continued our course without any memorable event till the 24th, when some of the people who were apon the watch in the night, reported that they anwa $\log$ of wood pas by the ship; and that the sea, which was rather rough, became suddenly as ennooth asa mill-pond. It was a general opinion that there was land to windward; bnt I did not think myself at liberty to gearch for what I was not sure to find; though I judged we were not far from the islands that were discovered by Quiros in $\mathbf{1 6 0 6}$. Our latitude was 22" II' 8 . and longitude $127^{\circ} 55^{\prime \prime} \mathrm{W}$.

On the 25 th, ahout poon, ono of the marines, a young fellow about twenty, was placed as sentry at the cabin-door; whilo he was upon this duty, one of my servants was at the same place preparing to cut a piece of seal-skin into tobacco pouches: he had promised one to several of the men, but had refused one to this young fellow, though he had asked him several times; upon which ho jocularly threatened to stcal one, if it should be in his power. It happened that the servant being called hastily away, gave tho skin in charge to the sentinel, without regarding what had passed between them. The sentinel immediately secured a piece of the skin, which the other missing at his retnrn, grew angry; but after some altercation, contented himself with taking it away, declaring that, for so trifing an affir, he would not complain of him to the officers. But it happened that one of hiefellowsoldiers, overhearing the dispute, came to the knowledge of what had happened, and told it the rest; who, taking it into their heads to atand up for the honour of their corpe, reproached tho offender with great bittenacsa, and reviled him in the most opprobrious terms; they exaggerated his offence into a crime of the deeport dye; they said it was a

[^3]theft by a sentry when he was upon duty, and of a thing that had been committed to his trust; they declared it a disgrace to associate with him; and the serjeant, in particular, said that, if the person from whom the skin had been stolen would not complain, he would complain himself; for that his honour would suffer if the offender was not punished. From the scoffs and reproaches of these men of honour, the poor young fellow retired to his hammock in an agony of confusion and shame. The serjeant soon after went to him, and ordered him to follow him to the deck : he obeyed without reply; but it being in the dusk of the evening, he slipped from the serjeant and went forward : he was seen by some of the people, who thought he was gone to the head; but a search being made for him afterwards, it was found that he had thrown himself overboard; and I was then first made acquainted with the theft and its circumstances. The loss of this man was the more regretted as he was remarkably quiet and industrious, and as the very action that put an end to his life was a proof of an ingenuous mind; for to such only disgrace is insupportable.


POLYNESLAN ISLAND.-LAGOON BHAPR, AND COMPOBED OF CORAL.

On Tuesday the 4th of April, about ten o'clock in the morning, Mr. Banks' servant, Peter Briscoe, discovered land, bearing south, at the distance of about three or four leagues. I immediately hauled up for it, and found it to be an island of an oval form, with a lagoon in the middle, which occupied much the larger part of it ; the border of land which circumscribes the lagoon is in many places very low and narrow, particularly on the south side, where it consists principally of a beach or reef of rocks. It has the same appearance also in three places on the north side; so that the firm land being disjoined, the whole looks like many islands covered with wood. On the west end of the island is a large tree, or clump of trees, that in appearance resembles a tower; and about the middle are two cocoanut trees, which rise above all the rest, and, as we came near to the island, appeared like a flag. We approached it on the north side, and though we came within a mile, we found no bottom with 130 fathom of line, nor did there appear to be any anchorage about it. The whole is covered with trees of different verdure, but we could distinguish none, even with our glasses, except cocoa-nuts and palm-nuts. We saw several of the natives upon the shore, and counted four-and-twenty. They appeared to be tall, and to have heads remarkably large; perhaps they had something wound round them which we could not distinguish; they were of a copper colour, and had long black hair. Eleven of them walked along the beach abreast of the ship, with poles or pikes in their hands which reached twice as high as themselves. While they walked on the beach they seemed to be naked; but soon after they retired, which they did as soon as the ship had passed the island, they covered themselves with something that made them appear of a light colour. Their habitations were under some clumps of palm-nut-trees, which at a distance appeared like high ground; and to us, who for a long time had seen nothing but water and sky, except the dreary hills of Terra del Fuego, these groves seemed a terrestrial paradise. To this spot, which lies in latitude $18^{\circ} 47^{\prime \prime} \mathrm{S}$., and longitude $139^{\circ} 28^{\prime}$ W., we gave the name of Lagoon Island. The variation of the needle here is $2^{\circ} 54^{\circ} \mathrm{E}$.

About one o'clock we made sail to the weetward, and about half an bour after thriee we saw Inad again to the N.W. We got up with it at sunset, and it proved to be a low woody island, of a circular form, and not much above a mile in compass. We discovered no inhabitants, nor could we distinguish any cocon-nut-trees, though we were within balf a mile of the shore. The land, however, was covered with verdure of many hues. It lies in latitude $18^{\circ} 35^{\prime} \mathrm{S}$., and Iongitude $139^{\circ} 48^{\prime}$ W., and is distant from Iagoon Island, in the direction of N. 62 W., about seven leagues. We called it Thruyn-Cap. I dibcovered, by the sppearance of tho shore, that at this place it was low water; and I had observed at Lagoon Island that it was either high water, or that the sea neither cbbed nor flowed. I infer, thercfore, that a 8 . by E. or 8 . moon makes high water.

We went on with a fine trade-wind and plensant weather, and on the 5th, about three in the afternoon, wo discovered land to tho westward. It proved to be a low island of mueh greater catent than cither of thoso that we had seen before, being about ten or twelve leagues in compass. Several of us remained at the mast-head the whole evening, ndmiring its extroordinary figure: it was shaped exactly like a bow, the are and cord of which wero land, and the space between them water: the cord was a flat beach, without any sigas of vegetation, having nothing upon it but heaps of sea-weed, which lay in different ridges, as higher or lower tides had left them. It appeared to be about tbree or four leagues long, and not more than two hundred yords wide; but as a horizontal plane is always seen in perspective, and groatly foreshortened, it is certainly mach wider than it appeared : the horns, or extremities of tho bow, were two large tufts of cocoe-nnt-trees; and much the greater part of the arc was covered with trees of different height, figure, and hue in gome parts, however, it was naked and low, like the cord. Some of us thought they discovered openings throngh the cord, into tho pool or lake that was included between that and tho bow; but whether there wore or were not such openings is uncertain. We sailed abread of the low beach or how-string, within less than a league of the ahore, till sunset, and wo then judged ourselyes to be alsout halfway between the two horns. Here we broughs to, and sounded, but found no bottom with one hundred and thirty fathom; and, as it is dark almost ingtantly after sunset in these latitudes, we suddenly lost sight of the land, and making sail again, before the line was well hauled in, we steered by the sound of the Lreakers, whicle were distinctly heard till we got clear of the coast. We knew this island to bo inhabited, by smoko which we saw in different parts of it, and we gave it the name of Bow Island. Mr. Gore, my sccond lieutegant, said, after wo had eailed by the islend, that he had seen sereral of the natives, under the first clump of trees, from the deck; that he had distinguished their houses, and seen several canoes hauled up under the shade; bas in this bo was more fortunate than any other person on board. The east end of this island, which, from its figuro, wo called the Bow, lies in latitudo $18^{\circ} 23^{\circ} \mathrm{S}$, and longitude $141^{\circ}$ I2 W.; we observed the variation of the compass to be $5^{\circ} 38^{\prime} \mathrm{E}$.

On the next day, Thureday the 6th, about noon, we asw land again to the westward, and came up with it about threc. It appeared to be two islands, or rather groupe of ialands, extending from N.W. by N. to S. E. by S. about nine leagues. Of these, the two largest were separnted from each other by a changel of about half-n-mile broad, and were severally sorrounded by smaller islands, to which they were joined by reefs that lay under water. These islands were long narrow strips of land, ranging in all directions, somo of them ten miles or upwards in length, but none more than a quarter of a mile broad, and upon all of them there were trees of various kinds, particularly the cocoa-nat. The south-easternmoad of them lies in the iatitude of $18^{\circ} 12^{\prime} \mathrm{S}$., and longitude $142^{\circ} 42^{\prime} \mathrm{W}$., and at the distance of twenty-five leagues in the direction of W. $\frac{1}{3}$ N. from the west end of Bow Ialand. Wa ranged along the S.W. side of this island, and hauled into a bay which lies to the N.W. of the southernunost point of the group, where there was a smooth sea, and the appearance of naclorage, without much surf on the shorc. We sounded, bat we found no bottom with one hundred fathom, at the distanee of no more than three quarters of a mile from the beacl: and I did not think it prident to go nearer.

While this was doing, aoveral of the intrabitants assembled upon the shore, and some came out in their canoes as fir as the reefs, but wonid not pass them. When we eaw thig,
we ranged, with an easy sail, along the shore; but just as we were passing the end of the island, six men, who had for some time kept abreast of the ship, suddenly launched two canoes with great quickness and dexterity, and three of them getting into each, they put off, as we imagined, with a design to come on board us; the ship was therefore brought to, but they, like their fellows, stopped at the reef. We did not, however, immediately make sail, as we observed two messengers despatched to them from the other canoes, which were of a much larger size. We perceived that these messengers made great expedition, wading and swimming along the reef; at length they met, and the men on board the canoes making no dispositions to pass the reef, after having received the message, we judged that they had resolved to come no farther. After waiting, therefore, some little time longer, we stood off; but when we were got about two or three miles from the shore, we perceived some of the natives following us in a canoe with a sail. We did not, however, think it worth while to wait for her, and though she had passed the reef, she soon after gave over the chase.

According to the best judgment that we could form of the people when we were nearest the shore, they were about our size, and well made. They were of a brown complexion, and appeared to be naked; their hair, which was black, was confined by a fillet that went round the head, and stuck out behind like a bush. The greater part of them carried in their hands two weapons; one of them was a slender pole, from ten to fourteen feet long, on one end of which was a small knob, not unlike the point of a spear; the other was about four feet long, and shaped like a paddle, and possibly might be so, for some of their canoes were very small: those which we saw them launch seemed not intended to carry more than the three men that got into them: we saw others that had on board six or seven men, and one of them hoisted a sail which did not seem to reach more than six feet above the gun-wale of the boat, and which, upon the falling of a slight shower, was taken down and converted into an awning or tilt. The canoe which followed us to sea hoisted a sail not unlike an English lug-sail, and almost as lofty as an English boat of the same size would have carried.


POLYNESTAN IBLAND.--CRYSTAL STRUCTURR.
The people, who kept abreast of the ship on the beach, made many signals; but whether they were intended to frighten us away, or invite us on shore, it is not easy to determine : we returned them by waving our hats and shouting, and they replied by shouting again. We did not put their disposition to the test, by attempting to land; because, as the island was inconsiderable, and as we wanted nothing that it could afford, we thought it imprudent as well as cruel to risk a contest, in which the natives must have suffered by our superiority, merely to gratify an idle curiosity; especially as we expected soon to fall in with the island where we had been directed to make our astronomical observation, the inhabitants of which would probably admit us without opposition, as they were already acquainted with our strength, and might also procure us a ready and peaceable reception among the neighbouring people, if we should desire it. To these islands wo gave the name of The Groups.

On the 7th, about half an hour after six in the morning, being just at daybreak, wo discovered another island to the northward, which we judged to be about four miles in cireamference. The land lay very low, and there was a piece of water in the middle of it ;
there seemed to be some wood upon it, and it looked green and pleasant; but we saw neither cocoa-trees nor inhabitants: it abounded, however, with birds, and we therefore gave it the name of Bird Island. It lies in latitude $17^{\circ} 48^{\prime} \mathrm{S}$., and longitude $143^{\circ} 35^{\prime}$ W, at the distance of ten lengues, in the direction W. $\frac{1}{2}$ N. from the west end of the Groupes The variation here was $6^{\circ} 32^{\prime} \mathrm{E}$.

On the 8th, about two oclock in the afternoon, we saw land to the northward, and about sunset came abreast of it , at about the distance of two leagues. It appeared to be a donble range of low woody islands joined together by reefs, so as to form one island, in the form of an ellipsis or oval, with a lake in the middle of it. The small islands and reefs that circumscribe the lake have the appearance of a chain, and we therefore gave it the name of Chain Island. Its length seemed to be about five leagues, in the direction of N.W. and S.E., and its breadth about five miles. The trees upon it appeared to be large, and we saw smoke rising in different parts of it from among them: a certain sign that it was inhabited. The middle of it lies in latitude $17^{\circ} 23^{\prime} \mathrm{S}$., and longitude $145^{\circ} 54^{\prime} \mathrm{W}$., and is distant from Bird Island forty-five leages, in the direction of W. by N. The variation here was, by several azimuths, found to be $4^{\circ} 54^{\prime} \mathbf{E}$.

On the 10th, having had a tempestuous night with thunder and rain, the weather was hazy till about nine o'clock in the morning, when it cleared up, and wo saw the island to which Captain Wallis, who first discovered it, gave the name of Osnaburgh Island, called by the natives Maitea, bearing N.W. by W., distant about five leagues. It is a high round island, not above a league in circuit ; in some parts it is covered with trees, and in others a naked rock. In this direction it looked like a higl-crowned hat ; but when it beart north, the top of it has more the appearance of the roof of a house. We made its latitude to be $17^{\circ} 48^{\prime} \mathrm{S}$., its longitude $148^{\circ} 10^{\prime} \mathrm{W}$., and its distanco from Chain Island, forty-four leagues, in the direction of W. by S .

polynesian igland.-volcanic ghaped.
chapter viti.-tile arrival of the endeavour at otaheite, called by captati wallis king george the third's island.-rules established for traffic with THE NATIVES, AND AN ACCOUNT OF SEVERAL INCIDENTS WHICH HAPPENED IN A VISIT TO TOOTAIIAH AND TUBOURAI TAMAIDA, TWO CHIEFS.
Aboct one oclock, on Monday the 10th of April, some of the people who were looking out for the island to which we were bound, said they saw land a-head, in that part of the horizon where it was expected to appear; but it was so faint that whether there was land in sight or not remained a matter of dispute till sunset. The next morning, however, at six o'clock, we were convinced that those who said they had discovered land were not mistaken ; it appeared to be very high and mountainous, extending from W. by S. $\frac{1}{2}$ S. to W. by N. $\frac{1}{2}$ N., and we knew it to be the same that Captain Wallis had called King George the Third's Island. We were delayed in our approach to it by light airs and calms, so that in the morning of the 12th we were but little nearer than we bad been the
night before; but about seven a breeze sprang up, and before eleven several canoes were eeen making towards the ship: there were but few of them, however, that would come near ; and the people in those that did could not be persuaded to come on board. In every canoe there were young plantains, and branches of a tree which the Indians call EMidho: these, as we afterwards learnt, were brought as tokens of peace and amity; and the people in one of the canoes handed them up the ship's side, making signals at the same time with great earnestness, which we did not immediately understand; at length we guessed that they wished these symbols should be placed in some conspicuous part of the ship; we, therefore, immediately stuck them among the rigging, at which they expressed the greatest satisfaction. We then purchased their cargoes, consisting of cocoa-nuts and various kinds of fruit, which, after our long voyage, were very acceptable.

We stood on with an easy sail all night, with soundings from twenty-two fathom to twelve, and about seven o'clock in the morning we came to an anchor in thirteen fathom, in Portroyal Bay, called by the natives Matavai. We were immediately surrounded by the natives in their canoes, who gave us cocoa-nuts, fruit resembling apples, bread-fruit, and some small fishes, in exchange for beads and other trifles. They had with them a pig, which they would not part with for anything but a hatchet, and therefore we refused to purchase it ; because if we gave them a hatchet for a pig now, we knew they would never afterwards sell one for less, and we could not afford to buy as many as it was probable we should want at that price. The bread-fruit grows on a tree that is about the size of a middling oak: its leaves are frequently a foot and a half long, of an oblong shape, decply sinuated like those of the fig-tree, which they resemble in consistence and colour, and in the exuding of a white milky juice upon being broken. The fruit is about the size and shape of a child's head, and the surface is reticulated, not much unlike a truffle: it is covered with a thin skin, and has a core about as big as the handle of a small knife: the eatable part lies between the skin and the core: it is as white as snow, and somewhat of the consistence of new bread: it must be roasted before it is eaten, being first divided into three or four parts: its taste is insipid, with a slight sweetness, somewhat resembling that of the crumb of wheaten bread mixed with a Jerusalem artichoke.


Among others who came off to the ship was an elderly man, whose name, as we learnt afterwards, was Owhaw, and who was immediately known to Mr. Gore, and several others who had been here with Captain Wallis.f As I was informed that he had been very useful to them, I took him on board the ship with some others, and was particularly attentive to gratify him, as I hoped he might also be useful to us.

As our stay here was not likely to be very short, and as it was necessary that the merchandise which we had brought for traffic with the natives should not diminish in its value, which it would certainly have done if every person had been left at liberty to give what he pleased for such things as he should purchase; at the same time, that confusion and quarrels must necessarily have arisen from there being no standard at market, I drew up the following rules, and ordered that they should be punctually observed :-
Rules to be olserved by every Person in or belonging to his Majesty's Bark the Endeatour, for the better establishing a regular and uniform Trade for Procision, \&c. with the Inhabitants of George's Island.
"I. To endeavour, by every fair means, to cultivate a friendship with the natives; as to treat them with all imaginable humanity.
"II. A proper person or persons will be appointed to trade with the nativee for all manner of provisions, fruit, and other productions of the earth; and no officer or seaman, ar other person belonging to the ahip, excepting anch as are so appointed, shall trede or offer to trado for any sort of provision, fruit, or other productions of the earth, unless they there leave $\mathrm{m}_{\mathrm{o}}$ to do.
" III. Every person employed on shore, on any daty whatacever, is strictly to attend to the same; and if by any neglect ho loseth any of his arme, or working tools, or suffers them to be stolen, the full value thereof will be charged agsinst his pay, according to the custom of the onvy in such cases; and ho shall receive such farther punishrnent as the nature of the offence may deserve.
"IV. The aame penalty will be inflicted on every person who is found to emberale, trade or offer to trude, with any part of the ship's stores, of what nature soever.
" 7 . No sort of iron, or anything that is made of iron, or any aort of eloth, or other uscful or necessary articles, are to be given in exchange for anything but provision.
"J. Coor."
As soon as the ship was properly secured, I went on shore with Mr. Banks and Dr. Bolander, a party of men under arma, and our friend Owhaw. Wa were received from the boat by some huodreds of the inhabitants, whose looks at least gave us welcome, thongh they were struck with such awe, that the first who approached us crouched so low that be almost crept upon his hands and knees. It is remarkable that be, like the people in the canoes, presented to us the same symbol of peace that is knowo to have been in use among the ancient and mighty nations of the northern hemisphere, the green branch of a tree. Wo received it with looks and gestures of kindness and satisfaction; and observing that each of them beld one in his hand, we immediately gathered every one a bough, and carried it in our hands in the same manner.

They marched with us aboat half-a-milo towards the place where the Dolphin had watered, conducted by Owhaw; they then made a full stop, and having laid the gromad bare, by clearing away all the plants that grew upon it, the principal persons among them threw their green branches upon the naked spot, and made signs that we shoald do the eame; we immediately showed our readincss to comply, and to gire a greater eolemnity to the rite, the marines were drawn up, and marching in order, each dropped his bougb apon those of the Indians, and we followed their example. We then proceeded, and when we came to the watering-place it was intimated to us by signe, that we might occupy that ground, but it hoppened not to be fit for our purpose. During our walk, they had shaken off their first timid senso of our superioricy, and were become familiar: they went with no from the watering-place and took a circuit through the woods; as we weat along, we distributed beade and other amall presenty among them, and had the satisfaction to gee that they were much gratified. Our circuit was not leas than four or five miles, through groves of trees, which wero londed with cocoa-nuts and liread-fruit, and afforded the most gratefal shade. Under these trees wero the babitations of the people, most of them being only s roof without walls, and the whole scene renlised the pactical fables of Areadia. We remarked, however, not without some regret, that in all our walk we had seen only two hoga, and not a single fowl. Those of our company who had beon here with the Dolphin told us, that none of the people whom we had yet seen wero of the first class : they saspected that the chiefs had removed; and upon carrying us to the place where what they challed the queen's palace had stood, wo found that no traces of it were left. Wo determined therefore to retum in the morning, and endeavour to find out the noblcsse in their retreats.

In the morning, howerer, beforo we cuald leave the slip, acyeral canoes came about ug, most of them from the westward, and two of them were filled with people, who, by their dress and deportment, appeared to be of a superior rank: two of these carme on board, and each singled ont his friend; one of them, whuse name wo found to be Matanar, fixed upon Mr. Banks, and the other upon me: this ceremony consisted in taking off great part of their elothes and putting them upon us. In return for this, we presented each of them with a hatehet and bome beads. Soon after they male signs for us to go with them to the
places where thay lived, pointing to the S.W.; and as I was desirous of finding a moro commodious harbour, and making farther trial of the disposition of tho people, I consented.

I ordered out two boats, and with Mr. Banks and Dr. Solander, tho other gentlemen, and our two Indian frieade, wa embarked for our expedition. After rowing about a lengue, they made signs that we should go on shore, and gavo as to understand that this was the placa of their residence. We accordingly landed, among several husdreds of the natives, who conducted us into a house of much greater length than any we had seen. When we ontered, we saw a middle-aged man, whose name was afterwards discovered to bo Tootainain : mate were immediately spresd, and we were desired to sit down over-against bim. Soon after we were seated, he ordored a cock and hen to be brought out, which he presented to Mr. Banks and me: we accepted the present; and in a short timo each of us received a piece of cloth, perfumed afler their manoer, by no means disagreeably, which they took great pains to make us remark. The piece presented to Mr. Banks was cleven yards long and two wide; in return for which, he gave a laced silk neekeloth, which the happened to have on, and a linen pocket-handkerchief: Tootabah immediately dresaed himaclf in this new finery, with an air of perfect complacency and satisfoction. But it is now time that I should take some notice of the ladies.

Soon after the interchanging of our presents with Tootahah, tbey attended us to ecveral Large bousee, in which we waiked about with great freodom : they showed us all the civility of which, in our situation, we could accept; and, on their part, seomed to have no scruple that would lave prevented its being carricd farther. The houses, which, as 1 have observed before, are all open, cxcept a roof, afforded no place of retirement; but the ladies, by frequently pointing to the mats upon the ground, and aometimes scating themselves and drawing us down upon them, lefl us no room to doubt of their being much less jealous of observation than we were.

We now took leave of our friendly chief, and directed our course along the shorc. When wo had walked about a milo, we met, at the head of a great number of people, another chief, whose name was Tubourai Tamaide, with whom we wero also to ratify a traty of peace, with the ceremony of which we wero now become better acquainied. Having received the brancla which he proeented to us, and given another in retura, we laid our hands upon our loft breasta, and pronounced the word Taio, which we supposed to signify friend; the chief then gave ue to understend, that if we chose to ent, he lind victuals ready for us. We accepted his offer, and dined very heartily upon fish, bread-fruit, cocossuta, and plantaing, dressed after their manner: they ate some of their fish raw; and raw fish was offered to us, but we declined that part of the entertainment.

During this visit a wife of our noble host, whose name was Tomio, did Mr. Banks the honour to place herself upon the same mat, close by lim. Tomio was not in the first bloons of her youth, nor did she appear to liave been ever remarkable for her bearty; he did not, thereforv, I believe, pay her the most flattering attention: it happencd, too, as a farther mortification te this lady, that beeing a very pretty girl among the crowd, lic, not adverting to the dignity of his companion, beckoned her to conve to him : the girl, after some entreaty, complied, and sat down on the other side of him : be loaded her with beads, and overy showy trifle that would please her: his princess, though she was somewhat mortified at the preference that was given to hor rival, did not discontiane her civilities, but still assiduously sapplied him with the milk of the cocoa-nut, and such other daintice as were in her reach. This scene might possibly have become more curious and interesting, if it had not bect eaddenly interrupted by an interlude of a more serious kind. Just at this time, Dr. Solander and Mr. Monkhouse complained that their pocketa had leen picked. Dr. Solander hed loet an opora-glass in a ehagreen case, and Mr. Monkhouse his snuff-box. This incident unfortrately put an end to tho good-humour of the company. Complaint of the injury was mado to the chief; and, to give it weiglit, Mr. Banks started up, and hastily struck the hntt-end of his firelock upon the ground : this action, and the noise that accompanied it, wruck the whole asombly with a panic; and every one of the natives ran out of the house with the utmopt precipitation, except the chief, thre women, and two or three others, who eppeened by their dress to be of a superior rank.

The chicf, with a mixture of confusion and concern, took Mr. Banka by the band, and led him to a large quantity of cloth, which lay at the other end of the house: this ho offered to him piece by piece, intimating by signs, that if that would atone for tho wrogg which had been done, he might take any part of it, or, if he pleased, the whole. Mr. Baoki put it by, and gavo hini to understand that he wanted nothing but what had been dishonestly taken away. Tubourai Tamaide then went hastily out, leaving Mr. Baaks with his wife Tomio, who, during the whole seene of terror and confurion, had kept constantly at his side, and intimating his desire that he should wait there till his return. Mr. Banks accordingly sat down, and conversed with her, as well as he could by signs, about lalf an hour. 'ihe chicf then came back with the snuff-box and the case of the opera-glases in liss hand, and, with a joy in his countenance that was painted with a etreagth of expression which distinguishes these people from all others, delivered them to the owners. The case of the opera-glass, however, upon being opened, was found to be empty; upon thia dia covery, his countenance changed in a moment; and catching Mr. Banks again by the hand, he rushed out of the honse, without uttering any sound, and led him along the shme, walking with great rapidity: when they had got about a milo from the house, a woman met him and gave him a pieco of cloth, which he hastily took from her, and continned to preas forward with it in his hand. Dr. Solander and Mr. Monkhonee had followed them, and they came at length to a house where they were received by a woman, to whom he gare the cloth, and intimated to the gentlemen that thoy should give her some beads. They immediately complied; and the beads and cloth being deposited upon the floor, the woman went out, and in nbout half an hour returued with the opera-glass, expressing the same joy upon tho acension that lind before been expresed by the chief. The beads were now returned, with an inflexible resolution not to accept them; and the cloth was, with the same pertinacity, forced upon Dr. Solander, as a recompense for the injury that had been dono him. IIe could not avoid accepting the cloth, but ingisted in his turn apon giving a new present of beads to the woman. It will not, perhaps, be easy to account for all the stepe that were taken in the recovery of the glase and snuff-box; but this eannot be thoughs strange, considcring that the scene of action was among a people whose language, policy, and connexions, are even now bnt imperfectly known; upon the whole, however, they show no intelligence and influence which wonld do honour to any system of goverament, however regular and improved. In the cvening, about six o'clock, we returned to the slip.
 into ties wouns, and its conshquincer.-THE fort enected : a visit phom beveral Chers on board and at the fort, with gome accoent of the music of ter nativeg, and the mannik in which they mispose of thatr dead.
On the next moming, saturday the 15th, reveral of the chicfs, whom we had seen the day beforc, catue on hoard, and brought with them hugs, bread-fruit, and other refreshments, for which we gave them liateluets and linen, and such things as seemed to be moet acceptable.

As in my excursion to the westward, I lind not fonnd any more convenient harhonr than that in which wo lay, I determinel to go on whore, and fix upon some spot, commanded by the shiph's gum, where I might thruw upa sonall fort for our dofence, and prepare for making our natronomi'al olsservatim. I therefore tonk a party of men, and landed without deley, necompnaided by Mr. Banks, Dr. Solander, and the astronomer, Mr. Green. We soon fixed upon a part of the samly beach, on the N. E. point of the bay, which was in every respest convenient for our jurpure, and not mear any habitation of the natives. Inving marked oat the gromd that we intended to oeevipy, a small tent befonging to Mr. Banks was set up, which had been hrought on shore for that purpose. By this time n great number of the people had gathered about us; but, as it appeared, only to look on, there not being a single weapon of any kind among them. I intimated, however, that none of them were to coms
within the line I had drawn, except one who appeared to be a chief, and Owhaw. To these two persons I addressed myself by signs, and endeavoured to make them understand that we wanted the ground which we had marked out to sleep upon for a certain number of nights, and that then we should go away. Whether I was understood I cannot certainly determine; but the people behaved with a deference and respect that at once pleased and surprised us. They sat down peaceably without the circle, and looked on without giving

matives of otabeitr trading with captain cook.
us any interruption till we had done, which was upwards of two hours. As we had seen no poultry, and but two hogs, in our walk when we were last on shore at this place, we suspected that, upon our arrival, they had been driven farther up the country; and the rather, as Owhaw was very importunate with us, by signs, not to go into the woods, which, however, and partly for these reasons, we were determined to do. Having, therefore, appointed the thirteen marines and a petty officer to guard the tent, we set out, and a great number of the natives joined our party. As we were crossing a little river that lay in our way, we saw some ducks, and Mr. Banks, as soon as he had got over, fired at them, and happened to kill three at one shot: this struck them with the utmost terror, so that most of them fell suddenly to the ground, as if they also had been shot at the same discharge. It was not long, however, before they recovered from their fright, and we continued our route; but we had not gone far before we were alarmed by the report of two pieces, which were fired by the gnard at the tent. We had then straggled a little distance from each other, but Owhaw immediately called us together, and, by waving his hand, sent away every Indian who followed us except three, each of whom, as a pledge of peace on their part, and an entreaty that there might be peace on ours, hastily broke a branch from the trees, and came to us with it in their hands. As we had too much reason to fear that some mischief had happened, wo hasted back to the tent, which was not distant above half a mile, and when we came up, we found it entirely deserted, except by our own people.

It appeared that one of the Indians, who remained about the tent after we left it, had watched his opportunity, and, taking the sentry unawares, had snatched away his musket. Upon this the petty officer, a midshipman, who commanded the party, perhaps from a sudden fear of farther violence, perhaps from the natural petulance of power newly acquired, and perhape from a brutality in his nature, ordered the marines to fire. The men, with as little consideration or humanity as the officer, immediately discharged their pieces among the thickest of the flying crowd, consisting of more than a hundred; and observing that the
thief did not fall, pursaed him, and shot him dead. We afterwards laant that none of the others were either killed or wounded.

Owhaw, who had never left us, observing that we were now totally deserted, got together a few of those who had fled, though not without some dificulty, and ranged them about th We endeavoured to juskify our people as well as we could, and to convince the Indinns that, if they did no wrong to u8, we should do no wrong to them. They went away withont ery appearance of distrust or resentment; and having atruck our tent, we returned to the ehip but by uo meaos satisfied with the traneactions of the day.

Upon questiouing our poople more particularly, whose conduct thoy soon perceived wt could not approvo, they aileged that the sentinel, whoee musket was taken away, wh violently assaulted and tirown down, and that a push was afterwards made nt him by the man who took the musket before any command was given to fire. It was also suggeated, that Owhaw had suspicions, at least, if not certain knowledge, that something wonld be attempted against our people at the tent, which made him so very earnest in his endenvoun to prevent our leaving it; others imputed his inportunity to his desire that we should cotbfine ourselves to tho beach; and it was remarked, that neither $O$ whaw, nor the chiefs who remained with us after he bad sent the rest of the people away, would have infirred the breach of peace from the firing at the tent, if they had had no reason to suspect that some injury had been offered by their countrymen; especially na Mr. Banks had just fired at the ducks: and yet that they did infer a breach of peace from that incident was manifest from their waving their hands for the people to disperse, and instantly pulling green branchea from the trees. But what were tho real circumstances of this unhappy affair, and whother either, and which of these conjectures, were truc, can acver certainly be known.

The next moraing but few of the natives were scen upon the beach, and not one of them came off to the ship. This convinced us that our endeavours to quiet their apprebensiont bad not been effectuni; and we remarked with particular regret that we were deserted even by Owhaw, who had hitherto been so constant in his attactment, and so active in renewing tho peace that had been hroken. Appearances being thut untavourable, I warped the ahip pearer to the shore, and muored her in such a manner as to commaud all the N.E. pert of the bay, particularly the place which I lad marked out for the building a fort. In the evening, however, I went on shore with only a boat's crew, and sone of the gentlemen; the natives gathered about us, but not in the same number as before; there were, I belicere, between thirty and forty; and they trafficked with us for cocon-nuts and other fruit, to all appearance as friendly nas cver.

On the 17 th, carly in the morning, we had the misfortune to lose Mr. Buchan, the person whom Mr. Banks had brought nut as a painter of landseapes and figures. He was a sober, diligent, and ingenious young man, and greatly regretted by Mr. Banks; who Loped, by him means, to have gratified his friends in England with representations of this country and ita inhabitants, which no other person on board could delineate with the same accuracy and clegance. He had always been subject to epileptic fits, one of which scized him on the mountains of Terra del Fuego; and this dieoriler being aggravated by a bilious complaint, which ho contracted on board tho ship, at length put an end to his life. It was at first proposed to bury him on shore, but Mr. Banks thinking that it might perlaps give offence to the natives, with whne custons we were then wholly unaequainted, we comnitted his body to the sea, with as much decency and solemnity as our circumstances and situation would admit.

In the forenoon of this day wo received a visit from Tubourai Tamaide and Tootalah, our chiefs from the west. They brought with them, as tmblems of peace, not branches of plantain, but two young trees, and would not venture on bonrd till these land been received, having probably heen alarmed by the mischief which had been done at the tent. Each of them alao bronght, as propitiatory gifts, gome bread-fruit, and a hog ready-dreseed : this wat a most acceptable present, as we perceived that logs were not always to be got; and in return we gave to each of our noble bencfactors a hatehet and a nail. In the evening we wont on shore, and set up a tent, in whieht Mr. Green and myself spent the night, in order to observe an eclipse of the first satellite of Jupiter; but tho weather beeoming cloudy, we were disappointed.

On tho 18th, at daybreak, I weat on shore, with as many people as could possibly be opared from the ship, and began to erect our fort. While some were employed in throwing mp introuchments, others were busy iv cutting pickets and fascines, which the natives, who moon gathered roand us as they had been used to do, were so far from hindering, that many of them volontarily assisted us, bringing the picketa and fascines from the wood where they had been cat, with great alacrity. We had, indeed, been so scrupulous of invading their property, that we purchased every atnke which was used upon this occasion, and cut down no tree till we had first obtained their consent. The acil where we constructed our fort was andy, and this made it necessary to strengthen the intrenchments with wood; three sides were to be fortified in this manner; the fourth was bounded lig a river, upon the banks of which I proposed to place a proper number of water-casks. This day we served pork to the ship's company for the first time; and the Indians brought down 80 much bread-fruit and cocoa-nuta, that we found it necesanry to send away part of them unbought, and to acquaint them by signs that we should want no more for two days to come. Everything was purchased this day with beads: a single head, as big as a pea, being the purchase of five or six cocoa-nuta, and as many of the bread-fruit. Mr. Banks's tent was got up before night within the works, and be slept on ahore for the firat time. Proper sentries were placed roond it, but no Indian attempted to approach it the whole night.

Tbe next morning, our friend Tnbourai Tamaide nade Mr. Banks a visit at the tent, and brought with bim not only bis wife and family, but the roof of a house, and several materials for setting it up, with furniture and implements of various kinds, intending, as we understood bim, to take up lis residence in our neighbonrhood. This instance of his confidence and good-will gave us great pleasure, and we determined to strengthen his attachment to us by every means in our power. Soon after his arrival, he took Mr. Banks by the liand, and leading him out of the line, eignified that he should accompany him into the woods. Mr. Banks readily consented; and laving walked with him about a quarter of a mile, they arrivel at a kind of awaing which be had already aet up, and which seemed to be bis oceasional habitation. IIere he unfolded a bundle of his country cloth, and taking out two garments, one of red cloth, and the other of very neat matting, he clothed Mr. Banks in them, and, without any other ceremony, immediately conducted bim back to the tent. His attendents soon after brought him some pork and bread-fruit, which he ate, dipping his meat into asil-water instead of sauce : after his meal, he retired to Mr. Banks's bed, and slept about an hour. In the afternoon, bis wifo Tomio brought to tho tent a young man about two-and-twenty years of age, of a very comely appearance, whom they both aeemed to acknowledge as their son, though we afterwards discovered that he was not so. In the evening this young man and another chief, who had also paid us a visit, went away to the westward, but Tubourai Tamside and his wife returned to the amoing in the skirts of tho wood.

Oar aurgeon, Mr. Monkhouse, having walked out this evening, reported, that he had seen the body of the man who had been shot at the tents, which he asid was wrapped in cloth, and placod on a kind of bier, supported by stakes, under a roof that seemed to havo been set up for the purpose: that near it wero deposited some instruments of war and other things, which he would particularly have examined but for the steach of the body, which wan intolerable. He said, that be enw also two nore sheds of the same kind, in one of which were the bones of a human body that had lain till they were quite dry. We diacovered afterwards, that this was the way in which they usually disposed of their dead.

A kind of market now began to he kept just without the lines, nud was plentifully supplicd with everything but park. Tubourai Tamaide was our constant guest, imitating our manners, even to the using of a knife and fork, which he did very handily.

As my curiosity was excited by Mr. Monkhouse's account of tho situation of the man who had been sbot, I took an opportunity to go with some others to see it. I found the thed under which his body lay, close hy the house in which he resided when he was alive, cone otbers being not more than ten yards distant; it was about fifteen feet long, and eloven broad, and of a proportionahle leight: one end was wholly open, and the other ent, and the two sides, were partly enclosed with a kind of wicker-work. The bicr on which
the corpse was deposited, was a frame of wood like that in which the sea-beds, called cote, are placed, with in matted bottom, and supported by four posts, at the height of about five feet from the ground. The body was covered first with a mat, and then with white cloth; by the side of it lay a wooden mice, one of their weapons of war, and near the head of it, which lay next to the close end of the shed, lay tro cocos-nut shelles, such as are sometimet used to carry water in; at the other end a bunch of green leaves, with some dried twigh all tied together, were stuck in the ground, by which lay a stone sbout as big as a cocos. nut: near these lay one of the young plantain-trees which are used for emblems of peace, and close by it a stone axe. At the open end of the shed also hung, in aevert strings, in great number of palin-nuks, and without the shed was stuck upright in the ground tho stem of a plantain-tree about five feet ligh, upon the top of whicb was pleed a cocon-nut shell foll of freah water: against the side of one of the posts hang a emall bagh containing a few pieces of bread-fruit ready roasted, which were not all put in at the samo time, for some of them were fresh, and others stale. I took notice that several of the natives observed us with a mixtura of eolicitude and jealousy in their countenances, and by their gestures expressed uneasiness when we went near the body, standing themeelvee at a little distance while we were making our examination, and appearing to be pleased whes we canse away.

Our residence on shore would by no means have been disagreeable, if we had not been incessantly tornented by the flics, which, among other mischief, made it almost impoesible for Mr. Parkinson, Mr. I3anks's natural-history painter, to work; for they not only covered his subject so as that no part of ita sarface could be seen, but even ato the colour off the paper as fust as he could lay it on. Wo had recourge to mosquito-nets and fy-traps, which, though they made the inconvenience tolerable, were very far from removing it.

On tho 22 nd, Tootahal gave us a epecimen of the music of this country: fonr persons pertorned upon flutes, which had only two stops, and therefore could not eound more thas four notes, by half tones: they were sounded like our German flutes, except that the performer, instead of applying it to his mouth, blew into it with one nostril, while he stopped the other with his thumb: to these instruments four other persons sung, and kept very good time; but ouly one tune was played during the whole concert.

Several of the natives brought us axes, which they had received from on board the Dolphin, to grind and repair; bot among others there wis one whicin beeame the oubject of much speculation, as it appenred to be Erench: after much inquiry, we learat that a ahip had been here between our arrival and the departare of the Dolphin, which we then conjectured to have becn a Spaniard, but now kuow to have been the Boudeuse, commanded by M. Bougainville.
chapter x.-an excurbiox to the eastward, an accoint of several incidents teat mappened hoth on boand and un shore, and of tue pirst intenview witn obreba, the pergon who, wisen the dulphin was herfe, was suiposed to be quebe of the bland, with a degcription op the fort.
On the 24th, Mr. Banks and Dr. Solander examiued the country for geveral miles along the shore to the eastward: for about two miles it was flat and fertile; after that the hillo stretched quite to the water's cdge, and a little farther ran oot into the sea, so that they were obliged to climb over them. These hills, which were barren, comtinued for about three miles more, and then terminated iu a large plain, which was full of good houses, and people who appeared to live in great affluence. In this place thore was a river, much more considerable than that at our fort, which issucd from a deep and beautiful vailey, and, where our travelicrs crossed it, though at some distance from the sen, was near ono hundred yarde wide. About a mile beyond this river the country became again barren, the rocks everywhere projecting into the sea, for which reason they resolved to return. Just as they had formed this resolution, one of the natives offered them refreshmont, which they aceepted. They found this man to be of a kind that bas been described by various authors, as mixed

Fith many nations, but distinct from them all. IIis skin was of a dead white, without the least appeamnco of what is called complexion, thougb some parts of lis body were in a anall degree less whito than others: lis hair, eyebrows, and beard, were as white as his skin; his eyes appeared as if they were bloodshot, and he seemed to be very short-sighted. At their retarn they werd met by Tubourai Tamaide, and his women, who, at seeing them, felt a joy which, not being sble to exprese, they burst into tears, and wept some time before their passion could be restrained.

This evening Dr. Solander lent his knife to one of these women, who neglected to return it, and the next morning Mr. Banks's alao was miasing; upon this occasion I must bear my testimony, that the people of this country, of all ranks, men and women, are the erranteat thieves upon the face of the earth. The very day after we arrived here, when they came on board us, the chiefs were employed in stoaling what they could in the cabin, and their depondants were no less industrious in other parts of tho ship; they snatched up everything that it was possible for them to secreto till they got on shore, even to the glass ports, two of which they carriod off undelected. Tubourai Tamaide was the only one except Tootahah who had not been found guilty; and the presumption, arising from this circamstance, that he was exempt from a vice, of which the whole pation besides were gnilty, cannot be supposed to outweigh strong appearances to the contrary. Mr. Banks, therefore, though not without some reluctance, accused him of having stolen his knife: he solemaly and steadily denied that he knew anything of it; upon which Mr. Banks nade him understand, that whoever had takon it, he was determined to have it returned. Upon this resolute declaration, one of the natives who was present produced a rag, in which thres knivea were very carefully tied up. One was that which Dr. Solander had lent to the woman, another was a table-knife belonging to me, and the owner of the third was not known. Wihh these the chief immediately set out, in order to make reatitution of them to their owners at tho teats. Mr. Banks remained with the women, who expressed great apprehensions that some misclsief was designed against their lord. When he came to the lente, he restored one of the knives to Dr. Solander, and another to me, the third not being owned, and then began to search for Mr. Banks' in all the places where he had ever seen it. After some time, one of Mr. Banka' ecrvants, understandigg what he was about, imnediately fetched his master's knife, which it seems he had laid hy the day before, and till now knew nothing of its having been missed. Tubourai Tamaide, npon this demonstration of his innoceace, expressed the strongest emotions of mind, both in his looks and gestures: the tears atarted from bis oyea; and he made signa with the knife, that, if he was ever guilty of such an action as had been imputed to lim, he would sabmit to have his throat cut. He then rushed out of the lines, and returood bastily to Mr. Banks, with a counlenance that soverely reproached bim with his suspicions. Mr. Banks soon undergtood that the knife had been received from his servant, and was scarcely less affected at what had happened than the chief: be felt himself to be the guilty person, and was vcry desirous to atone for his fault. The poor Indian, however violent his passions, was a stranger to sullen resentment; and apon Mr. Banks' spending a little time familiarly with lim, and making him a few trifing presents, be forgot the wrongs that had heen done him, and was perfectly reconciled.

Upon this occarion it may be observed, that theso people have a knowledge of right and wrong from the mere dictates of natural conscience; and involuntorily condemn themselves when they do that to others which they would condemn others for doing to them. That Tubourai Tamaide felt the force of moral obligation is certain; for the imputation of an action which he considered as indifferent would not, when it appeared to be groundlese, bave moved him with such exeess of passion. We must, indeed, estimate tho virtue of these people by the only standard of morality, the conformity of their conduct to what in their opiaion is right; but we must not hastily conclude that theft is a testimony of the same depravity in them that it is in us, in the instances in which our people were sufferers by their dishonesty; for their temptation was such as to surmount would be considered as a proof of uncommon integrity among those who have more knowledge, better principles, and atrager motive to resist the temptations of illicit advantage: an Indian among penay
knives, and beads, or even nsils and broken glase, is in the sams state of trial with the imeancst servant in Europe smong unlocked coffers of jewels and gold.

On the 26th, I mounted six awivel guna upon the forth which I was sorry to atrock the natives with dread : sume fisthermen who lived upon the point removed farther off, asd Owlinw told us, by signe, that in four days we should fire great gune. On the 27th Tubourai Tamaide, with a friend, who ate with a voracity that I never saw before, and the three women that waually attended him, whoso namea were Teanfo, Tirao, and Omb dined at the fort: in the evening they took their leave, and set out for the house which Tuhourai Tamaido had set up in the ekirts of tho wood; bat in less than a quarter of an lour he returned in great emotion, and hastily seizing Mr. Banks's arm, made signs that he shauld follow him. Mr. Banks immediately complied, and they soon came up to a plane where they found the slip's butcher with a reaping-hook in his hand: here the chid stopped, and, in a transport of rago which rendered his signs acarcely intelligible, intimated that the butcher had threatened, or attempted, to cut his wifc's throat with the reapinghook. Mr. Banks then signified to him, that if he could fully explain the offence, the man should te punished. Upon this the becamo moro calm, and made Mr. Banks underrand that the offender, having taken a fancy to a stonc-hatechet which lay in hia house, hed offered to purchase it of his wife for a nail : that she having refused to part with it apon nny terms, ho had catched it up, and throwing down the nail, threatened to cut her throet if slie made any resistance: to provo this charge the batchet and the nail were producoh, and the butclier had so little to say in his defence, that there was not the least reason to donbt of its truth.

Mr. Banks having reported this maticer to mo, I took an opportunity, when the chief and his women, with other Indians, wero on board the ship, to call up the butcher, and after a recapitulation of tho charge and the proof, I gave orders that he should be puniahed, as well to prevent other offences of the eame kind, as to acquit Mr. Banks of his promiee : the Indians saw him stripped and tied up to the rigging with a fixed attention, waiting in silent subpenso for the crent; but as soon as the fret stroko was given, they interfered with great agitation, carneetly entrenting that tho rest of the punighment might be remitted: to thin, however, for many rensons, I condd not consent, and when they found that they coold not prevail by their intercession, they gavo vent to their pity by toars.
Their tears, indeed, liko those of children, were always ready to expreas any pasaion that was atrongly excited, and like thosc of children they also appeared to be forgoten as soca as ahed; of which tho following, among many others, is a remarkable ingtance. Very carly in the moming of the 28th, even before it was day, a great number of them came down to tho fort, and Terapo being observed among the women on the outside of the gata, Mr. Banks went out and brought hor in; ho saw that the tears thon stood in her eyea, and as aoon as sle entered they began to flow in great abundance: ho inquired earneatly the cause, but instead of answering she took from under her garment a shark's tooth, and struck it six or aeven times into her head with great force; a profasion of blwd followed, and she talked loud, but in a most melancholy tone, for some minutes, without at all regarding his inquiries, which he ropeated with still more impatienee and concern, while the other Indinns, to his great surprise, taiked and laughed, without taking tho least notico of her distrean But her own behaviour was still moro extruordinary. As soon as the bleeding was over, she looked up with a smile, and began to collect some small pieces of cloth, which daring ber bleeding elie had thrown down to cateh the blood; ns soon as she had pieked them all up, sho carried them out of the tent, and threw then into the sea, carcfully disperxing them aliroad, as if she wished to provent the sight of thrm from reviving the remembrance of what she had done. She then plunged into the river, and after having wasked her whole body returned to the tente with the same gaicty and checrfulness as if nothing had happencd.

It is not, indeed, strange, that the sorrows of theso artless people sloould be transient, any more than that their passions should bo suddenly and strongly expreseed : what tbey feel they have nercr been taught either to disguise or suppress, and having no habite of thiuking whielt perpetually recall the past and anticipate the future, they are affected by all
the changes of the passing hour, and reflect the colour of the time, however frequently it may vary; they have no project which is to be pursued from day to day, the subject of unremitted anxiety and solicitude, that first rushes into their mind when they awake in tho morning, and is last dismissed when they sleep at night. Yet if we admit that they are upon the whole happier than we, we must admit that the child is happier than the man, and that we are losers by the perfection of our nature, the increase of our knowledge, and the enlargement of our views.


CANORS OF OTAREITE.
Canoes were continually coming in during all this forenoon, and the tents at the fort were crowded with people of both sexes from different parts of the island. I was myself busy on board the ship, but Mr. Molineux, our master, who was one of those that made the last voyage in the Dolphin, went on shore. As soon as he entered Mr. Banks's tent he fixed his eyes upon one of the women, who was sitting there with great composure among the rest, and immediately declared her to be the person who at that time was supposed to be the queen of the island; she also, at the same time, acknowledging him to be one of tho strangers whom she had seen before. The attention of all present was now diverted from every other object, and wholly engaged in considering a person who had made so distinguished a figure in the acconnts that had been given of this island by its first discoverers; and wo soon learnt that her name was Oberea. She seemed to be about forty years of agc, and was not only tall but of a large make; her skin was white, and there was an uncommon intelligence and sensibility in her eyes ; she appeared to have been handsome when she was young, but at this time little more than memorials of her beauty were left.

As soon as her quality was known, an offer was made to conduct her to the ship. Of this she readily accepted, and came on board with two men and several women, who seemed to be all of her family : I received her with such marks of distinction as I thought would gratify her most, and was not sparing of my presents, among which this august personage seemed particularly delighted with a child's doll. After some time spent on board, I attended her back to the shore; and as soon as we landed, she presented me with a hog and several bunches of plantains, which she caused to be carried from her canoes up to the fort in a kind of procesion, of which she and myself brought up the rear. In our way to the fort we met Tootahah, who, though not king, appeared to be at this time invested with the sovereign authority; he seemed not to be well pleased with the distinction that was showed to the lady, and became so jealous when she produced her doll, that to propitiate him it was
thought proper to complinent him with another. At this time he thought fit to phefer doll to a latehet; but this prefrence arose only from a childish jenlousy, which could nat be sonthell but by a gift of exactly the sane kind with that which bad been presented to Oherea; for dolis in a very short timo were universaily considered as trifles of no valu. The men who had visited us from time to time had, withoot scruplo, esten of our provisions: but the wotnen had never yet been prevailed upon to taste a moreel. To-day, howerw, though they refused the noost pressing solicitations to dine with the gentlemen, they afterwards retired to tho servants apartment, and ate of plantains very heartily; a mytery of fomale cconomy here, which nnne of us could explain.

On the 29th, not very carly in tho forenoon, Mr. Banks went to pay his court to Oberen and was told that she was still aslecp under the awning of her canoe; thither therefore he went, intending to call her up, a liberty which he thought he might take, witbout may danger nf giving offence ; but, tupon looking into her chamber, to his great astonishment be found her in bed with a handsono young fellow ahout five-and-twenty, whose name wam Obabés; lie retreated with some haste amd confusion, but wns soon mado to understand, that such amours gave no occasion to scandil, and that Obadé was univeramily known to have been selected by her as the ohjeet of her private favours. The lady being too polite to suffer Mr. Banks to wait long in ber antechamber, dreased herself with more than asal expedition; and, as a token of special grace, clothed him in a suit of fine cloth and proceeded with him to the tents. In the evening Mr. Banks paid n vieit to Tubourai Tamaide, as be had often done before, by candle-light, and was equally grieved and surprised to fad bine and his faniliy in a melanclaly mood, and most of thens in teara; he endeavoured in vain to diecover the cause, and therefore his stay amung them was but short. When he reparted this circunstance to the offiecrs at the fort, they recullected that Owhaw had foretold, that in four days we ahould fire our great guns; and as this was the eve of the third day, the situation in which Tubourai Tamaido and his fanily had been found alarmod them. The eentries thereforo were doubled at the fort, and the gentlemen slept under arms. At two in tho morning, Mr. Banks limself went round the point, but fnund everything eo quiet, that ho gavo up all suspicions of mischicf intended by the natives as gronndlees. We hadh however, anothor sourre of security, -our little fortification was now complete. The north and snuth sides consisted of a bank of earth four feet and a half high on the inside, and a ditel without ten feet broad and six deep : on tho west side, facing the bay, there wu a bank of carth four feet high, aud palisadoes upon that, but no ditch, the works here being at high-water mark : on the cast side, upon the bank of the river, was placed a double row of water-casks, filled with water; and as this was tho weakest side, the two four-poundens were planted there, and six swivel guns were monated so as to command the onls two avenucs from the woods. Our garrison eonsisted of about five-and-forty men with small arms, including the offiecrs and tho gentlemen who resited on shore; and our sentries wefe as well relieved as in the best regniated frontier in Europe.

We continued our vigilance the next day, though we lind no particular zeason to think it neceggary; but about ten o'cluck in the morning, Tomio came rumning to the tente, with mixture of grive and fear in her countenance, and taking Mr. Manke, to whum thoy appliod in every emergency and distresg, by the arm, intimated that Tuburai Tanaide was dying, in consequence of somactling which our people had given him to eat, and that he mad iustantly go with hor to his loonse. Mr. Banks get out without delay, and found his Indian friend leaning liss head against a pest, in an attitude of the utmost languor and despondenes: the prople about him intimated that he had been vomiting, and brongit out a leaf folded up with great eare, which they said contained some of the poism, by the defeterious effecte of which he was now dying. Mr. Banks hastily opened the leaf, and upon examining its contents formal them to be no other than a chew of tolaceo, which the chiof had begged of gome of our prople, and which they had indiscrectly given him: he had olserved that they k+pt it long in the mouth, and locing desirous of doing the bame, he had eliewed it to powder, and swallowed the spittle. I uring the examination of the leaf and its contents, he looked up at Mr. Bauks with tho most pitcons mapeet, and intimated that ho had but a very shant time to life. Mr. Banks, lowever, being now master of his diecase, directed him to driok
plentifully of encon-nut milk, which in a short time put an end to his sickness and apprehensinns; and he spent the day at the fort with that uncommon flow of cheerfulness and good humurr which is alwaya produced by a sudden and unexpected relief from pain either of body or mind.

Captain Wallis having brought bome one of the adzes which these people, having no metal of any kind, make of stone, Mr. Stevens, the scerctary to the Admiralty, procured one to be made of iron in imitation of it, which I brought out with me, to ghow how much we excelled in making tools after their own faghion; this I had not yet produced, as it never happened to come into my mind. But on the first of May Tuotahah coming on board about ten o'clock in the forenoon, expressed a great curiosity to ece the conteuts of every chest and drawer that was in my cabin: as I always made a point of gratifying him, I opened them immediately; and having taken $n$ fancy to many things that he eaw, and collected them together, he nt last happened to cast his eye upon this adze ; he instantly snatched it up with the greateat eagerneas, and putting away everything which he had before selected, henaked me whether I would let him have that; I readily consented; and, as if he was afraid I should repent, he carried it off immediately in a transport of joy, without making any other requeat, which, whatever had been onr liberality, was seldom the case.

A bout noon, a chief, who had dined with me a few days before, accompanied by some of his women, came on board alone: I had observed that he was fed by lis wonen, but I made mo doubt that upon occasion he would condescend to feed himself; in this, however, I found myeelf mistaken. When my noble guest was seated, aud the dinner upon the table, I helped him to some victuala: as I observed that be did not immediately begin his meal, I pressed him to eat ; but he still continued to sit motionless like a atatue, without attempting to put a single morsel into his mouth, and would certainly have gone without his dinner, if one of the servants had out fed lim.

Chapter mi.-tag obarryatory abt up; tee quadrant atolen, and consequenceg op tie tilept : a vibit to tootahat : degchiption of a whestling-natce : riropean geedg gown : names given to our people gy the indiang.
Is the afternoon of Monday the lst of May, we set up the ohservatory, and took the aotronomical quadrant, with some other instruments, on shore, for the first time. The next moming, about nine o'clock, I went on shore with Mr. Green to fix the quadraot in a situation for use, when to our inexpresible surprise and concera it was not to be found. It bad been deposited in the teut which was reserved for my use, where, as I passed the night on board, nobody alept: it had never been taken out of the packing-case, which was eighteen inches square, and the whole was of considerable weight; a sentinel had been posted the whoie night within five yards of the tend door, and none of the other instrumenta were missing. We at firat suspected that it might have been stolen by some of our own people, who seeing a deal box, and not knuwing the contconts, night think it contained nails, or some other subjects of traffic with the natives. A large reward was therefore offered to any one who could find it, as, without this, we could not perform the service for which our voyage was principally undertaken. Oor search in the mean time was uot confined to the fort and places adjacent, but as the case might poasibly have been carried back to the sbip, if any of our own people had been the thieves, the most diligent search wes made for it on board; all the parties, however, returned without any newa of the quadrant. Mr. Bankz, therefore, who upon buch occasions declined neither labour nor risk, and who had more influence over the Indians than any of $u s$, determined to go in search of it into the woods; he loped, that if it had been stolen by the natives, he should find it wherover they had opened the box, as they would immediately discover that to them it would be wholly useless ; or, if in this expectation he should be disappninted, that lie might recovar it hy the ascendancy he had acquired over the chiefs. He set out, eccompanied by a midebipman and Mr. Green, and as he was crossing the river he was met by Tubourai Tamide, who immediataly made the figure of a triangle with three bita of biraw upon his
hand. By this Mr. Binks knew that the Indians were the thieves; and that, althongh they hat opened the case, they were not diaposed to part with the contents. No time wa therefore to be lost, and Mr. Jhanks mado Tubourai Tamaide underatand, that he mat inatantly go with lim to the plice whither the quadrant had been carried ; he consented, and they get out together to the eastward, the chief inquiring at every house which they paond after the thief by name: the people rendily told him which way he was gone, and how loag it was ainco he had been there: the hope which this gave them that they should overake hinn, supported them under their fatigue, and they pressed forward, sometimes walking, sometimes running, though the weather was intolerably hot; when they had climbed a bill at the distance of about four miles, their conductur showed them a point full three mile farther, and gave them to underatand that they were not to expect the instrament till they had got thither. Mere they paused; they had no arms, except a pair of piatola, which Mr. Banks always carricd in liis pocket; they were going to a place that was at least eaver miles distant from the fort, where the Indians might be leas aubmizsive than at home, and to take from them what they liad ventured their lives to get, and what, notwithatanding our conjectures, they appeared desirous to keep: these were discouraging circinmstances, and their situation would become more critical at cyery atep. They determined, bowerer, not to relinquish their enterprisc, nor to pursue it without taking the best measures for their acenrity that were in their power. It was therefore determined, that Mr. Banke and Mr. Gircen should go on, and that the midshipman should return to me, and devire that I would send a party of men after them, acquainting me, at the same time, that it was impor sible they shoold retorn till it wis dark. Upon receiving this message, I get out, with suclı a party as I thought sufficient for the ocension; leaving orders, both at the ship and at the fort, that no canoe should bo suffired to go out of the baly, but that none of the natives should be seized or detained.

In the mean time, Mr. Banks and Mr. Green pursued their journcy, under the auspies of Tubourai Tanaide, and in tho vory spot which he had specified, they met one of hir own people, with part of the quadrant in his hand. At this most welcome sight they stopped ; and a great number of Indians immediately came up, some of whom presing rathur rudely upon them, Mr. Banks thooglit it necessary to show one of hia pistola, the sight of which reduced them instantly to order: as the crowd that gathered round then was every moment increasing, be marked out a circle in the grass, and they ranged tbemsulves on the outride of it to the number of eevera! hundreds with grest quictnens and decorm. Into the middle of this circle, tho box, which was now errived, was ordered to be brought, with several readinc-glasses, and other small noatters, which in their hurry they had put into a pistol-case, that Mr. Banks knew to le lis property, it having been some time before atolen from the tents, with a lorse-pistol in it, which he imnediately demanded, and which was also restored. Mr. Green wis impatient to see whether all that had been laken away was returned, and apon examining the box found the stand, and a few small things of less consequence, wanting; sereral persons were sent in scarch of thesc, and mont of the emall things were returned : but it was significed that the thief had not brought the stand so far, and that it would be delivered to our friends as they went back; thia being confirned by Tubourai Tamaide, they prepared to return, as nothing would then be wanting but what minht casily be aupplied; and aftor they had advanced about two miles, I met them with my party, to our mutail satisfaction, congratulating cach other upon the recovery of the quadsant, with a plensure propurtionate to the importance of the event.

About cight o'clock, Mr. Banks with Tubourai Tamaide got back to the fort; when to his great surprise, he found '「ootalah in custody, and many of the natives in the utmost terror anul instress, crowding thont the gate. Ile went hastily in, some of the Indians were suffered to follow him, and the seone was extremely aflecting. Tubourai Taraside pressing forwaril, ran up to Tootahal, and catehing him in his arme, they both burst iato tears, ind wejt over each other, without being able to speak: the other Indings were also in teras for their chief, both lue and they being strongly possessed with the notion that he was to be put to death. In this situation they continued till I entered the fort, which wis
about a quarter of an hour afterwards. I was equally aurprised and concorned at what had happened, the confining Tootahah being contrary to my ardera, and thorefore instantiy set him at liberty. Upon inquiring into the affair, I was told, that my going into the woods with a party of man under arms, at a time when a robbery had been committed, which it was supposed I should resent, in proportion to our apparent injury by the loss, had so alarmed the natives, that in the evening they began to lcave the neighbourhood of the fort with their effecta: that a double canoe having been seen to put off from the bottom of tho hay by Mr. Gore, the econd lieutenant, who was left in commend on hoard the ship, and who had received orders not to auffer any canoc to go out, he sent the boalswain with a boas after her to bring her back : that as soon as the boat came up, the Indians being alarmad, leaped into the sea; and that Tootakah, being unfortunately one of the number, the bostawain took him up, snd brought him to the ship, suffering the rest of the people to ewim on shore: that Mr. Gora, not eufficiently attending to the order that nono of the people should be confined, had sent him to the fort, and Mr. Hicke, the first lieutenant, who commanded there, recaiving him in charge from Mr. Gore, did not think himbelf at liberty to dismise him. The notion that we intended to put him to death had posseased him so etrongly, that he could not be persuaded to the contrary till by my orders be was led out of the fort. The people received him as they would have done a fatior in the asme cirenmatances, and every one pressed forward to embrace him. Sudden joy is commonly libera, without a berupolous regard to merit: and Tootshah, in the first expansion of his heart, apon being anexpectedly reatored to liberty and lifo, insisted upon our receiving a present of two hoge; though, being conscious that upon this occasion we had no claim to favonrs, we refused them many times.

Mr. Banka and Dr. Solander attended the next morning in their usual oapacity of marketmen, bat very faw Indians appeared, and thoso who camo brought no provisions. Tootahah, however, sent some of his people for the canoe that had been detained, which they took away. A cance having also been detained that belonged to Oberen, Tupia, tho parson who managed her affairs when the Dolphin wes here, was sent to examine whether anything on beard had been taken away: and he was so well satisfied of the contrary, that he left the canoe where he found $i t$, and joined as at the fort, where he apent the day, and slept on board the canoe at night. About noon, some fishing-boata came abreast of the tenta, but would part with very littlo of what they had on board; and we felt the want of cocos-nuts and bread-fruit vory severely. In the course of the day, Mr. Banks walked out into the woods, thet by converaing with the people he might reeover their confidence and good-will : be found them civil, but they all complained of the ill-treatment of their chief; who, they asid, had been beaten and pulled by the hair. Mr. Banks endesvoured to convince them, that he had suffered no personal violenco, which to the heat of our knowledge was true; yet, perbapa the boatswain had behaved with a brutality which be was afraid or eshamed to ceknowledge. The chief himself being probably, upon recollection, of opinion that we had ill deserved the hoge, which ho had left with us as a present, sont a messenger in the afternoon to demand an axe, and a shirt, in roturn : but as I was told that he did not intend to come down to tho fort for ten dsys, I excused myself from giving them till I should see bim, hoping that his impatience might induce bim to fetch them, and knowing that abence wonld probably continue the coolnesg between us, to which the first interview might put an end.

The mext day we were atill mare sansible of the inconvenience we had incurred by giving offence to the people in the person of their chief, for the market was so ill supplied that we were in want of necesearies. Mr. Banks, thereforo, went into the woods to Tuboarai Tameide, and with eomo difficulty perauaded him to let ua have five baskets of bread-fruit; a very measonable supply, as they contained above one bundred and twenty. In the aftermoon another messagger arrived from Tootahah for the axe and shirt; as it was now becomo sboolutely necessary to recover the friendabip of this man, withont which it would be trareely posaible to procare provisions, I bent word that Mr. Banks and myself would visit thim on the morrow, and bring what he wanted with us. Eerly the next morning he sent again to remind me of my promise, and his people seemed to wait till wo shoold set out
with great impatience: I therefore ordered the pinance, in which I embarked with Mr. Barks and lr. Solander about ten o'clock: wo took one of Tootahah's people in the boat with us, and in about an hour wearrived at his place of residenee, which is called Eparne, and is about four miles to the westward of the tents.

We found the people waiting for us in great numbers upon the shore, so that it wond liave been impossible for us to have proceeded, if way had not been mado for ub by atal well-looking man, who had something like a turban about his hend, and a long white atiek iu his hand, with which he haid about him at an unmerciful rate. This man conducted as to the chicf, whilo the people shouted round us, Taio Toovahah, "Tootnhah is your friend" We found him, like an ancient patriarch, sitting under a tree, with a number of venerablo old men standing round him: he made a sign to us to sit down, and immedintely agked for bis axe. This I pregented to him, with an upper garment of broad-cloth, made after the country fishion, and trimmed with tape, to which I also added a shirt. He received them with great satisfaction, and immediably put on the garment; but the shirt he gave to the person who had cleared the way for us upon rur landing, who was now seated by na, and of whum he seemed desirous that we should ta! sarticular notice. In a short time, Oberea, and geveral other women whom wo knew, catu. and sat down among us: Tootahah left mas several times, hat after is short absence returned, -we thought it had been to show himelf in his new finery to the puople; but we wronged him, for it was to give directions for our refreshment and entertainment. While we were waiting for his roturn the last time be left us, very impatient to be dianisased, as we wero almost euffocated in the crowd, word wa brought in that he expected us elsewhere. We found him aitting under the awning of our own loat, and making signs that we should come to him; as many of us, therefore, went on boarl as the boat would bold, and he then ordered bread-fruit and cocon-nuts to bo broaght, of both which we tasted, rather to gratify him than because wo had a desin to eat. 4 message was avon after brourght him, upou which he went out of the boat, and we were in a short time deaired to follow. We were conducted to a largo area or court-yard, which wha railed round with hanboos about three feet high, on one side of lis house, where an entertainment was provided for ua, entirely new : this was a wrestling-match. At the upper end of the aren sat the chief, and several of his prineipal men were ranged on each sido of bim, so as to forin a semicircle; these were the judges, by whom the victor was to be applanded. Sients were nlso left for us at each end of the line; but we chose rather to be at liberty among the rest of the spectators.

When all was ready, ten or twelvo persong, whom we understood to be the combatenta, and who were naked, except a cloth that was fastened about tho waist, entered the ares, and walked slowly round it, in a stooping posture, with their left hands on their right breasta, and their right hands open, with which they frequently struck the left fore-arn so as to produce a quick smart sound. This was a guncral challenge to the combatants whom they were to ungage, or any other person present. After these followed others in the aame manner; and then a particular challenge was given, by which each man eingled out his antagonist: this was done by joining the finger-ende of both handa, and briuging them to the breast, at the same time moving the etbows up and down with a quick motion. If the person to whom this was addressed accepted the clallenge, he ropented the signs, and immediately each pat limself into an attitude to engage; the next minute they elosed; but, except in first seizing each other, it was a mere contest of strength. Ench endeavoured to lay hold of the other, first by the thigh, and, if that failed, by the hand, the hair, the cloth, or elsewhere as be could. When this was done, they grappled, without the least dexterity or skill, till one of then, by having a more advantageous hold, or greater muscular force, threw the other on hin back. When the contest was over, tho old men gave their plaudits to the victor in a few words, which they repeated together in a kind of tune : his conquest was alao generally celebrated by threo huzzas. The entertainment was then saspended for a fow minutes; after which another coupie of wrestlers came forward and engaged in the eame manaer. If it happened that neither was thrown, after the contest had continued about a minuta, they parted, either by consent or the intervention of their friends; and in this cese enoh slapped his arm, as a challenge to ancw engagement uither with the sume antagonist or some other.

While the wrestlers were engaged, another party of men performed a dance, which lasted also about a minute; but neither of these parties took the least notice of each other, their attention being wholly fixed on what they were doing. We observed with pleasure that the conqueror never exulted over the vanquished, and that the vanquished never repined at the success of the conqueror : the whole contest was carried on with perfect good-will and goodhumour, though in the presence of at least five hundred spectators, of whom some were women. The number of women, indeed, was comparatively small; none but those of rank were present; and we had reason to believe that they would not have been spectators of this exercise but in compliment to us. This lasted about two hours; during all which time the man who had made way for us when we landed, kept the people at a proper distance by striking those who pressed forward very severely with his stick. Upon inquiry, we learnt that he was an officer belonging to Tootaliah, acting as a master of the ceremonies.

It is scarcely possible for those who are acquainted with the athletic sports of very remote antiquity, not to remark a rude resemblance of them in this wrestling-match among the natives of a little island in the midst of the Pacific Ocean; and even our fomale readers may recollect the account given of them by Fenef.in in his Telemachus, where, though the erents are fictitious, the manners of the age are faithfully transcribed from authors by whom they are supposed to have been truly related.

When the wrestling was over, we were given to understand that two liogs and a large quantity of bread-fruit were preparing for our dinner, which, as our appetites were now keen, was very agreeable intelligence. Our host, however, seemed to repent of his liberality; for, instead of setting his two hogs before us, he ordered one of them to be carried into our boat. At first we were not sorry for this new disposition of matters, thinking that we should dine more comfortably in the boat than on shore, as the croxd would more easily be kept at a distance; but when we came on board, he ordered us to proceed with his hog to the ship. This was mortifying, as we were now to row four miles while our dinner was growing cold; however, we thought fit to comply, and were at last gratified with the cheer that he had provided, of which he and Tubourai Tamaide had a liberal share. Our reconciliation with this man operated upon the people like a charm; for he was no sooner known to be on board, than bread-fruit, cocoa-nuts, and other provisions, were brought to the fort in great plenty.

Affairs now went on in the usual channel ; but pork being still a scarce commodity, our master, Mr. Mollineux, and Mr. Green, went in the pinnace to the eastward, on the 8th, early in the morning, to see whether they could procure any hogs or poultry in that part of the country : they proceeded in that direction twenty miles; but though they saw many hogs, and one turtle, they could not purchase cither at any price: the people everywhere told them, that they all belonged to Tootahah, and that they could sell none of them without his permission. We now began to think that this man was indeed a great prince; for an influence so extensive and absolute could be acquired by no other. And we afterwards found that he administered the government of this part of the island, as sovereign, for a minor whom we never saw all the time that we were upon it. When Mr. Green returned from this expedition, he said he had seen a tree of a size which he was afraid to relate, it being no less than sixty yards in circumference; but Mr. Banks and Dr. Solander soon explained to him, that it was a species of the fig, the branches of which, bending down, take freah root in the earth, and thus form a congeries of trunks, which being very close to each other, and all joined by a common vegetation, might easily be mistaken for one.

Thingh the market at the fort was now tulerably anplied, provisions were brought more ulowly; a anficient quantity used to be purchased between annrise and eight ocelock, bat is was now become neecesary to attend the greatest part of the day. Mr. Banka, therefors fixed his little boat ipl before the door of the fort, which wan of graat use as a place to tride in: litherto wo had purchased cocoa-nuts and bread-fruit for beada; bat the marke becoming mither slack in thewe artiche, we wero now, for the firat time, forced to bring out our mila: one of our smallest size, which was abont four inelces long, procured us trenty roce nuts, and bread-fruit in proportion, eo that in a short time onr first plenty was restored $^{\text {a }}$

On the 0th, soon after breakfast, we reccived a visit from Oberea, being the first that de had nade us after the loss of nur quadrant, and tho unfortunate confinement of Tootahn; with hur came her jresent favourite, Obadée, and Tupia: they brongbt us a hog and nome bread fruit, in return for which we gave her a hatchet. We had now afforded our Indina friends a new and interesting object of curiosity, our forge, which having been get ap some time, was altoust constantly at work. It wns now common for them to bring pieces of iron which we suppuec they nust have got from the Dolphin, to be made into teole of variona kimls; and as I was very deyirous to gratify them, they were indulged except when tho smith's time was too precisus to be spareal. Oberea having received her hatehet, prodned ay much old iron as would lave nuade another, with a request that another miglit be made of it; in this, bowever, I conld not gratify her, upon which she brouglit out a broken ate, and desired it might be mended: I was glad of an opportunity to compromise the differeace between us: ber axe was mended, and slic appeared to bo content. Thoy went amay at night, and took with them the eanoe, which had been a considerable time at the point, bas promised to return in three days.

On the 10th, I puit some aceds of melons and other plants into a spot of ground which had been turned up for the purperse; they had all been soaled up by the person of whom they were bought, in small bottles with rusin; but none of them came up except mastand; even the cucumbers and melons failed, and Mr. Banks is of opinion that they were spoiled by the total exclusion of fresh air.

This diny we learnt the Indian mane of the island, which is Oramkitr, and by that mame I shall hereafur distinguish it: but after great pains taken we found it utterly imposesble to teach the Indians tu pronounce our names; we land, therefore, new nnmes, consioting $d$ such sumply as they produced in the attempt. They called me Teate; Mr. Hicks, Hek; Mullineax they reuonncel in insoltete despair, and called the Mister Bohe, from his Chriz tiall name lobert; Mr. Gore way Tomro; Dr. Solander, Torano; and Mr. Banka, Tripme; Mr. Grect, Efoce; Mr. Parkinson, Patini; Mr. Mporing, Polini; Petergith Prifodro; and in this manner they hail now formed names for almost every man in the uhips: in some, however, it was not easy to finul any traces of the original, and they wero periajis not mere arbitrary noundy formed upun the oceasion, but aignificant words in their own language. Moublunse, the midishipman, who commanded the party that killed the man for atealing the masket, thry ealled Matte; not merely by an attecupt to imitate in somad the first syllalle of Monklosuse, but because Matte signifies dead; and this probebly might be the case with others.



Frapay, the $12 t h$ of Ming, was distinguished by a visit from some ladies whom we had urver deen before, ard who intruluced thenselves with some very siugular coremonies. $\mathbf{N 1}_{\mathrm{r}}$. lataky was traling in lis buat at the gate of the fort ne usual, in compang with Tumahal, who had that morning paid him a visit, ame wime other of the natives; betrien nise amb ten oblock, a double cancut came to the hading-place, under the awning of which ati a man and two wonern : the Jadians that were about Mr. Banks mado signs that he theuld go out to meet them, which he hastened to do; but by the time he could get onf of
the boat, they had advanced within ten yards of lim; they then stopped, nad made aigns that be should do so too, laying down about a dozen young plantain-trees, and some other amall planta: be complied, and the people having made a lane between them, the man, who appeared to be a acrvant, brought six of them to Mr. Banks by one of each at a time, pasaing and repassing six times, and always pronouncing a short sentence when he delivered them. Tupia, who stood by Mr. Banks, acted as his master of the ceremonies, and receiving the branches as they were brought, laid them down in the boat. When this was done, anotber man brought a large bundle of cloth, which having opened, he spread piece by piece apon the ground, in the space between Mr. Banks and lis visitors; there were nine pieces, and having laid three pieces one upon another, the foremost of the women, who seerned to be the principal, and who was called Oorartoon, stepped upon them, and taking up ber garments all round her to the waist, turned about, with great composure and deliberation, and with an air of perfect innocence and simplicity, three times; when this was dono, she dropped the veil, and stepping off the cloth, three more pieces were laid on, and she repeated the ceremony, then stepping off as before, the hast three were laid on, and the ceremony was repeated in the same manner the third time. 1mmediately after this the cloth was rolled up, and given to Mr. Banks as a present from the lady, who, with her friend, came up and saluted him. He made such presents to them both, as he thought would be most seceptable, and after having staid abont an hour they went away. In the evening the gentlomen at the fort had a visit from Oberea, and her favourite female attendant, whose name was Otheotiea,-an agreeable girl, whom they were the more pleased to een, because, having becn some days absent, it had been reported she was either sick or dead.

On the 13th, the market being over about ten o'clock, Mr. Banks walked into the moods with his gan, as he geucrally did, for the bencfit of the shade in the hat of the day: as he was returning back, he met Tubourai Tamaide, near his occasional dwelling, and atopping to spend a little time with lim, he suddenly took the gun out of Mr. Banks's hand, cocked it, aud, lolding it up in the air, drew the trigger : fortunately for him it dashed in the pan: Mr. Banka immediatoly took it from him, not a littlo surprised how he had acquired suffcient knowledge of a gun to discharge it, and reproved him witi: great aeverity for what he had done. As it was of infinite importance to keep the Indians totally ignorant of the management of fire-arms, he had taken every opportunity of intinating that they could never offend him so bighly as by even touching his piece; it was now proper to enfurce this prohibition, and he thereforo added threats to his reproof: the Indian bore all patiently; but the moreent Mr. Banke crossed the river, he set off with all his family aud furniture for his house at Eparre. This being quickly known from the Indians at the fort, and great inconvenience being apprehended from the displeasure of this man, who upon all oceasions had been particularly useful, Mr. Banks determined to follow him without delay, and solicit his return ; he set out the eame evening accompanied by Mr. Mollinenx, and found lim risting in the middle of a large circle of people, to whom he had probably related what had happened, and his fears of the consequences; he was himself the very picture of grief and dejection, and the same passions were atrongly marked in the countenances of all the people that aarrounded him. When Mr. Banks and Mr. Mollinenx went into the circle, one of the women expressed ber trouble, as Terapo had done upon another occasion, and struck a elkark's tooth into lier head several times, till it was covered with blood. Mr. Banks lost no time in putting an end to this universal distress; he assured the chief, that everything which had passed should be forgotten, that there was not the least animosity remaining on one eide, wor anything to be feared on the other. The chief was soon soothed into eonfidenco and eomplacency, i double canoe was ordered to be got ready, they all returned tegether to the fort befors supper, and as a pledge of perfect recinciliation, both lie and his wife slept all night in Mr. Kanks's tent: their preaence, however, was no paltadiun ; for, between eleven aod twelve o'clock, one of the natives attempted to get into the fort by scaling the walls, with a design, no doubt, to steal whatever he should happen to find; he was discovered by the aentinel, who bappily did not fire, and he man away much faster than any of our peoplo conld follow him. The iron, and iron-tools, which wero in continual use at the armowreis a
forge, that was sec ap within the morks, were temptations to theft which none of them people could withistand.

On the 1 Hth, which was Sunday, I directed that divine servies ahould be performed at the fort : we were desirous that some of the principal Indians should bo present, bat wha the huur came, most of thew were returned home. Mr. Banks, however, crosed the river, and brought back Tubourni Tamaide and his wife Tomio, hoping that it would give ocerica to some inquirice on their part, and some instruction on ours: laving ecated them he phaced himself between them, and Juring the whole service, they very attentively oberrod his behaviour, and very exactly imitatech it; standing, sitting, or kneeling, as they sat him do: they were conscions that we were employed about somewhat ecrious and important a appeared by their calling to the Indians withont the fort to be silent; yot when the ecrries was over, noither of them aaked any questiona, nor would they attend to any attempt than was made to explain what had been done.
Such were our matins; our Indinns thought fit to perform vespers of a very different kind. A young man, near six feet high, performed the rites of Yenus with a little girl alvont eleven or twelve years of nge, before severul of our people, nid a great number of the natives, withunt the least sense of ita being indecent or improper, but, as appeared, in perfect confurnity to the custom of the place. Among the sprctators were several womed $\alpha$ anpurior rank, particularly Oberea, who may properly be said to have aspisted at the ceremony; for they gnve instructions to the girl how to perform leer part, which, young as ahe was, she did not secm much to stand in need of.

This incident is not mentioned as an oljecet of idie curiosity, but as it deservea consident tion in determining a question which laa been long debated in philusophy; Whetleer the siname attenting certain actions, which are allowed on all sides to be in thenselves innocent is implanted in nature, or superindued by eustom? If it has its origin in custom, it wilh, perlaps, be found difficuit to trace that custom, however general, to its source; if in instinch it will be equally difficult to diseover from what eanse it is subdued, or at least over-ruled, among theye prople, in whose manners not the lenst trace of it is to be found.

On the 14th antl 15th, wo had anuther opportunity of obgerving the general knowledge which these prople had of any design that was forined among them. In the night letween the 13 tha and 1 thl, one of the water-cesks was stolen from the ontwide of the fort : in the morning, there was not an Indian to be been who did not know that it was gone; yet they appeared nut to have been trinted, or not to have been worthy of trust; for they seemed all of them dispoeel to give intelligence where it might be found. Mr. Banks traced it to s part of the bay where tee was told it had leen put intn a eanoe, but na it way not of grat eonsequener lie did not complate the discovery. When he returnel, he was told by Tubor rai Tamaide. that another eavk would be stolen beffire the morning: how he came by thin knowledge it is not casy to imapine; that the was not a party in the dexign is certain, for he eame with his wife ani his fatuily to the place where the water-caeks steod, and placing their beds near them, he said he would himself be a pledge for their safety, in degpite of the thief: of this, however, we would not admit; and making them underetand that a sentry womld be phacel to watch the casks till the murning, he removed the beds into Mr. Banks's tent, where be and his family spent the night, makitug sigos to the sentry when he retired that he should keep his ryes unio. In the night this intelliguice appeared to be true; ahnut twelve peloek the thief eatue, hut diseovering that a watch had been set, he went a way without his bouty.

Mr. Banke's contilune in Tuhourai Yamaide had areatly inereased sinee the affair of the knife ; in consequence of which he was at lenph expeved in temptations which neither hin intwrity nor lis homour was able to resist. They had witheternd many alluremente, bat
 mosh larger than any that had yet beed lirumght into trado, and had, with perlape some
 had always froe aceres. One of these mails Mr. Bank-is servant happened to see in his pasesesiom, ngon his having inalvertemly throwa back that part of his farment under which it was concealed. Mr. Ramkn being told of this, and kinwwing that no such thing lad been
piven him, either as a present or in berter, immediately examived the basket, and discovered bat out of seven nails five were missing. He then, though not without great reluctance, harged him with the fact, which he immediately confegsed, and however he might soffer, mas probably not more hurt than his accuser. A demand was immediately made of reatitution ; hut this he declined, saying that the nails were at Eparre : however, Mr. Banks appearing to be much in earnest, and using some threatening signs, he thought fit to produce one of them. Ho was then taken to the fort, to receive such judgment as should be given egainst him hy the general voice. After some deliberation, that we might not appear to luink too lightly of his offence, be was told that if he would bring the other four nails to the Fort, it should be forgotten. To this condition he agreed; but I am sorry to aay he did not falfil it. Instead of fetcling the nails, he renoved with his fanily hefore night, and took all hie furniture with him.

As oor long-boat had appeared to be leaky, I thought it neceasary to examiue her hottom, and, to try great surprise, found it so much eaten by the worma, that it was necesanry to give her a new one; no such accident had lasppened to the Dolphin's boats, as I was informed by the officers on board, and therefore it was a misfortune that I did not expect: I feared that the pinnace also might be nearly in tho same condition; but, upon examining ber, $I$ bed the astisfaction to find that not a worm had touched her, thongh she was built of the eame wood, and had been as much in the water : the reason of this difference I imagine to be, that the long-boat was payed with varniah of pine, and the pinnace painted with white lead and oil; the bottous of all boats, therefore, which are sent into this country, should be painted like that of the pinnace, and the ships should be snpplied with a good stock, in order to give them a new coating when it should be found necessary.

Having received repeated meszages from Tootahah, that if we would pay him a visit he would acknowledge the favour by a present of four $\log { }^{3}$, I sent Mr. Hicks, my first lieutemant, to try if he could not procure the hogs upon easier terms, with orders to show him every civility in hie power. Mr. Hicks found that he was removed from Eparre to a place called Tetravan, fivo miles farther to the westward. He was received with great cordiality; one ling was immeriately produced, and he was told that the otber threc, which were at some distance, should be brought in the morning. Mr. Hicks readily consented to stay; but the morning came without the hogs, and it not being convenient to stay longer, he returned in the evening with the ono ho had got.

On the 25th, Tubourai Tamaide and his wife Tomio made their appearance at the tent, for the first time since he had been detected in stealing the nails; he seemed to be under mome digcontent and apprehension, yet he did not think fit to purchase our countenance and good-will by restoring the four which he had sent away. As Mr. Banks and the other gentlemen treated him with a coolnesa and reservo which did not at all tend to restore his pesce or good-humour, his stay was short, and his departure abrupt. Mr. Monkhouse, the eargeon, went the next morning in order to effect a reconciliation, by persuading him to bring down the anils, but he could not succeed.

CBAPTER IX.-ANOTHER VISIT TO TOOTADAF, WITH VARIOUS ADVENTERES. - EXTRAOHDIMARY AMUGEMENT OF THE INDIANS, WITH REMARKA UPON IT. - PREPARATIONB TO ORARETE THE TGANSIT OF TENUS, AND WEAT DAPPENED IN THE MEAN TIME AT THE FOKT.
On the 27th, it was determined that we ghould pay our visit to Tootahah, though we were not very confident that we should receive the hogs for our pains. I therefore set out early in the morning, with Mr. Banks and Dr. Solander, and three others, in the pinnace. He was now removed from Tettahal,, where Mr. Hicks had seen hirn, to a place called Atanoosoo, abont bix miles farther; and as we could not go above half-way thither in the boat, it wes almost evening before we arrived : we found him in his neual state, sittiug under a tree, with a great erowd about him. We made our presenta in due form, consiating of a yollow stuff patticont, and some other trifling articles, which were graciously received; a
hog was immediately ordered to be killed and dressed for supper, with a promiso of more in the morning : however, at we were less desirous of feasting apon our journey than of carrying back with us provisions, which would be more welcome at the fort, we procured a repricief for the hing, and supped upon the fruits of the country. As night now came ont and the place was crowded with many more than tho houses and canoes would contrin, there being Oberca with her attendants, and many other travellers whom we knew, wo began to look out for lodgings. Our party conaisted of six : Mr. Banks thought himelf fortumate in being offered a place by Oberea in her canoo; and wishing his frienda a good night, took his leave. Ho went to rest carly, according to the custom of the conutry, wd taking off his clothes, as was his constant practice, the nighta being hot, Oberea kindly insisted upon taking them into her own custody, for otherwise she said they would oerteinly be stolen. Mr. Banks having sach a safuguard, resigned limself to sicep with all imaginable trampuillity : bat waking about eleven o'clock, and wanting to get up, be aearched for bia clothes where he had seen them deposited by Oberea when he lay down to aleep, and asoa perceived that they were missing. He immediately awakened Oberea, who starting as nud hearing his complaint, ordered lights, and prepared in great haste to recover what be lad lost. Tootahal himself stept in the next cance, and being soon alarmed, ho came to then, and set ont with Oberea in search of tho thief. Mr. Banks wis not in a condition to go with them, fer of his apparel scarce onything was left him but his breeches; his coat and his waisteoat, with his pistols, powder-horn, and many other things that were in the pocketh were gono. In about half an lwour his two auble friends retamed, but without linring obtained any iotelligence of his clothes or of tho thicf. At first he began to be alarmed: Lis musket had not indeed beeu taken away; bat he had neglected to load it; where I and Dr. Sulander had disposed of ourselves he did not know; and therefure, whatever might lappen, he could not hase recuurse to ns for assistance. IIe thought it best, howevir, to express neither fear nor susticion of thase about lim, and giving his musket to Tupia, who had been waked in the comfanion, and stand by him, with a chargo not to anffer it to be stolen, lic betork himself nagin to revt, declaring liingulf peffectly satisficd with the paim that Toothiah and Oberca had taken to recuser his things, thongh they had not been steceessful. As it cannot be supposed that in such a situation his sleep was very sound bo moon after theard music, and saw lights at a little distanco on shoro: this was a concert or asembly, which they call a IIfiva, a conmon name for every public cxinition ; and as it would nevessarily bring many people together, and there was a clance of wy being among them with his other friends, ho rose, and made the best of his way towards it : he was moon leal by the lights and the sound to the hat where I lay, with three other gentlemen of oor party; and casily distingnishing us from the rest, he made up to us more than half nated, aud told us his melanelioly story. We gave him such comfort as the unfortuate generaly give to each other, by telling him that we were fellow-sufterers; I showed lim that I wat mywelf without stuekings, they laving been stolen from under my head, thongh I was anre I had never been aslecp, and each of my nasciates confinced him, hy his appearance, that ho had lost a jacket. Wo determinel, linwever, to luar out the concerth lauwever deficient we might appear in our dress; it eonsisted of three druma, four futes, and several roices: when this entertaiment, which lasted abont an hour, was over, we retired again to our slecping phecs; having agreed that nothing could bu done toward the rocovery of our thinga till the morning.

Wo roge at day-lareak, necording to tho custom of the country: the first man that Mr. Janks saw was Tupin, faithfully attending with his masket ; and soon nfter Obera brought lim some of her comentry clutles, ay as succeclaneum for fis own ; so that when he caume to us he made a most motiey appearance, half Iudian and half Euglish. Our party sion got together, except Dr. Solander, whose quarters we did not know, and who had not assisted at the concert : in a ehort time Tootahnit tuade his appearance, and we pressed leim to recover our clotices but neither ho nor Olerea could be persuaded to take any measure for that purpose, an that we began to nuspeet that they hal bece partice in the theft. About eight o'clock we were joined by Dr. Solander, who had fallen into honester hands at a house abont a mite distant, and had loat nothing. Having given up all kope of recorering our
clothes, which, indeed, were never afterwards heard of, we spent all the morning in soliciting the hoga which we had been promised; but in this we had no better success: wo therefore, in no very good humour, set out for the boat about twelve oclock, with only that wbich wo had redeemed from the butcher and the cook the night before.

As we wero returning to the boat, however, we were entertained with a sight that in some measure compensated for our fatigue and disappointment. In our wry we came to one of the few places where access to the island is not guarded by a reef, and, conscquently, a high anrf breaks upon tho sbore; a more dreadful one, indeed, I had seldom seen; it was imposeible for any European boat to havo lived in it; and if the best ewimmer in Europe had, by any accident, been exposed to its fury, I am confident that ho would not have been able to preserve himeelf from drowning, eapecislly as the shore was covered with pebbles and large stones; yet, in the midst of theac breakers, were ten or twelve Indians swin.aning for their amusement: whencver a surf broke near them, they dived under it, and, to all appearance with infinite facility, rose again on the other side. This diversion was greatly improved by the stern of an old canoe, which they happened to find upon the epot: they took this before them, and swam out with it as far as the outermost breach, then two or three of them getting into it, and turning tho square end to the breaking wave, were driven in towards the shore with incredible rapidity, sometimes almost to the beach; but generally the wave brake over them before they got half way, in which case they dived, and rone on the other side with the canoe in their hands: they then swam out with it again, and were again driven beck, just as our holiday youth climb the hill in Greenwich-park for the pleasure of rolling down it. At this wonderful scene wo stood gazing for more than half an hour, during which time none of the awimmers attempted to come on shore, but seemed to enjoy their sport in the highest degreo; we then proceeded in our journey, aud late in the evening got back to the fort.

Upon this occasion it may be observed, that human nature is endued with powers which are only accidentally exerted to the utmost; and that all men are capable of what no man attaing, except he is stimulated to the effort by some nncommon circumstances or situation. These Indians effected what to ua appeared to be supernatural, mercly by the application of such powers as they possessed in common with us, and all other men who have no particular infimity or defect. The truth of the observation is aleo manifest from more familiar ingtancea. The rope-dancer and balance-master owe their art, not to any peculiar liberality of nature, but to an accidental improvement of her common gifts; and though equal diligence and application would not always produce equal excellence iu these, any more than in other arta, get there is no doubt but that a certain degree of proficiency in them might be universally attained. Another proof of the existence of abilities in mankind, that aro almost universally dormant, is furnished by the attainments of blind men. It cannot be supposed that the loss of ove sense, like tho amputation of a branch from a tree, gives new vigour to those that remain. Every man's hearing and touch, thercfore, are capable of the nice distinctions which astonish us in those that have lost their sight, and if they do not gire the same intelligence to the mind, it is merely because the same intelligence is not required of them: he that can see may do from choice what the hlind do by necessity, and by the same diligent attention to the other enses muny receive the anme notices from them; ict it, therefore, be remembered, as an encouragement to persevering diligence, and a principle of general use to mankind, that he who does all he can will ever effect much more than is generally thought to be possible.

Among other Indians tbat had viaited us, there were some from a neighbouring island which they called Eimeo or Imao, the same to which Captain Wallis had given the name of the Dake of York's Island, and they gave us an account of no less than two-and-twenty islands that lay in the neighbourhood of Otaheite.

As the day of observation now approached, I detertnined, in consequence of some hinks which had been given me by Lord Morton, to send out two parties to ohserve the transit from other situations ; loping, that if we should fail at Otalsite, they night lave better succers. We were, therefore, now buily employed in preparing our instruments, and instrueting wach gentlemen in tho use of them as I intended to send oat. On Thursday the
let of June, the Saturday following heing the day of the transit, I despatched Mr. Gare in the long-luat to Inma, with Mr. Monkhouso and Mr. Sporing, a gentleman belonging to Mr. Banks, Mr. Green liaving furnished them with pruper instruments. Mr. Banka himsolt thonght fit to go upon this expelition, and several natives, particularly Tubourai Tamaide and Tumso, were alao of the party. Very early on the Friday morning, I ment Mr. Hika, with Mr. Clerk and Mr. Petersgill, the master's matee, and Mr. Saunders, one of the midathiponen, in tho pinnace to the eastward, with orders to fix on some convenient spoth a a dintance from onr priucipal observatury, where they alao might employ the inatrameda with which they had been furnished for the same purpose.

The long-boat nut having been got ready till Thursdag in the afternoon, though all poobithe expedition was need to fit her out; the people on board, after having rowed most part of the night, bromght her to a grappling jnst under the land of Imao. Soon after day-break they saw an Indian canoc, which they hailed, and the people on board showed them an inlet through the reef iuto which they pulted, and soon fixed upon a coral rock, which rase out of the watur aloont one hundred and fifty yards from the shore, as a proper eituation for their ubservatory : it was about eighty yards long and twenty broad, and in the midule of it was a bed of white sand, large enough for the tents to atand upon. Mr. Grore and his assistants immedintely began to set them up, and mako other necessery proparations for the important business of the next day. While this was doing, Mr. Banks, with the Iadina of Otalseite, and the people whom they had met in the canoe, went ashore upon the maia island, to buy provisions; of whieh he procored a sufficient supply befuro night. When be returned to the rock, he fonnd the observatory in order, and the tolescopes all fixed and tried. The cevening was very fine, yet their solicitude did not permit them to take much res in the aight: one or other of then was up every half hour, who eatisfied the injpatience of the rest by reporting the changes of the sky, now encouraging their lope, by telling thexd that it was clear, and now alarming their fears, by an account that it was hazy.

At day-break they got op, and had the satisfaction to see the sun rise without a clond Mr. Batuks then wishing the obstrvers, Mr. Gore and Mr. Munkhouse, suceesa, repaind ngain to the island, that he might examine its produce, and get a freeh supply of prorisions: he bogan by tradiug with tho natives, for which purpose he took his station under a tre; and tu keep thent from pressiug upon him in a crowd, he drew a circle round hion, which he suffered none of them to enter. About eight ofelock be siw two cnuoes coning towards the place, and way given to understand by the peoplo nhout bim that they belonged to Tarra, the king of the islaml, who was coming to make him a visit. As soon as the canoen cane near the shore, tho people made a lane from the beach to the trading-place, and his Majesty landed with his sister, whose nathe was Nusia an they advanced towards the tree where Mr. Banke stuod, be went out to meet them, and, with great furmality, intruduced then into the circle from which the other matives had been excluded. As it is the custom of these people to wit during all their conferchees, Ar. Banks unwrapped a kind of turban of Indian cloth, which he wore apun his head instead of a hat, and eprealing it upon the ground, they all sat down upou it together. The roynl present was then brought, which consisted of a bog and a lug, some bread-fruit, cocon-nuts, and other articles of the like kind. Mr. Banke thes despatelsed a canoe to the ubservatory for his present, and the mensengers sonn returned with an adze, a shirt, nom some beads, which wore presented to his Majouty, and received with great matisfaction. By this time Tobourai Tamainle and Touio juined them, from the observatury. Tomio said, that she wins related to 「ariaw, and brought him a present of a long mail, at the same time complimenting Num with a shirt-

The first internal eontact of the planet with the sum being over, Mr. Banks returned to the observatory, taking Carran, Nuna, and some of their principal attendants, among whom were three very handsome young wimen, with him; he showed them the planet upon the sun, and endonvoned to make them anderstand that he and his companions lad come from their own country on purpose to see it. Shoon after Mr. Banks retumed with them to the islanel, where he kjent the rest of the day in examining its produec, which he found to be much the same with that of Otalicite. The people whom be baw there also exactly reembled the inhabitants of that island, and many of them were persons whom he had seeu upon it; so
that all those whom he had dealt with knew of what lis trading articles consisted, and the value they bore. The next morning, having struck the tents, they set out on their return, and arrived at the fort before night.

The observation was made with cqual success by the persons whom I had sent to the eastWerd; and at the fort, there not being a clond in the sky from the rising to the setting of the sun, the whole passage of the planet Yenns over the sun's disk was observed with great advantage by Mr. Green, Dr. Solander, and mysulf: Mr. Green's telcacope and mine were of the same magnifying power, bat that of Dr. Solander was greater. We ail saw an etmosphere or dasky cloud round the body of the planet, which very much disturbed the times of contact, especially of the internal ones; and we differed from each other in our eceounts of the times of the contacts much more than might have been expected. According to Mr. Green,


The latitude of the obscrvatory was found to be 17 $29^{\prime} 15^{\prime}$, and the Iongitude $149^{\circ} 32^{\prime} 30^{\prime \prime} \mathrm{W}$. of Greenwich. A more particular account will appear by the tables, for which the reader is referred to the Transactions of the Royal Society, vol. lxi. part 2, page 397, * mey., where they are illuatrated by a cut.

But if we had reason to congratulate otrrelyes upon the success of our observation, we had acarce less canse to regret the diligence with which that time had been improved by some of our pcople to another purpose. While the attention of the officers was engrossed by the transit of Venis, some of the slip's company broke into one of the store roonts, add stole a quantity of opike nails, amounting to no less than one hundredweight; this was a matter of public and serious concern; for these nails, if circulated by the people among the Indians, would do us irreparable injury, by reducing the ralue of iron, our staple commodity. One of the thiteves was detected, but only seven nails were fonnd in his custody. IIe was punished with two dozen lashes, but would impeach none of his accomplices.

a. First contact of tho planet with the limb of the sun.
b. $c, d$, e. Snewessive thaget of ita panasege. Its course on lesving the sun's dibk follaws.

CHAPTER XTV, -TIE CENEMONIES OF AN INDIAN FUNERAL PARTICJLARLY DESCRIBED: OENERAL OBSERVATIONG ON THE AUBJECT: A CHARACTER POUND AMONO TUE INDIANS TO WHICR THE ANCIENTS PAID OREAT VENERATION: A HODHERY AT THE PORT, AND ITB CONBEQDENCES: WITA A SPECIMEN OF INDIAN COOKERY, AND VARIOTS INCIDENTB,
On the 5th, we kept his Majeaty's birth-day; for though it is the 4th, we wore unwilling to celebrate it during the absence of the two parties who liad lsen sent out to observe tho transit. We had several of the Indian chiefs at cor cotertainment, who drank his Majesty's hesith by the name of Kiliargo, which was tho nearest imitation they could produce of King George.

About this time died an old woman of some rank, who was related to Tomio, which gavo us an opportunify to see how they disposed of the body, and confirmed us in our opinion that these people, contrary to the present custom of all other nations now known, never bury their dead. In the middle of a smail aquare, neatly railed in with bamboo, the awoing of a
ennoe was raised upon two posta, and under this the body was depoaited upon areb a framo as has lefore been described; it wns covered with fino cloth, and near it was placed bread fruit, fish, nul other provisions: we snppose that the food was placed there for the apint of the deceased, and comseqnently, that these Indians had some confused notion of a separate stake; but upon unr applying for further information to Tubourni Tamaide, le told at, that the food was placed there as an offering to their godn. They do not, however, suppose that the gods eat, any more than the Jews wippose that Jehovale could dwell in a house: the offering is made hero upon the same principle as the temple was built at Jemusalem, as an expreswion of reverence and gratitude, and a solicitation of the more immediate presence of the Deity. In tho front of the area was a kind of atile, where the relations of the decened stoncl, to pay the tribute of their eorrow; and under the awning were innumerable gmall pieces of cloth, on which the tears and blood of the monmera had been shed; for in therir paroxysms of grief it is a universal custom to wound themselves with the ehark's tooth. Within a few yards two occasional houses were set up, in one of which some relations of the deceased constantly resiled, and in the other the chicf mourner, who is alwaya a man, and who kerpy there a very singular dress in which a ceremony is performed that will be described in its turn. Near the place where the dead are thus act up to rot, the bones are afterwards buried.

What can bave introduced among these people the custom of exposing their dead above ground till the fleah is consumed by putrefaction, and then burying the bones, it is, peshaps, inupossible to guces; but it is remarkable, that Fliinn and Apollonius Rhodius impote a similar practice to the ancient inliabitants of C'olchis, a comntry near Pontus, in Aeia, bow called Mingrelin; exeept that among them this manner of disposing of the dead did not extend to buth suxes: the women they louried; but the men they wrapped in a hide, and hung up in the air by $n$ chain. This practice among the Colchians is referred to a religiora canse. The priseiphl objects of their worship were the carth and the air; and it is ruppused that, in consequence of some superstitious notion, they devoted their dead to both Whether the matives of Otalicite bad any notion of the same kind, we were never able certainly to determine; but we soon diseovered, that tho repositories of their dead weto also placter of worthip. Upon this occasion it may be observed, that nothing can be more alsurd than the notion that the happiness or mascry of a futuro life depends, in nny degree, upon the dispusition of the body when the state of probation is past ; yet that nothing is mare general than a solicitude about it. However cleap wo may holl noy funcral ritet which custum has uot familiarised, or superstition rundered sacred, most men gravely deliburate how th prevent their body from being broken by the mattock and devonred by the worm, when it is no longre eapable of sensation; and purchase a place for it in holy ground, when they believe the lot of ita future axiatence to be irrevocably determined. So strong is the association of pleasing or painful ideas with certain opinions and netions which affect us while we live, that we involontarily aet as if it was equally certain that they would affect us in the same manner when we are dead, though this is an opinion that mobody will maintain. Thus it happens, that the desire of preserving from reproach even the mane that we lenve belind us, or of procuring it honour, is one of the mast powerful principles of action, among the inbabitants of the nost speculative and calightened antions. Posthtinous reputatioo, upon every principle, must be acknowledged to lave no influence upon the dead; yet the desire of obtaining and sereuring it, no force of reason, no habits of thinking, can subdue, execpt in those whom halitual baseness and guilt have rendered indifierent to hooour and shane while they lived. This, indeed, sceme to be among the happy imperfections of our nature, upon which the general good of society in a eertain measure depents; for an some criales are supposed to be prevented by langing the body of the criminal in chains after he is dead, so in consequence of the same association of ideng mueh good is procurel to society, and much cyil prevented, by a desire of preventing diagrace or procuring honour to in name, when nothing but a namo remains.

Perhaps no better use can be made of reading an account of manners altogether new, by which the follice and abgurditics of mankind are taken out of that particular connexion in whicl? haint has reconciled them to us, than to consider in how many instances they are
amentially the game. When an honest devotee of the clurch of Rome reads, that tharo are Ladians on the banks of the Gnages who believe that they shall secure the happiness of a Auture state by dying with a cow's tail in their hands, he laughs at their folly and superstibion; and if these Indians were to be told, that there are poople upon the continent of Enrope, who imagine that they shall derive the anme advantage from dyiog with the slipper of St. Francis upon their foot, they would laugh in their turn. But if, when the Indian beard the account of the catholic, and the catholic that of the Indian, each was to reflect, that there was no difference between the absurdity of the slipper and of the tail, but that the veil of prejudice and custom, which covered it in their own case, was withdrawn in the ather, they would turn their knowledge to a profitable purpose.

Having observed that bread-fruit had for oome days been brought in less quantities than ustual, we inquired the reason; and were told, that there being a great show of fruit upon the trees, they had been thinned all at once, in order to make a kind of sour paste, which the natives call Mahio, and which, in consequence of having undergone a fermentation, will Leep a considerable time, and supply them with food when no ripe fruit is to be had.

On the 10th the ceremony was to be performed, in honour of the old woman whose sopulchral tabernacle bas just been described, by the chief mourner ; and Mr. Banks had so great a curiosity to see all the mysteries of the solemnity, that he deternized to take a part in it, being told that he could be present upon no other condition. In tho evening, therefore, he repsired to the place where the body lay, and was received by the deughter of the decessed, and several other persona, among whom was a boy about fourteen years old, who were to assist in the ceremony. Tubourai Tamaide was to be the principal mourner; and his dress, which was extremely fantsatical, though not unbecoming, is reprcsented by a Ggure in oue of the cuts. Mr. Banks was stripped of his Eoropean clothes, and a small piece of cloth being tied round his middle, his body was smeared with charconl and water, as low as the shoulders, till it was as black as that of a negro: the same operation was performed upon aeveral others, among whom were some women, who wero reduced to a atate as near to nakedacss as himself; the boy was blacked all over, and then the procession sat forward. Tubourai Tamaide uttered something, which was supposed to be a prayer, near the body; and did the aame when he came up to his own house: when this war done, the proecssion was continued towards the fort, permission having been oltained to approach it upon this occasion. It is the custom of the Indians to fly from these processions with the utmost precipitation, so that as soon as tlose who were about the fort onw it at a distanco they bid themselves in the woods It proceeded from the fort along the shore, and put to flight another body of Indians, consisting of more than a hundred, cvery one hiding himself under the firat shelter that he could find: it then crossed the river, and entercd the woods, passing several houses, all which were deserted, and not a single Indinn could be seen during the rest of the procession, which continued more than half an hour. Thic office that Mr. Banky performed, was called that of the Nineveh, of which there were two besides himself; and the natives having all disappeared, they came to the chief mourner, and said, Inatala, there are no people; after which the company was dismisecd to wash themselves in the river, and put on their customary apparel.

On the 12th, complaint being made to me, by some of the natives, that two of the seamen had taken from them several bows and arrows, and some strings of plaited hair, I examined the matter, and finding the charge well aupported, I puniahed each of the crinninals with two duren lashes. Their bows and arrows have not been mentioned before, nor were they often brought down to the fort. This day, however, Tubourai Tamaide brought down his, in consequence of a challenge which he had received from Mr. Gorc. The clief supposed it was to try who could send the arrow farthest; Mr. Gore, who best conld hit a mark; and as Mr. Gore did not value hinself upon ahooting to a great distance, nor the ehief apon bitting a mark, there was no trial of skill between them. Tubourai Tamaide, however, to show us what he could da, drew his bow, and sent an arrow, none of which are fethered, two hundred and seventy-four yards, which is something more than a sereath, and comething less than a sixth part of a mile. Their manner of shooting is eomewhat eingular; they kned down, and the moment the arrow is discharged drop the bow.

Mr. Banks, in this morning walk this day, met a number of the natives, whom ton inquiry, he fornd to be traveling masicians; and laving learnt where they wert to ber $x$ night, we all repaired to the place. Thic band consisted of two flutes and three dromh and we foumd a great number of people assembled upon the cecasion. The drummera moce panied the masic with their voiees, nad, to our great surprise, we discovered that we wan gencrally the sulbject of the eong. We did not expect to have found among the unciviliad inlabitante of this scquextered ypot a character, which has been the sabject of sach pria and vencration where genias and knowledge have been most conapicuoua; yet these wem the lards ar minstrels of Otahcite. Their song was unpremeditnted, and accompatied mith nusic ; they were continually going about from place to place, and they were rewarded by the master of the honge, and the audience, with such things as ous wanted and the of hr conhl spare.
On the 1 tith, we were hronglit into new difficultics and inconvenience by another mbbery at the fart. In the midule of the night, one of the natives contrived to ateal an jron eont rake, that was nade use of for the oven. It happened to be set up againgt the ingide of the wall, so that the tep of the hanile was visible from without; and we were informed the the thicf, who had been seen lurking there in the evening, came secretly about three octack in the moraing, and, watching hix cpportanity when the ecntinel's back was turneh, reg dexteromsly laid hohi of it with a long crouked stick, and drew it over the wall. I though it of some cunsequence, if passible, to put an end to these practices at onee, by doing some thime that shomid make it the cummon interest of the natives themselves to present thene I had given strict orders that they should not be fired upon, even when detected in thee attempto, for which I had many reasons: the common gentinels went by no means fis to to entrusted with a power of life and death, to be exered whenerer they should think fit and I had alrealy cxperienced that they werc ready to take away the lives that were in ther power apon the sligitest oceasion; meither, indeed, did I think that the thefts whiel theo prople committed aguinst us were, in them, crimes worthy of death : that thiceses are langed in England I thuyght uo rcaano why they should be shot in Otaheite; because, with rexpect to the natives, it world have been an exceution by a law ex post focto. They hed no such law anoong themselvey, ame it did uut appear ta me that we had any right to muke such a law for them. That they shonhid abstain from theft, or be punished with death, wn nut one of the conditions under which tirey clained the advantages of civil mocietr, as it is athong ux ; and as I was mot willing to "xpueve them to firc-arms, loaded with shat, neither could I purfectly approve of firing only with powsler. At first, indeed, the noise and tha smoke would alarul thinth, bat when they found that no mischief followed, they would bu led to dowpise the weapons themselves, and procerd to insette, which would make it neat gary to put them to the test, and from which they woold be deterred by the very sight of a gun, if it was never need but with wffect. At this time an aceident furnibled me with what I thought a lappy expedient. It happoued that above twenty of their asiling canos were jast come in with a sipply of find: uponthere I immeliately sized, and hriging them into the river behind the fort, gave pribic notice, that except the rake, and all the reat of the things which from time tos time had been stemen, were returnet, the canoes should bo barnt. This menace I ventured to publish, thongh I had no design to put it into
 goods were, and that as restitation was thas made a common conse, they would all of them in a short time be brought back. A list of the things was made out, consisting principaliy of the rake ; the nuasket which Itad been taken from the narine wheo the Indian was ebot; the pistols which Mr. Banks lost with his clothes at Atahouron; a sword belonging to ono of the petty oflicers, nad the water-cewk. About noon, the rake was restored, and grat bulficitation was made for tho relense of the canoers ; lut I still insisted upon my original condition. The tuext day came, and mothing farther was reatured, at which I was much surprisuld, for the people were in the utinost distresa for the fish, which in a short tine would le sproilt ; I was, tharefore, redacel to a disagrevable situation, cither of relensing the canues, contrary to what I had solemoly and pablicly deelarell, or to detain them, to the great injury of those who were innocent, without answering any grod purpose to ourselve:
ea a temporary expedient, I permitted them to take the fixl ; but still detained the canocs. This very license, however, was productive of new confusion and injury; for, it not being eary at once to distinguish to what particular persons the several lots of fish belonged, the eane were plundered, under favour of this circumstapee, by those who had no right to any part of their cargo. Most pressing instances were atill made that the canoes might bo Teatored; and I having now tho greateat reason to believe, either that the things for which I detained them were not in tho island, or that those who suffered by their detention had not mefficient influence over the thieves to prevail upon them to relinquieh their booty, determined at length to givo them up, not a little mortified at the bad success of my project.

Anotber accident also sbout this time was, notwithstanding all our caution, very dear embroiling os with the Indiens. I sent the boat on shore with an officer to get ballaet for the ebip, and not immediately finding stones convenient for the purpose, he began to pull down some part of an enclosure where they deposited the bones of their dead. This the Indians violently opposed, and a messenger came down to the tenta to acquaint the officers that they would not suffer it. Mr. Banks immediately repaired to the place, and an amicable ond was soon put to the dispute by sonding the boat's crew to the river, whero mones enough were to be gathered without a poseibility of giving offence. It is very remarkable, that these Indians appeared to be much more jealous of what was done to the dead tban the living. This was the only measure in which they ventured to oppose us, and the only insult that was offered to any individual among us was upon a similar occasion. Mr. Monkhouse happening one day to pull a flower from a tree which grew in one of their mepnlehral enclosurus, an Indian, whose jealousy had prohably bece upon the watch, came suddenly behind him, and atruck him, Mr. Monkhouso laid hold of him, but he was instantly rescued by two more, who took hold of Mr. Monkhouse's hair, and forced him to quit his bold of their companion, and then ran away without offcring him any farther nolence.

In the evening of the $19 t h$, while the canoes were still dctained, we rcceived a visit from Dberea, which surprieed us not a little, as she brought with her none of the thinge that had been atolen, and knew that she was suspected of having some of them in her custody. She eid, indeed, that her favourite Obadée, whom she lad beaten and dismissed, had taken then awey; but she seemed conacious that she lind no right to be believed. Slie discovered the urongest signs of fear; Fet she surmounted it with astonishing resolution, and was very prewing to sleep with her attendants in Mr. Banks's tent. In this, howerer, alie was not gratified; the affair of the jacket wos too recent, and the tent was besides filled with other people. Nobody else seemed willing to enterlain her, and she, therefore, with great sppearance of mortification and disappointment, spent the right in lier canoe.

The next morning early she returned to the fort with her canoe, and everything that it sontained, putting herself wholly into our power, with something like greatneas of mind, which excited our wonder and admiration. As the most effectual means to bring about a reconciliation, sle presented us with a hog, and several other things, anong which was a log. We had lately learnt that these nuimals were cateemed by the Indians as more delicate bod than their pork; and opon this occasion we determined to try the experiment. Tho $\boldsymbol{l o g}$, which was very fat, we consigned over to Tupia, who ondertook to perfarm the double uffice of butcher and cook. IIc killed him by holding his hands close over his mouth and nowe, ad operation which continued above a quarter of an hour. While this was doing, a zole was made in the ground about a foot deep, in which a fire was kindled, and some small rtones placed in layers alternately with the wood to heat; the dog was then singed, by solding him over the fire, and, by seraping him with a shell, the lonir taken oft as clean as if no had been ecalded in hot water: he was then cut up with the same iustrument, and his mintrila being taken out, were sent to the sea, where, being carefully washed, they were put nto cocos-nut shells, with what blood had come from the body. When the holo was rafficiently heated, the fire was taken out, and some of the stoncs, which were not so hot as so dimolvar anything that they touched, being plaeed at the buttom, wore covered with green eaves. The dog, with the entrails, was then placed upon the leaves, and other leaves being aid upon them, the whole was covered with the rest of the liot atoncs, and the mouth of the
hole close stopped with moudd. In somewhat leas than four hourt it was again opened, ard the dog taten out exeelkently baked; and wo all agreed that he made a very good dif The dugs which are liere bred to be eaten taste no nnimal food, but are kept wholly upa bread-fruit, cocoa-nuts, yames, and other vegetables of tho like kind : all the fleah and ald caten lyy the inliabitante is dressed in the samo way.

On the 21 at we were visited at the fort by a chief, called Oamo, whom we had never man before, and who was treated by the natives with uncommon reepect; he brought with bia a boy about seven ycars old, and a young womnn about sixteen : the boy was earried apa a man's back, which we cousidered as a piece of state, for be was as well able to walk an ay preseut. As soon as they were in sight, Oberea, and sovoral other natives wbo were in the furt, went ont to mect them, laving firat uncovered their heade and bodies as low ethe waist: as they came om, the same coremony was perforned by all the natives who wen without the furt. Lucovering the body, therefore, is in this conntry probebly a mark of respect ; and as all parts are here exposed with equal indifference, the ceremony of uncorais it from the waist duwnwards, which wis performed by Oorattoos, might be nothing man than a different nuche of compliment, adapted to persons of a different rank. The chif camo intu the tent, lut no entreaty conld prevail upon the young woman to follow his, thongh whe seemed to refuse contrary to her inclination. The natives without were, indoed, all very solicitous to prevent her, sumetimes, when her resolution seemed to fail, slmost aing force: the boy alao they restrained in the same manner; but Dr. Solander happening to mect him at the gate, tosk him by the hand, and led him in beforo the people were aner of it. $\Lambda$ s goon, however, as those that were within savy him, they took caro to have hie sent out.

These circumstaners having strongly excited our curiosity, we inquired who they wer, and were infunned that Gano was the husband of Oberen, though they had been a long time splarated ly matual consent; and that the young woman and the boy were their childran We leurnt niso that the boy, whose name was Terridint, was her heir-apparent to the sovereignty of the island, and that his sister was intended for his wifo, the marriage being defirred mily till he shonld arrive at a proper age. The sovereign at this time was a eod $d$ Wimaliat, whoge name wits Otith, and who, as before lias been observed, was $n$ numor. Whappai, Uamo, and Tumahah, were lerothers: Whappai was the eldest, and Oamo the srenu! ; suthat, Whappai laving no child but Outou, Turridiri, the son of his next brothen Damo, was heir to the soveroignty. It will, perhaps, seem strange that a boy should be sovereign during the life of his father; lut, accorliner to the etistom of the country, a child macerecils to a father's title and authority as suon as it is born : a regent is then elected, and the father oi the new severeign is generally continued in his anthority, under that title, till bis child is of age; but at this time the choiec had fallen upon Tootahah, the unele, in conse gumee of his having distinguished himself in a war. Oamo asked many queations concerang Foghand ant its inhabitants, by which he appeared to haye great shrewdaces ad understanding.
 inements tilat har户feneb doring the mididiton, with a describtion of a

On Monday the 2(jth, about thre o'clock in the moming, I get out in the pinnse, aceumpmial by Mr. Banks, to make the circuit of the inlank, with a view to sketch out the coast and larbures. We took our route to the castwarl, and aboot eight in the forenoon we went ou short, in a district cathed OAmotsce, which is governed by Anro, a young ehid whom we had often keen at the tents, and who favoured us with his company to brakfart Here also we fund two other natives of our ohl aequaintance, Tittsoaso and Hoona, who carrich us to their honses, near which we saw the body of the old woman, at whose funend
rites Mr. Banke had assisted, and which had been removed hither from the spot where it was frot deposited, this place having descended from her by inlıritance to Hoona; and it being mecessary on that account that it should lie here. We then proceeded on foot, the boat ettending within call, to the harbour in which M. Borgainville lay, called Ombed, where the natives showed us the ground upon which his people pitched their tent, and the brook at which they watered, though no trace of them remained, except the holes where the poles of the tent had been fixed, and a small piece of poteherd, which Mr. Banks found in looking marowly about the spot. We met, however, with Orette, a chief who was their principal friend, and whose brother Octonnod went away with them.

This harbour lies on the west side of a great bay, under shelter of a small island called Boouroo, near which is another called TaAwinrir; the breach in the reffs is here very larga, but the shelter for the ships is not the best. Soon after we had examined this place, we took boat, and asked Tituboalo to go with us to the other side of the bay; but he refused, and advised us not to go ; for ho said the country there was inlabited by people who were sot salject to Tootahah, and who would kill both him and us. Upon recciving this intelligence, we did not, as may be imagined, relinquish our enterprise, but we immediately londed our pieces with ball : this was so well understood by Titoboalo as a precaution which rendered us formidable, that he now consented to le of our party.

Having rowed till it was dark, we reached a low neck of land, or isthmus at the bottom of the bay, that divides the island into two peninsulas, each of which is a district or government wholly independent of the other. From Port-Royal, where the ship was at anchor, the coast trends E. by S. and E.S.E. ten miles, then S. by E. and S. cleven miles to the isthmus. In the first direction the shore is in geperal open to the sea; but in the last it is covered by reefs of rocks, which form several good harbours, with safe anchorage, in sixteen, eighteen, twenty, and twenty-four fathom of water, with other conveniences. As we had not get got into our enemg's country, we determined to slecp on shore. We landed, and thongh we found but few houses, we saw several double canoes, whose owners were well known to us, and who provided us with supper and lodging; of which Mr. Banka was indebted for bis share to Ooratooa, tho lady who had paid him ber compliments in so singular a manner at the fort.

In the moming we looked about the country, and found it to be a marshy fat, about two miles over, across which the natives haul their canoes to the corresponding bay on the other side. We then prepared to continue our route for what Tituboalo called the other kingdom; be said that the name of it was Tiabranou, or Orameite Ete; and that of tho ehief who governed it Wabeatea. Upon this occasion, also, we leamt that the name of the peninsula whete we hed taken our atation was Opourgond, or Otaileite Nee. Our new nasociate seemed to be now in better spirita than he had been the day before : the people in Tiarrabou would not kill us, he said; but he assured us that we should be able to procuro no victuals among them; and indeed we had seen no bread-fruit since we sct out.

After rowing a few miles, we landed in a district, which was tho dominion of a chief called Maraitata, the burying-place of men, whose father's name was Pamainedo, the etealer of boats. Though thesc names seemed to favour the account that had been given by Tituboalo, we soon found that it was not true. Both the father and the son reccived us with the greateat civility, gave us provisions, and, after some delay, sold ua a very largo hog for a hatchet. A crowd soon gathered round us, but we saw only two people that wo knew; neither did we observe a single head or ornament among them that had come from our ship, though we saw several things which had been brought from Europe. In one of the houses lag two twelve-pound shot, one of which was marked with the hrond arrow of England, though the people aaid they had them from the ships that lay in Bougainvile's hariour.

We procecded on foot till we came to the district which was immediately under tho goverament of the principal chicf, or king of the peninsula, Wahestua. Waheatua had a soos, bat whether, according to the cuatom of Opnureonu, he adniuistered tho government as regent, or in his own right, is uncertain. This district consists of a large and fertile plain, watered by a river so wide, that we were obliged to ferry over it in a canoe: our Indian.
train, however, chnse to swim, and took to the water with the same facility as a pack of hounds. In this place we saw no house that appeared to be inhabited, but the ruins of many that had been very large. We proceeded along the shore, which forms a bay, called Oaitipeifa, and at last we found the chief sitting near some pretty canoe awninge, under which, we supposed, he and his attendants slept. IIe was a thin old man, with a very white head and beard, and had with him a comely woman, about five-and-twenty years old, whose name was Tot:didne. We had often heard the name of this woman, and, from report and observation, we had reason to think that she was the Obrires of this peninsula. From this place, between which and the isthmus there are other harbours, formed by the reefs that lic along the shore, where shipping may lie in perfect security, and from whence the land trends S.S.E. and S . to the S.E. part of the island, we were accompanied by Tearee, the son of Waheatug, of whom we had purchased a hog, and the country wo passed through appeared to be more cultivated than any we had seen in other parts of the island: the brooks were everywhere banked into narrow channels with stone, and the shore had also a facing of stone, where it was washed by the sea. The houses were neither large nor numerous, but the canoes that were hanled up along the shore were almost innumerable, and superior to any that we had seen before both in size and make; they were longer, the sterns were higher, aud the

dotele canoz with canopy.
awnings were supported by pillars. At almost every point there was a sepulchral building, and there were many of them also inland. They were of the same figure as those ia Opoureonu, but they were cleaner and better kept, and decorated with many carved boards, which were set upright, and on the top of which were various figures of birds and men. On one in particular, there was the representation of a cock, which was painted red and yellow, to imitate the feathers of that animal, and rude images of men were, in some of them, placed one upon the head of another. But in this part of the country, however fertile and cultivated, we did not see a single bread-fruit : the trees were entirely bare; and the inhabitants seemed to subsist principally upon nuts, which are not unlike a chesnut, and which they call Ahee.

When we had walked till we were weary, we called up the beat, but both our Indiang, Tituboalo and Tualow, were missing: they had, it. scems, stayed behind at Waheatua's, expecting us to return thither, in consequence of a promise which had been extorted from us, and which we had it not in our power to fulfil. Tearee, however, and another, embarked with us, and we proceeded till we came abreast of a small island called Otooareits; it being then dark, we determined to land, and our Indians conducted us to a place where they said we might sleep: it was a deserted house, and near it was a little cove, in which the boat might lie with great safety and convenience. We were, however, in want of provisions, having been very sparingly supplied since we set out; and Mr. Banks immediately went into the woods to see whether any could be procured. As it was dark, he met with no people, and could find but one house that was inhabited : a bread-fruit and a half, a few ahces, and some fire, wrece all that it afforded; upon which, with a duck or two, and a few
sarlews, we made our supper-which, if not scanty, was disagreenble, by the want of bread, with which we had neglected to furnish ourselves, as we deponded upon neeting with brend-trait-and took up our lodging under the awning of a canoc belonging to Tearee, which Ballowed us.

The next morning, after having spent some time in another fruitless attempt to procure a mupply of provisions, we proceeded round the south-cnst point, part of which is not covered by any reef, but lies open to the sea; and bere the lill rises directly from the shore. At the aouthernmost part of the islend, the shore is again covered by a reef, which forms a good herbonr; and the land about it is very fertile. We made this route partly on foot, and partly in the boat : when we had walked about three miles, we arrived at a place where we saw meveral large canoes, and a number of peoplo with them, whom we were agrecably surprised to find were of our intimate acquaintance. Here, with much difficulty, wo procured some socon-nuts, and then embarked, taking with us Tuahow, one of the Indians who had waited for ns at Wabeatua's, and had returned the night before, long after it was dark.

When wo camo abreast of the south-east end of the island, we went abbore, by the edvice of onr Indian guide, who told us that the country was rich and good. The chief, whose name was Matiniano, soon came down to us, but seemed to be a total stranger both to ns and to our trade: his auljects, however, brought us plenty of cocoa-nuta, and about twenty bread-fruit. The bread-fruit we bought at a very dear rato, but his excellency mold us a pig for a glass-bottle, which he preforred to everything elso that we could give him. We found in his possession a goose and a turkey-cock, which, we were informed, had beeu beft upon the island by the Dolphin: they were both enormously fat, and so tame that they followed the Indians, who were fond of them to excess, wherever they went. In a long house in this neighbourhood, we saw what was altogether new to us. At one end of it, Castened to a semicircular board, hung fifteen human jaw-bones: they appeared to be fresh; and there was not one of them that wanted a single tooth. A sight so extraordinary strongly exeited our enriosity, and we made many inquiries about it; but at this time could gat no information, for the people either could not, or would not, understand us.

When we left this place, the chief, Mathinbo, desired leave to accompany us, which was readily grauted. Ile continued with us the remainder of the day, and proved very useful, by piloling us over the shoals. In the erening, we opened the bay on the nortl-west side of the iqland, which answered to that on the south-enst, so as at the istlimus, or carryingplace, almost to intersect the island, as I have observed before; and when we had coasted bont two-thirds of it, we determined te go on shoro for the night. Wo sow a large loouse at some distance, which Matliabo informed us belonged to one of his fricuds; and eoon afler several canoes camo off to meet us, having on board some very handsome women, who, by their behaviour, seemed to have been eent to entice us on shore. As we had before resolved to take op our residence here for the night, little invitation was necessary. We found that the house belonged to the chief of the district, whose namo was Wiverou : ho received us in - very friendly manner, and ordered his people to assist us in dressiug our provision, of which we had now got a tolerable stock. When our supper was ready, we were conducted into that part of the house where Wiverou was sitting, in order to cat it: Mathinho sopped with as; and Wiverou calling for his supper at the time, wo ate our meal very sociably, and with great good-humour. When it was over, wo began to inguiro whero we were to sleep, and a part of the house was shown us, of which we were told we night take possession Bor that porpoee. We then sent for our cloaks, and Mr. Banks begen to undress, as his curtom was, and, with a precaution which ho had been taught by the loss of the jucketa at Atahoaron, sent bis elothea aboard the boat, proposing to cover himsolf with a piece of Indian cloth. When Mathiabo perceived what was loing, ho also pretended to want a eloak; and, as ho bad behaved very well, and dooe us some arvice, a cloak was ordered for him. Wo lay down, and observed that Mathiabo was not with us; but we supposed that he was gone to bathe, as the Indiens always do before they aleep. We had not waited long, bowever, when ag Indian, who was a stranger to us, came and told Mr. Banks, that the cloak and Mathinbo bad disappeared together. This man had so far gained our confidence, thet we did not at firgt believe the report; but it beiug suon afver confirmed by
 pursuc the thief with any hope of succers, without tho asaistance of the people aboat as, Mr. Banks atarted up, and telling oarr case, repuired thom to recover the cloak; and then cnfure this requisition, elowed one of his pocket-pistols, which he always kept abort hin Tpon tho sight of the pistul, the whole company took the alam, and, instead of eminty to catelt the thef, or recoser what lad been stolen, began with great precipitation to late the place: one of them, however, was ocized; upon which he immediately offered to died the chase : I set ont, therefore, with Mr. Banks; and though we man all the way, the alarim had got before us; for in about ten minutes we met a man bringing back the eloth, which the thice had relinquished in great terror; and as we did not then think fit to continue the puranit, he made his escape. When we returned, we found the house, in whinh there had been between two and threc handred people, entirely deterted. It being, bowera soon known that we had no regentment against any hody but Mathiabo, the chief, Wireoh our lust, with his wife, and many others, returned, and touk up their lodginge with mafe the night. In this phace, however, we wore destined to more confusion and troable; fop about five oclock in tho mornitg our sentry alarmed ne, with an account that the brat wa missing : he had sech her, he stid, about half an hour before, at her grappling, which wan not abore fifty yaris from the shure; lut, upon herring tho sound of oars, he had looked out agrain, and conld see nuthing of her. At this nccount we started up greatly alymed and min to the water-side : the moming was clear and starlight, so that wo could see so considernble distance, but there was no appearance of the boat. Our aituntion wea now such as might justify the most terrifying apprchensions: as it was a dead calm, and are conld not thercfore suppose her to have broken from her grappling, we had great reseon in fear that the Indians had attacked her, and finding the people ablecp, had succeeded in theis enterprise: we wero but fur, with only une musket and two pocket-pistols, withoat a apar ball or charge of powder for cither. In this etate of anxiety and distreas we remained $a$ considerable time, expecting the Indinns every moment to improve their advantage, when tn our unspenkable satisfiction, we snsw the boat returd, which had been driven from ha grappling by tho tide; a circumstance to which, in our cunfusion and surpriec, we did not advert.

As sonn as the boat returnet, we got our breakfast, and mere impatient to leave the piad lest some other vexatious necident should befall us. It is aituaked on the north side $d$ Thirrabou, the south-cast poninsula, or division, of the island, and at the distance of aboat five miles south-cast from the isthmus, laving a large and commodious harbour, inferior bo none in the island; alout which the land is very rich in produce. Notwithatanding we had had little communieation with this division, the inhabitants everywhero received us in a friendly mamer. We foumd the whule of it fertion and populous, and, to all appearance, in a more fouyishing state than Opoureonu, though it is not above ono-fourth part an large.

The next district in which wo lamed was the last in Tiarrabou, and governed by a diat, whose name we understood to be Onoe. Omoe was building a houge, and being thenefor very desirous of procuring a latehet, he would have been glad to havo purchased one with anything that he had in his possession; it happened, however, rather unfortunately on bin and us, that we liad not one hatelect beft in the boat. We offered to trade with neile, but by would not part with anything in exchange for them; we therefure reimbarked, and pat of our boat, lut the chice being imwithing to relinquigh all hope of obeaining gomething from wis that would be of use to him, embarked in a canoe, with his wife Whannooudn, and followed us. After some time, we took them into the boat; and when we had rowed about a leagre, they desired we would put awhore. We immediately complied with his request, and found some of his people, who had brought down $n$ very large heg. We were as unwilling to low the hog as tho clicief was to part with us, and it was indeed worth the beat axe wo had in the ship; we therefore hit ypain an expedient, and told him, that if he would bring his hog to the fort at Matavai, the Intian name for Port Ioyal bay, he ghould have a large axe, and a nail into the bargain, for his tronble. To this proposal, after having consulted with his wif, lie agreed, and gave as a harge pieec of his conntry cloth as a pledge that he would perforna his agreernent, which, however, he never did.

At this place wo saw a very singular curiosity: it was the figure of a man, constructed of basket-work, rudely made, but not ill designed. It was something more than seven feet high, and rather too bulky in proportion to its height. The wieker skeleton was completely covered with feathers, which were white where the skin was to appear, and black in the parts which it is their custom to paint or stain, and upon the head, where there was to be representation of hair. Upon the head also were four protuberances, three in front and one behind, which we should have called horns, but which the Indians dignified with the name of Tate Ete, little men. The image was called Manioe, and was said to be the only one of the kind in Otaheite. They attempted to give us an explanation of its use and design, but we had not then acquired enough of their language to understand them. We learnt, however, afterwards, that it was a representation of Mauwe, one of their Eatuas, or gods of the second class.

After having settled our affairs with Omoe, we proceeded on our return, and soon reached Opoureonu, the north-west peninsula. After rowing a few miles, we went on shore again; but the only thing we saw worth notice was a repository for the dead, uncommonly decorated. The pavement was extremely neat, and upon it was raised a pyramid, about five fect high, which was entirely covered with the fruits of two plants peculiar to the country. Near the pyramid was a small image of stone, of very rude workmanship, and the first instanco of carving in stone that we had seen among these people. They appeared to set a high value upon it, for it was covered from the weather by a shed that had been erected on purpose.

We proceeded in the boat, and passed through the only harbour, on the south side of Opoureonu, that is fit for shipping. It is situated about five miles to the westward of the isthmus, between two small islands that lie near the shore, and about a mile distant from each other, and affords good anchorage in eleven and twelve fathom water. We were now not far from the district called Paparra, which belonged to our friends Oamo and Oberea, where we proposed to sleep. We went on shore about an hour before night, and found that they were both absent, having left their habitations to pay us a visit at Matavai : this, however, did not alter our purpose ; we took up our quarters at the house of Oberea, which, though small, was very neat, and at this time had no inhabitant but her father, who received us with looks that bid us welcome. IIaving taken possession, we were willing to improve the little daylight that was left us, and therefore walked out to a point, upon which we had seen, at a distance, trees that are here called Etoa, which generally distinguish the places where these people bury the bones of their dead. Their name for such burying-grounds, which are also places of worship, is Morar. We were soon struck with the sight of an :normous pile, which we were told was the morai of Oamo and Oberea, and the principal


MORAI OF OAMO AND ODEREA.
niece of Indian architecture in the island. It was a pile of stone-work, raised pyramidically apoa an oblong base, or square, two hundred and sixty-seven feet long, and cighty-seven wide. It was built like the small pyramidal mounts upon which we sometimes fix the pillar f a sun-dial, where each side is a flight of steps; the steps, however, at the sides, wero sroader than those at the ends, so that it tirminated not in a square of the same figure with ;he base, but in a ridge, like the roof of a house. There were eleven of these steps, each of
which was filur fuct ligh, so that the leight of the pile was forty-four feet : cach step wr formed of one corure of white coral stone, which was neatly squared and polished; the ras of the mass, for there was no hollow within, consisted of round pebbles, which, frome the regularity of their figure, seemed to have been wrought. Some of the coral etones were vay large; we measurel one of them, and funod it threo feet and a half by two feet and a hul The foundiation was of rock stones, which were also squared; and one of them meanared fore fect seven inches by two feet furr. Such a structure, raised without the nasiotance of iro tools tu shape the stomes, or mortar to juin them, struck us with astonishment : it eemed to be as compact and firm as it could have been made by any workman in Europe, exaph that the stepg, which range ahong its greatest length, are not perfectly straight, bot sink in a kind of hollow in the middle, so that the whole surface, fron end to end, is not a right fing, but in curve. The fuary stones, as we sinw no quarry in tho neighbourhood, must hare bern lorought from a consideralle distane; and there is no method of conveyance here bat hy hand : the coral mont also have been fished from under tho water, where, though it may be found in jlenty, it lies at a considerable depth, never less than three feet- Both the rock stime and the coral could be squared only by tools made of the same substance, which motat bave been a work of inervdible labour; but the polishing was more easily effected by meta of the sharp coral sand, which is fonad everywhere upon the sea-shore in preat abundases In the midtle of the top stuod the imago of a birl, enrsed in wood; and near it lay tha broken one of a fish, carved in stone. The whole of this pyramid nade part of one side of a splaciots ares or spriare, nearly of equal sides, being three hundred and sixty feet by thre humbed and fifty-four, which was walled in with stone, and paved with flat atones in ith whole extent; thotgh there were growing in it, notwithstanding the pavement, ecveral of the tress which they call Kitort, and plantains. About an handred yards to the weot of thin building was another pased area or cotirt, in which were several small gtages raiged es woolen pillars, about seven feet high, which are called by the Indians Evattore, and seem to be a kind of altars, an tupon these are placed provisime of all kinds as offoringe to their grda We lave since stes whole hogs phaced upon them; aud we fuund here the skulls of abore fifty, besides the skulls of $n$ great number of dogg.
l'he principal oliject of ambition anong there prople is to have a magnificent morai, and this wat a wtriking memurial uf the rauk and power of Oboren. It has been remarked that we did not final her juvestel with the same authority that she exercised when the Dolphra was at this place, and we now learnt the reason of it. Our way from her house to the mand loy alung the sea-sile, and we chsetwel everywhure under our feet a great number of haman bones, chinfly ribs and vertelores. Xpon inquiring into the cause of so singular an appearanch, we were told that in the then last month of Gecaralcoe, which answered to our December 1/bish, about fonr or five months befure our arrival, the people of Tinerabou, tho S. E. peninsala which we had just visited, made a meseent at this phee, and killed a great number of bupple, whose lones were those that we stw upon the shore: that, upon this oceasion, Obote anul 0 amo, who then administeren the guverument for his asn, had fled to tho mountain; and that the conqueroms burnt all the henses, which were very large, aod carried nway the buga, and what other animals they finud. We learnt aleot that the turkey nad gooee, which we had scen when wo were with Mabiabo, the stealer of clonks, were among the epoila: this accounted for their beitg found among peuphe with whom the Dolphin bad littlo or mo commaniention; and upon mentinuing the jaw-bones, which we had scen langing from a buarl in a bong bouse, we were told that they also bail becon carricd awny an trophies, the peopte leare carrying away the jaw-boncs of their enemics as the Indians of North Amerian flo the sailys.

After having thas rratifind une curiosity we returned to our quarters, where we pased the niflit in perfeet security and quist. By tho next evening we arrived at Atalinom, the rewilence of our friemi Thotalah, where, the last time we pursed tho night under his protection, we had leen obigigel to lenve the best part of our clethes behind us. This adventare, however, sermed now to lie firgutten un both siftes. Our friends reecived us with grat pleasure, and gave ta a good supper and a good ludging, where we suffered neither luss nor Jisturbance.

The next day, Saturday July the leth we got back to our fort at Matavai, laving found the circuit of the island, including both peninsulas, to be about thirty leagues. Upon our complaining of the want of lurend-fruit, wo were told that the produce of the last beason was searly exhauster, end that what was seen aprouting upon the trces would not be fit to ana in less than three months: this accounted for our having been able to procure so little - it in our route. While the bread-fruit is ripening upon the flata, the inhabitants are applied in some measure from the trees which they have planted upon the hills to preserve a succession; but the quantity is not aufficient to prevent scarcity : they live, therefore, upon the sour paste, which they call Mahie, upon wild plantains and aheo nuts, which at this time aro in perfeetion. How it happeued that the Dolphin, which was hero at this scason, found anch plenty of bread-fruit upon the lreas I cannot tell, except the season in which they ripen varies.

At oar retura our Indian friends crowded about us, and nono of them came empty-landed. Though I had determined to restore the canoes which had been detained to their owners, it had not yet been done; but I now released them as they were applied for. Upon this occarion I could not but remark with concern that these pcople wero capable of practising petty frauds against each other, with a deliberate dishonesty, which gave me a nuch worso opinion of them than I had ever entertained from the rubberies they committed, under the atrong temptation to which a audden opportunity of enriching themselves with the inestimable metal and manufactures of Europe exposed them. Among others who applied to me for the release of a canoe, was one Potattow, a man of some consequence, well known te us ell. I consented, supposing the vessel to be his own, or that he applied on the behalf of a friend: he went immodiately to the beach, and took possession of ono of the boate, which, with the assiatance of his people, he began to carry off. Upon this, however, it was eagerly daimed by the right owners, who, supported by the other Indians, clamorously reproached him for invading their property, and prepared to take the cance from him by force. Upon thia he desired to be beard, and told them tbat the canoe did, indeed, once belong to those Who claimed it; but that I, having seized it as a forfeit, had sold it to him for a pig. This silenced the clamour: the owners, knowing that from my power there was no appeal, acquiesced ; and Potattow would harc carried off his prize, if the dispute bad not fortunately been overheard by some of our people, who reported it to me. I gave orders immediately that the Indians should be undeceived; upon which the right owners took possession of their canoe, and Potattow was so conscious of his guilt, that neither he nor hie wife, who was privy to his knavery, could look us in the face for some timo afterwards.

CHAPTER XVI.-AN EXPPDITION OF MR. BANKS TO TRACE THF MIVER.- MARKS OP BEBTERRANEOUS PIRE,-YREPARATIONB FOR LEAVING TIIE ISLAND.-AN ACCOUNT OF TUPIA.
On the 3rd Mr. Banks set out early in the morning with some Indian guides, to trace our river up the valley from which it iesnes, and examine how far its banks were inhabited. For sbout six miles thoy met with houses, not far distant from ench other, on each side of tho river, and tho valley whe everywbere about four huudred yards wido from the foot of the litl on one side to the foot of that on the other; but they were now shown a house which they were told was the last that they would see. When they came up to it, tho master of it offered them refreshments of cocoa-nuts and other fruits, of which they accepted. After a short stay, they walked forward for a considerable time; in bad way it is not easy to compute distances; but they imagined that they had walked about six miles farther, following the course of the river, when they frequently passed under vaults, formed by fragments of the rock, in which they wero told people who were benighted frequently passed the night Soon after they found the river lanked by atcep rocke, from which a cascade, falling with great violence, formed a pool, so steep, that the Indinns asid they could not pase it They memed, indeed, not mach to be acquainted with the valley beyond this place,
their business lying chiefly upon the declivity of the rocks on each side, and the plains which extended on their summits, where they found plenty of wild plantain, which they called Vae. The way up these rocks from the banks of the river was in every respect dreadfal: the sides were nearly perpendicular, and in some places one hundred feet high : they wan also rendered exceedingly slippery by the water of innumerable springs which issued from the fissures on the surface; yet up these precipices a way was to be traced by a succesion of long pieces of the bark of the IIibiscus tiliaceus, which served as as rope for the climber to take hold of, and assisted him in scrambling from one ledge to another, though upon them ledges there was footing only for an Indian or a goat. One of thesc ropes was nearly thirty feet in length, and their guides offered to assist them in mounting this pass, but recommended another at a little distance lower down, as less difficult and dangerous. They took a riev of this "better way," but found it so bad that they did not choose to attempt it, as ther was nothing at the top to reward their toil and hazard, but a grove of the wild plantain of vae tree, which they had often seen before.

mountain scenery of otaheite.
During this excursion, Mr. Banks had an excellent opportunity to examine the rocks, which were almost everywhere naked, for minerals; but he found not the least appearance of any. The stones everywhere, like those of Madeira, showed manifest tokens of having been burnt; nor is there a single specimen of any stone, among all those that were collected in the island, upon which there are not manifest and indubitable marks of fire ; except, perhaps, some small pieces of the hatchet-stone, and even of that, other fragments were collected which were burnt almost to a pumice. Traces of fire were also manifest in the very clay upon the hills; and it may therefore, not unreasonably be supposed that this and the neighbouring islands are either shattered remains of a continent which some have supposed to be necessary in this part of the globe, to preserve an equilibrium of its parts, which were left behind when the rest sunk by the mining of a subterraneous fire, so as to give a pasagge to the sea over it; or were torn from rocks, which, from the creation of the world, had been the bed of the sea, and thrown up in heaps to a height which the waters never reach. One or other of these suppositions will perhaps be thought the more probable, as the water does not gradually grow shallow as the shore is approached, and the islands are almost everywhere surrounded by reefs, which appear to be rude and broken, as some
violent concasaion would naturally leave the solid substance of the earth. It may also be remarked upon this occasion, that the most probablo cause of earthquakes seems to be the medded rushing in of water npon some vast mass of subterrancous fire, by the instantancons ravefaction of which into vapour the mine is sprung, and various substances in all atages of vitrification, with shells, nad other marine productions that are now found fossil, and tho werata that covered the furnace, aro thrown up, while those parts of the land which were apported apou the broken shell give way, aod sink into the gulf. With this theory the phenomens of all earthquakes seem to agree: pools of water are frequently left where land hane eubsided; and various substances which manifestly appear to have suffered by the action of fire, are thrown up. It is indeed true that fire cannot subsist without air; but this eannot be urged against there being fire below that part of the earth which forms the bed of the tea; because there may be innumerable fasures by which a communication between those parts and the external air may be kept up, even upon the highest mountains, and at the greateat distance from the sea-shore.

On the 4th, Mr. Banks employed himeelf in planting a great quantity of the seeds of watermelons, oranges, lemons, limes, and other plants and trees which he had collected at Rio de Janeiro. For these he prepared ground on each side of the fort, with as many varieties of coil as he conld choose ; and there is little doubt but that they will succeed. He also gave liberally of these seeds to the Indians, and planted many of them in the wonds: some of the melon eceds having been planted soon after our arrival, tho natives showed him several of the plants, which appeared to be in the most flourishing condition, and were continually acking lim for more.

We now began to prepara for our departuro, by bending the anils and performing other necessary operations on board the ship, our water being already on board, and the provisions examined. In the mean time we had another visit from Oamo. Oberea, and their son and danghter; the Indians expressing their respect by uncovering the upper parts of their body eo they had done before. The daughter, whose namo we understood to be Tonnata, was very deairous to see the fort, but her father would by no means suffer her to come in. Tearea, the son of Waheatua, the sovereign of Tiarrabou, the south-cast peninsula, was also with us at this time; and we received intelligence of the landing of another gacet, whose company was neither expected nor desired: this was no other than the ingenious gentleman who contrived to steal our quadrant. We were told that he intended to bry his fortune again in the night; hut the Indiana all offered very zealously to assist us against him, desiring that, for this purpose, they might be permitted to lic in tho fort. This had so good an effect, that the thief relinquished hio enterprise in despair.

On the 7th, the carpentere were employed in taking down the gates and palisadnes of our Jittle fortification, for firewood on board the ship; and one of the Indians liad dexterity enough to steal the staple and hook upon which the gate turned; he was immediately pursued, and after a clase of six miles, he appeared to have been passel, having conccaled bimeclf among some rushes in the brook; the rushes were scarched, and though the thief had escaped, a seraper was found which lad heen stolen from the ship some time before; and soon alter our old friend Tubourai Tamaide brought us the staple. On the 8th and 9th we continued to dismantle our fort, and our friends still flocked aboat us ; some, I bolieve, torry at the spproach of our departure, and others desirous to make as much as they could of os while we staid.

We were in hopea that we should now lease the island, without giving or recciving any other offence; but it nnfortunately happened otherwise. Two foreign seamen having been out with my permiseion, one of them was rolibed of his kniff, and endeavouring to recover it, probably with circumstances of great provoeation, the Indians attacked him, aod dangeronaly wounded bim with a stone; they wounded his companion also slightly in the liead, and then fled into the mountains. As I ahould have been sorry to take any farther noticc of the affair, I was not diepleased that the offenders had eccaped; but I was immediately involved in aqurrel whicb I very mucb regretted, and which yet it was not possible to avoid.

In the middle of the night between the 8th and 9th, Clement Webb and Samuel Gibson,
two of the marines, both young men, went privately from the fort, and in the morning were not to be found. As public notice had been given, that all hands were to go on board on the next day, and that the ship would sail on the morrow of that day or the day following, I began to fear that the absentees intended to stay behind. I knew that I could take no effectual steps to recover them, withont endangering the harmony and good-will which at present subsisted among us; and therefore determined to wait a day for the chance of their return. On Monday morning the 10th, the marines, to my great concern, not being returned, an inquiry was made after them of the Indians, who frankly told us that they did not intend to return, and had taken refuge in the mountains, where it was impossible for our people to find them. They were then requested to assist in the search, and after some deliberation, two of them undertook to conduct such persons as I should think proper to send after them to the place of their retreat. As they were known to be without arms, I thought two would be sufficient, and accordingly despatched a petty officer, and the corporal of the marines, with the Indian guides, to fetch them back. As the recovery of these men was a matter of great importance, as I had no time to lose, and as the Indians spoke doubtfully of their return, telling us, that they had each of them taken a wife, and wers become inhabitants of the country, it was intimated to several of the chiefs who were in the fort with their women, among whom were Tubourai Tamaide, Tomio, and Oberea, that they would not be permitted to leave it till our deserters were brought back. This precaution I thought the more necessary, as, by concealing them a few days, they might compel me to go without them ; and I had the pleasure to observe that they received the intimation with very little signs either of fear or discontent; assuring me that my people should be secured and sent back as soon as possible. While this was doing at the fort, I sent Mr. Hicks in the pinnace to fetch Tootahah on board the ship, which he did, without alarming either him or his people. If the Indian guides proved faithful and in earnest, I had reason to expect the return of my people with the deserters before evening. Being disappointed, my suspicions increased; and night comaing on, I thought it was not safe to let the people whom I had detained as hostages continue at the fort, and I therefore ordered Tubourai Tamaide, Oberea; and some others, to be taken on board the ship. This spread a general alarm, and several of them, especially the women, expressed their apprehensions with great emotion and many tears when they were put into the boat. I went on board with them, and Mr. Banks remained on shore, with some others whom I thought it of less consequence to secure.

About nine o'clock, Webb was brought back by some of the natives, who declared that Gibson, and the petty officer and corporal, would be detained till Tootahah should be set at liberty. The tables were now turned upon me; but I had proceeded too far to retreat. I immediately despatched Mr. Hicks in the long-boat, with a strong party of men, to rescue the prisoners, and told Tootahah that it behoved him to send some of his people with them, with orders to afford them effectual assistance, and to demand the release of my men in his name, for that I should expect him to answer for the contrary. He readily complied : this party recovered my men without the least opposition; and about seven o'clock in the mornisg returned with them to the ship, though they had not been able to recover the arms whide had been taken from them when they were seized : these, however, were brought on boerd in less than half an hour, and the chiefs were immediately set at liberty.

When I questioned the petty officer concerning what had happened on shore, he told me, that neither the natives who went with him, nor those whom they met in their way, would give them any intelligence of the deserters; but, on the contrary, became very troublesome: that, as he was returning for further orders to the ship, he and his comrade were suddealy seized by a number of armed men, who having learnt that Tootahah was confined, had conccaled themselves in a wood for that purpose, and who, having taken them at a disadvantage, forced their weapons out of their hands, and declared that they would detair them till their chief should be set at liberty. He said, however, that the Indians were not unanimous in this measure; that some were for setting them at liberty, and others for detaining them; that an eager dispute ensued, and that from words they came to blows, bas that the party for detaining them at length prevailed; that soon after Webb and Gibeot wero brought in by a party of the natives, as prisoners, that they also might be secured
hostages for the chief; but that it was, after some debate, resolved to send Webb to form me of their resolution, to asaure me that his companiuns were safe, and direct me there I might send mg answer. Thus it appears, that, whatever were the disadyantages $\mathbf{I}$ weixing the chiefs, I slonld never have recovered my men by any other method. When be chicfs were eet on shore from the ship, those at the fort were also ret at liberty, nad, ther staying with Mr. Banks about an hour, they all went away. Upon this occasion, as hey had done upon another of the same kind, they expressed their joy by an undeserved iberality, strongly urging us to accept of four hogs. These we absolutciy refused as a present, and they as absolutely refusing to be paid for them, the hegg did not change masters. Opon examining the deserters, wo found that the account which the Indians had given of Hem was truo: they had strongly athached themselves to two girls, and it was their intention m conceal thernselves till the ship had eailed, and take up their residence upon the island. This night everytling was got off from the shore, and cverybody slept on board.

Anong the natives who were almost constantly with us, was Tupia, whose bame has been diten meationed in this narrative. He had been, as I have beforo obscryed, the first minister of Oberea, when she was in tho height of her power : he was aleo the chief Tahowa or priest of the island, consequently well acquainted with the religion of the country, as well with respect to ite ceremonics as principles. He had also great experience nud knowledge in navigation, and was partienlarly acquainted with the number and situation of the seighbouring jslands. This man liad often expressed a desire to go with us, and on the 12th in the morning, having, with the other natives, left us the day before, he came on coard, with a boy about thirteen gears of age, his acrvant, and urged us to let him procced rith os on our vogage. To have such a persou on board was ecrtainly desirable, for many reasons; by learning his language, and teaching him ours, we sloould bo ablo to acquire a mach better knowledge of the customs, policy, and religion of tivo people, than our short stay umong them could give us; I therefore gladly agreed to reccive them on board. As we wero provented from asiling to-day, by having found it necessary to make new stocks to our amall and beat bower nuchors, the eld ones having been totally destroyed by the worms, Tupia said, he would go once more on shore, and make a signal for the boat to feteh him off in tho avening. He went accordingly, and took with him a miniature picture of Mr. Baoks, to thow his friende, and several littlo things to give them as parting presente.

After dinner, Mr. Banks being desirous to procure a drawing of the Mona belonging to Tootahal at Eparre, I atlended him thither, accompanied by Dr. Solander, in the pinnace. As aoon as we landed, many of our friends came to meet us, though some absented themcelves in resentment of what had happened the day before. We immediately proceeded to Tootahali's housc, where we were joined by Oberea, with acveral others who had not come orat to meet us, and a perfect reconcilintion was soon brought about; in consequence of which they promined to visit ue early tho next day, to take a last farewell of us, as we told shem we should cortainly set sail in the aflernoon. At this place also we found Tupia, who retorned with us, and slept this night on board the ship for the first time.

On the next moming, Thuraday the 13th of July, the ship was very carly crowded with sor friende, and surrounded by $n$ multitude of canves, which were filled with the natives of so inferior eless. Between eleven and twelvo wo weighed anchor, and nas soon as the ship was under eail, the Jodizns on board took their leaves, and wept, with a deeent and silent wrrow, in which there was something very striking and tender: the people in the canecs, on the contrary, seemed to vie with eacls otber in the loudness of their lamentations, which we considered rather as affectation than grief. Topia sustained himgelf in this scene with a Grmness and resolntion truly admirable: he wept, indeed, but the effort that he made to coscenal his tears conearred with them to do him honour. He sent his last present, a shirt, by Otheothem, to Potomai, Tootahalis fevourito mistress, and then went with Mr. Banks to the mast-bead, waving to the canoes as long as they continued in sight.

Thas we took leave of Otaheite, and ita inhabitants, after $n$ stay of just three months; for mueb the greater part of the time we lived together in the most cordial friendghip, and a perpetal reciprocation of good offices. The accidental differences which now and then happened coald not be more sincerely regretted on their part than they wero on ours: the
principal canses were such as necersarily reaulted from our aitastion and circamatancen in conjunction with the infirmitice of Laman nature, from our not being able perfectly $\$$ underatand cach other, and from the disponition of the inhabitants to thefh, which we and not at all times bear with or prevent. They had not, however, except in one inetance, ben attended with any fatal consequence; and to that accident were owing the mevoras thes I took to prevent others of the same kind. I hopel, indeed, to have availed myedf of th impression which had been mado upon them by the lives that had been eacrificed in this contegt with the Dophlin", so on that the intercourse between us should have been carrial on wholly without bloodehed; and by this hope all my measure wero directed during the whole of my continuance at the ieland; and I sincercly wish, that whoover ahall next fiat it may be still mora fortunate. Our traffic here was carried on with as muel order en in the best regnated market in Europe. It was managed principally by Mr. Banke, who wa indefatigablo in procuring provisions and refreshments while they were to be had; bat during the latter part of unr time they became scaree, partly by the increased consamptian at the fort and slip, and partly by the coming on of the senson in which cocoa-nots and bread-fruit fais. All kind of fruit wo purchased for beads and nails; but no nails leathat fortypenny were current: after a very short time we could never get a pig of moro then to or twelve pounds for less than a hatehet; because, though these people set a high nin upon spike-nails, yet these locing an article with which many people in tho ship wen provided, tho women found a much more ewsy way of procuring them than by briagitg down provisions.

Tho best articles for traffic hero are axes, hatchcta, spikes, large nails, looking glama, knives, and beads; for some of which, everything that the natives have may be procurd 'They are indeed fond of fino linen cloth, both white and printed; but an axe worth baforcrown will fetel more than a piece of cloth worth twenty ghillinga.

CHMPFER XVII.-A PARTICLLAR DESCRIPTION OF TRE ISLAND-ITA PRODCCE AND IXRAETE-ANTS-TIELIL DRESS, IHAMTATIONS, FOOD, DOMESTIC LIFE, AND Astsements.
We fommat the longitude of Port-Royal bry, in this island, as settled by Captain Walin who discovered it on the 9 th of Jume 1767 , to be within half a degree of the truth. Wi found Point Yenus, the northern extrenity of the ishand, and the eartern point of the bay, to lie in the longitude of $149^{\prime}$ I3, this being the mean result of a great number of obersetions made upon the spot. The island is surrounded by a reef of coral rock, whicb forma several execllent bays and harbours, sotne of which have bern particularly deseribed, when there is room and dep ${ }^{\text {the }}$ of water for any number of the largest ships. Port-Royal bep, called, by the natives, Matavai, which is not inferior to any in Otaheite, may casily be known by a very ligh mountain in the middle of the island, which bears dae sonth from Puint Venue. To sail into it, cither keep the west peint of the reef that lies before Point Ventes close on buard, or give it a berth of near balf a mile, in order to aroid a small aboll of coral rocke, on which there is but two fathom and a half of water. The best anchoring is on the castern side of the hay, where there is sistew and fourteen fathom upon an onay bottom. The shore of the bas is a fine sandy loneh, behind which runs a river of fexh water, so that any mmolor of ships may water here without incommoding each other; but the anly wood for fiting, upon the whale island, is that of frait-treex, whieh must be purchased of the natives, of all hope of living upon gemod terms with them given up. Therean some harbumes th the wast ward uf this bay. which have not been meutionce ; but, an theg are contiguous to it, ane lad down in the milp, a description of them is unnecesany.

The face of the country, execpt that part of it which loorders upon the sen, is remy meven: it rises in ridere that run up into the middle of the island, and there form mountains, which may bo scen at the distance of sixty miles: betwen the foot of these ridgea

[^4]and the aes is a border of low land, surrounding the whole island, except in a few places where the ridges rise directly from the sea: the border of low land is in different parts of different breadths, but nowhere more than a mile and a half. The soil, except upon tho Fory tops of the ridges, is extremely rich and fertile, watered by a great number of rivulets arcellent water, and covered with fruit-trees of various kinds, gone of which are of a chately growth and thick foliage, so as to form one continued wood; and even the tops of tho ridgee, though in geperal they are bare, and lurnt up by the sun, are, in some parts, mot without their produce. The low land that lies between the foot of the ridges and the sea, and some of the valleys, are the only parts of the island that are inhabited, and here it in populous: the houses do not form villages or towns, but are ranged along the whole border at the distance of about fifty yards from each other, with little plantations of plantains, and the tree which furnighes then with cloth. The whole island, according to Tupia's mecount, who certainly knew, could furnish six thousnod seven hundred and eighty fighting men, from which the number of inhabitants may easily be computed.

The produce of this island is bread-fruit, cocoa-duts, bananas, of thirteen sorts, the best we had ever caten; plantains; a fruit not unliko an apple, which, when ripe, is very pleasant; sweet potatocs, yams, cocoas, a kind of Arum; a fruit known here hy the namo of Jamlu, and reckoned most delicious; sugar-cade, which the inhabitants eat raw ; a root of the salop kind, called by the inbabitents Pea; a plant called Ethee, of which the root only is eaten; a fruit that grows in a pod, like that of a large kidney-benn, which, when it in roasted, eats very much like a cheenut, by the natives called Ahee; a tree called Wharra, called in the East Indies Pandanes, which produces fruit, something like the pinc-apple; a hruh called Nono; the Morinda, which also produces fruit; a epecies of fern, of which the zoot is eaten, und sometimes the leaves; and a plant called These, of which the root also is eaten : but the frnits of the Nono, the fern, nid the Theve, are caten only by the inferior people, and in times of scarcity. All thesc, which serve the inhabitants for food, the earth produces spontancousiy, or with oo little culture, that they seem to be exemnled from the first gencral curse, that "man ahouldeathig hread in the sweat of his brow." They have Stso the Chinese papor mulberry, Morus papyrifera, which they call Aouta; n tree resembling tho wild fig-tree of the West Indies; another specics of fig, which they call Matte; the Cordia sclestina orientalif, which they call Etou; a kind of Cyperus grase, which they call Moo; a species of Tournefortia, which they call Taheinoo; another of the Conrolrulus poluce, which they call Eurhe; the Solanum centifolium, which they call Elooa; the Calophyllum mophylum, which they caH Tamannu; the Hiliscus tiliaceus, called Pocrou, a frutescent dettle; the Urtica argentea, called Erotea; with many other plants which cannot here be particularly mentioned: those that lave been named already witl be referred to in the trobecquent part of this work. They have no European fruit, garden atuff, pulse, or legramee, nor grain of any kind.

Of tame animals they bave only hogs, doge, and poultry; ncither io there a wild animal in the igland, except ducke, pigeons, paroquets, with a few other hirds, and rats, there being no otler quadruped, nor any serpent. But the ses supplies them with great varicty of most excellent fish, to eat which is their chicf luxury, and to catcl it their principal inbour.

As to the people, they are of the largeat size of Europeans. The men are tall, strong, well-limbed, and finely shaped. The tallest that we saw was a man upon a neighbouring idand, called Houbeine, who measured six feet three inches and a helf. The women of the eaperior rank are slso in general above our middle stature, but thoso of the inferior class are mither below it, and some of them are very small. This defect in size probably proceeds from their early commereo with men, tho only thing in which they differ from their superions that could possibly affect their growth. Their natural complexion is that kind of clear olive, or brunette, which many poople in Europe prefer to the fineat white and red. In those that are exposed to the wind and sun, it is considerahly deepened, but in others that live onder shcler, especially the superior class of women, it continucs of its native luc, and the akin is most delicately smooth and soft: they have no tint in their checks which we distingaish by the name of colour. The shape of the face is comely, the cheek-bones
are not high, neither are the eyes hollow, nor the bonw prominent: the only feature that does not correspond with our ideas of beauty is the nose, which, in general, is someratas flat; but their cyes, especially those of the women, are full of expression, sometima sparkling with fire, and sumetimes melting with softness ; their teeth also are, almas without exception, most beautifully even and white, and their breath perfectly witior taint.

The hair is almost universally black, and rather coarse: the men have beards, which they wear in many fashions, always, however, placking out great part of them, and keeping the rest preffectly clean and neat. Both sexes also eradicate every hair fromunder their arms, and acensed us of great uncleanliness for not doing the same. In their motions there is at once vigour aud ease ; their walk is graceful, their deportment lileral, and their belaviour to strangers and to each other affable and courteous. In their dispositions, also, they seemed to be brave, open, and candid, without either suspicion or treachery, cruelty or revenge; so that we placed the same confidence in them as in our best friends, many of us, particularly Mr. Banks, sleeping frequently in their houses in the woods, with-
 out a companion, and consequently wholly in their power. They were, however, all thieva; and when that is allowed, they need not much fear a competition with the people of ang other nation upon earth. During our stay in this island, we saw about five or six persoon like one that was met by Mr. Banks and Dr. Solander on the 24th of April, in their walk to the eastward, whose skins were of a dead white, like the nose of a white horse; with white hair, beard, brows, and eye-lashes ; red, tender eyes ; a short sight, and scurfy sking covered with a kind of white down; but we found that no two of these belonged to the same family, and therefore coneluded, that they were not a species, but unhappy indiriduals, rendered anomalous by disease.

It is a custom in most countries where the inhabitants have long hair, for the men to eut it short, and the women to pride themselves in its length. IIere, however, the contrarg custom prevails; the women always cut it short round their ears, and the men, except the fishers, who are almost continually in the water, suffer it to flow in large waves over ther shoulders, or tie it up in a bunch on the top of their heads. They have a custom, aleo, of anointing their heads with what they call Monoc, an oil expressed from the cocoa-nut, in which some sweet herls or flowers have leen infuged : as the oil is generally rancid, the amell is at finst very disagrevable to a Buropean ; and as they live in a hot country, and have no such thing as a comb, they are not able to keep their heads free from lice, which the children and common preple sometines piek out and cat: a hateful custom, wholly different from their manners in every other partienlar; for they are delicate and cleanly almost without example; and those to whom we distributed combs soon delivered themselves from vermin, with a diligenee which showed that they were not more odious to bs than to them.

They have a cu-tom of staining their loodies, nearly in the same manner as is practised in many other parts of the world, which they call Tithourin,\% They prick the skin, so as jus not to fetch bloon, with a small instrument, something in the form of a hoe; that parb which answers to the blade is made of a hone or shell, seraped very thin, and is from a quarter of an inch to an inch and a half wide : the edge is ent into sharp teeth or points from the number of these to twenty, according to its size: when this is to be used, they dip the teeth into a mixture of a hind of lamp-black, formed of the. smoke that rises from an vily nut which they burn instead of candliex and water; the teeth, thus preparod, are
placed upon the skin, and the handle to which they are fastened being struck, by quick smart blows, with a stick fitted to the purpose, they pierce it, and at the same time carry into the puncture the black composition, which leaves an indelible stain. The operation is painful, and it is some days before the wounds are healed. It is performed upon the youth of both sexes when they are about twelve or fourteen years of age, on several parts of the body, and in various figures, according to the fancy of the parent, or perhaps the rank of the party. The women are generally marked with this stain, in the form of a Z , on every joint of their fingers and toes, and frequently round the outside of their feet : the men are also marked with the same figure, and both men and women have squares, circles, crescents, and ill-designed representations of men, birds, or dogs, and various other devices impressed upon their legs, and arms, some of which, we are told, had significations, though we could never learn what they werc. But the part on which these ornaments are lavished with the greatest profusion is the breech : this, in both sexes, is covered with a deep black; above which, arches are drawn one over another as high as the short ribs. They are often a quarter of an inch broad, and the edges are not straight lines, but indented. These arches are their pride, and are shown both by men and women with a mixture of ostentation and pleasure; whether as an ornament, or a proof of their fortitude and resolution in bearing pain, we could not determine. The face in general is left unmarked : for we saw but one instance to the contrary. Some old men had the greatest part of their bodies covered with large patches of black, deeply indented at the edges, like a rude imitation of flame; but we were told, that they came from a low island, called Noovoora, and were not natives of Otaheite.

Mr. Banks saw the operation of tattowing performed upon the backside of a girl about thirteen years old. The instrument used upon this occasion had thirty teeth, and every stroke, of which at least a hundred were made in a minute, drew an ichor or serum a little tinged with blood. The girl bore it with most stoical resolution for about a quarter of an hour ; but the pain of so many hundred punctures as she had received in that time then became intolerable : she first complained in murmurs, then wept, and at last burst into loud lamentations, earnestly imploring the operator to desist. He was, however, inexorable; and when she began to struggle, she was held down by two women, who sometimes soothed and sometimes chid her, and now and then, when she was most unruly, gave her a smart blow. Mr. Banks staid in a neighbouring house an hour, and the operation was not over when he went away; yet it was performed but upon one side, the other having been done some time before; and the arches upon the loins, in which they most pride themselves, and which give more pain than all the rest, were still to be done. It is strange that these people should value themselves upon what is no distinction; for I never saw a native of this island, either man or woman, in a state of maturity, in whom these marks were wanting: possibly they may have their rise in superstition, especially as they produce no visible advantage, and are not made without great pain; but though we inquired of many hundreds, we could never get any account of the matter.

Their clothing consists of cloth or matting of different kinds, which will be described among their other manufactures. The cloth which will not bear wetting they wear in dry weather, and the matting when it rains: shey are put on in many different ways, just as their fancy leads them; for in their garments nothing is cut into shape, nor are any two pieces sewed together. The dress of the better sort of women consists of threo or four pieces: one piece, about two yards wide, and elevẹn yards long, they wrap several times round their waist, so as to hang down like a petticuat as low as the middle of the leg,

and this they call Parout two or thme other pieces, about two yards and a half long, asd one wide, eaeh having a hole cut in the middle, they place one upon another, and thea putting the head through the holes, they bring the long ends down before and behind; the others remain open at the sides, and give liberty to the arms: this, which they call the Tcbuti, is gathered round the waist, and confined with a girdle or sash of thinner cloth, which is long enough to go many times round them, and exactly resembles the garmeat worn by the inhabitants of Peru and Chili, which the Spaniards call Poncho. The dreas of the men is the same, except that, instead of suffering the cloth that is wound about the hipa to hang down like a petticoat, they bring it between their legs so as to have some resemblanee to breeches, and it is then called Maro. This is the dress of all ranks of people, and being universally the same as to form, the gentlemen and ladies distinguish themselves from the lower people by the quantity: some of them will wrap round them several pieces of cloth, eight or ten yards long, and two or three broad ; and some throw a large piece loosely over their shoulders, in the manner of a cloak; or perhaps two pieces, if they are very greak personages, and are desirous to appear in state. The inferior sort, who have only a small allowance of cloth from the tribes or families to which they belong, are obliged to be more thinly clad. In the heat of the day, they appear almost naked, the women having only a scanty petticoat, and the men nothing but the sash that is passed between their legs and fastened round the waist. As finery is always troublesome, and particularly in a hot country, where it consists in putting one covering upon another, the women of rank alwayd uncover themselves as low as the waist in the evening, throwing off all that they wear on the upper part of the body, with the same negligence and ease as our ladies would lay by a cardinal or double handkerchief. And the chiefs, even when they visited ns, though they had as much cloth round their middle as would clothe a dozen people, had frequently the rest of the body quite naked.


Upon their legs and feet, they wear no covering; but they shade their faces from the sun with little bonnets, either of matting or of cocon-nut leaves, which they make occasionally in a few minutes. This, however, is not all their head-dress; the women sometimes wear little turbans, and sometimes a dress which they value much more, and which, indeed, is much more becoming, ealled tomou: the tomou consists of human hair, plaited in threads, scarcely thicker than sewing-silk. Mr. Banks has pieces of it above a milo in length, without a knot. These they wind round the head in such a manner as produces a very pretty effect, and in a very great quantity; for I have seen five or six such pieces wound about the head of one woman: among these threads they stick flowers of various kinds, partienlarly the ('ape-jessamine, of which they have great plenty, as it is always planted near their houses. The men somotimes stick the tail-feather of the tropic-bird upright in their hair, which, as I have observed before, is often tied in a bunch upon the top of their heads: sometimes they wear a kind of whimsical garland, made of flowers of various kinds, stuck into a piece of the rind of a plantain; or of scarlet peas, stuck with gum upon a piece
of wood: and sometimes they wear a kind of wig, made of the hair of men or dogs, or perhaps of cocos-nut strings, woven upon one thread, which is tied under their hair, so that these artificial honours of their head may hang down behind. Their personal ornaments, besides flowers, are few; both sexes wear ear-rings, but they are placed only on one side: when we came they consisted of small pieces of shell, stone, berries, red peas, or some small pearls, three in a string; but our beads very soon supplanted them all. The children go quite naked : the girls till they are three or four years old; and the boys till they are six or seven.

The houses, or rather dwellings, of these people have been occasionally mentioned before: they are all built in the wood between the sea and the mountains, and no more ground is cleared for each house than just sufficient to prevent the dropping of the branches from rotting
 the thatch with which they are covered; from the house, therefore, the inhabitant steps immediately under the shade, which is the most delightful that can be imagined. It consists of groves of bread-fruit and cocoa-nuts, without underwood, which are intersected, in all directions, by the paths that lead from one house to the other. Nothing can be more grateful than this shade in so warm a climate, nor anything more beautiful than these walks. As there is no underwood, the shade cools without impeding the air; and the houses having no walls, receive the gale from whatever point it blows. I shall now give a particular description of a house of a middling size, from which, as the structure is universally the same, a perfect idea may be formed both of those that are bigger and those that are less.

The ground which it covers is an oblong square, four-and-twenty feet long, and eleven wide; over this a roof is raised upon three rows of pillars or posts, parallel to each other, one on each side, and the other in the middle. This roof consists of two flat sides inclining to each other, and terminating in a ridge, exactly like the roofs of our thatched houses in England. The utmost height within is about nine feet, and the eaves on each side reach to within about three feet and a half of the ground: below this, and through the whole height, at each end, it is open, no part of it being inclosed with a wall. The roof is thatched with palmleaves, and the floor is covered, some inches deep, with soft hay : over this are laid mats, so that the whole is one cushion, upon which they sit in the day and sleep in the night. In some houses, however, there is one stool, which is wholly appropriated to the master of the family; besides this, they have no furniture, except a few little blocks of wood, the upper side of which is hollowed into a curve, and which serves them for pillows.

The house is indeed principally used as a dormitory ; for, except it rains, they eat in the open air, under the shade of the next tree. The clothes that they wear in the day serve them for covering in the night: the floor is the common bed of the whole household, and is not divided by any partition. The master of the house and his wife sleep in the middle, next to them the married people, next to them the unmarried women, and next to them, at a little distance, the unmarried men : the servants, or toutous, as they are called, sleep in the open air, except it rains; and in that case they come just within the shade.

There are, however, houses of another kind belonging to the chiefs, in which there is some degree of privacy. These are much smaller, and so constructed as to be carried about in their canoes from place to place, and set up occasionally like a tent : they are inclosed on the sides with cocoa-nut leaves, but not so close as to exclude the air; and the chief and his wife sleep in them alone. There are houses also of a much larger size, not built either for the accommodation of a single chief or a single family; but as common receptacles for all
the people of a district. Some of them are two hundred feet long, thirty broad, and, under the ridge, twenty feet high: these are built and maintained at the common expense of the district, for the accommodation of which they are intended; and have on one side of them a large area, inclosed with low palisadoes.



These houses, like those of scparate families, have no walls. Privacy, indeed, is little wanted among people who have not even the idea of indecency, and who gratify every appetite and passion before witnesses with no more sense of impropriety than we feel when we satisfy our hunger at a social board with our family or friends. These who have no idea of indecency with respect to actions, can have none with respect to words; it is, therefore, searecly necessary to ohservo that in the conversation of these people, that which is the principal source of their pleasure is always the principal topic; and that everything is mentioned without any restraint or emotion, and in the most direct terms, by both sexes.

Of the food eaten here the greater part is vegetable. Here are no tame animals except hogs, dogs, and poultry, as I have observed bufore, and these are by no means plenty. When a chief kills a hog, it is almost equally divided among his dependants; and, as they are very numerous, the share of each individual at these feasts, which are not frequent, must necessarily be small. Dogs and fowls fall somewhat more frequently to the share of the common people. I cannot much commend the flavour of their fowls; but we all agreed that a Southsea dng was little infurior to an English lamb: their excellence is probably owing to their being kept up, and fed wholly upon vegetables. The sea affords them a great variety of fish. The smaller fish, when they eateh any, are generally eaten raw, as we cat oysters ; and nothing that the se: produces comes amiss to them: they are fond of lobsters, crabs, and other shell-fish, which are fiomed upon the coast ; and they will eat not only sea-insects, but what the seamen call bluldrirg, though some of them are so tough, that they are obliged to suffer them to become putrid before they cam be chewed. Of the many vegetables that have been mentioned already as sorving them for food, the principal is the bread-fruit, to procure which costs them no trouble or labour but elimbing a tree: the tree which produces it does
not indeed shoot up spontaneously ; but if a man planta ten of them in his lifetime, which he may do in about an hour, he will as completely fulfil his duty to his own and future generations as the natives of onr less temperate climate can do by ploughing in the cold of winter, and reaping in the summer's heat, as often as theso sensons return; even if, after he has procured bread for his present household, he should convert a surplus into money, and lay it up for his children. It is true, indeed, that the bread-fruit is not alwayy in eeason; but cocon-nute, bananas, plantains, and a great variety of other fruits, supply the deficiency.

It may well be supposed that cookery is but little studied by these people as an art; and indeed they have but two ways of applying fire to dress their food,-broiling and baking. The operstion of broiling is so simple, that it requires no description; and their baking has been deacribed already (page 65), in the account of an entertainment propared for us by Tupia. Hogs and large fish are extremely well dreased in the aame manuer; and, in our opinion, were more juicy and mare equally done than by any art of cookory now practised in Earope. Bread-fruit is also cooked in an oven of the same kind, which renders it soft, and something like a boiled potato; not quite so furinaceous as a good one, but more so than those of the middling sort. Of tho bread-fruit they also make three dibleen, by putting either water or the milk of the cocon-nut to it, thon beating it to a pasto with a stona pestle, and afterwards miring it with ripo plantains, bananas, or the sour paste which they call Mahio.

The mahie, which has been mentioned as a snccedeneum for ripe bread-fruit, beforo the season for gathering a fresh crop comes on, is thus made :-The fruit is gathered just before it is perfectly ripe, and being laid in heaps, is closely covered with leaves; in this state it undergoes a fermentation, and becomes disagreeably sweet: tho coro is then taken out entire, which is done by gently pulling the stalk, and the rest of the fruit is thrown into a hole which is dug for that purpose, generally in the houses, and neatly lined in the botiom and sidea with grass; the whole is then covered with leaves, and heavy stones laid upon them: in this state it undergoes asecond fermentation, and becomes suur, after which it will suffer nu change for many months: it is taken out of the hole as it is wanted for use, and being made into lalls, it is wrinpped up in Jeavee and buked; after it is dressed, it will keep five or six weeks. It is eateu both cold and hot, and the natives seldom make a meal witimut it, though to us the taste was as diengrecalle afe that of a pickied olive generally is the first time it is eaten.

As the making of this mahie depends, like brewing, upon fermentation, so, like brewing, it sometimes fails, without their being able to aseertain the canse; it is very natural, therefore, that the making it should be connected with superstitious notions and ceremonies. It generaily falls to the lut of the old women, who will suffer no creature to touch anything belonging to it, hut those whom they employ as arsistants, nor even to go into that part of the house where the operation is carrying on. Mr. Banks happened to spoil a large quantity of it only by inadvertently touching n leaf which lay upon it. The old woman who then presided over these mysterice told him that the process would fail, and immediately uncovered the tole in a fit of vexation and despair. Mr. Banks regretted the mischicf he had done, but way somewhat consoled hy the opportunity which it gave tim of examining the preparatiou, which perbaps, but for such an accident, would never have offered.

Such is their food, to which salt-water is the universal sauce, no meal being eaten without it: those who live near the ses have it fetched as it is wanted; those who live at gome distance keap it in large bamboos, which arc set up in their hothes for use. Salt-water, however, in not their only sauce; they make another of the kernels of cocoa-nuts, which being formented till they dissolve into a pasto somewhat resembling butter, are beaten up with saltwater. The flavour of this is very strong, and was, when we first tasted it, exceedingly nanseous ; - little ube, howevor, reconeiled some of our people to it so much, that thicy preferred it to our own eauces, especially with fish. The natives seemed to consider it as a dainty, and do not use it at their common meals; possibly, because they think it ill managemenf to nee cocon-nuts so lavishly, or perbapes when we were at the inland, thuy wero scarcely ripe emongh far the plappose.

For drink, they hava in gencral nothing but water, or the juice of the cocon-nut; the at of producing liquory that intoxicate, by fermentation, being happily unknown among them; neither have they any narcotic which they chew, as the natives of come other conntrias do opitm, betel-root, and tobacco. Some of them drank freely of our liquora, and in a few instances became very drouk; but the pervons to whom this liappened were so far from desiring to repeat the deliancit, that they would never touch any of our liquors afterwend We were, however, informed, that they became drunk by drinking a juice that is expremed from the leaves of a plant which they call Aea Ara. This plant was not in season when wa were there, so that we saw no ingtances of its effects; and as they considered drunkeane as a disgrace, they probably would have concealed from us any instances which might havo happened during our stay. This vice is alnost peculiar to the chiefo and considerable persons, who vie with each other in drinking the grealost number of draughts, each dranght being alont a pint. They keep this intoxicating juico with great care from their women.

Table they lave none; but their apparatus for cating is set out with-great nentnema, though the articles are too simple and too few to allow nnything for show; and they eommonly eas alone; but when a stranger happens to visit them, ho sometimes makes a second in their mesp Of the meal of one of their principal people I shall give a particular description. He sits down under the shade of the next tree, or on tho shady yide of his house, and a large quantity of leaves, cither of the bread-fruit or banana, are neatly eproad before him upon the ground an a table-cloth; a basket is then set by him that contnins his provision, which, if fish or Gesh, is ready dressed, and wrapped up in leaves, and two cocon-nut shelle, one full of salt mater, and the other of fresh: his attendante, which aro not few, seat themselves roand him, and when all is ready, he begins by washing his hands and his mouth thoronghly with the fresh water, and this he repeats almost continually throughout the whole meal; he then takea part of his provision eut of the basket, which genemlly cousiats of a small fish or twa, two or three bread-fruits, fourteen or fifteen ripe bananas, or six or seven apples; be firat taken half a bread-frutit, peels off the rind, and takes out the core with his nails; of this be puta ns much into his mouth as it can hold, and while ho chews it, takes the fish out of the leaves, and breaks one of them into the salt water, placing the cther, and what remaing of the bread-fruit, upon the leaves that lave buen epresd before him. When this is done, he takes up a small piece of the fish that has been broken into the salt water, with all the fingers of one hand, nad sucks it into his mouth, so as to get with it as much of the ealt water 29 possible: in the same manner he takes the reat by different morsele, and between each, at lenst very frequently, takes a gmadl sup of the salt water, either out of the cocosnut shell, or the palm of his hand: in the mean time ono of his attendents has prepared a young cocoa-nut, by peeling off the cuter rind with his teeth, an operation which to a European appears very surprising; but it dejpends so much upon sleight, that many of as were able to do it before we left the ishand, and some that could scarcely crack a filbert: tho master, when he chooses to drink, takes the cocoa-nat thus prepared, and boring a hole tbrough the shell with his finger, or breaking it with a stone, he sucks out the hquor. When he has eaten his bread-fruit and fisti, he legins with his plantaina, ono of which makes lout a mouthinl, thought it be ns big as a black-pudding; if, instead of plantains, he has apples, he never tastes them till they have been frared; to du this a shell is pieked up from the grount, where they are always in pleaty, and tossed to hitu by an attendant: he inmediately begins to ent or scrape off the rind, but so awk wardly that great part of the fruit is wasted. If, instead of fish, he has flesh, he nust have some succednneum for a knife to divide it; and for this purpose a piece of bamboo is thased to him, of which he makes the necessary intplement by splitiong it transversely with his nail. While all this has been doing, sutne of his attendanta havo been empluyed in beating bread-fruit with a stone pegtle upen a block of wood; by being beaten in this manner, and sprinkled from time to time with water, it is reduced to the consistence of a soft paute, and is then pnt into a vegsel somewhat liku a butelacr's tray, and cither made up alone, or mixed with banana or malie, according to the thato of the master, by pouring water upon it by degrees and equeczing it often throngla tho hand: under this operation it wequires the consistence of a tbick custard, and a large cocon-nut shell full of it being set before hin, be sips it as we should do a jelly
if we had no spoon to take it from the glass: the meal is then finished by again washing his hands and his mouth. After which the cocoa-nut shells are cleaned, and everything that is left is replaced in the besket.

The quantity of food which these people eat at a meal is prodigious: I have scen one man devour two or three fishes as lig as a perch; three bread-fruits, each ligger than two figta; fourteen or fifteen plantaina or bananas, cach of them six or seven inches long, and four or five round; and near a quart of the pounded bread-fruit, which is as substantial as the thickest unbaked custard. This is so extrnordinary that I scarcely expect to be believed; and I would not have related it upon my awn single teatimony; but Mr. Banks, Dr. Solander, and most of the other gentlemen, have had ocular demoostration of its truth, and know that I mention them upon the occasion.

It is very wonderful that these people, who are remarkably fond of society, and particularly that of their women, should exclude its pleasures from tho table, where among all other nations, whether civil or gavage, they have been principally enjoyed. How a meal, which every where else brings families and frienda together, came to separato them here, we often inquired, but could never learn. They ate alone, they said, because it was right; but why it was right to eat alone they never atternpted to tell us: such, however, was the force of habit, that they expressed the strongest dislike, and even dispust, at our eating in society, especially with our wormen, and of the same victuale. At first, we thought this strange singalarity arose from some auperatitious opinion; but they constantly affirmed the contrary. We observed aleo some caprices in the custom, for which we could as little account as for the costom itself. We could never prevail with any of the women to partake of the victuala at our table when we were dining in company; yet they would go, five or six together, into the servants' apertmenta, and there eat very heartily of whatever they could find, of which I have beforo given a particular instance; nor were they in the least diaconcerted if we came in whilo thicy were doing it. When any of us have been alone with a woman, glie has sometimea eaten in our company; but then she has expressed the greatest unwillingness that it should be known, and always extorted tho strongest promises of secrecy.

Among theroselves, cven two brothers and two gisters have cach their separate baskets with provisioo and the apparatus of their meal. When they first visited ue at our tents, each brought his hasket with him; and when we sat dnwn to table, they would go out, sit down upon the ground, at two or three yarda' distance from each other, and turning their faces different ways, take their repast without interchanging a single word. The women not only abstain from cating with the men; and of tho same victuals, but cyen have their victuals separately prepared by hoys kept for that purpose, who deposit it in a separate shed, and attend them with it at their meale. But though they would not eat with us or with each other, they have often asked us to eat with thern, when we have visited thosa with whom we were particularly acquainted at their houses; and we have often upon such oecasions eaten ont of the same basket, and drunk out of the same cup. The elder women, however, alwoys appeared to be offeoded nt this liberty; and if we happened to toucls their rictuale, or even tho basket that contained it, would throw it away,

After meals, aod in the lieat of the day, the middle-aged people of the better sort generally sleep: they are, indeed, extremely indulent; and sleeping and enting is almost all that they do. Those that are older are leas drowsy, and the boys and girls are kept awake by the natural activity and sprightliness of their age.

Their amusements have occasionally leen mentioned in my aceount of the incidents that happened during our residence in this island, partictlarly music, dancing, wrestling, and shooting with the bow; they sleo sometines vie with each other in throwing s lauce. As chooting is not at a mark, but for distance; throwing the lance is not for distance, but at a mark : the weapon is about nine feet long, the mark is the bole of a plantain, and the distence about treenty yards. Their only musical instruments are flutes and drums; the Gutes are made of a hollow bamboo about a foot long, and, as has been observed before, have only two stopa, and consequeatly hut four notes, out of which they seem hitherto to have formed bat one tane: to these atops they apply the fore finger of the left hand and the middle finger of the right


FLETR AND DRU'M PLAVFials.
scarcely make them either metre or rhyme. of a very different structure.

The drum is made of a hollow block of wood, of a cylindrical form, solid at one end, and covered at the other with shark's akin: these they beat, not with sticks, bat ther hands; and they know how to tune twodruma of different notes into concord. They hare also an expedient to bring the flatee that play together into unison, which is to roll upa leaf so as to slip over the end of the shortest, like our sliding tabes for telescopes, which they move up or down till the purpoee is answered, of which they seem to judge by their ear with great nicety.

To these instruments they sing; and, an I have observed before, their songs are often extempore: they call every two verses of couplet a song, pehay: they are generilly, though not always, in rhyme; and whea pronounced by the natives, we could dircover that they were metre. Mr. Banks took great pains to write down some of them which were made upon our arrival, an nearly as he could express their sounds by combinations of our letters; but when we read them, not having their accent, we conld The reader will easily perceive that they are

> Tede prahai do parow-s Hia maru no mina. F pahah Tayo malama tai ye No T.ibane tonatou whannomi ja.
> F. Turai cattu teraru patee whennuas toxi Inw o maio Pretane to whenuuaia no Tute.

Of these verses our knowlelge of the language is too imperfect to attempt a translation. They frequently amuse themselves ly singing such conplets as these when they are alone, or with their families, especially after it is dark; for though they need no fires, they are not without the comfort of artificial light between sunset and bedtime. Their caudles are made of the kernels of a kind of oily nut, which they stick one over another upon a skewer that is thrust through the middle of them ; the upper one being lighted, burns down to the second, at the same time consuming that part of the skewer which goes through it ; the second taking fire, burns in the same manner down to the third, and so of the rest: some of these candles will burn a considerable time, and they give a very tolerable light. They do not often sit up above an hour after it is dark ; but when they have strangers who sleep in the house, they generally keep a light burning all night, possibly as a check upon such of the women as they wish not to homour them with their favours. Of their itinerary concerts I need aid nothing to what has bren said already ; especially as I shall have occasion more particularly to mention them when I relate our adventures upon another island.

In other countries the girls and unmarried women are supposed to be wholly ignorant of what others upon sume oceasions may appear to know; and their conduct and conversation are consequently restrained within narrower bounds, and kept at a moxo remoto distance from whatever relates to a comnexion with the other sex; hut here it is just contrary. Among other diversions, there is a dance, called timurentio, which is performed by young girls, whenever eight or ten of them can be collected tongether, consisting of motions and gestures beyond imagination wauton, in the practice of which they are brought up from their carliest childhood, accompanied by words which, if it were possible, would more
explicitly convey the same ideas. In these dances they keep time with an exactness which is scarcely excelled by the best performers upon the stages of Europe. But the practice which is allowed to the virgin is prohibited to the woman from tho moment that she has put these hopeful leasons in practice, and realized the symbols of the dance.

It cannot be supposed that, among these people, clastity is held in much estimation. It might be expected that sisters and daughters would be offered to strangers, either as a courtasy or for reward; and that breaches of conjugal fidelity, even in the wife, ahould not be otherwise punished than by a fow lard words, or perhaps a slight beating, as indeed is the case; but there is $n$ seale in dissolute sensuality, which these people lave ascended, wholly unknown to every other nation whase manners have been recorded from the beginning of the world to the present hour, and which no imagination could possiluly conceive.

A very considerable number of the principal people of Otalicite, of both sexes, bave formed themselves into a socicty, in which every woman is common to every man; thus securing a perpetual varicty as often as their inclination prompta them to seek it, which is so frequent, that the same man and woman seldon cohabit together more thau two or three days. These societies are distinguished by the name of Arreoy; and the menbers have meetings, at which no other is present, where the men amuse themeclves by wrestling, aud the women, notwithatanding their ocenaional connexion with different men, dance the timorodee in all its latitude, as an incitement to desires which it is said are frequently gratificd upon the apot. This, howerer, is comparatively nothing. If any of the women happen to be with child, which in this manaer of life lappens loas frequently than if they were to cohabit only with one man, the poor infant is smothered the moment it is born, that it may be no incumbrance to the father, nor interrupt the mother in the pleasures of her diabolical proetitution. It sometimes indeed happens, that the passion which prompts a woman to enter into this society is surmounted when she beeomes a mother, by that instinctive affection which nsture has given to all creatures for the preservation of their offepring; but cven in this case she is not permitted to spare tho life of ler iufint, except she can find a man who will patroniso it as his child; if this can bo done the murder is prevented; but both the man and woman, being deemed by this act to have appropriated each other, are ejected from the community, and forfeit all clnim to the privileges and pleasures of the Arrcoy for tho future; the woman from that time being distinguished by the term Whannorenow, " bearer of clildren," which is here a term of reproach ; though nono can be more honourable in the estimation of wisdom and humanity, of right reason, and every passion that distinguishes the man from the brute. It is not fit that a practice so horrid and so strange should be impoted to human beings upon slight evidence, but I have such as abundantly juatifices me in the account I have given. The people themselves are so far from concealing their conderion with such a society as a disgrace, that they boast of it as a privilege; and both myself and Mr. Baoks, when particular persons have been pointed out to us as nombers of the Arrog, have questioned them nbout it, and received the account that has been here given from their own lipe. They have neknowledged that they had loog been of this accursed society, that thoy belonged to it at that time, and that severai of their childrun had been put to death.

But I must not conclude my account of the domestie lifo of these people without mentioning their personal clennliness. If that which lessens the good of hife and increases the evil is vice, surely cleanliness is a virtue : the want of it tends to destroy both beauty and health, and mingles disgust with our best plenanres. The natives of Otalieite, both men and women, constantly wash their whole bodics in runoing water threo times every day; once as soon as they riso in the morning, once at nown, and again before they alecp at night, whether the sea or river is near them or at a distance. I have already observed that they wesh not only the mouth but the hands at their meals, almost between overy morsel; and their clothes, as well as their persons, are kept without spot or stain; so that in a large company of these people notbing is suffered but hat, which, perhapes is more than can bo teid of the politest assombly in Europe.

## CIAPTER XFIIL-DF THE MANUPACTDHES, BOATE, AND NAFIGATION OF OTABEIRE

Ir necessity is the tmother of invention, it cannot be supposed to have been mach exerted where the liberality of Nature liss rendered the diligence of Art almost superfluons; get there are many instances both of ingennity and labour anong these people, which, considering the want of metal for tools, do honour to both. Their principal manufactare is their cloth, in the moking and dyeing of which I think there are some particnlars which may instruct even the artiticers of Great Britain, and for that reason my description will be more minute.

Their cloth is of three kinds; and it is made of the bark of three different trees, the Chincse paper mallerry, the bread-fruit tree, and the trec which resembles the wild fig-tree of the West Indice. The finest and whitest is made of the paper mulberry, Aowta; thin is wom chiefly by the principal people, and when it is dyed red takee a better colour. A second sort, iuferior in whitences and soltness, is made of the bread-fruit tree, Ooreo, and worn chisfly by the inferior people; and a third, of the tree that resemhles the Gig, which is coarse and harsh, and of the colour of the darkest brown paper; this, thougb it is leat pleasing both to tho cye and the touch, is the most raluable, because it resists water, which the othor two eorta will not. Of this, which is the most rare as well as the most useful, the grenter part is perfumed, and wom by tho chiefa as a morning dreas,

All theso trees aro propagated with great care, particularly the mulberry, which cover the largest part of the cultivated land, and is not fit for use after two or threc yeara" growh, when it is abont six or eight feet high, and aomewhat thicker than a man's thumb; its excellence is to be thin, straight, tall, and without branches: the lower leaves, therefore, are carefully plucked off, with their germs, as often as there is any appearance of their producing a branch.

But though the cloth made of these three trees is different, it is all manufactured in the same manner; I shall, therefore, deacribe the process only in the fine sort, that is made of the mulberry. When the trees are of a proper size, they are drawn up, and stripped of theis branches, after which the rools and tops aro cut off; the bark of these rods being then elis up longitudinally, is casily drawn off, and when a proper quantity has been procured, it is carried down to some running water, in which it is deposited to eonk, and secured from floating awny by heavy stones: when it is supposed to bo aufficiently softened, the women servants go down to the brook, and stripping themselves, sit duwn in the water, to neparate the inner lark from the green part on tise nutside; to do this thes place the under side upoo a flat smooth hoard, and with the shell, which our dealers call tiger's tonguc, Tellina gargadia, ecrape it very carcfully, dipping it continually in the water till nothing remaing but the fine fibres of the inner coat. Being thus prepared in the afternoon, thicy are spread out upon plantain leaves in the evening; and in this part of the work there appears to be some difficulty, as the mistress of the fauily always superintentas the duing of it : they are placed in lengths of about elesen or twelvo gards, one by the side of another, till they are about a foot broad, and two or threo layers are also laid one lupnn the other : care is taken that the cloth shall be in all parts of no equal thickness, so that if the hark happens to be thinner in any particular part of one layer than the rest, a piece that is somewhat thicker is picked out to be laid over it in the next. In this state it remains till the morning, when great part of the water which it contained when it was hid out, is either drainel off or crapurated, and the geveral fibre adbere together, so as that the whole miny be raised from the ground in one piece.


It is then taken away, and laid upon the smooth side of a long piece of wood prepared for the purpose, and beaten by the women servants with instruments about a foot long and three inches thick, made of a hard wood which they call Etoa. The shape of this instrument is not unlike a square razor-strop, only that the handle is longer, and each of its four sides or faces is marked, lengthways, with small grooves or furrows, of different degrees of fineness; those on one side being of a width and depth sufficient to receive a small packthread, and the others finer in a regular gradation, so that the last are not more than equal to sewing-silk. They beat it first with the coarsest side of this mallet, keeping time like our smiths; it spreads very fast under the strokes, chiefly, however, in the breadth, and the grooves in the mallet mark it with the appearance of threads; it is successively beaten with the other sides, last with the finest, and is then fit for use. Sometimes, however, it is made still thinner, by beating it with the finest side of the mallet, after it has been several times doubled; it is then called Hoboo, and is almost as thin as a muslin. It becomes very white by being bleached in the air, but is made still whiter and softer by being washed and beaten again after it has been worn.


SPFCIMENS OF CLOTH.
Of this cloth there are several sorts, of different degrees of fineness, in proportion as it is more or less beaten without being doubled. The other cloth also differs in proportion as it is beaten; but they differ from each other in consequence of the different materials of which they are made. The bark of the bread-fruit is not taken till the trees are considerably longer and thicker than those of the fig; the process afterwards is the same.

When cloth is to be washed after it has been worn, it is taken down to the brook, and left to soak, being kept fast to the botton, as at first, by a stone; it is then gently wrung or squeezed; and sometimes several pieces of it are laid one upon another, and beaten together with the coarsest side of the mallet, and they are then equal in thickness to broad-cloth, and mnch more soft and agreeable to the touch after they have been a little while in use, though when they come immediately from the mallet they feel as if they had been starched. This cloth sometimes breaks in the beating, but is easily repaired by pasting on a patch with a gluten that is prepared from the root of the Pea, which is done so nicely that it cannot be discovered. The women also employ themselves in removing blemishes of every kind, as our ladics do in needlework or knotting; sometimes, when their work is intended to be very fine, they will paste an entire covering of hoboo over the whole. The principal excellences of this cloth are its coolness and softness; and its imperfections, its being pervious to water like paper, and almost as easily torn.

The colours with which they dye this cloth are principally red and yellow. The red is exceedingly beautiful, and I may venture to say a brighter and more delicate colour than
any we lave in Europe; that which approaches ncarest is our full scarlet; and the bet imitation which Mr. Banks's natural-history painter could prodnce, was by a mirtare $d$ vermilion and carmine. The yellow ia also a bright colour, but we have many a good The red colour is presluced by the nixture of the juices of two vegetablea, neither of whid separately has the least tendency to that hue. Ono is a species of fig, celled bere man, and the other the Cordius Schatina, or etou; of the fig the fruit ia used, and of the Cortin, the leaves.

The fruit of the fig is about as bigios a Rounceval pea, or very small gooseberry; and and of them, upun broking eff the stalk very cloee, produces one drop of a milky liquor, reanbling the juice of our fige, of which the tree is indeed a species. This liquor the wumet collect into a small quantity of cocon-nut water : to prepare a gill of cocos-nut weter win reguire between three and fonr quarts of these little figs. When a suffieient quantity in preparel, the leaves of the Etou are well wetted in it, and then laid upon a plautan-led, where they are turned about till they become more and more flaceid; and then they an gently squeczed, gradually iucreasing the pressure, but so ns not to break them. As the flaceidity increases, and they beeume spongy, they are supplied with more of the liquor; in ahont five minates tho colour begins to appear upon the veina of the leaves; and in aboat ten, or a little more, they are perfectly saturated with it. They are then aquerad with no much force as cam bo nuplied, and the liquur strained at the samo time that it is exprowsed.

Fur this purpowe, the boys prepare a large quantity of the Moo, by drawing it between their teeth, or two little sticke, till it is freed from the green bark and the branny oubatanos that lies noder it, and a thin wel of the fibres ondy romains; in this the lenves of the eton are enveloped, and through these the juice which they contain is strained as it is forced oot $A_{y}$ the leaves are aot succulent, little more jnice is pressed out of thein than they have inbibel: when they have been once emptied, they are filled again, and again proaed, till the uquality which tinctures the liquor as it pasges through them is exhansted, they are the thruwn away; but the Moo, being deeply stained with the colour, is preserved an a brush to lay the dye upon the cloth. Tite expresed hiquor is always received into emall cups made
 or from the facility with which it is proenred, and the convenicnce of small vessels to diatribute it among the artificers, I do not know.

Of the thin cloth they selidom dye mure than the edges, but the thick eloth is coloured through the whole surface ; the liquer is, indeed, used rether as a pigment than a dye, for a eont of it is laid upon one side only with the filores of the Moo; and though I have seen of the thin clutla that has apperared to lave been waked in the liguor, the colour hate not had the samo richness asul lu-tre as when it has been applied in the other manuer.

Though the leaf of the litur is generally used in this proecses, and probably prodaces the fiaest eolour, yet the juies of the figs will produce a red by a mixture with the species of Tournufurtia, which they call Tahinoo, tho Pohuc, the Eurhe, or Comeolrwhus brusiliomet, and a species of Solanum, called $E /$ mones, from the use of thesy difierent plante, or from diflerent proportions of the materinls, many varieties are observable in the colours of their cleth, somo of which are conspicuously superior to others. The beanty, however, of the beet is not permanent ; but it is probable that some muthod might he found to fix it, if proper expuriments ware made; and, purlaps, to ocarch for latent qualities, which may be brought ont by the mixture of one vegetalble juice with another, woulh not be an unprofitable employment. Our present most vahable dyen aftord sutticient encouragement to the attempt; for by the mere insurection of indigo, woad, dyer's-weed, and most of the leares which are used for the like jurpuses, the colours which they yieh cuald nover be diacovered. Of this Indian red 1 slabll onty and, that the women who have boen employed in preparing or using it, carefully preserve the colour upon their fingers and naila, where it appears in its utmost benuty as a great ormament.

The yellow is mado of the bark of tho root of the Murinde citrifolia, calked Nona by seraping and infusing it in water; after standing sone time, tho water is strained and noed us a dye, the cluth lxing dipped into it. The Morinda, of which this is a specice, oeent
to be a good subject for examination with a view to dyeing. Brown, in his History of Jamaica, mentions three species of it, which he says are used to dye brown; and Rumphius says of the Bancula angustifolia, which is nearly allied to our Nono, that it is used by the inhabitants of the East Indian islands as a fixing drug for red colours, with which it particularly agrees. The inhabitants of this island also dye yellow with the fruit of the Tamanu, but how the colour is extracted we lad no opportunity to discover. They have also a preparation with which they dye brown and black ; but these colours are so indifferent, that the method of preparing them did not excite our curiosity.

Another considerable manufacture is matting of various kinds; some of which is finer and better, in every respect, than any we have in Europe: the coarser sort serves them to sleep upon, and the finer to wear in wet weather. With the fine, of which there are also two sorts, much pains is taken, especially with that made of the bark of the Poerou, the Hibiscus tiliaceus of Linnæus, some of which is as fine as a coarse cloth; the other sort, which is still more beautiful, they call vanne; it is white, glossy, and shining, and is made of the leaves of their wharrou, a species of the Pandanus, of which we had no opportunity to see either the flowers or fruit: they have other mats,-or as they call them, moeas,-to sit or to sleep upon, which are formed of a great variety of rushes and grass, and which they make, as they do everything else that is plaited, with amazing facility and despatch.

They are also very dexterous in making basket and wicker work; their baskets are of a thousand different patterns, many of them exceedingly neat; and the making them is an art that every one practises, both men and women : they make occasional baskets and panniers of the cocoa-nut leaf in a few minutes; and the women who visited us early in a morning used to send, as soon as the sun was high, for a few of the leaves, of which they made little bonnets to shade their faces, at so small an expense of time and trouble, that when the sun was again low in the evening, they used to throw them away. These bonnets, however, did not
 cover the head, but consisted only of a band that went round $i$ t, and a shade that projected from the forehead.

Of the bark of the Poerou they make ropes and lines, from the thickness of an inch to the size of a small packthread : with these they make nets for fishing : of the fibres of the cocoa-nut they make thread for fastening together the several parts of their canoes, and belts, either round or flat, twisted or plaited ; and of the bark of the Erora, a kind of nettle which grows in the mountains, and is therefore rather scarce, they make the best fishing-lines in the world : with these they hold the strongest and most active fish, such as bonetas and albicores, which would snap our strongest silk lines in a minute, though they are twice as thick. They make also a kind of seine, of a coarse broad grass, the blades of which are like flaga; these they $t$ wist and tie together in a loose manner, till the net, which is about as wide as a large sack, is from sixty to eighty fathoms long: this they haul in shoal smooth water, and its own weight keeps it so close to the ground, that scarcely a single fish can escape.

In every expedient, indeed, for taking fish, they are exceedingly ingenious; they make harpoons of cane, and point them with hard wood, which in their hands strike fish more effectually than those which are headed with iron can do in ours, setting aside the advantage of ours being fastened to a line, so that the fish is secured if the hook takes place, though it does not mortally wound him.

Of fish-hooks they have two sorts, admirably adapted in their construction as well to the purpose they are to answer as to the materials of which they are made. One of thees, which they call reittee-vittee, is used for towing. The shank is made of mother-of-pearl, the mat glossy that can be got : the inside, which is naturally the brightest, is put behind. To thes hooks a tuft of white dog's or hog's hair is fixed, so as somewhat to resemble the tail of a fish; these implements, therefore, are both hook and bait, and are used with a rod of bamboo, and line of crova. The fisher, to secure his success, watches the flight of the birds which constantly attend the bonetas when they swim in shoals, by which he directe his canoc, and when he has the advantage of these guides, he seldom returns withoot a prize.

The other kind of hook is also made of mother-of-pearl, or some other hard shell : they cannot make them bearded like our hooks; but to effect the same purpose, they make the point turn inwards. These are made of all sizes, and used to catch various kinds of fish with great success. The manner of making them is very simple, and every fisherman is his own artificer : the shell is first cut into square pieces by the edge of another shell, and wrought into a form corresponding with the outline of the hook by pieces of coral, which are sufficiently rough to perform the office of a file; a hole is then bored in the middle: the drill being no other than the first stone they pick up that has a sharp corner: this they fix into the end of a piece of bamboo, and turn it between the hands like a chocolate-mill ; when the shell is perforated and the hole sufficiently wide, a small file of coral is introduced, by the application of which the hook is in a short time completed, few costing the artificer more time than a quarter of an hour.


FISHING-HOUKN, KET, AND HARPUONA.
Of their masonry, carving, and architecture, the reader has already formed some idea from the account that has been given of the Morais, or repositorics of the dead; the other most important article of building and carving is their boats; and, perhaps, to fabricate one of their principal vessels with their tools is as great a work as to build a British man-of-war with ours. They have an adze of stone; a chisel or gouge of bone, generally that of a man's arm betwcen the wrist and elbow; a rasp of coral; and the skin of a sting-ray, with coral sand, as a file or polisher. This is a complete catalogue of their tools; and with these they build houses, construct canoes, hew stone, and fell, cleave, carve, and polish timber.

The stone which makes the blade of their adzes is a kind of basaltes, of a blackish or grey colour, not very hard, but of considerable toughness : they are formed of different
sizes: some, that are intended for felling, weigh from six to eight pounds; others, that are used for carving, not more than so many ounces; but it is necessary to sharpen both almost every minute; for which purpose a stone and a cocoa-nut shell full of water are always at hand.

Their greatest exploit, to which these tools are less equal than to any other, is felling a tree: this requires many hands,
 and the constant labour of several days. When it is down, they split it with the grain into planks from three to four inches thick, the whole length and breadth of the tree, many of which are eight feet in the girth, and forty to the branches, nearly of the same thickness throughout. The tree generally used is, in their language, called avie, the stem of which is tall and straight; though some of the smaller boats are made of the bread-fruit tree, which is a light, spongy wood, and easily wrought. They smooth the plank very expeditiously and dexterously with their adzes, and can take off a thin coat from a whole plank without missing a stroke. As they have not the art of warping a plank, every part of the canoe, whether hollow or flat, is shaped by hand.


The canoes, or boats, which are used by the inhabitants of this and the neighbouring islands, may be divided into two general classes; one of which they call irahahs, the other pahies. The Ivahah is used for short excursions to sea, and is wall-sided and flat-bottomed; the Pahie, for longer voyages, and is bow-sided and sharp-bottomed. The Ivahas are all of the
samo fignre, but of different sizes, and used for different parposes: their length is from sevonty-two feet to ten, but the breadth is by no means in proportion; for thoee of ter feet are about a foot wide, and thuse of more than saventy are scoscely two. There is the fighting Ivalah, the fishing I vahah, and the travelling Ivalah-for some of these go from one ialand to another. The fighting Ivalah is by far the longest, and the head and etera are considerably raised above the body, in a semicireular form; particolarly the stem, which is sometimes seventeen or eighteen feet high, though the bout itgelf is scarcely three. The never go to sen single, but are fastened tagetler, sido by side, at the distance of aboat three fect, by atrong poles of wood, which are laid across them and lashed to the gunwalea. Upon theac, in the fore part, a stage or platform is raised, about ten or twelve feet long, and some what wider than the boats, which is supported by pillnes about six feet high : upon thie stage stand the fighting men, whose missile weapons are elings and spears; for, among other singularitios in the manners of these people, their bows and arrows are used only for diversion, as wc throw quaits: below thesc stages sit tho rowers, who receive from then those that are wounder, and fornish fresh men to ascend in their room. Some of these have a platforin of lamboos, or other light wood, through their whole length, and conaiderably broader, by means of which they will carry a great number of men; but we saw only one fitted in this manner.

The fishing Ivnhahs vary in length from about forly feet to the gmallest size. Which is about ten; all that are of the length of twenty-fivo feet and upwards, of whatever sort, occasionally carry sail. The travelling Ivahab is always double, and furnished with a amall neat house, about five or six feet broad, and six or seven fret long, which is faylench upon the forc-part for the convenience of the principal people, who sit in then by day, and sleep in them at night. The fishing Ivahahs are sometimes joined together, and have a house on board; but this is not common. Those which aro shorter than five-and-twenty feet seldom or never earry anil; and thongh the stern rises about four or five fect, have a fiat head and a board that projects forward about four feet.

The l'ahic is also of different sizes, from sixty to thirty feet long; but, like the Iralua, is very narrow. One that I measured was fifty-ono feet long, and only one foot and a half wide at the top. In the widest part it was aloout three feet; and this is the general propurtion. It loes not, however, widen by a gradual swell; but the eides being straight and parallel for a little way below the gunwale, it swella abruptly, and draws to a ridge at the bottom; so that a transverse section of it has somewhat the appearance of the matk upon cards called a spade, the whote being much wider in proportion to itg length. These, like the largest Ivaliahs, are used for fighting, but principally for long roynges. The fighting Palie, which is the largest, is fitted with the stago or platform, which is proportionably larger than those of tho Ivabal, as their forme enobles them to suatain a mach greater woight. Those that aro used for sailing are generally touble; and the middle size are said to be the begt sea-boals. They are sometines out a month together, goiug from islaud to island; and sometimes, as we were credibly infonncd, they are e fortnight of twenty days at sea, and conll keep it longer if they had more stownge for provisions, and couveniences to lold fresl water.

When any of these boats carry sail single, they make use of a log of wood, which is fastened to the end of two poles that lie across the vessel, and project fron six to ten fect, according to the size of the ressel, beyond its side; somewhat like what is used by the flying pros of the Ialrone Islands, and called, in the necount of Lord Anson's Voynge, an outrigger. To this outrigger tho slrouds are fastencl, aud it is essentially neceseary in trimming the boat when it blows fresh.

Some of them bave one mast, and somo two ; they are male of a single stick, and when the lungth of a rance is thirty feet, that of the inast is somewhat less than fivo-and-twenty; it is fixed to $n$ frames that is above the canoe, and receives a sail of matting about one-dind longer than itself: the sail is pointed at the top, square nt the bottom, and curved at the side; bomewhat resembling what we call a slooulder-of-mutton sail, and used for boats
belonging to men of war: it is placed in a frame of wood, which surrounds it on every side, and has no contrivance either for reefing or furling; so that, if either should become necessary, it must be cut away, which, however, in these equal climates, can seldom liappen. At the top of the mast are fastench ornaments of feathers, which are placed inclioing obliquely forvards. The onrs or paddles that are used with these boats, have a long handle and a flat blade, not unlike a baker's peel. Of these every person in the boat has one, excent those that sit under the awning; and they push her forward with them at a good rate. These boaks, however, admit po much water at the seamis, that one person at least is contincally employed in throwing it out. The only thing in which they excel ia landing, and putting off from thes shore in a surf; by their great length and high sterns they land dry, when our boata could acarcely land at all; and have tho same advantages in putting off by the lieight of the head.

The Ivalishe are the only bonts that are used by the inlabitants of Otalieite; but we alw several Pahies that camo from other islands. Of one of these I shall give the exact dimensions from a careful admeasurement, and then particularly describe the manner in which thicy are built.


To illustrate my description of the manner in which these vessels are built, it will be necessary to refer to the figure; in which $a a$ is the first seam, $b b$ the second, and $c \in$ the third.

The first stage or keel, under $a a$, is made of a tree hollowed out like a trough; for which the longest trees are clogen that
 can be got, so that there are never more than three in tho whole
length: the next stage under $b b$, in formed of straight plank, about four feet long, fifteen inches broed, and two inches thick: the third stage under ce, is, like the bottom, made of trunkf, hollowed into its bilging form; the last is also eut out of trunks, so that the moulding is of one piece with the upright. To form these parts separately, without saw, plane, cbisel, or any other iron tool, may well be thought no easy task; but the great difficalty is to join them together. When all the parts are prepared the keel is laid upon blocks, and the planka, being supported by stanchions, are sewed or clamped together with strong thongs of plaiting, which aro passed several times through holes that are bered with a gouge or auger of bone, that has been descriked already ; and the nicety with which this is done may be inferred from their being sufficiently water-tight for use without caulking. As the plaiting soon rots in the water, it is renewed at least once a year; in order to which the vesel is taken entirely to pieces. The head and atern are rude with respect to the denigr; but very neatly finished, and polished to the highest degree. .

These Palies are kept with great caro in a kind of house built on purpose for thcir reception; the hoages are formed of poles ect upright in the ground, the tops of which nro drawn towards each other, and fastened together with their strongest cord, so as to form a kind of Gothie arch, which is completely thatched quite to the ground, being open only at the ends; they are ametimea fifty or sizty paces long.

At conneoted with the navigstion of these people, I shall mention their wonderful aagacity in foretalling the westhcr, at least the quarter from which the wind shall blow at a future
time; they have several ways of doing this, of which however I know but one. They my that the Milky-way is always curved laterally, but somotimes in one direction and aometimea in another; and that this curvature is the effect of ifs boing already acted upon by the wind and ita hollow part tharefore towards it ; so that if the same curvature continues a night, a corrcsponding wind certainly blows the next day. Of their rules I shall not pretend to judgo; bat I know that, by whatever means, they can predict the weather, at lewet the wind, with much greater certainty than we can. In their longer voyages they steer by the sun in the day, and in the night by the stars; all of which they distinguish separately by names, and know in what part of the heavens they will appear in any of the monthe during which they arc visible in their horizon; they aleo know the time of their annual appearig and digappearing with more precision than will ensily be believed by a European astronomer,

CIAPTER XIX.-OF TIF MITISION OF TIME IN OTAHRITR-NDMRAATIDK, COMPUTATIOR OR DIATANCE, LANGUAGE, DISEASES, DIBYOSAZ OF THE DEAD, MELIGION, WAR, WEAFOKA, AND COVERNMENT-WITH GOME GENERAL ONGERVATIONS FOR THE URE OF FDIURE NAYIGATORS.
We were not able to acquire a pefect idea of their method of dividing time; bat obecred, that in speaking of it, either past or to come, they never used any term but Malama, which significs moon. Of theso moons they count thirtecn, and then begin again; which is a demonstration that they have a notion of the solar year: but how they compute their months so that thirtcen of them siall be commensurate with the year, we could not diseove; for they say that each montit has twenty-nine days, including one in which the moon in not visible. They have names for them separately, and have frequcatly told us the fruits that would be in beabon, and the weather that would prevail, in each of them; and they hats, indeed, a name for them collectively, though they use it only when they epenk of the mysteries of their religion. Every day is subdivided into twelve parta, encli of two houns of whicle six butiong to the day, and six to the night. At these divisions they gaese pretty nearly by the height of the sun whilo he is above the borizon; but there are few of them that can guess at them, when ho is beluw it, by the stars.

In numeration they proceed from ono to ten, the number of fingers on both hands; and though they have for each number a different rane, they generally take hold of their fingers one by one, ehifting from one hand to the other till they come to the number they wint to express. And in other instances, wo obserycd that, when they were conversing with each other, they joined signs to their words, which were eu expressive that a stranger might eaily apprehend their meaning.

In counting from ten they ropeat the name of that number, and add the word more; teth, and ono more, is eleven; ten, and two more, twelve: and so nf tho rest, as we eay one-andtwenty, two-and-twenty. When they come to ten nad ten more, thoy have anow denominntion, as we aay a score; and by these scorea they count till they got ten of them, when they have a denomination for two hundred; and we never could discover that they Inad any denomination to express a greater number: neither, indeed, do they seem to want any; for ten of these amount to two thousand, a greater nomber than they can ever apply.

In meararing distance they are much more deficient iban in computing numbers, having but one term, which answers to fathom; when they apenk of distances from place to plase, they express it, like tho Asiatics, by tho tine that is required to pase it.

Their larguage is soft and melodious; it abounds with vowels, and we easily learnt to pronounce it: but found it excectingly diffienit to trach them to pronounce a single word uf ours; probably not only from its abounding in consonants, but from some peculiarity in its etructure ; for Spanish and Italian words, if ending in a vowel, they pronouveed with great facility. Whether it is copious, we were not sufficiently requainted with it to know; but it is certainly vary imporfect, for it is almost totaliy without inflexion, both of nound aud verbs. Few of the nouns have more than one casc, and few of the verbe more than
one tense; get we fond no great difficulty in making ourselves mutuaily understood, however strsnge it may appear in speculation *.

They have, however, certain affira, which, though hut few in number, noro very useful to them, and puzaled ne extromely. One aaks another, Harre haf Where are you going?" The other answers, Ivahinera, "To my wives;" upon which the first, repeating the answer interrogatively, "Tu your wives?" is answered, Ivahinereiva; "Yes, I am gaing to my wives." Here the auffixa era and eira save several words to lootl parties.

I have inserted a few of their words, from which, perhaps, some idea may be formed of the language.


- The namerout islands of the Pacific are inhatited by two dirtinet moen of men; the one with bright and slowithair, atin of a light copper colour, and the countoneare revembling thas of tho Malayt, with whom they ero, by moot wodern inquirert, suppoosed to be aljied :the other of ap berculean frame, blark skin, and woolly or mether erivped hair, whowo origin is tuppowed to be the mome with that of the Papuzn or Negre trike who are found scatered in moat of tho idanda of the Eastern Archipelago, whalever that many be, a point much in debate emong the inquirert into the palure of the virictien of the buman rperies.

The Neqro and the Malay neces aro not, hovever, found dwelling together in the South-Sce Islands. Mr. Wiillime ("Miwionary Eaterprises in the South-Sen Jhande," \& b01) nayt that the copper-coloured peoplo "inhebt Enter Polyneric, wich includet the Sand--rich, be Marywesar, the Paumors, the Tahitian, the Saciety, the Austral, the Hervey, the Navigator's, the Friewdy Iflands, Now Zealand, and all the amaller inlesda in their reepective vicíaitien ; while the Polynesian negro is fourd from the Fijio to the cosst of Nem Holland, a spese, which, for the mke of distinction, way be called Woters Polynesin."

Mimiconer enterprice has bitherts been chiofly confined to the cerper-calourod ondres, end camperatively litte is $\mathbf{k p o w e}$ of the charneter or heaguage of the Poiynesind megroes. Mr. Willinme coneidere tho langurge of all the inlande of Enotern Pulyserias to be the mane, in which he dietingrinbere eight diminct dinlect, of which he given varions appeiment.

The langares is much feore complete than it appeneed ta Capedn Cook and bis compaions. Mr. Willisums remaris, "thet a leggoge mpoken by anvages ahould bo mppond to be defective in mayy reaperte, could not creato elpate ; bat the bet in, cootrurg to tll wight hare condripated that the Polysevian dislecto aro rewarksbly rinh, ateit of a gres verity of phratoology, abound in thene of pecollar nitaty, and are apoken mith atrict con-


The Polynesiatis employ there numbers, the aingular, the dual, and the pluma, with which the inflectians of their verbe agree. Their prononns are beantifully complete, having severa! remarkable and valuabla dintinctions unknown to us. An instante it found in what me may terat the inclusive and exclusive pronouns: for exaunip, in English we may, 'It ia time far ue to goi' and the expression may or may not include the pernon addresed. Now, in the Palynesian dislecte, there are two pronounh which mark this difference, maton and taton. If the person npoken to in one of the party going, the taton would be uned; if not, the maton. * * There is likewise a rauntive verb, at motars, fear; haa matau, to make afraid; matau hia, to be feared; haa patau hia, to cause to be feared. The distinction of soundr, also, in very delisate, and has orcasionally placed the missionary in rather awkward circumatances. On ono occarion an excellent brother was preaching for me, and liappening to aspirate a word which onght not to be apirtied, ho addretsed the people as beloved savages, inotend of belored brethren. Notwithsunding this, no perian spenke incorrectly, and we never hear auch piolations of grammar and pronunciation as are coumon in England. There are but fourteen or fifteen leturss in any of the dislects of ulis Inngunge ; and as we spell the word preciecly no it is pro. nounced, no difficulty is oxperienced in terebing the childron spelling. All we have to do in to inotruce them in the cound of tho lettera, and when theso aro acquired, they apell the longeat worde pith ease."

The present is not the place, even did space permit, for nn inquiry into the origin of the Sonth-uez lslandera, or an examination of the avidence tending to confirm their Malay extration. On these points we would refer our readera to Willisme's "Mistionary Enterprises," chap. 29; "Ellia'm Polynesian Retearches," vol. ii., chap. 2; nad generally to the remarks on the estre subject scattered throughout the "Surveging Voyngts of the Adventure and the Beagle ;" and partieuleriy the 27th chapter of the accond volume, there may bo found Captain Fitroy's remarks on the " migrations of the human rese, ${ }^{4}$ - ED


Among people whose food is so simple, and who in general are seldom drank, it is gencely newersary to say, that there are but few disenses; we saw no critical disense during our thy upon the island, and but few instances of sickness, which wore accidental fits of the colip The natives, however, are afticted with erysipelas and entancous craptions of the sealy kinh very nearly nppromeling to a leprosy. Those in whom this distemper was far adveneed lived in a state of acclusion from all society, cach in a sonall house built upon some unfre queuted spot, where they were anpplied with provisions: but whether they land ang hope of relief, or languislued out the remainder of their lives in solitude and deapair, we could not kearn. We observed also a few who had uleers upon different parts of their bodies, eome of which had a very virulent appearance; yet thoy reemed not much to be regarded by thoge who were afflieted with them, for they were left entirely willont application even to keep off the flics.

Wheres intemperance produces no digeases, there will be no phyeicians by profeasion; get yet where there is sufferance, there will always be attempts to relicve; and where the caure of the mischief and the remedy are alike unknown, these will naturally be directed by superstition; thus it happens, that in this country, and in all others which are not farher injured by luxury, or improved by knowledge, the managemeot of the sick falls to the lot of the pricat. The method of cure that is practised by the priests of Otalieite consiote chicfly of prayers and ceremonies. When he visits his patient he repeats certain senteneen, which appear to be eot furms contrived for tho occasion, and at the same time plaits the leaves of the cocoa-nut into different figures very neatly; somo of these be fastens to the fingers and tocs of the sick, and uften leaves behind him a few branches of the Thepecia populnea, which they eall $E^{\prime \prime m} \mathrm{~m}^{2}$, or dice. If he recovers, they say the remedics cured him; if he dies, they say the diseage was incurable; in which perlaps iliey do not much differ from the eustom of other conatries

If we had judged of their skill in surgery from the dreadful scars which we nometimes saw, we should have supposed it to be unch superior to the art, not only of their physiciana, hut of ours. We saw one man whose face was almost entircly destroyed, his nose, inclading the bone, was perfectly flat, and one check and one eye were so beaten in, that the hollow would almost receive a man's fist, yet uo ulecr remained; and our companion, Tupia, had been pierced quite through his body by a spear, headed with the bone of the ating-ray, the wenpon having entered his lack, and come out just under his breast; but except in redacing
dislocations and fractures, the best surgeon can contribute very little to the curc of a wound; the hlood itself is the beat vulnerary balsam, and when the juices of the body are pure, and the patient is temperste, nothing more is necessary as an aid to nature in the cure of the worst wound, than the keeping it clean.

Their commerce with the inhabitants of Europe has, however, already entailed upon them that dreadful curse which avenged the inlumanitiea committed by the Spaniards in America, the venercal disease. As it is certain that no Europenn vessel begides our own, except the Dolphin, and the two that were under the command of Mons. Bougainville, ever visited this island, it must have been hrought either hy one of them or by us. That it was not brought by tho Dolphin, Captain Wallis has demoastrated in the account of ber voyage (vol. i., p. 323, 324), and nothing is more certain than that when we arrived, it had made most dreadful ravages in the island. One of our people contracted it within five days after we went on shore, and by the inquirics among the natives, which this occasioned, we learnt, when we camo to understand a little of their language, that it had been brouglit by the vessels which had been there ahout fifteen months before us, and had lain on the east sido of the island. They distinguished it by a namo of the samo import with rottennase, but of a more extensive signification, and described, in the most pathetic terme, the sufferings of the first victime to its rage, and told us that it caused the hair and the nails to fall off, and the fltah to rot from the bones: that it apread a universal terror and consternation among them, so that the sick were abandoned by their nearest relations, lest the calamity should spread by contagion, and left to perish alono in such misery as till then lad never been known among them. We had some reason, however, to hope that they lad found out a specific to cure it: during our atay upon the island we asw none in whom it had made a great progress, and one who went from us infected retumed afler a sliort time in perfect health; and by this it appeared either that the discesc had cured itself, or that they were not unacquainted with the virtues of simples, nor implicit dupes to the superatitious follies of their priests. We endebvoured to learn the medical qualities which they imputed to their plants, but our knowledge of their language was too imperfect for us to aucceed. If we could have learnt their apecific for the vencreal disease, if such they have, it would havo been of great advantage to us, for when we left the island it had been contracted by more than half the people on board the ship.

It is impospille but that, in relating incidente, many particulars with respect to the cnatoma, opinions, and works of these people should be anticipated; to avoid repetition, therefore, I shall only supply deficiencies. Of the manncr of disposing of their dead, much has been asid already. 1 must more explicitly observe, that there are two places in which the dead are deposited; one a kind of shed, where tho flesh is suffered to putrify; the other so enclosure, with erections of stone, where the boues are aftervards buried. The sheds aru ealled Tepapow, and the enclogures, Morai. Tho Morais are also places of worship.

As soon as a nativo of Otaheite is known to be dend, the house is filied with relations, Who deplore their loss, some by loud lamentations, and some by leas clanorous but more genvine expressions of grief. Those who aro in the nearest degreo of kindred, and are really sffected by the event, are silent; the rest are one moment uttering passionate exclamations in a chonus, and the next lagghing and talking without the least appearance of concern. In this manaer the remainder of the day on which they assemble is apent, and all the succeeding night. On the naxt morning the hody is shrouded in their cloth, and conveyed to the sea-side opon a hier, which the bearers support upon their shoulders, attended by the priest, who, heving prayed over the hody, repeats lis sentences during the procession. When it urives at the water'sedge, it is set down upon the beach; the priest renews his prayers, and takiag op some of the water in his hands, aprinkles it towards the body, lut not upon it. It is then carried hack forty or fifty yards, and soon after hrought ngain to the heach, where the prayers and sprinkling are repeated. It is thus removed back wards and forwards several times; and while these ceremonies have heen performing, a house has been buith and a amall apace of gronnd railed in. In the centre of this house, or Tupapow, posts are set up to mopport the hier, which is at length conveyed thither, and placed upon it; and hero the body femaina to potrify till the ficah is wholly wasted from the bones.

These houses of corruption are of a size proportioned to the rank of the person mirid body they are to contain ; those allotted to the lower class are just sufficient to corrr til bier, and have no railing round them. The largest we ever saw was eleven yards loug, an such as these are ornamented according to the abilities and inclination of the surrivin kindred, who never fail to lay a profusion of good eloth about the body, and sometime

almost cover the outside of the house. Garlands of the fruit of the palm-nut, or pandanu and cocoa-leaves, twisted by the priests in mysterious knots, with a plant called by thr Ethee no Morai, which is particularly consecrated to funeral solemnities, are deposited abo the place ; provision and water are also left at a little distance; of which, and of vthe decorations, a more particular description has been given already.

As soon as the body is deposited in the Tupapow, the mourning is renewed. The women assemble, and are led to the door by the nearest relation, who strikes a shark's tooth several times into the crown of lier head: the blood copiously follows, and is carefolly received upon picces of linen, which are thrown under the bier. The rest of the women follow this example, and the ceremony is repeated at the interval of two or three days, as long as the zoal and sorrow of the parties hold out. The tears also which are shed upon these oecasions are received upon pieces of cloth, and offered as oblations to the dead: some of the younger people ent off their hair, and that is thrown under the bier with the other offerings. This custom is founded upon a notion that the soul of the deceased, which they beliove to exist in a scparate state, is hovering about the place where the body is deposited; that it observes the actions of the survivors, and is gratified by such testimonies of their affection and grief. Two or three days after these ceremonies have been commeneed by the women, during which the men seem to be wholly inseurible of their lose, they also begin to perform their part.

 tHE afclatzi PELkon.

The nearest relations take it in turn to assume the dress, and perform the office, which bave already been particularly deacribed in the account of Tubourai Tamaide's having acted as chief mouraer to an old woman, his relation, who died while we were in the island. One part of the ceremony, however, which accounts for the ruoning away of the people as soon as this procesaion is in sight, has not been mentioned. The chicf mourner carries in his hand a long flat stiok, the edge of which is set with shark's teeth, and in a frenzy, which his grief is supposed to have inspired, be runa at all he sees; and if any of them happen to be overtaken, he strikes them most unmercifully with this indented cudgel, which cannot fail to wound thern in a dangerons manncr.

These pracessions continue at certain intervals for five moons; but are less and less frequent, by a gradual diminution, as the end of that time approscies. When it is expired, what remains of the body is taken down from the bier, and the boncs, having been scraped and washed very clean, are buried, according to the rank of the person, either within or without a Morai. If the deceased was an Earee, or chief, his skull is not buried with the reat of the bones, but is wrapped up in fine elotl, and put in a kind of box made for that purpose, which is also placed in the Morai. This coffer is called Evoharre no ve Orometua, the house of a teacher or master. After this the mourning ceases, except some of the women continue to be really afflicted for the loss; and, in that case, they will sometines suddenly wound themselvea with the ahark'a tooth wherever they happen to bo. This, perhaps, will eccount for the passion of grief in which Tcrapo wounded herself at the fort: acome accidental circometance might forcibly revive the remembrance of a friend or relation whom she had lost, with a pungency of regret and tenderness which furced a vent by tears, and prompted her to a repetition of the funcral rite.

The ceremoniee, however, do not cease with the mourning; prayers are still aaid by the priest, who is well paid by the surviving relations, and offerings made at the Morai. Some of the thinge which from time to time aro deposited there are emblematical: a young plantain represeuts the deceased, and the hunch of fenthers the deity who is invoked. The priest places himself over against the symbol of the god, accumpanied by some of the relatione, who are furaished with a small offcring, and repents his orison in a get form, consisting of separate sentences; at the same time wearing the leaves of the cocon-nut into different forma, which he efterwards deposits upon the gronnd where the bones have been interred; the deity is then addressed by a shrill acreech, which is used only upon that occasion. When the priest retires, the tuft of feathers is removed, and the provisiong left to putrify or be devoared by the rats,

Of the religion of these people, we were not able to acquirc any clear and consistent knowledge: wo found it, like the religion of most other countries, involved in mystery, and perplexed with epparent incoosistencies. The roligious language is also here, as it is in China, different from that which is used in common; so that Tupia, who took great paing to instruct us, having no words to express his meaning which we understood, gave us lectures to very little parpose. What we learnt, however, I will relate with as much perspicuity as I can.

Nothing is more ohvious to a rational being, lowever ignorant and etupid, than that the universe and its varions parts, as far as thcy fall under his notice, were produced hy some agent inconcaisshly more powerful than himself; and nothing is more difficult to he concei red, even by tha most agacious and knowing, than the production of them from nothing, which anong is is expressed hy the word Creation. It is uatural, therefore, as no Being apparontly capable of producing the univense is to be secn, that he should be aupposed to reside in some distent part of it, or to be in his nature invisible, and that he should have originally produced all that now exieds in a manner similar to that in which nature is renovated by the auccossion of one generation to another; but the idea of procreation includes in it that of two persons; and from the conjanction of two persons these people imagine everything in the nniverse, cither originally or derivatively, to proceed.

The Suprome Deity, one of theso tro first beings, they call Taroataimetoomoo, and tho other, whon they euppose to have been a rock, Tepapa. A daughter of these was Tattowzatatayo, the year, or thirteen months collectively, which they never, natne but unon
this occasion, and whe, by the common father, produced the months, and lise moather by conjonction with cach other, the days; the etars they auppose partly to be the immedinte offepring of the first pair, and partly to have incroased anong themselves; and they have the samo notion with respect to the different apecics of plants. Among other progen of Taroataihetnomon and Tepapa. thoy suppose an inferior race of deities, whom they an Eatias. Two of these Eatuas, they say, at some remote period of time, inhabited the earth and wore the parents of the first minn. When this man, their common encestor, was barn, they say that he was round like a ball, but that his mother, with great care, drew out his limbe, and having at length moulded him into his present form, she called him Eornt, which signifes fimishol. That being prompted by the miversal instinct to propagate bis kind, and being able to find no fenale but bis mother, he begot apon her a dangbter, and upon tho daughter other daughters for several generations, before there was a son ; $s$ son, however, being at length born, he, by the assistance of his aistere, peopled the world.

Besides their danghter Tettuwnatatayo, the first progenitors of neture hed a mon, whom they called Tave. Throataibetomioo, the sujpreme deity, they emphatically style the earater of earthquakes; but their prayere are more gencrally addressed to Tane, whom they soppose to take a grenter part in the affairs of mankind.

Their suburdinate leitice, or Eatnas, which are numerous, are of both sexees : the male are worshipped by the men, and the female by the women; nad each havo Mornis to whith the other sex is not ndenitted, though they have niso Morais common to both. Men perform the uffice of priest to both sexes, but cach sex has its pricsis, for those who officinte for ons sex tho not officiate for the other. They believe the immornality of the soush at least its existence in a separate state, and that there are two situations of different degrees of happiness, sumewhat analogings to our heaven and hell: the wuperior situation they all Triona lerai, the nther Tinholoo. They do not, however, consider them as places of reward and punishunent, but as receptacles for different classes; tho first for their ebiefs and principal people, the ather for thuse of inferior rank, for they do not suppose that their actiona bere in tho least influcuec their future state, or indeed that they come under the cognimane of their deitics at all. Their religion, therefore, if it has no influence upon their monk, in at least disinterested; and their expressiuns of adoration and reverence, whether by words or actions, arise only from a humble sense of their own inferiority, and the iurffable execlence of divine purfection.

The elaracter of the priest or Taliowa is hereditary; the class is numerons, and conesta of all ranks of people ; the elinff, however, is generally the younger brother of a good family, and is resjected in a degree next to their kings. Of the little kuowledge that is pursessed in this combtry, the pricets liave the areatest share; lat it consists principally in an acquaintane with the mames and ranks of the diffivent Eatuas or suborlinate divinities, nud the opinions concerning the origin of things, which have been traditionally preserved among the order in eletached sentenes, of whels some will repeat an incredible number, though but rery few of the wordy that are used in their common dialect occur in them. The priests, however, are supatior to the rist of the jrople in the knowlenge of natigation and astronomy; and, indeed, the name of Thanwa sirgifies nothing more than a man of knowledge. As there are priedn of evory chas, they officiate only among that class to ahich they beloug: the priest of tho infuriur clases is never called upan liy these of superior rank, nor will the priegt of the ouperior rank ofticiate fur any of the inferior clase.

Marriage io this islame, as appeared to ns, is nothing more than an agreement between the man aud woman, with which the priest las no concern. Where it is contrached, it appars to be pretty well kept, though sametimes the parties eforate by mutual consent, and in that eage a divoree takes place with as little trouble as the marriage.

Isut though the priestlowel has laid the people under no tax for a nuptial benediction, there are two operations which it has appropriated, and from whieh it derives conaiderablo advamiatere. One is cuthosing, and the other circmacision, though ueither of them have any comexinn with religion. The tattowing has been deserileel alrearly. Circomeision las been adopted merely from motives of cleanliness; it cannot inded properly be ealled circumeision, Lecanse the propuce is not mutilated ly a circular wound, bot only elit throngh
the upper part to prevent its contracting over the glans. As neither of these can be performed by any but a priest, and as to be without either is the greatest disgrace, they may be considered as a claim to surplice fees like our marriages and christenings, which are cheerfully and liberally paid, not according to any settled stipend, but the rank and abilities of the parties or their friends.


The Morai, as has already been observed, is at once a burying-ground and a place of worship, and in this particular our churches too much resemble it. The Indian, however, approaches his Morai with a reverence and humility that disgrace the Christian, not because he holds anything sacred that is there, but because he there worships an invisible divinity, for whom, though he neither hopes for reward nor fears punishment at his hand, he always expresses the profoundest homage and most humble adoration. I have already given a very particular description both of the Morais and the altars that are placed near them. When an Indian is about to worship at the Morai, or brings his offering to the altar, he always uncovers his body to the waist, and his looks and attitude are such as sufficiently express a corresponding disposition of mind.

It did not appear to us that these people are, in any instance, guilty of idolatry ; at least they do not worship anything that is the work of their hands, nor any visible part of the creation. This island, indeed, and the rest that lie near it, have a particular bird, some a heron, and others a kingfisher, to which they pay a peculiar regard, and concerning which they have some superstitious notions with respect to good and bad fortune, as we have of the swallow and robin-redbreast, giving them the name of Eatua, and by no means killing or molesting them; yet they never address a petition to them, or approach them with any act of adoration.

Though I dare not assert that these people, to whom the art of writing, and consequently the recording of laws, are utterly unknown, live under a regular form of government; yet a subordination is established among them, that greatly resembles the early state of every nation in Europe under the feudal system, which secured liberty in the most licentious excess to a few and entailed the most abject slavery upon the rest. Their orders are Earee rahie, which answers to king ; Earce, baron ; Manahouni, vassal ; and Toutou, villain. The Earee rahie, of which there are two in this island, one being the sovereign of each of the peninsulas of which it consists, is treated with great respect by all ranks, but did not appear to us to be invested with so much power as was excrcised by the Earees in their own districts; nor indeed
did we, as I have before observid, once soc the sovereign of Obereonoo while we were in the island. The Earecs are lords of one or more of the districts into which each of the peninsulan it divided, of which there may lo ahout one hundred in the whole island; and they parcel oris their territorics to tho Manaloounies, who cultivate ench his part which he holds under the baron. The luweat class, called Tuatons, seem to be nearly under the same cirenmatanoes as the rillains in feudal governments; these do all the laborious work; they cultivate the had under the Manahounies, who are only nominal cultivators for the lord, they fetch wood and water, and, under the direction of the mistress of the family, drepe the vietuals: they aloo entelt the fish *.

Each of the Earces keeps a kind of court, and lias a great namber of attendants, chicfly the younger brothers of their own tribe; and among these some hold perticular offices, bat of what onture exactly we could not tell. One was called the Eiora no TEaree, and another the \$hemono no CEares, and these were frequently despatelied to us with meseages. Of all the courts of these Earees, that of Tootahah was the most apleodid, as indend might rensonally be expected, becuase he administered the governmont for Ontou, his nephew, who was Earee rahic of Oberemoo, and lived upon his catate. The child of the baron or Earee, as well as of the sovereign or Earce rahie, succeeds to the title and honours of the father as soon na it is born ; so that a baron who was yesterday called Earee, and was approached with the cercmony of lowering the gannenta, as as to uncover the upper part of the body, is to-day, if his wife was last night delivered of a child, reduced to the rank of 2 private man, all marks of respect being transferred to the child, if it is suffered to live, though the father still continues posecessor and administrator of his estate: probahly this custom has its share, among other inducenuenta, in forning the societies called Arreoy.

If a general attack liappens to be made upon the island, every district under the command of an Earce is ubliged to furnisl its proportion of soldiers for the common defence. The number furnished by the principal districts, which Tupin recollected, when added together, amounted, as I have observed befure, to six thousand six hundred and eighty. Upan auch octasions the united force of the whole island is commanded in chief by the Earce rabie. l'rivate differences between two Earees are decided by their own people, withoat at if diyturbing the gencral tranquillity.

Their weajons are slings, which they use with great dexterity, pikes headed with the stings of sting-rays, and clulis, of abont six or seven fect long, mado of a very hard heary wood. Thus armed, they are said to fight with great obstinacy, which is the more likely

[^5]lands, and incloced go much as was neceungy for that mpport. 'They were the most industriote reny of the commanity, working their own planiationt, building then own hoibes, manufacturing their awn eloth and anth. lesides furnisling their articles for the king. The bidore class among the Ratipy werc thote who poasemed lape tracts of iand iu one place, or a number of atualler entived in tifferent pirts. Some of thera ownel perhapi paty founded arres, parts of which were cultivaled by thow who lived in a state of dependerce tupon thetn, or $\mathrm{b}_{\mathrm{y}}$ tban petty Raatitus who oceupied their plantationa oll condition of remalering military bervice to the proprietore and a poption of the produce. Thete individuale were a maint class in the romimunity, and constituted the eristaracy of the country."

The tiext elase was the Manahure, comprising all wbe poseseged roo land. This elaes inchuded independent fiker uu'n aud artisans; but aince the population hat been $\infty$ greatly timinsished at it is at the present day, few of thene find it difficult to procite nt least the occupancy of a peve of land, ond mise himelf to the rank of a Ramion. Ther Teu-teu, or servants of the chirfi, men medued foem joverty or wamt of okill in mechanical arts, whikh ars reppected among them, formed a mecond mank of Afoase hune; nail the lowest class of all, the Ti-ti, or alaves aken in battle, or ecized an the rpail of the rapquished wert aleo included under the ame denomination.-Eb.
to be true, as it is certain that they give no quarter to either man, woman, or child, who is so unfortunate as to fall into their hands during the battle, or for some hours afterwards, till their passion, which is always violent, though not lasting, has subsided.

weapons, pike heads, \&c.
The Earee rahie of Obereonoo, while we were here, was in perfect amity with the Eareo rahie of Tiarreboo, the other peninsula, though he took himself the title of king of the whole island: this, however, produced no more jealousy in the other sovereign, than the title of king of France, assumed by our sovereign, does in his Most Christian Majesty.

In a government so rude, it cannot be expected that distributive justice should be regularly administered, and indeed, where there is so little opposition of interest, in consequence of the facility with which every appetite and passion is gratified, there can be but few crimes. There is nothing like money, the common medium by which every want and every wish is supposed to be gratified by those who do not possess it; there is no apparently permanent good which either fraud or force can unlawfully obtain; and when all the crimes that are committed by the inhabitants of civilized countries, to get money, are set out of the account, not many will remain : add to this, that where the commerce with women is restrained by no law. men will seldom be under any temptation to commit adultery, especially as one woman is always less preferred to another, where they are less distinguished by personal decorations, and the adventitious circumstances which are produced by the varieties of art, and the refinements of sentiment. That they are thieves is true; but as among these people no man can be much injured or benefited by theft, it is not necessary to restrain it by such punishments, as in other countries are absolutely necessary to the very existence of civil society. Tupia, however, tells us, that adultery is sometimes committed as well as theft. In all cases where an injury has been committed, the punishment of the offender lies with the sufferer : adultery, if the parties are caught in the fact, is sometimes punished with death in the first ardour of resentment ; but without circumstances of immediate provocation, the female sinner seldom suffers more than a beating. As punishment, however, is enforced by no law, nor taken into the hand of any magistrate, it is not often inflicted, except the injured party is the strongest; though the chiefs do sometimes punish their immediate dependants, for faults committed against each other, and even the dependants of others, if they are accused of any offence committed in their district.

Having now given the best description that I can of the island in its present state, and of the people, with their customs and manners, language and arts, I shall only add a few general observations, which may be of use to future navigators, if any of the ships of Great Britain should receive orders to visit it. As it produces nothing that appears to be convertible into an article of trade, and can be used only by affording refreshments to shippiag
in their passage through these sens, it might be made to answer this purpose in mach greater degree, by transporting thither sheep, goato, and homed cattle, with Europeas garden-atuff, and other useful vegetables, which there is the greatest reason to suppose will flourish in so fine $n$ climate, and so rich a soil.

Though this and the neighbouring islands lie within the tropic of Cepricorn, yet the heat is not troublesome, nor did the winds blow constantly from the east. We had frequently a fresh gale from the S. W, for two or three days, and sometimes, though very seldom, from the N. W. Tupia reported, that eouth-westerly wind prevail in October, November, and Decomber, and we have no doubt of the fact. When the winds are variable, they are always accompanied by a swell from the S. W. or W. S. W.; there is also a awell from the same pointa when it is caln, and the atmosphere loaded with clouds, which is a sure indication that the winds are variable, or westerly out at seb, for with the settled trade-wind the weather is clear. The mecting with westerly winds, within the general limite of the eastern trade, has induced some navigators to suppose that they were near some large tract of land, of which, however, I think they are no indication.

It has been found, both by us and the Dolphin, that the trade-wind, in these parts, does not extend farthor to the south than twenty degrece, beyond which, we generally found a gale from the weatward; and it is reagonable to suppose, that when these winds blow atrong, they will drive back the ensterly wind, and consequently encroach upon the limits within which they constantly blow, and thus necessarily produce variable winda, as either happens to prevail, and a south-westerly swell. This supposition is the more probable, as it is well known that the trade-wiads blow bat faintly for some distance within their limila, and therefore may bo more easily stopped or repelled by a wind in the contrary direction : it is also well known, that the limits of the trade-winde vary not only at different seasons of the year, but aometimes at the same beason, io differont years. There is therefore no reason to suppose that south-westcrly winds, within these limits, are caused by the vicinity of large tracts of land, eapecially as they are always accompanied with a large swell, in the same direction in which they blow; and we find a much greater surf beating upon the shores of the south-west side of the islands that are situated just within the limits of the trade-wind, than upon any other part of them.

The tides abont these islands are perliaps as inconsiderable as in any part of the world. A south or S. by W. moon, makes high water in the bay of Matavai at Otaheite; but the water very seldom rises perpendicularly above ten or twelve inches. The variation of the compaes I found to be $4^{\circ} 46^{\prime}$ easterly, this being the result of a great nomber of trials made with four of Dr. Knight's ncedles, adapted to asimuth compasses. These compassea I thought the lest that could be procured, yet when applied to the meridiao lino, I found them to differ, not only one from another, sometimes a degree and a half, but the same needle, half a degrec from itself in different trials made on the same day; and I do not remember that I have cver found two needles which exactly agreed at the same time and place, though I base often found the same needle agree with itself, in several trials made one after the other. This imperfection of the needle, however, is of no consequence to navigntion, as the variation can always be found to a degree of accuracy, more than eufficient for all nautical purposca.

CMAPTER XX.-A DESCRIPTION OF SEVERAL OTIER ISLANDS IN TME NEIGEBOCRIIOOD OF otaneite, witil fariotg incivents; a dramatic fatertainment; and makt PARTICDLARS RELATIVE TO THE CLSTOMS AND MANNERG OF THK INHABITANTE.

After parting with our friends, we made an easy sail, with gentle breezes and clear weather, and were inforned by Tupia, that four of the neighbouring islands, which be distinguished by the nameq of Ilvaiteine, Ulietea, Ofaifa, and Bobaboles, lay at the

[^6]distance of betwreen one and two daye' sail from Otaheite; and that hoga, fowle, and other refreshments, with which we had of late been but sparingly supplied, were there to be procured in great plenty; but having diecovered from the hills of Otaheite an island lying to the nortisward, which he called Tetnuroa, I determined firat to stand that way, to take a nearer view of it. It lies $N . \frac{1}{2}$ W. distant eight leagues from the northern extremity of Otaleite, upon which we had observed the transit, and to which we had, for that reason, given the name of Point Venes. We found it to be a amall low island, and were told by Tupia that it had no settled inhabitants, but was occasionally visited by the inlunbitants of Otaheite, who sometimes went thither for a few days to fish; we therefore determined to spend no more time in a further examination of it, but to go in search of Huaheine and Ulietes, which he described to be well peopled, and as large as Otaheite.

At six o'clock in the morning of the 14th, the westernmost part of Eimbo, or York Island, bore S.E. $\frac{1}{2}$ S. and the body of Otaheite E. $\frac{1}{4}$ S. At noon, the body of Yoris Island boro E. hy S. $\frac{1}{8} \mathrm{~S}$; and Port Royal bay, at Otaheite, $\mathrm{S} .70^{\circ} 45^{\prime} \mathrm{E}$. distant 61 miles ; and an island, which we took to be Saunderg's Iglend, called by the natives Tapoamanao, bore S.S.W. We also smw land bearing N.W. $\frac{1}{2}$ W. which Tupia said was Hualieine.

On tho 15th, it was havy, with light breczes and calms succeeding each other, 80 that we could see no land, and made but little way. Our Indian, Tupia, often prayed for a wind to his god Tane, and as often boasted of his success, which indeed he took a very effectual method to secure, for he never began his address to Tane, till he saw a breeze so near that he knew it must reach the ship before his orison was well over. On the 16 th, we had a gentle breeze; and in the moming about eight o'clock, being elose in with the north-west part of the island Huaheine, we conaded, but had no bottom with 80 fathom. Some canoes very soon came off, but the people seemed afraid, and kept at a distance till tbey discovered Tupia, and then they ventured nearer. In one of the canoes that came up to the ship's aide, was the king of the island and his wife. Upon assurances of friendship, frequently and earnestly repeated, their majesties and some others came on board. At firat they were struck with natouishment, and wondered at every thing that was shown them; yet they made no inquiries, and seeming to be satisfied with what was offered to their notice, they made no search after other oljects of curiosity, with which it was netural to suppose a building of aucb novelty and magnitude as the ship must abound. After some time, they became more familiar. I was given to understand, that the name of the king was Onee, and he proposed, as a mark of aroity, that we should exchango names. To this I readily consented; and he was Cookee, for 80 he pronounced my name, and I was Oree, for the rest of the time we were together. We found these people to he very nearly the anme with those of Otahcite, in person, dress, language, and every other circumstance, except, if Tupia might bo believed, that they would not steal.

Soon after dinner we came to an anchor in a amall but excellent harbour on the west side of the island, which the natires call Owharre, in cightcen fathom water, clear ground, and aecore from all winds. I went inmediately ashore, necompanied by Mr. Banks, Dr. Solander, Mr. Monthouse, Tupia, King Cookee, and some other of the uatives who had been on hoard ever since the morning. The moment we landed, Tupia stripped himself as low as the waist, and desired Mr. Monkhouse to do the same: he then sat down before a grent number of the natives, who were collected together in a large house or shed; for here, as well as at Otaheite, a bouse consiste only of a roof supported upon poles; the rest of us, by his desire, standing belind. He then began a eppeech or prayer, which lasted sbout a quartar of an hour, the ling, who stood over against him, every now and then answering in what appeared to be set reeponsce. In the course of this harangue, he delivered, at different times, two bandkerchief, a black silk peckeloth, some beade, two small bunches of feathers, and some plantaing, as presente to their Entua, or God. In return for these he received for our Eatua, a hog, some yonng plankains, and two amall bunches of fenthers, which he ordered to be carried on board the ship. Afler these ccremonies, which wo supposed to be the ratification of a treaty between us, every one was dismissed to go whither he pleased; and Tupia immediately repaired to offer bis obletions at one of the Morais.

The neat morning we went on shore again, and walked up the hills, where the productions
were exactly the same as those of Otaheite, except that the rocke and clay appeared to be more burnt. The houses were neat, and the boat-houses remarkably large ; one that we measured was fifty paces long, ten broad, and twenty-four feet high; the whole formed a pointed arch, like those of our old cathedrals, which was supported on one side by tweatysix, and on the other by thirty pillars, or rather posts, abont two feet high and one thick, upon most of which were rudely carved the heads of men, and several fanciful devices, not altogether unlike those which we sometimes see printed from wooden blocks at the beginning and end of old books. The plains, or flat part of the country, abounded in bread-fruit and cocoa-nut trees; in some places, however, there were salt swamps and lagoons, which would produce neither.

We went again ashore on the 18th, and would have taken the advantage of Tupis's company in our perambulation, but he was too much engaged with his friends; we took, however, his boy, whose name was Tayeto, and Mr. Banks went to take a farther view of what had much engaged his attention before; it was a kind of chest or ark, the lid of which was nicely sewed on, and thatched very neatly with palm-nut leaves; it was fixed upos two poles, and supported on little arches of wood, very neatly carved; the use of the poles seemed to be to remove it from place to place, in the manner of our sedan-chairs; in one end of it was a square hole, in the middle of which was a ring touching the sides, and learing the angles open, so as to form a round hole within a square one. The first time Mr. Banks saw this coffer, the aperture at the end was stopped with a piece of cloth, which, leat he should give offence, he left untouched; probably there was then something within, but now the cloth was taken away, and, upon looking into it, it was found empty. The general resemblance between this repository and the Ark of the Lord among the Jews is remarkable; but it is still more remarkable, that upon inquiring of the boy what it was called, he said, Escharre no Eutau, the house of the God: he could however give no account of its signification or use.


AKK OF IITAHEINF.
We had commenced a kind of trade with the natives, but it went on slowly; for when anything was offered, not one of them would take it upon his own judgment, but collected the opinions of twenty or thirty people, which could not be done without great loss of time. We got, however, eleven pigs, and determined to try for more the next day.

The next day, therefore, we brought out some hatchets, for which we hoped we should have had no occasion, upon an island which no Enropean had ever visited before. These procured us three very large hogs; and as we proposed to sail in the afternoon, King Oree and several others caine on board to take their leave. To the king I gave a small plate of pewter, on which was stamped this inscription, " His Britannic Majesty's ship Endeavour, Lieutenant Cook, Commander, 16th July, 1769, Huaheine." I gave him also some medals or counters, resembling the coin of England, struck in the year 1761, with some other presents; and he promised that with none of these, particularly the plate, he would ever part. I thought it as lasting a testimony of our having first discovered this island as any
we could leave behind; and baving dismissed our visitors well satisfied and in great goodhumour, we set anil, about half an hour afler two in the afternoon.

The island of Hualeine, or Huahene, is situated in the latitude of $16^{\circ} 43^{\prime}$ S. and longitudo $152^{\circ} 52 \mathrm{~W}$. from Greenwich; it is distant from Otaheite about thirty-one leagues, in the direction of N. 58 W . and is about seven leagues in compase. Ite surface is hilly and uneven, and it has a bafe and commodious harbour. The harbour, which is called by the natives Owalle, or Owinarre, liea on the west side, under the northertmost higb land, and within the north end of the reef, which lies slong that side of the island; there are two inlets or openiggs, by which it may be entered through the reef, about a mile and a hale distant from each other; the southernmost is the widest, and on the south eide of it lies a very small sundy islaud. Huabeine seems to be a month forwarder in its productions than Otaheite, as we found the cocos-nuta full of kernel, and some of the new bread-fruit fit to eat. Of the cocoanuts the inhabitants make a food which they call $P_{o e,}$ by mixing them with yams; they scrape both fine, and liaving incorporated the powder, they put it into a mooden trough with a number of hot stonces by which an oily kind of hasty-pudding is made, that our people reliahed very well, eapecially wben it was fried. Mr. Banks found not more than eleven or twelve new plants; but he observed some insecte, and a species of scorpion which he had not seen before.

The inhabitants beem to be larger made and more atont than those of Otaheite. Mr. Banke measured one of the men, and found him to be six fect three inches and a half high; yet they are so lezy that he could not perauade any of them to go up the hills with him : they said, if they were to attempt it, the fatigue would kill them. The women were very fair, mora an than those of Otaheite; and ingeneral we thought them more handsome, though none that were equal to some individuals. Both sexes seemed to be less timid and lesa curious: it has been obserred that they mado no iuquiries on board the sbip, and when we fired a gun they were frighted indeed, but they did not fall down as our friends at Otaheite constantly did when we first came among them. For this difference, lowever, we can easily account upon other principles: the people at Huaheine had not seen the Dolphin, thoee at Otaheite had. In one, the report of a gun was connected with the idea of instant destruction; to the other, there was nothing dreadful in it but the appearance and the sound, as they had never experienced its power of dispensing death.

While we werc on shore, we found that Tupia had coumended them beyond their merit when he said that they would not steal, for one of them was detected in the linct. But when he was seized by the bair, the rest, instead of running away, as the people at Otabeite would have done, gathered round, and inquired what provocation had been given: but this also may be accounted for without giving them credit for superior courage; they had no experience of the consequences of European resentment, which the people at Otaleite had in many instances purchased with life. It must, however, be acknowledged to their honour, that when they underatood what had happened they showed strong signo of diaspprobation, and prescribed a good beating for the thief, which was immediately administered.

We now made nail for the island of Ulieter, which liea S.F. by W., distant seven or oight leaguea from Huaheine, and at balf an hour after six in the evening we were within three leagues of the shora, on the eastern side. We stood off and on all night, and when the day broke the nert moraing we atood in for the shore: we soou after discovered an opening in the reef which lies before the island, within which Tupia told us there was a good harbonr. I did not, however, implicitly take his word, but sent the master out in the pinnace to examine it ; he soon made the aignal for the ship to follow; we accordingly atood in and enchored in two-and-twenty fathom, with soft ground. The natives boon came off to at in two canoes, each of which brought a woman aud a pig. The woman we supposed whe a mark of confidence, and the pig was a present; we received both with proper acknowledguenta, and complimented each of the ladies with a spike-nail and some beads, much to their atainfaction. We were told hy Tapia, who had always expressed much fear of the men of Bolabole that they had made a conqueat of this ialand; and that, if we remained bere,
they would certainly come down to-morrow and fight us. We deternined, therefore, to go on shore without delay, while the day was our own.

I landed in company with Mr. Ianks, Dr. Solander, and the other gentlemen, Tupis being also of the party. Ife introduced us by repeating the ceremonies which he had performed at IInaheine, after which I hoisted an Engtisli jack, and took prossession of this and the thro neighborring islands, Huaheine, Otala, and Bolabola, which wore all in sight, in the amona if his Britannic Majecty. After this we took a walk to a great Morai, called Tapodeboaten We found it very different from those of Otaheite, for it coasisted only of four walls, abourt cight fect high, of coral stones, some of which were of an immense size, inclosing an area of about five-and-twenty yards equare, which was filhed up with emsaller stones; upon the top of it many planks were set up on end, which were carved in their whole leggth: at a litifo distance we found no bltar, or Ewhatta, upon which lay the Jast oblation or secrifice, a hog of about eighty pounds weight, which had been offered whole, and very micely romoted Here were also four or five Ewharrmo-Eatua, or houses of Gud, to which carriage-potet were fitted like that which we had seen at Ifuaheine. One of these Mr. Banke examined hy putting lise hand into it, and found a parcel about fivo feet long and one thick, wrapped up in mats: he broke a way through several of these mats with his fingers, but at length came to one which was made of the fibres of the cocon-nnt, so firmly plaited together that he found it impossible to tear it, and therefore was forced to deeist, especially as he perceived that what he haid done already gave great offence to our new friends. From hence we weat to a long house, not far distant, where, among rolls of cloth and several other things, wo eaw the model of a canoe, about there feet long, to which were tied cight human jaw-bones : we had alrendy learnt that theec, liko scnips among the Indians of North America, were trophiee of war. Tupia affirmed that they were the jaw-bones of the natives of this island; if wo they might have boen hung up, with the model of a canoc, as a symbol of invasion, by the warriors of İolabola, as a memorial of their conquest. Night now came on apace, bat Mr. Banks and Dr. Solander continued their walk along the shore, and at a little dintance aww another Ewhnrte-no-Eatia, and a trec of the fig kind, the same as tbat which Mr. Creen had acen at Otalicite, in great perfection, the trunk, or mether congeries of the roote, of which was forty-two paces in circumference.

On the 2lst, having despatched the master in the long-boat to examine the cosst of the sentl part of the ishand, and one of the mates in the yawl, to sound the harbour where the ship hay, I went myself in the pinnace to survey that part of the island which lies to the north. Mr. Banks and the gentlomen wero ngain ou shore, trading with the nativea, and examining the products and curiositics of the country; they asw nothing, bowever, worthy notice, but some more jaw-bones, of which they made no doubt but that the acconnt they had lieard was truc.

On the 22 nul and 23 ct, having strong gales and hazy weather, I did not think it safe to put to sea; but on the 24th, thourg the wind was still variable, I got under sail, and plied to the northward within the reef, with a vicw to go out at a wider opening than that by which I lad entered; in doing this, however, I was unexpectedly in the most immineat danger of strikiug on the rock: the master, whom I lad ordered to keep continualy somnding in the chains, suddenly called out "two fathom." This alarmed me, for thongi I knew the ship drew at least furteen fect, and that therefore it was inipossible such a shoal should be nuder her keel; yet the master was either mistakeu, or she went along the edge of a coral rock, tuany of which, in the neighbourhood of these islands are as steep as a mill.

This harbour, or hay, is called by the natives Oopon, and taken in its greatest extent, it is capable of holding any number of shipping. It extends almost the whole leagth of the cast side of the island, and is defended from tho sea by a reef of corsl roelss: the onothernmost opening in this rucf, or channel inta the barbour, by which we entered, is little more than a eable's lengh wide; it lics off tho casterumost part of the island, and may be known by noother small woody island, which lics a little to the sonthcast of it, called by the people here Oatana. Between three and four miles northwest from this island, lio two other islcts in the saroo direction as tho reef of which
they are a part, called Opdrerd and Tamod; between these lies the other channel into the harbonr, through which I went out, and which is a full quarter of a mile wide. Still farther to the north-weat are some other small islands, near which I am told thero is another amall chanael into tho harbour; but this I know only by report. The principal refreshments that are to be procured at this part of the island are, plantains, cocon-nuta, yams, hoge, and fowls; the hogs and fowle, however, are acarco; and the country, where we anw it, is neither so populous nor so rich in produce as Otaheite, or even Iluaheine. Wood and watter may also be procured here; but the water cannot conveniently be got at.

We were now again at sea, without having reccived any interruption from the hostile inhabitante of Botabole, whom, notwithstanding the fenre of Tupia, we intended to visit. At foar o'clock in the efternoon of the 25th, we were within a league of Otaha, which bore N. 77 W . To the northward of the south end of that island, on the east side of $i t$, and womething more than a mile from the shore, lie two amall islands, called Tuaboutc and Whemndala; between which, Tupia saye, there is a channel into a very good harbour, thich lies within the reef, and appearances confirmed his report. As I discovered a broad channel between Otaha and Bolabola, I determined rather to go through it, than run to the northward of all; but the wind being right ahead, I got no ground.

Between five end six in the evening of the 26 th , as I was standing to the northward, I discovered a small low ibland, lying N. by W. or N.N.W. distant four or five leagues from Bolabola- We were told by Tupia that the name of this islend is Tubar; that it produces nothing but cocon-nuts, and is inhabited only by three families; though it is visited by the inbabitants of the neighbouring islande, who resort thither to catch figh, with which the coast abounde.

On the 27th, abont noon, the peak of Bolabola bore N. 25 W., and the north end of Otaha, N. 80 W., distant three leagaes. The wind continued contrary all this day and the night following. On the 28th, at six in the morning, we were near the entrance of the harbour on the east side of Orana, which bas been just mentioned; and finding that it might be examined without losing time, I sent away the master in the long-boat, with arders to sound it; and if the wind did not shift in our favour, to land upon the island, and traffic with the natives for auch refreshments as were to be had. In this hoat went Mr. Bayka and Dr. Solander, who landed upon the islend, and before night purchased tlireo bogs, twenty-one fowle, and as many yams and plantains as the bont would hold. Plantaing we thought a more useful refreahment even than pork; for they were boiled and eerved to tho ship's company as bread, and were now the more acceptable as our bread was so full of vermin, that notwithatanding all possible care, wo had sometimes twenty of them in our moutha at a time, every one of which tanted as hot as mustard. The island seemed to be roore barren than Ulietes, but the prodace was of the same kind. The people also exactly resembled thoee that we had seen at the other islands; they were not numerous, but they flocked aboat the boat whorever she weut from all quarters, bringing with them whatever they had to sell. They paid the strangers, of whom they had received an account from Tupia, the ame compliment which they used towards their own kinga, uncovering their shoulders, and wrapping their garments round their breasts; and were so solicitous to prevent its being neglected by any of their people, that a man was sent with them, who called out to every one they met, telling hin what they were, and what lie was to do. In the mean time, I kept plying off and on, waiting for the boat's return; at half an hour after five, not seeing saything of her, I fired a gen, and after it was dark boisted a light; at half an hour after eight, we heard the report of a masket, which we answered with a gun, and soon after the boat came on board. The master reported that the harbour was safe and commodious, with good anchorage from twenty-five to sixteen fathom water, clear ground.
A. soon at the boat was hoigted in, I mede sail to the northwerd, and at eight oclock in the morning of the 29th, we were close under tho Peak of Bolebola, which was high, rude, and eraggy. Ae the jaland was altogether inaccessible in this part, and we found it impossible to weather it, we tacked and atood off, then tacked again, and after many trips did not weather the sonth end of it till twelve o'clock at night. At eight o'clock the next moraing, wo discovered an inland, which bore from ua N. $69^{\circ} \mathrm{W}$. distantabout cight leaguea;
at the game time the Peak of Bolabola boro N. $\frac{1}{4}$ E., distant three or four leaguer This island Tupia called Mauros, and aaid that it was mmall, wholly sarrounded by a reef, and without any harbour for shipping; but inhabited, and bearing the ange prodace as the neighbouring ielands: the middlo of it rises in a high round hill, that may be aeen at tho distanee of ten leagues.

When we were off Bolabola, we saw bnt few people on the shore, and were told by Tapis that many of the inlonbitants were gone to Ulieten. In the afternoon wo fored ourselves ncarly the length of the south end of Ulietea, and to wind ward of some harbours that lay on thic west side of this island. Into one of theso harbours, though we had before been ashore on the other side of the island, I intended to put, in order to etop a leak which we had sprung in the powder-room, and to take in more ballast, as I found the ship too light to carry tail upon a wind. As the wind was right against as, we plied off one of the barbours, and about three o'clock in the afternonn, on the lat of August, we came to a anchor in the entrance of the channel leading into it, in fourteen fathom water, being prevented from working in, by a tide which set very strong out. We then carried ont the kedge-anchor, in order to warp into the harbour ; but when this was done, we conld not trip the bower-anchor with all tho purelase we could make; we were therefore obliged to lin still all night, and in tho morning, when the tide turned, the ship going over the anebor, it tripped of itself, and we warped the ship into a proper bertb with cabe, and moored in tisenty-eight fathom, with a sandy bottom. While this was doing, many of the netives cane of to us with hogg, fowls, and plantaing, which they parted with at an eagy nite. When the ship was secured, I went on ehoro to look for a proper placo to get ballast end water, both which I found in a very convenient situation.
This day Mr. Banks and Dr. Solander spent on shore, very much to their eatiofaction: every body scerned to fear and respect them, placing in them at the same time the atmot confidence, belaring ns if couscions that they possessed the power of doing them miechiag without nay propensity to make use of it. Men, women, and children, crowded roand them, and followed them wherever they went; but none of them wero guilty of the lewn incivility: on the contrary, whenever there happened to be dirt or water in the way, the men vied with each other to earry them orer on their backs. They were conductel to the houses of the principal people, and were received in a manner altogether new: the people who followed them while they were in their way, rushed furward a soon as they camo to a housc, add went liastily in before them, leaving, however, a lane sufficiently wide for them to pass. When they entered, they found those who bad preceded them ranged on each side of a long mat, which was spread upon the ground, and at the farther end of which sat the family: in the firat house they entcred, they found some rery yonng women or children, dressed with the utmost neatness, who kept their etation, expecting the strangers to como up to them and make them presents, which they did with the greaked plessure; for prettier children, or better dressed, they had nerer gecn. One of tbern wa an girl ahout six years old; her gown or upper garnent was red; a large quantity of plailed hair was wound round her lead, the ornament to which they give the name of Tamor, and which they value more than anything they possess. She eat at the upper end of a mat thirif feet long, upon which none of the spectators presumed to set a foot, notwithstanding the crowd; and sbe leaned upon the arm of a well-looking woman about thirty, who wa probahly her nurso. Our gentlemen walked up to lier, and as soon as they appromehed, she atretched out her hand to receive the heads which they offered her, and no prineem in Europe cunld havo done it with a better grace.

The people were so much gratified by the presents which were male to these giris, that when Mr. Banks and Dr. Solander returned, they beemed attentive to nothing but lonw to oblige them: and in one of the houses, they wero, by order of the master, catertained with a dance differeut from any that they bad scen. It was performed by one man, who put upon his head a large cylindrical pieco of wicker-work, or basket, about four feet loug and eight inchos in dinucter, which was faced with feathers, placed perpeudicularly, with the tops bending forwards, and edged round with sharks' tecth, and the tail-feathers of tropio birde: when he had put on this hoad-dress, which is called a Whow, he began to dances
moving slowly, and often tarning his head so as that the top of his high wicker-cap described a circle, and sometimes throwing it so near the faces of the spectators as to make them atart back: this was held among them as a very good joke, and never failed to produce a peal of laughter, especially when it was played off upon one of the strangers.

On the 3rd, we went along the shore to the northward, which was in a direction opposite to that of the route Mr. Banks and Dr. Solander had taken the day before, with a design to purchase stock, which we always found the people more ready to part with, and at a more easy price, at their housea than at the market. In the course of our walk we met with a company of dincers, who detained us two hours, and during all that time efforded us great entertainment. The company consisted of two women dancers and six men, with three drums. We were informed by Tupia that they were some of the most considerable people of the island, and that, though they were continually going from place to place, they did not, like the little strolling companjes of Otaheite, take any gratuity from the apectators. The women lad upon their heade a considerable quantity of Tamou, or plaited bair, which was brought several times round the head, and adorned in many parts with the flowers of the cape-jemamine, which were stuck in with much taste, and made a bead-dress truly elegant. Their necks, shoulders, and arms were naked; so were the breasts also, as low as the parting of the arm; below that they were covered with black cloth, which set close to the body. At the side of each breast, next the arm, was placed a amall plume of black feathers, much in the same manner as our ladies now wear their nosegays or bouquets. Upon their hips reated a quantity of cloth plaited very full, which reached up to the breast, and fell down below into long petticoats, which quite concealed their fect, and which thay managed with as much dexterity as our opera-dancers could have done. The plaits sbove the waist wera brown and white alternately; the petticoats below were all white.

In this dress they advanced sideway日 in a measured atep, keeping excellent time to the drames, which beat briskly and loud; soon after they began to shake their hips, giving the folde of cloth that lay upon them a very quick motion, which was in some degree continued throngh the whole dance, though the body was thrown into various postures, sometimes standjog, sometimes sitting, and sometimes resting on their knees and elbows, the fingers aleo being moved at tho same time with a quickness scarcely to be imagined. Much of the derterity of the dancers, Lowevcr, and the entertainment of the spectators, consisted in the wantonness of their attitudes and gestures, which was indeed auch as exceeds all descriptiov.

One of these girls had in ber ear three pearls; one of them was very large, but so foul that it was of little ralue; the other two were as big as a middling pea; these were clear, and of a good colonr and shape, though epoiled by the drilling. Mr. Banks would fain lave parchased them, and offered the owner anything she would ask for them, but she could not be peraraded to part with them at any price. He tempted her with the value of four hogs, and whatever else she should choose, but without success; and indeed they set $n$ value upon their pearls very nearly equal to what they would fetch among us, except they could he procured before they are drilled.

Between the dances of the women, the men performed a kind of dramatic interlude, in -dieb there wis dialogue as well as dancing; but we were not sufficiently acquainted with their langago to understand the subject. On the 4th, some of our gentlemen saw a mach more regular entertainment of the dramatic kind, which was divided into four acta.

Tupia bad often told us that be had large possesaions in this island, which had been taken a why from him by the inhahitants of Bolabola, and he now pointed them out in the very bay where the ahip was at anchor. Upon our going on shore this was confirmed hy the inhabitanta, who ohowed us eaveral districts, or Whennase, which they acknowledged to be bis right.

On the 5 th, I received a present of three hogs, some fowls, several piccee of cloth,-mthe largeat we had seen, being fifty yarde long, which they unfolded and displayed so as to ranke the greateat show poasible,-and a conaidersble quantity of plantaina, cocoa-nuts, and other refreaments, from Opoony, the formidshle king, or, in the languago of the country, Earce rahio, of Bolabolo, with a message that be was at his time upon the island, and that the nert dey be intended to pay me a visit.

Ia the mean time Mr. Banka and Dr. Bolnader went upon the hills, accompanied by
scveral of the Indians, who conducted them by excellent pathe to such a height that they plainly saw the other side of the island, and the pasenge through which the ship hed paned the reef between the little islands of Opururu and Tamua, when we landed upon it the firat time. As they were returning, they anw the Indians exercising themeelves at what they call Erowhace, which is nothing more than pitching a kind of light lance, headed with bard wood, at a mark. In this amusement, though they seen very fond of it, they do not exeed; for not above one in twelve struck the mark, which was the bole of a plantain-tree, st aboat twenty yards tistance.

On the 6th, we all staid at home, expecting the risit of the great king, bat we wer disapprointed; we had, howeret, nuch more agreeable company, for he eent three very pretty girls to demand something in return for his present: perhapa he was unwilling to trust himeelf ou board the ship, or perlaps he thought his messengers woold procure a mors valuable relurn for his hogs and poultry than be could himeelf; be that as it may, we did nut regret his absence, nor his nessengers their risit. In tho afternoon, as tho great kivg would not enme to us, we determined tn go to the great king. As he was lord of the Boltbola men, the conquerors of this, and the terror of all the other islands, we expected to mo a clief young and vigorous, with an intelligent conntenance, and an enterprising opirit. Wis found, however, a poor feeble wretel, withered and decrepit, half blind with age, and wo slnggish and stupid, that he appeared searcely to hare understanding enough lef to know that it was probable we should be gratified either by logs or women. He did not reecive us aitting, or with any shate or formality as the other chiefs bad done. We made him our present, which he accepted, and gavo a hog in return. We lad learnt that his prizcipal regidenco was at Otalaz; and upon our telling him that we intended to go thither in our boats the next morning, and that we should be glad to have him along with us, he promised to be of the party.

Early in the morning, therefore, I set out, both with the pinnace and long-boat, for Otahe, lanving some of the gentemen with me; and in our way wo called upon Opoony, who wa in his canoe ready to join us. As soon as wo landed at Otaha, I made him a present of an axe, which I thought might induce linn to encourage his subjects to bring us such provisions as we wanted, but in this we found ourselves sadly disappointed; for after staying with him till noon, we left him without being able to procure a single article. I then proceeded to the north poiut of the island in the pinnace, having sent the long-beat anothor way. As I went along, I picked up half-a-dozen hogs, as many fowls, and sone plantains and yame. Having viewed and sketched the harbour on this side of the island, I made the best of my way back with the long-boat, which joined me soon after it was dark ; aud about ten ocack at night we got on bourd the ship.

In this excursion Mr. Banks was not with us : be spent the morning on board the ship, trading with the natives, who camo off in their canoes, for provisions and curiosities; and in the afternoon, le went on shore witl his draughtanen, to aketch the dresses of the dancent which he had seen a day or two beforc. He found the company exactly the aame, except that another wonam had been added to it : the dancing also of the women was the same, but the interlndeg of the men were somewhat varied; he aaw five or six performed, which werc different from ewch other, and very nuuch resembled the drama of our stage dances. The next day, he went axhore again, with Dr. Solander, and they directed their course towards the dancing eompany, which, from the time of our second lauding, had gradually moved about two leaguce in thicir courbe round the island. They eaw more daneing, and more interludet, the interluden still varying from cach other: in one of them the perfurmers, who were all mea, were divided into two parties, which were distinguisted from each other by the colour of their clothes, one being brown, and the other white. The brown party represented a nusder and acrvants, and the white party a company of thieves: the master gave a hasket of meat to the reat of his party, with a charge to take care of it: the danco of the white party consisted of several expedienta to atcal it, and that of the brown party in preventing their sucecss. After some time, those who had charge of the batket placed themselvea round it upon the ground, and, lesning upon it, appeared to go to sleep; the others, improving this opportunity, came gently upon then, and lifing them up from tho basket, carried off their
prize: the sleepers, soon after awaking, missed their basket, but presently fell a dancing, Without any farther regarding their loss; so that the dramatic action of this dance was, according to the eevereat laws of criticism, one, and our lovers of simplicity would here have been gratified with an entertainment perfectly suited to the chastity of their taste.

On the 9 th, having spent the morning in trading with the canocs, we took the opportunity of a breeze, which sprung up at east, and having stopped our leak, and got the fresh stock which we had purcliased on board, we sailed out of the harbour. When we were sailing away, Tupia strongly urged me to fire a shot towards Bolabola, possibly ns a mark of his resentment, and to show the power of his new allies: in this I thought proper to grutify lim, though we were seven leagues distant.

Whilo we were about these islands, we expended very little of the ship's provisione, and were very plentifully sapplied with hoge, fowls, plantains and yams, which we hoped would have been of great use to us in our course to the southward; but the hogs would not est European grain of any kind, pulse, or bread-dust, so that we could not preserve them alive; and the fowls were all very boon seized with a disease that affected the head so, that they continued to hold it down between their legg till they died: much dependence, thercfore, must not be placed in live stock taken on board at these places, at least not till a discovery is made of some food that the hoge will cat, and some remedy for the disease of the poultry. Haring been necesasrily detained at Ulietea so long, by the carpenters, in stopping our leak, we determined to give up our design of going on shore at Bolabola, especially as it appeared to be difficult of access.

To these six ialands, Ulictea, Otalia, Bolabola, Huaheine, Tubai, and Mauraa, as they lie contiguous to each other, I gave the names of Society Islands, but did not think it proper to diatinguish them separately by any other names than those by which they wero known to the natives. They aro situated between the latitude of $16^{\circ} 10^{\prime}$ and $16^{\circ} 55^{\prime} \mathrm{S}$., and between the longitude of $150^{\circ} 57^{\prime}$ and $152^{\circ}$ W. from the merilian of Greenwich. Ulieten and Otaha lie within about two milos of each other, and are both inclosed within one reef of coral rocke, 80 that there is no passege for shipping between them. This reef forms several excellent Liarboars; the entrances intu them, indeed, are but narrow, yet when a ship is once in, nothing can hart her. The harbours on the east side have been described already; and on the went aide of Ulictea, which is the largest of the two, there are three. The northernmost, in which we lay, is called Ohamaneno: the chamel leading into it is about a quarter of a mile wide, and lies between two low sandy islends, which are the northernmost on this side; between, or just within the two islands, there is good anchorage in twenty-eiglit fnthom, boft ground. This harbour, thongh amall, is preferable to the others, becauso it is situated in the moas fertile part of the island, and where fresh water is easily to be got. The other two harbours lie to the southward of this, and not far from the south end of the island : in both of them there in good anchoragy, with ten, twelve, and fourteen fathom. They are easily known by three small woody islands at their entrance. The southernmost of these two harboars lies within, and to the eouthward of the southernmost of these islands, and the otber lies between the two northernmost. I was told that there were more harbours at the sonth end of this island, but I did not examine whether the report was true.

Othha affords two very good barboura, one on the cast side, and the other on the west. That on the east aide is called Ohamene, and has been mentioned already; the other is called Oheruria, and lies aboat the middle of the south-west side of the island; it is pretty large, and affords good anchorage in twenty and twenty-five fathom, nor is there any want of freah water. The breach in the reef, that forms a chaunel into this barbour, is about a quarter of a mile broad, and, like all the reat, is very stecp on both sides: in gencral there is no daoger here bat what is visible.

The island of Bolabola lies N.W. and by W. from Otaha, distant about four lengucs; it is marrounded by e reef of rocka, and $e$ everal small islands, in compass together about cight leagues. I was told, that, on the south-west side of the island, there is a channel through the reef into a very good herbour, but I did not think it worth while to examino it, for the reasons that lave been just assigaed. This island is readered very remarkable by ar bigh cragy bill, which appears to bo almost perpendicular, and terninatea at the top in tho
peake, one higher than the otier. The land of Ulietea and Otaha is hilly, broken, and irregular, except on the sea-const, yet the hills look green and pleasant, and are, in many places, clothed with wood. The several particulars in which these ialands, and their inhe bitanty, differ from what we had observed, at OLaheite, have been mentioned in the corme of the parrative.

We purgued our course without any event worthy of note till the 13th, ahont noon, when we saw land bearing S.E., which Tupin told us was an ialand called Ohereroa. Aboat six in the evening, we were within two or three leagues of it, upon which I shortened saib, and atood off and on all night; the next morning atood in for the land. We ran to leevard of tho island, keeping close in shore, and saw seversl of the natives, though in no great numbers, upon the leach. At nine o'clock 1 mont Mr. Gore, one of my lieutemante, in the pinnace, to cndenvour to land upon the igland, and learn from the natives whether there wh rutchorage in a bay then in sight, and what land lay farther to the southward. Mr. Bank and Dr. Solander accompanied Mr. Gore in thia expedition, and as they thonght Tupia might be useful, they took him with them. As the boat approached the shore, those on hoard perceived the natives to be armed with long lancee: as they did not intend to land till they got round a point which runs out at a little distance, they stood along the coast, and the natives, therefore, very probably thought they were afraid of them. They had now got together to the number of about eixiy, and all of them sat down upon the shore, except tro, who were despatched forward to ohservo the motions of those in the boat. Theso men, after walking abrenst of her some time, at length leaped into the water, and awam towards ber, but were soon left hebind; two mors then appeared, and attempted to board hey in the eame manner, but they also were soon left behind; a ffth man then ran forward alone, and having got a good way a-head of the boat beforo he took to the water, easily reached her. Mr, Banke urged the officer to take him in, thinking it a good opportunity to get the confidence and good-will of a people, who then certainly looked upon them as enemies, hut he oletinately refused; this man, thercfore, was left behind like the others, and so was a sixth, who followed tim.

When the boat had got round the point, ehe perceived that all her followers had desisted from the pursuit: she now opened a large bay, at the bottow of which appeared another body of mon, armed with loog lances like the first. Here our people prepared to land, and pashed towards the shore, a canoc at the samo time putting off to meet khem. As acon as it came near them, they lay upon their oars, and calling out to them, told them that they wore friends, and, that if they would come up, they would givo then naits, which were held up for them to see: after some hesitation they eame up to the boat's stern, and took somo nails that were offered them with great seeming eatisfaction; hut in lese than a minute they appeared to have formed a design of boarding the boat, and making her their prize: three of thetn suddenly leaped into it, and the others brought up the canoc, which the motion in quitting her had thrown off a littie, manifestly with a design to follow their associatea, and support them in their atteupt. The first that boarded the boat, entered elose to Mr. Banks and instantly snatched his powder-liorn out of his pocket: Mr. Banks seized it, and with sorne difficulty wrenched it ont of his hand, at the same time pressing against his breast in order to foree hinn overboard, but he was too strong for him, and kept his placo. tho officer then snapped his piece, but it nissed fire, pron which the ordered some of the peoplo to firto over their hends; two pieecs wero accordingly discharged, unon which they all iastantiy Ieaped into the water: one of the people, cither front cownrlice or eruelty, or hoth, fevelled a third piece at onc of them as he was swimming away, and the ball grazed his forehead; happily, however, tho wound was very slight, for he recovered the canoo, and stood ap in her as active and vigorous as the rest. The canoe immediately stood in for the shore, where a great number of people, not legs than two hundred, were now assembled. The boat aloo pusted in, but found the land guarded all round with a shoal, upon which the sea broke with a considerable surf; it was, therefore, thonght advisable by the offeer to proceed along shore in searctiof a more convenient landing-phace: iu the mean time, the people on boand saw the canoe go on shore, and the natives gather cagcrly round her to inquire the particulars of what had happened. Soon after, a single man ran along the shore, armed with his
lance, and when he came sbreast of the bant, he began to dance, brandish his weqpon, and call out in a very shrill tone, which Tupia said was a defiance from the people. The boat continued to row along the shore, and the champion followed it, repenting his defiance by his voice and his geatures; but no better landing-place being found than that where the canoo had put the natives on shore, the officer turned back with a view to atteropt it thero, hoping, that if it should not be practicable, the people would come to a conference either on the ahoala or in their canoes, and that a treaty of peace might be conchaded with them.

As the boat rowed slowly along the bhore lack again, another champion came down, shouting defiance, and brandishing his lance. His appearance was more formidable than that of tho other, for he wore a large cap made of tho tail feathers of the tropic bird, and his body was corered with stripes of different coloured cloth, yellow, red, and brown. This gentleman also danced, but with much more nimbleness and dexterity than the first; our people, therefore, considering bis agility and his dress, distinguished him by the name of Harleqdin. Soon after, a more grave and elderly man came down to tho beach, and, hailing the people in the boat, inquired who they were, and from whence they came. Tupia answered in their own language, from Otaheite; the three natives then walked peaceably along the shore till they came to a shoal, upon which a few people were collceted. Here they stopped, and, after a short conference, they all began to pray very loud: Tupia mado his responeeg, but continued to tell us that tbey were not our friende. When their prayer, or, as they call it, their Poorah, was over, our people entered into a parley with them, telling them, that if they would lay by their lances and clubs, -for some had one, and some tha other,-tbey would como on shore, and trade with them for whatever they would bring: they agreed, but it was only upon condition that we would leave behind us our nuskets. This was a condition which, however equitable it might appear, could not be complied with, nor, indeed, would it have put the two parties upon an equality, except their numbers had been equal. Here, tben, the negotiation secmed to be at an end; but in a little time they ventured to cotne nearer to the boat, and at last came near enough-to trade, which they did very fairly, for a small quantity of their cloth and some of their weapons. But as they gave our people no bope of provisions, nor indced anything else, except they would renture throngh a narrow channel to the shore, which, nll circumstances conaidered, they did not think it prudent to do, they put off the boat and left them.

With the ship and the boat we had now made the circuit of the istand; and finding that tbere was neither harbour nor anchorago about it, and that the hostile disposition of tho people would render landing impracticable without bloodehed, I determined not to attempt it, having no motive that could justify the risk of life. The bay, whicli the boat entered, lica on the west side of the island ; the bottom was foul and rocky, but the water so clear that it could plainly be seen at the depth of five-and-twenty fathom, which is one lundred and fifty feet.

This island is situated in the latitudo of $22^{\circ} 27^{\prime} \mathrm{S}$., and in the longitude of $150^{\circ} 47^{\prime} \mathrm{W}$. from the meridian of Greenwich. It is thirteen miles in circuit, and rather high than low, but neither populons nor fertilo in proportion to the other islands that we had seen in these was The chicf produce secms to be the tree of which they mako their weapons, called, in their language, Etoa; many plantations of it were seen along the shore, which ia not surronnded, like the neighbouring islands, by a reef.

The peopla eeemed to be luaty and woll made, rather browner than those we had left: onder tbeir armpits they bad black marky about as broad as the hand, the edges of which formed not a straight but an indented line: they lad also circles of the same colour, but not so broad, runad their amm and legs, but were not marked on any other part of the body. Their dress was very different from any that wo had seen before, as well as the cloth of which it was made. The cloth was of the same materials as that which is worn in the other islands, and most of that which was acen by our people wes dyed of a bright but deop yellow, and covered on the outside with a composition like rantish, which was cither red, or of a dark lead-colour; over this ground it was again painted in stripes of many different patterns, with wonderfal regularity, in the manner of onr striped silks in England: the cloth tbat was painted red was striped witb blnek, and that which was painted lead-colour with
white. Their habit was a short jacket of this cloth, which reached about as low as their knees; it was of one piece, and had no other making than a hole in the middle of it, stitched round with long stitches, in which it differed from all that we had seen before: through this hole the head was put, and what hung down was confined to their bodies by a piece of yellow cloth or sash, which, passing round the neck behind, was crossed upon the breast, and then collected round the waist like a belt, which passed over another belt of red cloth, so that they made a very gay and warlike appearance; some had caps of the feathens of the tropic bird, which have been before described, and some had a piece of white or leadcoloured cloth wound about the head like a small turban, which our people thought more becoming.

Their arms were long lances, made of the Etos, the wood of which is very hard; they


MATIVE OF OLIETEROA WITH HIS FTOA LANCE.
were well polished and sharpened at one end : some were near twenty feet long, though not more than three fingers thick: they had also a weapon, which was both club and pike, made of the same wood, about seven feet long; this also was well polished and sharpened at one end into a broad point. As a guard against these weapons, when they attack each other, they have mats folded up many times, which they place under their clothes from the neck to the waist : the weapons themselves, indeed, are capable of much less mischief than those of the same kind which we saw at the other islands, for the lances were there pointed with the sharp bone of the sting-ray that is called the sting, and the pikes were of mach greater weight. The other things that we saw here were all superior in their kind to any we had seen before; the cloth was of a better colour in the dye, and painted with greater neatness and taste; the clubs were better cut and polished, and the canoe, though a small one, was very rich in ornament, and the carving was executed in a better manner: among other decorations peculiar to this canoe, was a line of small white feathers, which lung from the head and stern on the outside, and which, when, we saw them, were thoroughly wetted by the spray.

Tupia told us, that there were several islands lying at different distances, and in different directions from this, between the south and the north-west; and that, at the distance of three days' sail to the north-east, there was an island called Manva, Bird Island: he seemed, however, most desirous that we should sail to the westward, and described several islands in that direction which he said he had visited: he told us that he had been ten or twelve days in going thither, and thirty in coming back, and that the Puhis in which he had made the voyage sailed much faster than the ship: reckoning his Pahie therefore to go at the rate of forty leagues a day, which, from my own observation, I have great reason to think these boats will do, it would make four hundred leagues in ten days, whih I compute to be the distance of Boscawen and Keppel's Islands, discovered by Captain Wallis, westward of Ulietea, and therefore think it very probable that they were the islands he had visited. The farthest island that he knew anything of to the southward, he said, lay at the distance of about two days' sail from Oteroah, and was called Moutou; but he said that his father had told him there were islands to the southward of that: upon the whole, I was determined to stand southward in search of a continent, but to spend no time in searching for islands, if we did not happen to fall in with them during our course.

## BOOK IJ.

CHAPTER I.-THE PABSAOR FROM OTEROAH TO NEW ZEALAND-INCIDRNTG WIICE GAPPRNRD ON GOING ASHORE THERE, AND WHILE THE BHIP LAY IN POVERTY BAY.
We sailed from Oterosh on the 15th of August, and on Friday the 25 th we celebrated the anniversary of our leaving England, by taking a Cheshire cheese from a locker, where it had been carefully treasured up for this occasion, and tapping a cask of porter, which proved to be very good, and in excellent order. On the 29 th , one of the sailors got $\mathbf{s o}$ drunk, that the next morning he died : we thought at first that be could not have come honestly by the liquor, but we afterwards leamed that the boatawain, whose mate he was, had, in mere goodnature, given him part of a bottle of rum.

On the 30th, we saw the comet; at one oclock in the morning, it was a little above the borizon in the eastern part of the heavens; at ahout half an hour after four it passed tho meridian, and its tail subtonded an angle of forty-two degrees. Our latitude was $38^{\circ} 20^{\circ} \mathrm{S}$., our longitude, by $\log , 147^{\circ} 6^{\prime} \mathrm{W}$., and the variation of the needte, by the acimuth, $7^{\circ} 9^{\prime} \mathrm{E}$. Among othera that ohserved the comet, was Tupia, who instantly cricd out, that as avon as it should be seen by the people of Bolabola, they would kill the inlabitanta of Ulietea, who would, with the utmost precipitation, fy to the mountains.

On the lat of September, being in the latitude of $40^{\circ} 22^{\prime} \mathrm{S}$., and longitude $147^{\circ} 29^{\prime} \mathrm{W}$., and there not being any sigas of land, with a heavy sea from the westward, and strong galca, I wore, and atood back to the northward, fearing that we might receive auch damage in onr sails and rigging, as would hinder the prosecution of the royage. On the next day, there being strong gales to the weatward, I brought to, with the ahip's head to the nortlrward; but in the morning of the 3 rd , the wind leing more moderate, we loosened the reef of the main-sail, set the top-sails, and plied to the westward.

We continued our course till the 19 th, when our hatitude being $29^{\circ}$, and our longitade $159^{\circ} 29^{\prime}$, we obaerved the variation to be $8^{\circ} 32^{\prime} \mathrm{E}$. On the 24 th, being in latitude $33^{\circ} 18^{\prime}$, longitude $162^{\circ} 51^{\prime}$ we observed a small piece of sea-weed, and a piece of wood covered with barracles: the pariation here was $10^{\circ} 48^{\prime} \mathrm{E}$. On the 27 th, being in latitude $28^{\circ} 59^{\prime}$, longitude $169^{\circ} 5^{\prime}$, we saw a seal asleep upon the water, and several bunches of seaweed. The next day we eap moro sea-weed in bunches, and on the 29th, a bird, which we thought a land-bird; it somewlist reaembled a snipe, but had a short bill. On the lat of October, we saw birds innumerable, and another seal asleep upon the water; it is a general opinion, wat seals never go out of oundings, or far from land, but those that we baw in these seas prove the contrary. Rock-weed is, however, a certain indication that land ia not far distant. The next day, it being calm, wo hoisted ont the boat, to try whether there was a current, but found none. Our latitude was $37^{\circ} 10$, longitade $172^{\circ} 54^{\prime} \mathrm{W}$. On the 3rd, being in latitude $36^{\circ} 56^{\prime}$, longitude $173^{\circ}$ 87', we took ap more sea-weed, and another picce of wood covercd with barnacles. The next day, we saw two more seale, and a brown bird, about as big as a raven, with some whin festhery under the wing. Mr. Gore told us, that birds of this kind were seen iag great numbers abont Falkland's Islanda, and our people gave them the name of Port Egmont hens.

On the 5th, we thought the water changed colour, hut, upon casting the lead, had no ground with 180 fathom. In the evening of this day, the variation was $12^{\circ} 50^{\prime} \mathrm{E}$., and, while we were going nine lengues, it increased to $14^{\circ} \mathscr{Z}^{\prime}$. On the next day, Fridsy, October - the 6th, we anw land from the mast-head, bearing W. by N., and stood directly for it ; in the evening, it could juet be discorned frum the deck, and appeared large. The variations
thit day was, by arinuth and amplitude, $15^{\circ} \mathbf{4} f^{\prime}$ E., and by observation made of the mun and moon, the longitude of the ship appeared to be $180^{\circ} 55^{\prime}$ W., and by the mediam of thia and subsequent observations, there appeared to be an error in the sbip's accoant of longitude during her run from Otaheite of $3^{\circ} 16^{\prime}$, she being so mach to the weotward of the longitade resulting from the log. At milaight, I brought to and sounded, but lind no ground with one hurdred and aeventy fathom.

On the 7 th, it fell calm, we therefore approached the land slowly, and in tho afternoan, when a brecze sprung up, we were still distant seven or eight leagnes. It appeared atill larger as it wis more distinctly seen, with four or five ranges of hills, rising one over the other, and a chain of monntains abovo all, which appeared to be of an enomona heightu. This land became the subject of much eager conversation; but the general opinion eemed to be that wo had found the Terra australis incognita. About fivo oclock, we anw the opening of a bay, which seemed to run pretty far inland, upon which we haved our rind and atood in for it; we also asw smoke ascending from diffurent places on shore. When night came on, however, wo kept plying off and on till day-light, when we found ourvelrea to the leeward of the bay, the wind being at north: we could now perceive that the bille were clathed with wood, and that some of the trees in the valleys wore very large. By noon we fetched in with tho south-west point; but not bcing ablo to wenther it, taeked and stood off: at this time we saw se veral canocs standing acrose the bay, which, in a lieule time, made to ahore, without seeming to tako the lenst notice of the ship; we also saw some housen, which appeared to be sruall, but nent; and near one of them a considerable number of the people collceted together, who were sitting upon the beach, and who, we thought, werc the same that we had seen in the canoes. Upon a small peninsula, at the northexas head, we could plainly perceive a pretty bigh and regular paling, which inclosed the whole top of a hill; this was also the subject of mach speculation, some supposing it to be a park of deer, others an inclosuro for oxen and alieep. About four oclock in the afternoon, wo anchored on the north-west aide of the bay, before the entrance of a amall river, in tea fathom water, with a fino eandy bottom, and at about half a league from the thore. The sides of tho bay are white cliffs of a great height; tho middle is low land, with bills gradually rising behind, onc towering above another, and terminating in the chain of mountains, which appenred to bo far inland.

In the evening I went on shore, accompanied by Mr. Banks and Dr. Solander, wilh the pinnace and yawl, and a party of men. We landed abreast of the ship, on the east aide of the river, which was here about forty yards broad; but secing some natives on the weat side whom I wished to speak with, and finding the river not fordable, I ordered the yawl in to carry us over, and left the pimace at the entrance. When we came near the phee where the people were assombled, they all ran away; however, we landed, and leaving fors boys to take care of the yawl, we walked up to some huts which were about two or three hundred yards from the water-side. When we had got some distance from the boast, forr men, armed with long lances, rushed out of the woods, and runoing up to attack the boat, would certainly have cut her off, if the people in the pinnace had not discovered them, and called to the boys to drop down the stream: the boys instantiy obeyed wat being closely pursued by the Indians, the cockswain of the pinnace, who had the chaffee of the boats, fired a musket over their heads; at this they stopped and looked round them, but in a few minutes renowed the pursuit, brandishing their lances in a threatening manacr: the cockswain then fired a sccond musket nver their heads, but of this they took no notice; and one of them fifting up his spear to dart it at the boat, another piece was fired, which shot him dead. When ho feil, the other three stood motionless for somo minutes, as if petrified with astonishment; as soon as they recovered, they went back, dragging after them the dead body, which, however, they soon left, that it might not enember their flight. At the report of the first masket, we drew together, laving straggled to a little distance from ench other, and made tho beat of our way back to the bont; and crossing the river, we soon saw the Indian lying dead upon the ground. Upon examining the body, we found that he had been shot through the licart: he was a man of the midule size and stature; his complecion was lirown, but not very dark; and one side of his face was tattood in epiral
lines of a very regular figure: he was covered with a fino cloth, of a manufacture altogethor now to us, and it was tied on exsetly according to the representation in Valentyn's Account of Abel Tasman's Voyage, vol. iii., part 2, page 50 : his hair also was tied in a knot on the top of his head, but had no feather in it. We retarned immodiately to the ship, where we could hear the people on shoro tnlking with great eamestuess, and in a very loud tone, probably alout what had happened, and what should he done*.

In the morning, we asw several of tho natives where they liad been seen the night leforc, and some walking with a quick pace towards the place where we had landed, most of thent unermed; bat three or four with long pikes in their hands. As I was desirous to establish an intercourse with them, I ordered three boats to be manned with seamen and marines; and proceeded towards tho shore, accompanied by Mr. Banks, Dr. Solander, the other gentlemen, and Tupis; about fifty of them scemed to wait for our landing, on the opposite gide of the river, which we thought a rign of fear, and seated themselves upon the ground: at firgt, therefore, myself, with only M: Banks, Dr. Solander, and Tupia, landed from the little boat, and advanced towards then.; but we had not proceeded many paces before they all atarted op, and every man prodaced either a long pike, or a amall weapon of green tale, extremely well polished, about a foot long, and thick enough to weigh four or five pounds : Tupis called to them in the language of Otaheite; but they answered only by flourishing their weapons, and making signs to us to depart; a musket was then fired wide of them, and the ball struck the water, the river being still between us; they saw the effect, and deaiated from their thrents: but we thought it prudent to retreat till the marinos could be landed. This was soon done; and they marched, with a jack carried before then, to n little bank, sbout fifty yards from the water-side; bero they were drawn up, and I again edvanced, with Mr. Banka and Dr. Solander; Tupia, Mr. Green, and Mr. Monkhouse, being with us. Tupia was again directed to spenk to them, and it was with great pleasure that we perceived he was perfectly anderstood, be and the natives speaking only different dialects of the anme lenguge. Ho told them that we wanted provision and water, and would give them iron in exchange, the propertice of which he explained as well as he was able. They were willing to trade, and desired that we would coma over to them for that parpose: to this we consented, provided they would lay by their arms; which, however, they conld hy no means be persuaded to do. During this convensation, Tupia warned us to be npon our guard, for that they were not our fricnds: we then pressed them in our turn to come over to us; and at last one of them stripped himself, and swam over without his armes : ho was almost immediately followed by two more, and soon after by most of the rest, to the namber of twenty or thirty; but these brought their arms with them. We made

(rithout sails) degeending into tho water, and a number of party-coloured being, but apparently in the human thape, also deacending, the bird wat regarded as a leouseful of divinities. Notbing could exered the astoniohment of the nativen."

When their leader was killed, "the mariner of hie unseen death was ancribed to a thriaderbolt from these new gods; and the noise mate by the discliarges of tho musketa was represented as the watitiri, or thunder, whisi accompanies that sublime phenomenod. Turevenge themselves wha the dearest wish of the tribe ; but how to arcomplish it with divigitice moo conld kill them at a distance nithout even appronching to them, wa diffeult to detenmine. Many of these nativen observed ilat they felt themaclivet taken ill by oniy being particularly looked upon by thew Aluas. It wis therefore agreed, that, na these new comert could bexitch with a ingle look, the sooner their society was dimmised, tho better it would on fur the general welfarc."

This accounta for the determiued hostility of the men in the bant, mentioned a little further on, one of whora mast have beent the perton wentioned by Mr. Polack, an nhot through the shoulders; as, by Cook's aceount, the :wo men shot on the first and recond encounter with the nativer, wete undoubted! k kiled outright.-E.
them all presents of iron and beads; but they seemed to set little value apon either, partienlarly the iron, not having the least idea of its use; bo that we got nothing in return but a few feathers: they offered indeed to exchange their arms for ours, and when we reforeh, made many attempts to snatch them out of our hande. As soon as they came over, Tapia repcated hin declaration, that they were not our friends, and again warned na to be apom our guard; their attempts to ematch our wenpons, therefore, did not nucceed; and we gavo then to muderstand by Tupia, that we should be obliged to kill them if they offered any farther violence. In a few minutes, however, Mr. Green happening to tura about, one of them anatched away his hanger, and retiring to a little distance, waped it roand his head
 coming to join them from the opposite side of the river. It wis therefore become necesery to represe them, and Mr. Banks fired at the man who had taken the hanger, with emall shot, at the distance of about fifteen yards: when the shot struck him, be ceased his my; but instend of returning the hanger, continued to flourish it over his head, at the same time slowly retreating to $n$ greater distance. Mr. Monkhouse seoing this, fired at him with belh, and he instantly dropped. Upon this the main body, who lad retired to a rock in tho middle of the river upon the first discharge, hegan to return; two that were near to the man who had been killed, ran up to the body, one seized his weapon of green tale, and the other endeavoured to secure the hauger, which Mr. Monkhouse had bat juat time to preveat. As all that had retired to the rock were now advancing, three of us disclarged our pieces, loaded only with small shot, upon whieh they swan back for the ahore; and we perceived, upon their landing, that two or three of them were wounded. They retired slowly ap the country, and we reinbarked in our hoals.

As we had unhappily experienced, that nothing was to te done with these people at this place; and finding the wnter in the river to be salt, I proceeded in the boats round the bead of the bay in search of fresh water, and with a design, if possible, to surprise some of the natives, and take them on board, where, by kind treatment and presents, I might ohbin their friendship, and by their means establish an amicable correspondence with their countrymon.

To ney great regret, I found uo place where I could land, a dangerous anr every where beating upon the shore; but I saw two canues coming in from tho een, one under sail, and the other worked with paddles. I thought this a favourable opportunity to get some of the people into my posseswion without miselijef, as those in the canoe were probably fiskernon, and without armos, and I had three boats fult of men. I therefore diaposed the boats to as most effectually to intereept them in their way to the shore; the people in the canoe that was paduled perceived us eownen, that, by making to the nearest land with their utmond atrength, they escaped us; the other sailed on till she was in the uidst of us withoat diserning what we were; bat the moment she discovered as, the penple on based strack their sail, and took to their paddles, which they plied so briskly that sine out-ran the boat They were, however, within hearing, and Tupia called out to them to come along-aide, and promised for us that they should come to no hurt : they chose, however, rather to trust to their paddles than our promiges, and continued to make from us with all their power. I then ordered a mosket to be fired over their leads, as tho least exceptionsble expedient to necomplish may design, hoping it would either make them surrender, or leap into the water. Upon tho discharge of the piece, they ceased padding; and all of them, being seven in number, began to strip, as we imnginel, to junp overboard: but it happened otherwise. They immediately formel a resolution not to fly, but to fight; and when the boat came ap, thery legan the attack with their paddles, and with stunes and other offensive weapons that were in the boat, so vigoronaly, that we were obligel to fire upon then in our own defence; four were unhappily killed, and the other three, who were boys, the eldest about nineteen, and the yungest about eleven, instantly leaped into the water; the eldert swam with greab vigour, and reaisted the attempta of our puople to take him into the boat by every effort that he could make: he was however, at last overpowered, and tho other two were taken ap with legs difficulty. I am conscious that the feeling of every reader of humanity will censure mo for having fired upon theso unhappy people, and it is imposaible that, upon a calm
review, I should approve it myself. They certainly did not deserve death for not choosing to confide in my promises; or not consenting to come on board my boat, even if they lind apprehended no danger ; but the nature of my aorvice required mie to obtain a knowledge of their country, which I could no otherwise effect than by forcing my way into it in a hostile manner, or gaining admiasion through the confidence and good-will of the people. I had already tried the power of presents without effect; and I was now prompted, by my desire to avoid further hoatilities, to get aome of them on board, as the only method lef of convincing them that we intended them no harm, and had it in our power to contributo to their gratifeation and convenience. Thus far my intentions certainly were not criminal; and though in the contest, which I had not the least reason to expect, our victory might have been complete without so great an expense of life; yet in such situations, when the command to fire has been given, no man can restrain its excess, or prescribe its effect.

As soon as the poor wretches whom we had taken out of the water were in the boat, they equatted down, expecting no doubt instantly to be put to deatlı: we made haste to convince them of the contrary, by every method in our power; we furnished them with clothes, and gave them every other icatimony of kindness that could remove their fears and engage their good-will. Those who are acquainted with bumnn nature will not wonder, that the sudden joy of these young anvages at being unexpectedly delivered from the fear of death, and lindly treated by those whom they supposed would have been their instant executioners, surmonnted their concern for the friends they had lost, und was strongly expressed in their connlenances and behaviour. Before we reached the ship, their suspicious and fears being whally removed, they appeared to be not only reconciled to their situation, but in high epirita, and upon being offered aome bread when they camo on beard, they devoured it with a voracious appetite. They answered and asked many queations, with great appearance of pleasure and curiosity; and when our dinner came, they expressed an inclination to taste every thing that they saw : they seemed best pleased with the salt pork, though we had other provisions upon the tahle. At ann-get, they ate another meal with great eagerness, rach devouring a large quantity of brend, and drinking above a quart of water. We then made them beds opon the lockers, and they went to sleep with great sceming content. In the might, however, the tumult of their minds having subsided, and given way to reflection, they sighed often and loud. Tupia, who was always upon the watch to comfort them, got up, and by soothing and encourngement, made them not only easy but checrful; their eheerfalness was encoursged so that they sung a song with a degree of taste that surprised to : the tane was solemn and alow, like those of our Psalms, containing many notes and memi-tonea. Their countenances were intelligent and expreasive, and the middlenost, who seemed to be about fifeen, had an openness in his aspect, and an ease in his deportment, which wers very striking: we found that the two eldest wore brothers, and that their mame were Tabhourange and Koikrranae; the name of tho youngest was Maraboyete. An we wete returaing to the ship, after having taken these boys into the boat, we picked np a lage piece of pumico-stone floating upon the water; a sure sign that there either is, or has been, a volcano in this neighbourhood.

In the morning they all seemed to be cheerful, and ate another enormous meal; after this we dresed them, and adorned them with bracelets, anklets, and necklaces, after their own fachion, and the boat being hoisted out, they were told that we were going to set them anore; this prodnced a transport of joy; but upon perceiving that we made towards our firnt landing-plece near the river, their countenances changed, and they entreated with great earnestness that they might not be met ashore at that place, because they said it was inliabited hy their enemies, who wonld kill them and est them. This was a great diaspointinent to me, becanse I hoped the report and appearance of the boys would procure a favourable reseption for ourselves. I had alrendy sent an officer on shore with the marines and a party of men to cut wrod, and I was determined to lend near the plece; not, however, to ahandon the boyt, it, when we got on shore, they should be nawilling to leave us; but to send a boat with them in the evening to that part of the bay to which they pointed, and which they call their home. Mr. Banka, Dr. Solander, and Tupia, were with me, and apon our landing with the boys, and crossing the river, they seemed at first to be unwilling to leave
as; but at length they suddenly changed their mind, and, though not without a manikat atraggle and some tears, they took their leave; when thay were gone we proceoded aloug a swamp, with a deaign to ahoot some dacke, of which we ter grant plenty, and four of the marincs attended us, walking abresst of us upon a bank that overlooked the country. Afin we had advaneed about a mile, these men called out to us and told us, that a largo body of tha Indians was in sight and advancing at a great mote. Upon recciving thia intelligence wo drew together, and resolved to make the best of our way to the boata ; wo had tearcely begun to put this into execution, when the three Indian boys started saddenly from wone buslice, whicre they had concealed themselves, and again cleimed our protection; we readily received them, and repairing to the beach as the elcarcat place, we walked briakly towarda the boats. The Indians were in two bodies; one ran along the bank which had been quitted by the marines, the other fetched a compaes by the awamp, so that we could not sce them: when they preceived that wo lad formed into one body they slackened their pace, bat sill followed us in a gentle walk; that they slockened their pace, was for us as well as for them, a fortunate circumstance; for when we came to the side of the river, where we expected to find the loats that were to carry us over to the wooders, wo fonud the pinnace at leasd a mile from lier station, having been sent to pick up a bird which had been shot hy the officer on shore, and tho little hoat was obliged to make threc trips before we conld all get orer to tho rest of the party. As soon as wo wero drawn up on the other side, the Indians came down, not in a body na we expected, but by two or threo at a time, all armed, and in a abort time their number increasel to about two handred: as we now deapaired of making peaco with them, secing tbat the dread of our small arme did not keep them at a distance, and that the ship was too far off to reach the place with a shot, we resolved to re-embert, lest our stay should embroil us in another quarrel, and coat more of the Iudians their liven. We therefore advayced towards the pinnace, which was now returaing, when one of the boy auddenly cried out that his uncle was among the poople who had marched down to us, and desired us to atay and talk with them ; wo complied, and a parley immediately commenced between them and Tupis ; during which the boye held up evorything wo had given them as tokens of our kindness nad liberality; but neither would either of the boys awim over to them, or any of them to the bays. Tho body of the man who had been killed tho day befaro atill lay exposed upon the beach; the boys sceing it lie very near un, weut up to it, and covered it with some of the clothes that we had given them; and soon after a single mun, unarmed, who proved to bo the unelo of Maragovete, the youngest of the boya, awam over to us, bringing in his hand a green branch, which we aupposed, as well here as at Otabeite, to be an emblem of peace. We reecived his branch by the hands of Tupia, to whom ho gare it, and mado him many presents; we nlso invited hinn to go on board the slip, but he declined it; we therufore left him, and expeeted that his nephew and the two other goung Indiant would lase staid with him, but to our great surprise, they clase rather to go with ns. As soon ns we had retired he went and gathered another green branch, and with this in his hand, ho appronehed the dead booly which the youth had covered with part of hin clother, walking sideways, with many ceremonics, and then throwing it towards him. When this was done, he returned to bis companions, who had sat down upon the sand to observe the issuo of his negotiation : they immediately gathered round him, and continued in a body alowe an hour, withont seening to take any farther notice of us. We were more eurions than they, aud obscrving them with our glases from on board the ship, we sew some of them cruss the river upon a kind of raft, or catamarine, and four uf them carry off the dend body which had been covered by the boy, and over which his ancle had performed tho ceromony of the branch, upon a kind of bier, between four met ; the other body was still suffered to remain where it had been first left.

After dizner I directed Turia to ask the bnys if they had now any objection to going 2shore, where we had left their unele, the buly hasing leen earried off, which we understood was a ratification of peace; they sail, they lad not ; and the boast being ordered, they went into it with great alacrity: when the lxont, in which I had sent two midshipmen, canme to land, they wint willingly nulore; but swon after she put off they returned to the rocks, and wading into the water, carnestly cutratell tu be taken on board again ; bat the people is
the boat having positive orders to leave them, could not comply. We were very attentive to what happened on shore, and keeping a constant watch with our glassea, we gave a man pass the river upon another reft, and fetch them to a place where forly or fifty of the natives were assembled, who closed round them, and continued in the same place till sua-set: upon looking again, when we saw them in motion, we could plainly distinguish our three prisoners, who separated themselves from the rest, came down to the beach, and having waved their hands three times towards the ship, ran nimbly back and joined their companions, who walked leisurely away towards that part which the boyy had pointed to as their dwellingplace; we had therefore the greatest reason to believe that no mischief would happen to them, especially as we perceived that they went off in the clotlies we had given them.

After it was derk lond voices were heard on shore in the bottom of the bay ns usual, of which we could never learn the meaning.
chapter m.-A descmiption of poverty bay, and tie pace of the adjacent codntry. the ranoe from thence to capk turnagain, and back to tolago; witil gome accodnt op tife people and tir codmtry, and beveral fncidenta teat happened on teat part of tige coast.
The next moraing, at six o'clock, we weighed, and stood away from this unfortnnate and inhoepitable place, to which I gave the name of Poverty Bay, and which hy the natives ia called Ta-one-roa, or the Long Sand, as it did not afford us a single article that we wanted, except a little wood *. It lies in latitude $38^{\circ} 42^{\prime} \mathrm{S}$., and longitude $181^{\circ} 36^{\circ} \mathrm{W}$.; it is in the form of an horse-shoe, and is known by an island lying close under the north-cast point. The two points which form the entrance ara high, with steep white cliffs, and lie a league and a half or two lesgues from each other, N. E. by E., and S. W. by W.; the depth of water in the bay is from twelve to five fathom, with a anndy bottom and good anchorage; but the sitnation is open to the wind between the bouth and eart. Bosts can go in and out of the river at any time of the tide in fine weather; but as there is a bar at the entrance, no boat ean go either in or out when the sea runs high : the best place to attempt it is on the northeast side, and it is there practicsble when it is not so in any other part. The shore of the bay, a little within its entrance, is a low flat sand; behind which, at a amall distance, the face of the country is finely diversified by hills and valleys, all clothed with wood, and covered with verdure. The country also appears to bo well inhabited, especially in the ralleys leading up from the bay, where we daily saw amoke rising in clouds one behind mother to a great distance, till the view terminaled in mountains of a stupendous height.

The south-west point of the bay I named Youna Nick's IIrad, after Nichoias Young, the boy who first saw the land. At noon it bore N. W. by W., distant about three or foar leagaes, and we were then about three miles from the shore. The main land extended from N.E. by N. to south, and I proposed to follow the direction of the coast to the southward as far as the latitude of 40 or 41 ; and then, if I met with no encouragement to prooced farther, to return to the northward.

In the aftemoon we lay becalmed, which the people on shoro perceiving, eeveral canoes pnt off, and came within less than a quarter of a mile of tho vessel, but could not be persuaded to come nearer, though Tupia exerted all the powers of his lungs and his eloguence upon the oceasion, abouting and promising that they should not bo burt. Another canoe was now eeen coming from Poverty Bay, with only four people on board, one of whom we well retuembered to have seen in our first interview upon the rock. This canoe, without stopping, or taking the least notice of the others, came dircetly alongside of the ship, and with very little persuasion we got the Indians on board. Their cxample was soon followed by the reat, and we had abont us seven canoes, and about fifty men. We made tben all presents with a biberal hand; notwithstanding which, they were so desirous to have more of our

[^7]commodities, that they sold us everything they had, even the clothes from their backs and the paddles from their boats. There wero but two wenpons among them; these were the instruments of green talc, which wero shaped somewhat like a pointed battledore, with a short handle and sharp cdges; they were called Patoo-jatoo, and were well contrived for close fighting, as they would certainly split the thickest skull at a aingle blow.

When these people bad recovered from tho first impressions of fenr, which, notwithsteoding their resolation in coming on board, had manifeatly thrown thom into some confuecu, we inquired after our poor boys. The man who first came on board immediatoly answered, that they were unhurt, and at home; adding, that ba had been induced to venture on band by the acconnt which they had given him of the kindncss with which they had been treatec, and the wonders which were contnined in tbe ship. While they were on board they showd overy sign of frieudship, and invited us very cordially to go back to our old bey, or to a emont cove which they printed out, that wes not quite so far off; but I chose rather to proesenta my discoveries than go back, having reason to hope that I should find a better larbeur than any I had yet seen.

About an hour before sun-set, the canoes put off from the ship with the few paddles they had reserved, which were searecly sufficiont to set them on shore; buth by some means or other, three of their pcople were left behind. As soon as we discovered it, we hailed them, but not one of them would return to take them on board. This greatly aurprised us; bat wo were surprised still more to obscrve that the deserted Indians did not seem at all anewy at their situation, but entertained us with dancing and singing after their manner, ate their suppers, and went quietly to bed.

A light brecze springing up soon after it was dark, we ateered along the shore under ata easy sail till midnight, nud then brought to ; soon after which it fell calm. We were now some leagues distant from the place whero the canoca had left us; and at day-break, when the Indians perceived it, they were seized with consternation and terror, and lamented their situation in loud complnints, with gestures of despair, and many tears. Tupia, with graat difficulty, pacified them; and about seven o'elock in tho morning, a light breeze springing up, we continued to atand south-west along the ahore. Fortunately for our poor Indiana, two canoes came off about this time, and made towards the ship; they stopped, however, at a little diatance, and seemed unwilling to trust themselves nearer. Our Indisna were greatly agitated in this state of uncertainty, and urged their fellows to come alongaide of the alip, both by their voice and gestures, with the utmost eagerners and impatience. Tupis interpreted what they aaid, and we were much surprised to find that, among other argamenta, they easured the people in the canoes we did not eat men. We now began serionsly to believe that this horrid cuatom prevailed anong them; for what the boys had azid we conidered as a mere hyperbolical expresaiou of their fear. One of the canoes, at length, ventared to come under the ship's side, and an old man came on board, who seenced to be a chief, from the finery of his garment and the supcriority of his weapon, which was a Patoo-patoo made of bonc that, as he aaid, liad belonged to a whale. Ho stnid on board but a short time; and when he went away, ho took with him our guests, very much to the satisfactiva both of them and us.

At the timo when we sailed, we were abreast of a point from which the land treade S.S.W., and which, on account of its figure, I called Ciape Table. This point liea seved leagues to the southward of Poverty Bay, in latitude $39^{\circ} 7^{\prime} \mathrm{S}$., and longitudo $\mathrm{JB1} 3 \mathbf{1}^{\circ} \mathrm{W}$.; it is of a considerable height, makes a slarp angle, and appears to be quite flat at the top In steering aloug the shore to the southward of tho Cape, at the distance of two or three miles, our soundiags were from twenty to thirty fathom, having a clain of rocks between be and the shore, which appeared at different heights above the water.

At noon, Cape Table bore N. 20 E., distant about funr leagues; and a small island, which was the southernmost land in sight, bure S. 70 W ., at the distance of nout three miles. This island, which the natives eall Tratiowray, I nimed the Island of Portland, from its very great resemblance to Porthand, in the English Channel. It lies about a mile from a point on the main; but there appeard tu be a ridgo of rocks, cxtending nearly, if not quite, from one to the otber. N. 57 E. , two miles from the sonth point of Portland, lies a sunken rock,
upon which the sea breaks with great violence. We passed between this rock and the land, having from seventeen to twenty fathom. In sailing along the shore, we sew the natives assembled in great nombers as well upon Portland island as the main. We could also distingaish eeveral spots of ground that were cultivated; some scemed to be fresh turned up, and lay in furrows like plonghed land; and some bad plants upon them in different stages of their growth. We sam also, in two places, high rails apon the ridges of lills, like what we had geen upon the peninsula at the north-enst head of Poverty Bay. As they were ranged in lines only, and not so as to inclose an area, we could not guess at their use, and therefore supposed they might be the work of superstition.

Abont noon another canoe appeared, in which were four men; she came within about a quarter of a mile of us, where the people on board seemed to perform divers ceremonies: one of them, who was in the bow, sometimes seemed to ask and to offer peace, and sometimes to thraaten war, by brandiahing a weupon that he held in his hand: sometimes also he danced, and sometimes he sngg. Tupis talked mach to him, but could not persuade him to come to the ship.

Between one and two oclock we discovered land to the weetward of Portland, extending to the sonthward as far as we conld see; and as the ship was hauling round the eouth end of the island, she anddenly fell into shosl water and broken ground: we had indeed always eeven fathom or more, but the soundinge were never twice the same, jumping at once from meven fathom to eleven; in a short time, howover, we got clear of all danger, and had again deep water under $\quad$ a.

At this time the island lay within a mile of us, making in white cliffs, and a long spit of low land ranaing from it towards the main. On the sides of these cliffes sat vast numbers of people, looking at us with a fixed attontion; and it is probable that they perceived eone appearance of hary and confusion on board, and some irregularity in the working of the ship, while we were getting clear of the shallow water and broken ground, from which they might infer that we wero alarmed or in distress: we thought that they wished to take edventago of our situation, for five canoes were put off with the utmost expedition, full of men, and well armed : they came so near, and showed so hostile a disposition hy slouting, larendishing their lances, and using threatening geaturea, that we were in borne pain for our smell boak, which was still employed in sounding : a musket was therefore fired over them, bat finding it did them no harm, they meemed rather to be provoked than intimidated, and I therefore fired a fonr-pounder, charged with grape-shoc, wide of them: this had a better effect; upon the report of the piece they all rose up and shouted, but instead of continuing the chase, drew all together, and after a ahort conaritation, went quietly away.

Having got round Portland, we hauled in for the land N. W. having a gentle breeze at N. E. which about five oclock died away, and obliged us to anchor; we had one-andtwenty fathom, with a fine asandy bottom: the south point of Portland bore S. E. $\frac{2}{2}$ S. diatent aboat two leagues, and a low point on the main bore N. $\frac{1}{4}$ E. In the aame direction with thia low point, there runs a deep bay, behind the land of which Cape Table is the exiremity, so as to make this lend a peningula, learing only a low narrow neck between that and the main. Of this peningula, which the natives call Terakako ${ }^{\circ}$, Cape Table is the north point, and Portland the south. While we lay at anchor, two more canocs came off to na, one armed, and the other a small fishing-bost, with only four men in her; they came so near that they entared into conversation with Tupia; they answored all the questions that he eaked them with greast civility, but could not be persuaded to come on board; thoy came near enough, however, to receive several presents that were thrown to them from the ship, with which they seamed moch pleased, and went away. During the night many fires were kept apon shore, probably to show us thet the inhabitants were too much upon their gated to be aurprised.

Aboat five o'cloek in the morning of the 13th, s breeze apringing op northerly, we weighed, and steared in for the land. The shore here forms a large bay, of which Portland is the north-anat point, and the bay, that runs behind Cape Teble, an arm. This arm I hasd

[^8]a great inclination to exnmino, because there appearod to be eafe anchorage in it, but not being sure of that, and the wind being right on end, I was unvilling to epare the tinse. Four-and-twenty fathom was the grealest deplh within Porthod, bot the ground whe eraywhere clear. The land near the shore is of a noderate height, with white cliffa and andy beacles; within, it risee into mountaing, and upon the whole the surfice is hilly, for the most part covered with wood, and to appearance pleasant and fertile. In the morning nime canoce came after the ship, hut whether with peacaable or hostifo intentions we conld mot tell, for we soon left them belind us.

In the evcning we stood in for a place that had the appearance of an opening, bot focod no harbour; we therefore stood out again, and were soon followed by a large eanoc, with eighteen or twenty men, all armed, who, though they coald not reacla as, shonted definder, and brandished their weapons, with many geatures of menace and insult.

In the morning we had a view of the monntains inland, opon which the grow whe will lying : tho country near the shere was low and unfit for culture, hut in one place we parecired a patcl of somewhat yellow, which had greatly the appearance of a corn-field, ret was probably nothing more than some dead flaga, which are not ancommon in swampy places: at some distance we eaw groves of trees, which appeared ligh and tapering, ad being not above iwo leagues from tho south-west cod of the great bay, in which we had been coasting for the two last days, I hoisted out the pinnace and long-boat to searel fir fresh water; but just as thicy were about to put off, wo saw several boata fall of peoplo coming from the slore, and, thercfore, I did not think it anfe for thern to leave the sbip. About ten oclock, five of these boats having drawn together, as if to hold a consultation, made towarda the ship, having on board between eighty and ainety men, and four more followed at some distance, as if to sustain the ntitack : when the first five came within aboot a hundred yards of the ship, they hegan te sing their war-song, and brandishing their piket, prepared for an engngement. Wo had now no time to lose, for if we could not prevent the attack, we elnoud come under the unhappy necesaity of using our fire-arma against them, which we were very desirous to avoid. Tupia was, therefore, ordered to aequaint them that we lad weapons which, like thunder, would destroy them in a moment; that w wonll immediately convince them of their power by directing their cffect so that they should not be luurt ; but that if they persyisted in any hoostile attempt, we should be obligrd to use then for our defence ; a four-pounder, loaded with grape-shut, was then discharged wide of them, which produced the desired effect ; the report, tho flash, and above all, the slot, which girread very far in the water, so intimidated them, that they began to paddie away with all their might: Tupia, howevor, calling after them, and assuring them that if they would come unarmod, they slould be kindly received; the peoplo in one of the bonta put their arms on board of another, and camo under the ship's stern; we mado them severd presents, and shoald eertainly have prevailed upon them to como on board, if the other ennoes had not come up, and again threatened ns, by ahouting and brandishing their weapons: at this the proplo whu had come to the ship unarmed expressed great displemure, and boon after they all went away.

In the afternoon we stood over to the south point of the bay, but not reaching it before it was dark, we stood off and on all night. At eight the next morning, being abreast of the point, several fishing loats came off to us, and sold us some stinking fish: it wea the bext they had, and we were willing to trade with then upon any terms: these people bebared very well, and we should have parted good friends if it had not been for a large canoe, with two-and-twenty aroned men on board, which came boldly up along-side of the sbip. We soon azw that this boat had nothing for traffic, yet we gavo them two or three pieces of eloth, an article which they seemed very fond of. I olscreed that one man had a black okin thrown over him, sonewhat resembling that of a bear, and being desirous to know what animnl was its first owner, I offered liim for it a pieco of red bsize, and be seemed greatly pleased with tho bargain, immedintely pulling off the skin, and holding it up in the boat; he would not, hnwever, part with it till ho had the cloth in his poseeseion, and as there could be no transfer of property, if with equal caution I had insisted upon the same condition, I ordered the eloth to be haded down to him, then which, with amazing cool-
ness, ingtend of eanding up the skin, he bogen to pack up both that and the baize, which he had received as the purchnso of it, in a basket, without paying the Icast regard to my demand or remonstrances, and soon after, with the fishing-boats, put off from the ship; wben they wers at some diatance, they drow together, and after a ahort consultation retumed; the fishermen offered more fish, which, though good for nothing, was purchased, and trado was again renewed. Among others who were placed over the ship's side to hand up what we bought, was little Tayeto, Tapias boy; and one of the Indians, watching his opportunity, suddenly seized him, and dragged him down into the canoe; two of them beld him down in the forepart of it, and the others, with great activity, paddled her off, the rest of the canoen following as fast as they could; upon this the marince, who were under arms upon deck, were ordered to fire. The shot whas directed to that part of the canoo which was fartheat from the boy, and rather wide of her, being willing rather to miss the rowers than to hart him : it happened, however, that one man dropped, upon which the others quitted their hold of the boy, who inatantly leaped into the water, and swam towards the ship; the lerge canoe immediately pulled round and followed him, but some muskets and a great gan being fired at her, she desisted from the pursuit. The ship beiag brought to, a boat was lowered, nad the poor boy taken up unhurt, though so terrified, that for a time he ecomed to be deprived of his senses. Some of the gentlenien who traced the canocs to shoro with their glasses, said, that they saw tbree men carried up the beach, who appeared to be either dead, or whoily disabled by their wounds.

To the cape off which this nnhappy tranaction happened, I gave tho name of Care Kidmappers. It lies in latitude $39^{\circ} 43^{\prime}$, and longitude $182^{\prime} 24^{\prime} \mathrm{W}$., and is rendered remarkablo by two white rocks like haystacks, and the high white cliffs on each side. It lies S. W. by W. distant thirteen leagues from the isle of Portland; and between them is the bay of whieb it is tbe south point, and which, in honour of Sir Edward Hawke, then First Lord of the Admiralty, I called Hawke's Bay. We found in it from twenty-four to seven fathom, and good anchorage. From Cape Kidgappers tho land trends S.S.W., and in this direction we mado our run along the shore, keeping at about a league distance, with a steady brecsa and clear weather.

As soon as Tayeto recovered from his fright, he brought a fish to Tupia, and told him that be intended it as an offering to lis Eatua, or god, in gratitade for his escape; Tupia commended his piety, and ordered him to throw the fish into the sea, which was accordingly done.

A bout two oclock in the afternoon, wo passed a amall but high white island lying close to the shore, npon which wo saw many houses, boats, and people. The people we coneluded to be fishers, because the island was tetally barren; we aiw eeveral people also on shoro, in a emall bay upon the main, within the island. At eleven, we brought to till day-light, and then made anil to the southward, along the ahore. About geven o'clock we passed a high point of land, which lies S.S.W. twelve leagues from Cape Kidnappers: from this point the land trends three-foorthe of a point more to the westward; at ten, we sav more land open to the sonthward, and at noon, the southernmost land that was in sight bore S .39 W . diatent eight or ten leagues, and a high bluff head, with yellowish cliffs, bore W. distant about two miles: the deptb of water was thirty-two fathom. In the afternoon we had a resh breese at west, and during the oight variable light airs and calins: in the morning a gentie hreese aprang up between tbo N.W. and N.E., and having till now stood to the couthward, without sooing any probability of meeting with a harhour, and the country manitestly altering for the worse, I thought that standing farther in that direction would be attended with no advantage, bat on the contrary would be a lose of time that might bo employed with a better proepect of success in examining the coast to the northward; about one, therefore, in the aftemoon, I tacked, and stood north, with a fresh brecze at west. The bigh hluff head, with yellowish cliff, which wo were alreast of at noon, I called Caps Tomagain, because here we turned back. It lies in latitude $40^{\circ} 94^{\prime} \mathrm{S}$. longitude $182^{\circ} 55^{\prime}$ W, diatent eighteen leagues S.S.W. and S.S.W. \& W. from Cape Kidapppers. The land betweon them in of a very nnequal height; in some places it is lofty next the ses with white cliff, in others low, witb sandy beaches: the face of the country is not so well clothed with
wood as it in about Mawke's bay, but looks moro like our high downs in Fangland : it is however, to all appearance, well inhabited; for as we atood along the thore, we maw wend villages, not only in the valleys, bat on the topa and sides of the lilla, and amoke in tany other places. The ridge of mountains which had been mentioned befure extends to the southward farther than we could see, aod was then everywhere chequered with gow. At night we asw two fires, inland, so very large, that we concluded they must have hoen made to clear the land for tillage ; but however that be, they are a demonotration that the part of the country where they appeared is inhabited.

On the I8th, at four o'clock in the moraing, Cape Kidpappers bane N. 32 W. dintant two leagucs: in this situntion we had sixty-two fathom, and when the cape bore $\mathbf{W}$. by N . distant three or fonr leagucs, we had forty-five fathom: in the mid-way between the inle of Portland and the cape we had sisty-five fathom. In the evening, being sbreat of the pemingula, within Portiand island, callod l'erakako, a canoe came off from that ahore, ad with much difficulty overtook the ship; there were on board five people, two or wha appeared to be chicfe, and the other tiree servanta: the chieff, with very litele invitation, came on board, and ordered the rest to remain in their canoe. We treated them with gros kindnees, and they were not bncis ward in expresaing their satisfaction; they went down into tho cabin, and after a slort time told us that they had determined not to go on shore till the ucxt moming. As the slecping on board was an honour which we neither expected nat lesired, I remonatrated strangly against it, and told them, that on their account it would at Le proper, as the ship would probably be at a great distance from where she was then, the next zuorning : they persisted, lowever, in their resolution, and as I found it impomible to get rid of them without turning thern by forco out of tles ahip, I complied: we a propet precaution, however, I proposed to take their servanta also on board, and hoist their canot into the ship; they made no objection, and this wab accordingly done. The conntenanes of one of theso chicfs was the most open and ingenuous of all I havo ever been, and I very toon gave up every suspicien of his having any sinister design: thoy both oramined every thing they saw with great curiosity and attention, and received very thankfully such little preseata ns we made them; neither of them, however, could be pursuaded either to eat or drink, bot their servants devoured every thing they confd get with great vorncity. We found that these men had beard of our kindness and liberality to tho natives who lod been on board before, yet we thought the cunfidence they placed in us, an extraordinary ingtance of their fortitude. At night I brought to till day-light, and then made asil ; at aevon in the morning, I brought to again under Capo Table, and sent away our gueats with their canoe, who expressed some surprise at secing themselves so far from home, but landed abreast of the ship. At this time I saw other canoes putting of from the shore, but I stood away to the northward without waiting for their coming up.

Alout three, I paseed a remarkable head-land, which I called Gable-Exp-Fonerarb, from the very great likences of the white cliff at the point to the gable-end of a house: it is not more remarkable for its figure, than for a rock which rises like a apire at a little dirtadee It hes from Capo Table N. 24 E. distant alout twelve leagues. Tho shore between them formus a bay, within which lics Poverty Bay, at the distanco of four leagues from the beadInnd, and eight from the Cape. At this place threo canoes came off to ns, and one mon came un board; we gave him eome trifles, and he soon returned to his boat, whidh, with all tho reat, dropied astern.

In the morning I made sail in slore, in order to look into two bays, which appeared aboat two leagues to tho northward of the Foreland; the southernmost I could not fetch, but I anchored in tho other about eleven o'clock. Into thia bay we wero invited by the people on board mauy canoes, who pointed to a piace where threy said there was plenty of freeh water: I did not find 50 good a shelter from the sea as I expected; but the natives who came abort us, sppearing to be of a friendiy disposition, I was determined to try whether I could not get some knowledge of the country here befure I proceeded farther to the northward.

In ont of the canocs that came about us as soon as we anchored, wo saw two men, whe by their habite appared to bo clicis: one of thom was dresed in a jacket, which was ornemeated, after their manner, with dog's-skin; the jacket of the other was almone coverad
with small tufts of red feathers. These men I invited on board, and they entered the ship with very little hesitation : I gave each of them about four yards of linen, and a spike-nail; with the linen they were much pleased, but seemed to set no value upon the nail. We perceived that they knew what had happened in Poverty Bay, and we had therefore no reason to doubt but that they would behave peaceably; however, for further security, Tupia was ordered to tell them for what purpose we came thither, and to assure them that we would offer them no injury, if they offered none to us. In the mean time those who remained in the canoes traded with our people very fairly for what they happened to have with them : the chiefs, who were old men, staid with us till we had dined, and about two o'clock I put off with the boats, manned and armed, in order to go on shore in search of water, and the two chiefs went into the boat with me. The afternoon was tempestuous, with much rain, and the surf everywhere ran so high, that although we rowed almost round the bay, we found no place where we could land: I determined therefore to return to the ship, which being intimated to the chiefs, they called to the people on shore, and ordered a canoe to be eent off for themselves; this was accordingly done, and they left us, promising to come on board again in the morning, and bring us some fish and sweet potatoes.

In the evening, the weather having become fair and moderate, the boats were again ordered out, and I landed, accompanied by Mr. Banks and Dr. Solander. We were received with great expressions of friendship by the natives, who behaved with a scrupulous attention mot to give offence. In particular, they took care not to appear in great bodies : one family, or the inhabitants of two or three houses only, were generally placed together, to the number of fifteen or twenty, consisting of men, women, and children. These little companies sat upon the ground, not advancing towards us, but inviting us to them, by a kind of beckon, moving one hand towards the breast. We made them several little presents; aud in our walk round the bay found two small streams of fresh water. This convenience, and the friendly behaviour of the people, determined me to stay at least a day, that I might fill some of my empty casks, and give Mr. Banks an opportunity of examining the natural produce of the country.


TAKIMG IN WATER UN A LOW BEACH.
In the morning of the 21 st, I sent Lieutenant Gore on shore, to superintend the watering, with a strong party of men; and they were soon followed by Mr. Banks and Dr. Solander, with Tupia, Tayeto, and four others. The natives sat by our people, and seemed pleased to obeerve them; but did not intermix with them: they traded, however, chiefly for cloth, and atter a short time applied to their ordinary occupations, as if no stranger had been among them. In the forenoon, several of their boats went out a-fishing, and at dinner time every one repaired to his respective dwelling; from which, after a certain time, he returned.
the sun's meridian altitude with an astronomical quadrant, which wes oet up at the miterigyplace, and found the latitude to be $38^{\circ} 22^{\prime} \mathbf{2 4} 4^{\prime \prime}$.

On the 24th, early in the morning, I sent Lientenant Gare on ahore, to soperintend the cutting of wood and filling of water, with a sufficient number of men far both porpowen, ad all the marines as a guard. After breakfast I went on shore myelf, and comtinned then the whole day. Mr. Banks and Dr. Solander also wont on shore to gather plante, and in their walks saw eeveral thing worthy of notice. They met with many honsen in the valleys that seemed to be wholly descrted, the people living on the ridges of the hill in a kind of sbeds very olightly buitt. As they were advancing in one of these valleys, the bill on cach side of which wero very steep, they were suddenly eliruck with the sight of a very oxtraordinary natural curiosity. It was a rock, perforated through ita whole sabetance, so as to form a rude but stupendous arch or cavern, opening directly to the sea : this apertens was sevanty-five feet long, twenty-seven broad, and five-and-forty bigh, commanding a riev of the bay and the hills on the other side, which were seen throngh it, and, opening at ana upon the view, produced an effect far superior to any of the contrivances of crt.

As they were returning to the watering-place in the eveaing, they unt an old men, who detained them some time by showing them the military exercises of the country with the lum and patoo-patoo, which are all the weapons in use. The lanee is from ten to fourteen fat long, made of a very hard wood, and sharp at both ends: the patoo-patoo has been deacribed already : it is about a foot long, made of talc or bone, with sharp edges, and used a battle-are. A post or stake was act up as his enemy, to which he advanced with a mow furious aspect, brandishing his lance, which he grasped with great firmness; when it ry supposed to have been pierced by his lance, he ran at it with his patoo-patoo, and falling upon the upper end of it, which wes to represent his advorsary's head, he laid on with great vehemonce, atriking many blows, any one of which would probably havo aplit the akull d an ox. From our champion's falling upon lis mock enemy with the patoo-patoo, after bo was eupposed to have been pierced with the lance, our geatlemen inferred, that in the battles of this country there is no quarter.

This afternoon we get up the armourer's forge, to repair tho braces of the tiller, which had been broken, and went on getting our wood and water, without suffering the keat molestation from the natives, who came down with different sorts of fish, which we purchased with cloth, beads, and gloss-bottles, as usual.

On the 2 j th, Mr. Bauks and Dr. Solander went again on shore; and while they were soarching for plants, Tupia staid with the waterers; amoag other Indians who came dowi to then was a priest, with whom Tupia entered into a very learned conversation. In their notions of roligion they secmed to agree very well, which is not often the case betwen leamed divines on our sido of the ocean: Tupia, however, seemed to have the moot knowledge, and he was listened to with great deference and attention by the other. In the coare of this converastion, after the important points of divinity had been settled, Tupia inquired if it was their practice to cat men, to which they answered in the affirmative; but arid, that they ate only their enemies who were alain in battle. On the 26th it rained all day, so that none of us could go ashore; and very few of the Indians came either to the watering-plate or the ship.

On the 97 th I went with Dr. Solander to examine the bottom of the bay, but though we went ashore at two places we met with little worth notice. The people behaved very civilly, showing us everything that we expressed a desire to sec. Among other trifling curiosities which Dr. Sulander purchased of them, was a boy's top, shaped exactly like those which children play with in England; and they made signs that to mako it opin it wes to be whipped. Mr. Banks in tho mean time went ashuro at the watering-place, and elimbed s hill which stood at a little distaoco to see a fence of poles, which we had observed from the ship, and which had been much the eubject of speculation. Tho hill was extremely steep, and renderid almost inaccessible by wood, yet he reached the place, near wbich be found many houses that for some reasom had been denerted by their inhabitauts. The poles appeared to be alout sixteon feet high; they were placed in two rows, with a space of about six fert between them, and the polea in each ruw were about ten feet distant from each other. The
ane between them was covered by sticks, that were aet up sloping towards each other from the top of the poles on each side, like the roof of a house. This rail-work, with a ditch bat was paraliel to it, was enrried abont a hundred yards down the hill in a kind of curve, sut for what purpose we could not guese. The Indians at the watering-place, at our request, mtertained us with their war-song, in which the women joined, with the mont horrid listortions of countenance, rolling their eyes, thrusting out their tongues, and often heaving oud and deep sighs; though all was done in very good time.

On the 28 th we went ashore upon an island that lies to the left hand of the entrance of ihe bay, where we anw the largest canoe that we had yet met with; she was sixty-eight 'eet and a half long, five broad, and three feet six high; she had a sharp bottom, consisting of three trunks of trees hollowed, of which that in the middle was tho longert; the side planks were sixty-two feet long, in one piece, and were not despicably carved in bas-relief; the head also was adorned with carving still more richly. Upon this island there was a legger house than any we liad yet oeen, bnt it seemed nofinished and was full of chips. The wood-work was equared so even and smooth, that we made no douht of their having among them very sharp toola. The sides of the posts were carved in a masterly atyle, though after their whimsical taste, which secms to prefer spiral lines and distorted faces: as these carred posts appear to have been brought from some other place, such work is prohahly of great ralue wrong them. At four o'clock in the moming of the 29 th, having got on bourd our wood and water, and a large supply of excellent celery, with which the conntry abounde, and which proved a powerful antiscorbutic, I unmoored and put to ses.

This bay is called by the natives Tolaga; it is moderately large, and has from seven to shirteen fathom, with a clent sandy bottom and good anchorage; and is sheltered from all winds except the north-east. It lies in latiture $38^{\circ} \mathbf{2 2} 2^{\prime} \mathrm{S}$. and foar leagues and a half to the north of Gable-end Foreland. On the south point lies a amall bat high island, so near the main as not to be distinguished from it. Close to the north end of the island, at the entrance into the bey, are two high rocks; one is round, like a corn-stack, hut the other is long, and perforsted in eeversl places, so that the openings appear like the arches of a bridge. Within these rocks is the cove where we cut wood, and filled our water-casks. Of the north point of the bay is a pretty high rocky island, and about a mile withont it are some rocks and breakers. The variation of the compass here is $14^{\circ} 31^{\prime} \mathrm{E}$., and the tide flows at the full and change of the moon, about six o'clock, and rises and falls perpendicularly from five to aix feet; whether the flood comes from the southward or the northward I lisere not been able to determine.

We got nothing here by traffic but a few fish and some sweet potatoes, except a few trifles, which we considered merely as curiosities. We saw no four-footed animale, nor the appearance of any, either tame or wild, except doga and rats, and these were very acarce: the people eat the doga, like our friends at Otaheite, and adorn their garments with the ekins, as we do ours with fur and armine. I climbed many of the hille, boping to get a view of the country, hut I could see nothing from the top except higher hille, in a boundless succession. The ridges of these hills praduce little besides fern; but the sides are moet luxuriantly elothed with wood and verdure of various kinds, with littlo plantations intermized. In the woods we fonnd trees of above twenty different sorts, and carried specimens of each on board; but there was nobody among us to whom they were not altogether noknown. The tree which we cut for firing was somewhat like our maple, and yielded a whitish gum. We foand another sort of it of a deep yellow, which we thought might be usefnl in dyeing. We foand also one cahbige-tree, which wo cat down for the cabbages The conntry abounds with plants and the woods with birds, in an endless variety, exquisilely beantiful, and of which none of as had the least knowledge. The soit both of the hills and valleys is light and sandy, and very fit for the production of all kinds of roots, though we asw none except aweet potatoes and yams.

## CHAPTER III.-TIE RANGE FROM TOLAGA TO MERCURY BAY, WITH AN ACCOLAT OF MAST

 INCIDENTS THAT HAPPENED BOTH ON BOARD AND ABHORE: A DEBCRIPTION OP BETERAL VIEWS EXIIBITED BY THE COUNTRY, AND OF THE HEPPAHR, OR FORTIPIRD VILLAGE OF TIIE INHABITANTS.On Monday, the 30th, about half an hour after one o'clock, having made sail again to the northward for about ten hours, with a light breeze, I hauled round a small island which lay east one mile from the north-east point of the land; from this place I found the land tread away N.W. by W. and W.N.W. as far as I could see, this point being the easternmost land on the whole coast. I gave it the name of East Cape, and I called the island that lies off it East Island; it is of a small circuit, high and round, and appears white and barren: the cape is high, with white cliffs, and lies in latitude $37^{\circ} 42^{\prime} 30^{\prime \prime} \mathrm{S}$. and longitude $181^{\circ} \mathrm{W}$. The land from Tolaga Bay to East Cape is of a moderate but unequal height, forming several small bays, in which are sandy beaches: of the inland country we could not see much, the weather being cloudy and hazy. The soundings were from twenty to thirty fathom, at the distance of about a league from the shore. After we had rounded the Cape, we saw in our run along the shore a great number of villages and much cultivated land; the country in gencral appeared more fertile than before, and was low near the sea, but hilly within. At six in the evening, being four leagues to the westward of East Cape, we passed a bay which was first discovered by Licutenant Hicks, and which, therefore, I called Hicks's Bay. at eight in the evening, being eight leagues to the westward of the Cape, and three or fowr miles from the shore, I shortened sail and brought to for the night, having at this time a fresh gale at S.S.E. and squally ; but it soon became moderate, and at two in the morning we made sail again to the S.W. as the land now trended ; and at eight o'clock in the morning saw land, which made like an island, bearing west, the south-westernmost part of the main bearing south-west; and about nine no less than five canoes came off, in which were more than forty men, all armed with their country pikes and battle-axes, shouting, and threatening an attack; this gave us great uneasincss, aud was, indeed, what we did not expect, for we hoped that the report both of our power and clemency had spread to a greater extent. When one of these canoes had almost reached the ship, another of an immense size, the largest

great canof of hicks's bay.
we had yet seen, crowded with people who were also armed, put off from the shore, and came up at a great rate; as it approached it received signals from the canoe that was nearest to the ship, and we could see that it had sixteen paddles on a side, beside people that sat, and others that stood in a row from stem to stern, being in all about sixty men : as they made directly to the ship, we were desirous of preventing an attack, by showing what we could do, and, therefore, fired a gun, loaded with grape-shot, ahead of them : this made them stop, but not retreat ; a round-shot was then fired over them, and upon seeing it fall they seized their paddles and made towards the shore with such precipitation that they seemed scarcely to allow themselves time to breathe. In the evening three or four more
canoes came off unamed, bat they would not venture within a musket-ghot of the vessel. The Cape off which we had been threatened with hostilities I called, from the hasty retrest of the enemy, Capk Runatay. It lies in latitude $37^{\circ} 32^{\prime}$; longitude $181^{\circ} 48^{\prime}$. In this day's run we found that the land, which made like an ialand in the moraing, bearing west, was so: and we gave it the name of Wimite Ibland.

At day-break, on the lat of November, we counted no less than five-and-forty canoes that were coming from the shore towards the ship; seven of them came up with us, and efter some conversation with Tupis, sold us some lobsters and muscles, and two conger eels. These people traded pretty fairly, but when they were gone some others came off from another place, who begen aleo to trade fairly; but after some time they took what was handed down to them, without making eny return; one of them who had done so, upon boing thrcatened, began to laugh, and with many marks of derision set us at definnce, at the same time putting off the canoe from the ship; a musket was then fired over his head, which brought him hack in a more serions mood, and trade went on with great regularity. At lengli, when tho cabin and gun-room had got as much as they wanted, the men were allowed to come to the gangway and trade for themeelves. Unhappily the same care was not taken to prevent frauds as had been taken before, oo that the Indians, finding that they could cheat with impunity, grew insolent again, and proceeded to take greater liherties. One of the canoes, having sold everything on board, pulled forward, and the people that were in her sceing some linen hang over the ship's side to dry, one of them, without any ceremony, ontied it, and putit up in his hundle: he was immediately called to, and required to return it; inatend of which be let his canoe drop astern, and laughed at us; b musket was fired over his head, which did not put a stop to his mirth, another was then fired at him with small shot, which struck him upon the back; he slirank a little when the shot hit him, but did not regard it more than one of our men would have done the atroke of a rattan: be continned with great composure to pack up the linen that he had stolen. All the canoes now dropped astern about a hundred yards, and all set up their song of defiance, which they continued till the ahip was distant from them about four hundred yards. As they seemed to have no deaign to attack us, I was not willing to do them any burt, yet I tbonght their going off in a bravado might have a bad effect when it should be reported ashore. To show them, therefore, that they were atill in our power, though very much beyoud the reach of any misaile weapon with which they were nequainted, I gave the slip a few, and fired a cour-ponnder so as to pass near them. The shot happened to strike the water and rise eaveral times at a great distance beyond the canoce; this struck then with terror, and they paddled away without once looking behind them.

About two in the afternoon, we eaw a pretty bigh ieland bearing weat from as; and at five, antr more islands and rocks to the westward of that. We hauled our wind in order to go withont them, bat could not weather them before it was dark. I, therefore, bore up, and ran between them and the main. At beven, I was close under the firat, from which a large double canoe, or rather two canoes laghed together at the distance of about a fuot, and covered with boarde an an to make a deck, put off, and made enil for the ship: this was the firat vessel of the kind that we had scen since we left the South Sea Isiands. When ahe came near, the people on board entered very freely into conversation with Tupia, and we thought showed a friendly disposition; but when it was just dark, they ran their canoe close to the ship's side, and threw in a volley of stoncs, after which they paddled away.

We learned from Tupis, that the people in the canoe called the island which we wero mader Mowfonora; it is bat of a maall cireuit, though high, and lies aix miles from the main: on the goath side is anchorage in fourteen fathom water. Upon the main land S.W. by W. of thia igland, and apparently at no great diatnnce from the sea, is a high round monniain, which I called Movar Edgrcumbe: it stands in the middle of a large plain, and is, therefore, the more conspicnoun; latitude $37^{\circ} 59^{\prime}$, longitude $183^{\circ} 7^{\prime}$.

In etanding westward, we suddenly shoaled our water from eeventeen to ten fathom; and knowing that we were not far from the amall islands and rocks which we had seen before dark, and which I intended to have passed before I brought to for the night, I thoaght it mare pradent to tack, and spend the night under Mowtohors, where I kneve
thare was no danger. It was, indeed, happy for us that we did so ; for in the morrixp, after we had made sail to the weatward, we disocrered hhead of us eeveral roekg comed which were level with the surface of the water, and some below it: they hy N.N.E. trim Mount Edgecumbe, onc league rad a half distant from the island Mowtohora, and aboat mine miles from the main. We passed between these rocks and the main, having from tat goven fathom water.

This morning, many canoes and much people were seen along the ohore: noveral of the canoes followed us, but none of them could reach us, except one with a sail, which prove to be the anme that bad pelted us the night before. The people on board again entend into conversation with Tupis; but we expected enother volley of their ammanition, whid was not, indeed, dangerous to anything but the cabin windows. They continned abrat of the alijp nbout an hour, and behaved very peaceably; but at last the salate whid mi expected was given: we returned it by firing a muaket ovar them, and they immedivedy dropped astern and left us, perhaps rather satisfied with having given a teat of their comrge by twice insulting a vessel so much superior to their own, than intimidated by the shot

At haif an hour after ten, we passed between a low flat island and the main : the dizan from one to the other was about four miles, aud the dopth of witer from ten to twedro fathom. The main land between this flat ialand and Mowtohors is of a moderate beigh but level, pretty clear of wood, and full of plantations and villages. The villages, whish were larger than any wo had yet seen, wero built upon eminences near the sea, and fortibiod on the land side by a bank and diteh, with a high paling within its, which wes carried all round: beside a bank, ditch, and paliaadoes, some of them appeared to bave outworks. Tupia had a notion that the small inclosure of palisadoes and a ditch tbat we bad seat before, were morais or places of worship; but we were of opinion that they were farth, and concluded that these prophe had neighbouring enemies, and were always exposed to botike attacks. At two o'clock we passed a small ligh island, lying four miles frome a high rowed head upon the main. From this head the land trends N.W. as far as can be seen, and hes a rugged and hitly appearance. As the weather was hazy, and the wind blow freak on the ahore, wo hauled off for the weathermost island in aight, which bore from na N.N.E, distant about six or seven leagues.

Under this island, which I lave called the Maror, we spent the niglit. At serea in the morning it hore S .47 E ., distant six leagues, and a cluster of small islands and rockn boro N. $\frac{1}{2}$ E., dietant one league, to which I gave the name of the Cocrt of Aldramass. They lie in the compass of about half a league every wny, and five leagues from the main, betweea which and them lie other islauds, most of them barren rocks, of which there is great variety: some of them are as small in compass as the Monument of London, but rise to a munh greater heigltt, and some of them are inhabited. They lic in latitude $36^{\circ} 57^{\prime}$, and at noon bore S. 60 E., distant three or four lengues; and a rock liko a castle, lying not far from tho main, bore N. 40 W., at the distance of ono league. The country that we passed the night before appeared to be woll inhalited, many town were in sight, and some hundreds of legr canoes lay under them upon the beach; but this day, after having sailed about fifeen leagnes, it appeared to be barren and desolate. As far as we had yet cossted this couniry from Cape Turnagain, the people acknowledged one clief, whom they called Tenatr, and to whose residence they prointed, in a direction that we thought to be very far inland, bat afterwards found to bo otherwise.

About one oclock, threc canocy eame off to us from the main, with one-und-twenty men on board. The construction of theso vessels appeared to be more simple than that of any we bad seen, they being nothing moro than trunks of a single tree hollowed by fire, without any conrenience or ornament. The prople on board were almost naked, and appeared to ho of a browner complexion; yet naked and despicable as they werr, they sung their song of defiance, and seemed to denounce agninst us inevitnble destruction: thay remained, however, some time ont of stone's-throw, and then venturing nearer, with lens appearance of bostility, one of our men went to the ship's side, and was nbout to hand thern a rope; this courtesy, however, they thought fit to return by throwing a lanec at him, which having missed hin, they immediately threw another into tho ellip: upon this a muaket wan fired
over them, which at once eent them away. About two, we aaw a large opening, or inlet, for which we bore ap; we had now forty-one fathom water, which gradually decreased to niae, at which time we were ons mile and a half distant from a high towered rock which lay near the south point of the inlet: this rock, and the northernmost of the Conrt of Aldermen being in one, besring S. 61 E .

Abont seven in the evening we enchored in beven fathom, a little within the south entrance of the bay: to this place we were accompanied hy eeveral canoes and people like those we had oeen lest, and for some time they hehaved very civilly. While they were hovering ebout us, a bird was shot from the slip, as it was swimming upon the water: at this they ehowed less surprise than we expected, and taking up the hird, they tied it to a fishing-line that was towing astern; as an acknowledgment for this favour, we gave them a piece of eloth : but notwithstanding this effect of our fire-arms, and this interclasge of civilities, es eoon as it grew dark, they bung their war-aong, and attempted to tow away the bnoy of the anchor. Two or three muskats were then fired over them, hut this seemed rather to make them angry than afraid, and they went away, threatening that to-morrow they would retura with more force, and be the death of on all; at the same time sending off a boas, which they teld us was going to another pert of the hay for assistance.

There was come appearance of generosity, as well na courage, iu acquainting as with the sime when they intended to make their attack, hut they forfeited all credit which this procared them, ly coming secretly upon as in the night, when they certainly hoped to find us anleep: upon approaching the ahip, they found themselves mistaken, and tberefore retired without speaking a word, supposing that they were too early; after some time, they came a second time, and being again disappointed, they retired as silently as before.

In tho morning, at day-break, they prepared to effect by force what they had in vain attompted hy stealth and artifice: no leas than twelve canoes came against us with shout a bandred and fifty men, all armed with pikes, lances, and stones. As they could do nothing till they came very near the ship, Tupia was ordered to expostulate with them, and if possible divert them from their purpose: during the conversation, they appeared to he cometimes friendly and sometimes otherwise; at length, however, they began to trade, aud we offered to purchase their weapons, which some of tbem consented to sell : they sold two very fairly, but having received what had been agreed upon for the purchage of a third, they refused to send it up, but offered it for a second price; a second was sent down, but the wespon was still detained, and a demaud made of a third; this being refused with some expresions of displeasure and resentment, the offender, with many ludicrous tokens of contempt and defisnce, paddled his canoe off a few yerds from the ship. As I intended to continue in this place five or six days, in order to make an observation of the trangit of Mercury, it was absolutely necessary, in order to prevent future misclief, to show these people that we wero uot to be treated ill with impunity; some small shot were therefore fired at the thief, and a mosket-ball through the lottom of his boat: upon this it was peddled to about a handred yarda' distance, and to our great surprise the people in the otber eanoes took not the least notice of their wounded compauion, though he bled very much, bat retamed to the ship, and continued to trade with the most perfect indifference and unconcern. They sold us many more of their weapons, without making any other attempt to defrand us for a considerahle time; at last, however, one of thern thought fit to paddle amay with two different pieces of cloth which had heen given for the amme weapon: when be had got about a bundred yerds distance, and thought himself secure of his prize, a maselet wan fired aftor him, which fortunately btruck the boat just at the water's edge, and made two holea in ber aide; this only incited them to ply their paddles with grester activity, and the rest of the canoes also made off with the utmost expedition. As the last proof of our saperiority, therefore, we fired a round shot over them, and not a boat stopped till they got on abare.

Aboat ten o'clock, I went with two bonta to sound the bay, and look ont for a more comvenient maloring-place, the mastar being in one bost and myself in the other. We pnlled firt over to the north shore, from which some canoes came out to meet us; as we advanced, lowever, they retired, inviting us to follow them; but seeing them all armed, I did not
think it proper to comply, but went towarda the hoad of the bay, where I obeerred a rithyg upun a very high point, fortified in the manner that bas been already described, and haviog fixed upon an anchoring-place not far from where the ship lay, I returned on boerd. At three o'clock in the afternoon, I weighed, ran in nearer to the alore, and anchored in fout fathom and a half water, with a moft bandy bottom, the south point of the bay bearing E , distant one mile, and a river which the boats can enter at low water S.8.E., distant a mib and a half.

In the morning, the natives came off again to the ship, and we had the satisfuction to observe that their belaziour was very different from what it had been gesterday : amang them was an old man, whom we had before remarked for his prudence and houresty : hin name wna Tointa, and he scemed to be a person of a superior rank; in the tranactions of ycsterday morning he had behaved with great propriety and good sense, lying in a man canoe, always near the slip, and treating those on board as if he neither intended a frend nor suepected an injury : with some persuasion this man and another came on board, and ventured into the cabin, where I presented each of them with a piece of Englial cloth and some spike-nails. They told us that the Indians were now very rouch afraid of as ; and on our part we promised friendship, if they would behave peaceally, desiring only to parchan what they had to sell upon their own terms.

After the natives had left ns, I went with the pinnace aud long-boat into the river wib a design to haul the sciue, and sent the master in the yawl to sonnd the bay and dredge for fish. The Indians, whe were on one side of the river, exprossed their friendship by all the sigas they could devise, beckoning us to land amung them; lut we chose to go ashore on the other side, as the situation wias mure convenient for hauling the seine and shooting birds, of which we saw great numbers of various kinds: the Indiang, with much persasion, about noon, ventured over to us. With the seine we had very little snceesa, cateling only a few mullete, neither did we get any thing by the trawl or the dredge, except a few alede; but we shot sereral birls, most of then resembling sea-pies, exeept that they had blerk plumage, and red bills and feet. While we wero absont with our gane, the people whe ataid by the hoats anw two of the Indians quarrel and fight: they hegan the battle with their lances, but some old men interposed and took them away, leaving them to deeide the difference, like Englizhmen, with their fists; they boxed with great vigour and obslinacy for some time, but by degrees all retired behind a little hill, so that our people could not see the event of the cembat.

In the morning the long-boat was sent again to trawl in the bay, and an officer, with the marines, and a party of men, to cat wood and haul the geine. The Indians on shore appeared very pracealle and submisaive, and we had reason to believe that their labbitationa were at'a considerable distance, for we saw no houses, and found that they elept under the bnshes: the bay is probably a place to which they frequently resort in partics to gather shell-fish, of which it affiords incredible plenty; for wherever we went, whether upou the hills or in the valleys, the woods or the plains, we eav vast heaps of shells, often many wngon-loads together, some appearing to be very old, and othera recent. We eaw no eultivation in this place, which hall a desolate and barren appearanee; the tops of the hillo were green, but nothing grew there, except a large kind of fern, the roots of which tbe natives had got together in large quantitics, in order to carry away with them. In the evening Mr. Banky walked ap the river, which, at the mouth, looked fine and broad, bat at the distance of abont two miles was not deep enough to cover the foot; and the country inland was still more barrea than at the sea-side. The scine and dredge were not mare succesful to-dny than yesterday, but the Indiane in some menaure conapensated for the disappointment ly bringing us several baskela of fisl, some dry, and some fresh dressed; it was not indeed of the beet, but I ordered it all to be bought for the encouragement of trade.

On the 7 th , the weather was so bad that none of us left the slip, nor did aay of tbe Indians come on loard. On the 8th, I aent a party of men on shore to wood and water; and in the mean time meny canoes camo off, in one of which was our friend Toisva; anon after ho was alongeide of the ship, bo saw two canocs coming from tho opposite side of the
bay, upon which be hasted back again to the shore with all bis eanoes, telling ua that he was afraid of the people who were coming : this was a farther proof that the people of this sountry were perpotually committing hostilities against each other. In a short time, howaver, he returach, baving discovered that the peoplo who had alarmed him were not the same that be bad supposed. The natives that came to the ship this morning sold us, for a few pieces of cloth, as much fish of the mackerel kind as served the whole ship's compsny, and they were as good as ever were eatea. At doon, this day, I observed the ean's meridional zenith diatance by an astronomical quadrant, which gave the latitude $36^{\circ} 4743^{\prime \prime}$ within the south entrance of the bay.

Mr. Banks and Dr. Solander went on shore and collected a great varicty of plante, altogether onknown, and not returning till the evening, had an opportanity of observing in what manner the Indians disposed themaclves to pass the night. They had no shelter but a few abrubs; the women and the children were ranged innermost, or fartheat from the sea; the men lay in a kind of half circle round them, and their arms were aet op againgt the trees elose by them, in a manner which ahowed that they were afraid of an attack by some enemy not far distant. It was also discovered that they acknowledged neither Teratu, nor any other person as their King: as in this particular they differed from all the people that we bad meen upon other parts of the coast, wo thought it possible that they might be a aet of outlaws, in a state of rebellion against Terait, and in that case they might lave no eettled habitations, or cultivated land in any part of the country.

On the 9th, at day-break, a great number of canoes came on board, loaded with mackerel of two sorts, one exactly the sime with those caught in England, and the other somewhat different: we imagined the people had taken a large ahoal, and brought us an overplus which they could not consume; for they gold them at a very low rate. They were, howover, vary welcome to ks ; at eight o'clock, the ship had more figh on boand than all her people could eat in three days; and before night, the quantity was so much increased, that every man who could get salt carod ns many as wond last him a month. After an carly breakfast, I went ashore, with Mr. Green and proper instromente, to observe the transit of Mercury, Mr. Banks end Dr. Solander being of the party; the weather had for some timu been very thick, with much rain, but this day was so favourable that not a cloud intervened during the whole transit. The olscrvation of the ingress was made by Mr. Green alone, while I was employed in taking the sun's altitude to ascertain the time. It came on at $7^{h} 20^{\prime} 58^{\prime \prime}$ apparent time : according to Mr. Green's obscrvation, tho internal contaet was at $12^{\mathrm{h}} 8^{\prime} 58^{\prime \prime}$, tho exterial at $12^{\mathrm{h}} 9^{\prime} 55^{\prime \prime} \mathbf{P}$. $\mathbf{M}$. And according to mine, the internal contact was at $12^{\mathrm{h}} 8^{\prime} 54^{\prime \prime}$, and the external $12^{\prime \prime} 9^{\prime} 48^{\prime \prime}$; the latitude of the place of observation was $36^{\circ} 48^{\prime} 51^{\prime \prime \prime}$. The latitude observed at noon was $36^{\circ} 48^{\prime} 28^{\prime \prime}$. The mean of this and yeaterdny's observation gives $36^{\circ} 48^{\prime} 5 \frac{1}{z}^{\prime \prime} \mathrm{S}$. the latitude of the place of observation ; the variation of the compass was $11^{\circ} \mathbf{g}^{\prime} \mathbf{E}$.

About noon we were alarmed by the firing of a great gun from the ahip; Mr. Gore, my escond lieutenant, was at this time commanding officer on board, and the account that be geve was this:-While somo small canoes were trading with tho people, two very large onea came up, full of men, one of them having on board forty-seven, all armed with pikes, darts, and atones, and apparently with a hoatile intention. They appeared to be strangers, and to be rather conscious of superiority over us by their nambers, than afraid of any weapons which could give as the superiority over them. No attack, however, was mede; probsbly becano they learned from the people in the other canoes, with whom they itomediately entered into conference, what kind of an enemy they had to deal with. After a little time they began to trade, some of them offering their arme, and one of them a equare piece of cloth, which makes a part of their dress, called a Haahow. Several of the weapons were parchased ; and Mr. Gore having agreed for a Hashow, sent down the price, which was a piece of Britiah cloth, and expeoted his purchase; but the Indian, as soon as be had got Mr. Gore's cloth in his posgexgion, refused to part with his own, and put off the canoe. Upon being threatened for this frsud, he and his companions began to sing their war-song in defianco, and shook their paddleas : Btill, however, they began no attack, only defying Mr. Gore to tate may ramedy in his power, which so provoked him that he levelled a masket loaded
with ball at the offender while hee was holding the oloth in bis hand, and shot him dead It would have been happy if the effect of a few amall-shot had been tried opon thim ocesion which, upon some others, had been auccessful.

When the Indian dropped, all the canoea put off to some distance; but as they did at go away, it was thought they might still meditate an attack. To eecare, therefore, 2 mos passage for the boat, which it was necessary to send on shore, b round shot we fired ora their heade, which effectually answered the purpose, and put them all to fligit. When an sccount of what had happened was brought ashore, our Indians were alarmed, and, dramiag all together, retreated in a body. After a short time, bowever, they returned, baring beed a more particular aceount of the affair, and intimated that they thooght the man who hud been killed deecrred his fate.

A little beforo sunset the Indians retired to eat their bupper, and we went with them to be sjectators of the repast. It consisted of Gish of different kiads, among which were lobtean and some birds, of a species unknown to us: theso were either roasted or baked. To roat them they fostened them upon a small stick, which was atuck up in the ground ineliping towards their fire; and to bake them they put them into a hole in the ground, with bot stoncs, in the same manner as the people of Otnheite.

Among the natives that were assembled upon this occasion, we eaw a woman who, fitr their manner, was mouming for the death of her relation. She sat upon the groand meer the rest, who, one only excepted, seemed not at all to regard her; the tears constantly tricked down her checks, and she repeated, in a low, but very monmful voice, worde which ore Tupia did not at all understand. At tho end of every sentence she cut her arms, her fies, or her breast, with a shell that she held in her hand, so that she was almost covered with blood, and was indeed one of the most affecting spectacles that can be conceived. The cak, however, did not appear to be so deep as are sometimes mado upon aimilar occasions, if wo may judge by the scars which wo saw upon the arma, thigha, breasts, and cheeke of many of then, which we wero told were the remains of wounds which they had inflicted upon thear selves as testimonices of thoir affection and sorrow.

The next day, I went with two boats, accompanied by Mr. Banks and tho other gentlemen, to examine a large river that empties itgelf into the head of tho bay. We rowed abont four or five miles up, and could have gone much farther if the weather had been favourable. It was here wider than at the mouth, and divided into many streams by amall flat iskada, which are covered with mangroves, and overflowed at high-water. From theae truea enudes a viscous substance which very much resembles resin; we found it first in amall lumpe upoa the sea-bench, and now saw it aticking to the trecs, by which we knew whence it came. We landed on the east gide of the river, where we anw a tree upon which eeveral shags had built their nests, and here, therefore, we determined to dine. Twenty of the sliags were moa killed, and, being boiled upon the spot, afforded us an excellent meal. We then vent apoo the hills, from whence I thought I anw the head of the river. The shore on each side, as well na the islands in the middle, wero covered with mangroves; and the sand-banks abounded in cockles and clams. In many places there were rock-oysters, and everywhere plenty of wild-fowl, principally shags, ducks, curlewe, and the sea-pic, that bas been described before. Wo also saw fish in the river, but of what kind we could not discover. The country on the east side of this river in, for the most part, barren and destitute of wood; but on the west it has a better aspect, and in some places is adorned with trecs, but has in no part tbe appearance of cultivation. In the entrance of the river, and for two or three milcs up, there is good anchoring in four and five fathom water, and places very conveniont for laying a vessel on ahore, where the tide rises and falls seven feet at the full and cbange of the moon. We could not determine whether any considerable stream of freah water eame into this river out of tho country; but we saw a number of sma!l rivulete igsoe from the adjacent hills. Near the mouth of this river, on the east side, we found a little Indian village, consisting of small tempormy sheds, where we landed, and wero received by the peoplo with the utmost kindness and hoepitality. They treated us with a flat shell-fieb of a most delicious taste, somewhat like a cockle, which we ate hot from tho coala Near this place is a high point, or peninguln, projecting into tho river, and upon it are the remaina of
a fort, which they call Eppah, or Heppah. The best engineer in Europe could not have chosen a situation better adapted to enable a small number to defend themselves against a greater. The steepness of the cliffs renders it wholly inaccessible from the water, which encloses it on three sides; and, to the land, it is fortified by a ditch, and a bank raised on the inside. From the top of the bank to the bottom of the ditch is two-and-twenty feet; the ditch on the outside is fourteen fect deep, and its breadth is in proportion. The whole seemed to have been executed with great judgment; and there had been a row of pickets or

view of a hippaif, or fortified fillage.
palisadoes, both on the top of the bank, and along the brink of the ditch on the outside : those on the outside had been driven very deep into the ground, and were inclined towards the ditch, so as to project over it; but of these the thickest posts only were left, and upon them there were evident marks of fire, so that the place had probably been taken and destroyed by an enemy. If any occasion should make it necessary for a ship to winter here, or stay any time, tents might be built in this place, which is sufficiently spacious, with great convenience, and might easily be made impregnable to the whole country.

On the eleventh, there was so much wind and rain that no canoe came off; but the longboat was sent to fetch oysters from one of the beds which had been discovered the day before : the boat soon returned, deeply laden, and the oysters, which were as good as ever came from Colchester, and about the same size, were laid down under the booms, and the ship's company did nothing but eat them from the time they came on board till night, when, as may reasonably be supposed, great part of them wero expended; this, however, gave us no concern, as we knew that not the boat only, but the ship, might have been loaded, almost in one tide, as the beds are dry at half ebb.

In the morning of Sunday the 12th, two canoes came off full of people whom we had never seen before, but who appeared to have heard of us by the caution which they used in approaching us. As we invited thom to come alongside with all the tokens of friendship that we conld show, they ventured up, and two of them came on board; the rest traded very fairly for what they had : a small canoe also came from the other side of the bay, and sold us some very large fish, which they gave us to understand they would have brought yeaterday, having canght them the day before, but that the wind was so high they could not venture to sea.

After breakfast I went with the pinnace and yawl, accompanied by Mr. Banks and Dr. Solander, over to the north side of the bay, to take a view of the country, and two
fortified villages which we had diseovered at a diatance. We landod near the mmenleat of them, the situation of which was the moat beautifully-romantic that can be imagined; if was built upon a small rock, detached from the main, and aurrounded at high water. The whole body of this rock was perforatod by a hollow or arch, which possessed much the largeet part of it; the top of the arch was above sixty feet perpendicular above the $m$, which at high water flowed through the bottom of it : the whole sammit of the rock abowe tho anch was fenced ronnd after their manner ; but the area was not large enough to conain more than five or six lionses: it was accessible only by one very narrow and steep path, by which the inhabitants, at our appronch, come down, and invited us into the place; but wo refused, intending to wisit a mach more considerablo fort of the same kind at aboat a mina distance. We made some presente, however, to the women; and in the mean timo we sav the inhabitanty of the town which we were going to coming towards us in a body, ma, women, and children, to the number of about one huadred : when they carme neur enough to bo heard, they waved their hands, and called out Horomai; after which they sat dom among the bushes near the beach; thesc coremonies, we were told, wero certain signa of their friendly disposition. We adranced to the place where they were sitting, and when we came up, mado them a fow presents, and asked leave to visit their Heppab; they consented. with joy in their countenances, and immediately led tho way. It is called Weareetoowh, and is situated upon a high promontory or point, which projects into the sea on the north ride, and near the head of the bay: two sides of it are washed by the sea, and these are altogethre inacecssiblo; two other sides are to the land: up one of them, which is very steep, lies the arenuc from the beach; the other is flat and open to tho country upon the hill, which is a narrow ridge : the whole is enclosed by a palisale about ten fret high, consisting of strong pales bound together with withes. The weak side next tho land is aloo defended by a doable ditch, the imnernost of which has a bank and an additional paliende : the inner patisadean upon the bank next the town, but at such a distance from the top of the bank as to leare roons for men to waik and use their arms, between them and the inner ditch; the outermot palisades aro between the two ditches, and driven obliquely into the ground, so that that upper ends inelino over the inner ditels : the depth of this ditch, from the bottom to the top or crown of the bark, is funr-and-twenty fect. Closo within the innernost palisade is a stange, twenty fect high, forty feet long, and six broad; it is supported by strong poasta, and is intended as a station for those who defend tho place, from which they may annog the nssailants hy darts and stones, heaps of which lay ready for usc. Another stage of the same kind commands the strep avenuo from tho beaci, and stands also within the palisade; $\infty$ this side of the hill there are somo little outworks and huts, not intended as adranced pooks but as the labitations of people who, for want of room, could not be aeconmodated within the works, but who were, notwithstanding, desirous of placing themgelves under their protection. The palisades, as has been olserved already, run round tho whole brow of the hilh, as well towards the sea as towards the land; but the ground within having originally boen a mount, they havo reduced it not to one level, but to several, rising in stages one above the other, like an amphitheatre, each of which is enclosed witlin its scparate palisude; they comnunicate with cach otlicr by narrow lanes, which nuight easily be stopped up, so that if an enemy should forec the outward palisade, lie would have others to carry before the plece could be wholly reduced, supposing these phaces to be obstiuately defended one after the other. Thic only ontrance is by a narrow passige, about twelve fect long, communicating with the atcep aseent from the beach : it passea under one of the fighting stages, and, thougb we ma nothing like a door or gateway, it may be casily barricaded in a manoor that will make the foreing it a very dangerous and difficult undertaking. Upon the whole, this mast be considcred as a place of great strength, in which a small number of resolute men may defend themselves against all the force which a peopic with no other arms than those that are in use here could bring ngainst it. It seemed to be well furnighed for a siege with everything but water; we saw groat quantities of fern-root, which they cat mes bread, und dried fisin piled up in heans; lut wo could not perceive that they had any freab wher nearer than a brook which ruos close under the foot of the hill : whether they have any meano of getting it from this place during a sicge, or whether tbey have any method d
storing it within the works in gourds or other vessels, we could not learn; some resourco they certainly havo with respect to this article, an indispensable necesasry of life, for otherwise the laying up dry provisions could answer no purpose. Upon nur expressing a desire to mee their mothod of attack and defence, one of the young men mounted a fighting stage, which they call Porava, and another went into the ditch : both he that was to defend the place, and he that was to agsault it, sung the war-song, and danced with the same frightful geaticulations that we had seen used in more serious circumstances, to work themselves up into a degreo of that mechanical fury, which, among all uncivilized nations is the necessary prelude to a battle; for dispassionate courage, a strength of mind that can surmount tho sense of danger, without a flow of animal spirits by which it is extinguished, seems to bo the prerogative of thase who have projects of more lasting importance, and a keencr sense of honour and diggrace than can be formed or felt by men who havo fow pains or pleasures besides those of mere animal life, and scarcely any purpose hut to provide for the day that is passing over them, to oltain plunder, or revenge an insult : they will march agsinst each other indeed in cool blood, though they find it necessary to work themselves into passion before they engago; as among us there have been many instances of people who have deliberstely made themselves drunk, that they might execute a project which they formed when they were sober, but which, while they continued so, they did not dare to undertakc.

On the side of the hill, near this inclesure, we baw about half an acre planted with gourda and sweet potatoes, which was the only cultivation in the lay : under the foot of the point ppon which this fortification stands, ero two rocks, one just broken off from the main, and the other not perfectly detached from it: they are both amall, and seem more proper for the habitations of birds than men; yet there are houses and places of defence upon each of them. And wo saw many other works of tho same kind upon amall islands, rocks, and ridgea of hille, on different parts of the coast, beeidea many fortified towns, which appeared to be much superior to this.

The perpetual hoatility in which theso poor savages, who have made cvery village a fort, must neecssarily lire, will aecount for there being ao little of their land in a state of cultivation; and, as mischiefs very often reciprocally produce ench other, it may perhaps appear, that there being so little land in a state of cultivation, will account for their living in perpetual hoatility. But it is very strange, that the same invention and diligence which have been used in the construction of places so admirably adapted to defence, almost without tools, should not, when urged by the same necessity, have furnished them with a tingle miseile weapon except the lance, which is thrown by hand; they have no contrivance like a bow to discharge a dart, nor anything like a sling to aseist them in throwing a stone; which is the more surprising, as the invention of slings, and bows and arrow, is much more obvious than of the works which these people construct, and loth these weapons aro found among mnch ruder nationa, and in almost every other part of the world. Besides tho long lance and Patoo-patoo, whicb have been mentioned already, they have a staff about five feet long, sometimes pointed like a serjeant's halbert, sometimes ouly tapering to a point at ono end, and having the other end broad, and ahaped somowhat like the blade of an oar. They have aleo another weapon, about a foot shorter than these, pointed at one end, and at tho other shaped like an axe. The points of their long lanece are barbed, and they landle them with mach strength and agility, that we can mateh them with no weapon but a loaded nusquet.

After taking a sligbt view of the country, and loading both the boats with celery, which we found in great plenty near the beach, we returned from our excursion, and about five o'clock in the evening, got on board the ship. On the lith, $I$ sailed out of tho hay, and at the game time had eeveral cances on hoard, in one of which was our fricud Toinva, who said, that an ooon as we were gone he must repair to his Heppalh or fort, hecause the friends of the man who had been ghot by Mr. Gore on the 9th had threatened to revenge lis death upon him, whom they had reproached as being our friend. Off the nortly point of the hay, I few a great number of islande, of various extent, which lay scattered to the north-wert, in a direction parallel witb the main as far as I could see. I stecred north-cast for the northendernmost of these islands, hut the wind coming to the north-west, I was obliged to stand out to mot

To the bay which we had now left I gave the name of Meacury Bay, on accomet of the obervation which wo had made there of the transit of that planet over the eun. It lien in latitude $30^{0} \cdot 47^{\prime}$ S. ; and in the longitude of $184^{\circ} 4^{\prime}$ W. : there are eeveral islanda lying both to the sonthward and northward of it, and a small islend or rock in the middle of the entrance: within this island the depth of water nowhere exceeds nine fathom; the bet anchoring is in a sandy bay, which lies just within the sonth head, in five and foar fathom, bringing a high tower or rock, which lics without the head, in one with the head, or juid shut in behind it. This place is very convenient both for wooding and watering, and in the river there is an immense quantity of oysters and other bhell-figh: I have for thia reasa given it the name of Oystrir River. But for a ship that wants to stay here any time, the best and anfest place is in the river at the head of the bay; whicb, from the number of masgrove trecs about it, I have called Mangrove River. To sail into this river, the sorbh ghore must be kept all the way on board. The country on the cast tide of the river and bay, is very barren, its only produce being fern, and a few other planta that will grow in a por soil. The land on tho north-west side is covered with wood, and the soil being much mote fertile would donbtless produce all the necessaries of life with proper cultivation : it in not however, eo fertile as the lands that we have scen to the eouth ward, nor do the inhabitand though numerous, make so good an appearance: they bave no plantations; their canoes an mean, and without omament; they sleep in the open air; and aay, that Teratu, whoe govereignty they do not acknowledge, if he was to come among them, would kill them. This favoured our opinion of their being outlaws: yet they told us that they had Heppah, or strongholds, to which they retired in time of imminent danger.

We found, thrown upon the shore, in several parts of this bay, great quantities of irooanad, which is brought down by every little rivulet of fresh water that finds its may from the country; which is a demonatration that there is ore of that metal not far inland: yat neither the inhabitants of this place, or any other part of the coast that we have ween, know the ase of iron, or set the least valuo upon it; all of them preferring tho moat worthless and usclegs trifle, uot only to a mail, but to any tond of that metal.

Beffore we left the bay. we cat upon ove of the trees near the watering-place the shipit name, and that of the commander, with the date of the year and month when we were there; and aftor lisplaying the Einglish colonre, I took a formal possession of it in the name of his Britannic Majesty King Cleorge the Third.
chapter if,-tme hange from mencony gay to tif day of iblands: an expeditar
 the fine timbeh that grows there: bevfinal intenvikws with the native ar DIFFERENT PARTS OF TIIE COAST, AND A BKINMISI WITH THRM TPON AN TBLAND.
I contineed plying to windward two days to get under the land, and on the 18tb, abook seren in the morning, we were alreast of a very conspicuous promontory, being then ia latitude $36^{\circ} 26^{\prime}$, and in the lirection of N. 48 W . from the north head of Morcury Bay, of Point Mercury, which was distant nine leagues: upon this point stnod many people, who seemed to take little notice of us, but talked together with great eamestness. In aboak balf an hour, several canoes put off from different places, and came towards the ship; apon which the people on the point also lauuched a canoe, and about twenty of them came in lem up with the others. When two of these eanoes, in which thero might be about eixty meth came near enough to make themselves heard, they sung their war-song; but seeing that we took little notice of it, they threw a few atonce at us, and then rowed off towards the shore We hoped that wo had now done with them, but in a short time they returned, an if with a fixed resolution to provake us isto a battle, animating themselves by their eong as they had done before. Tupia, without noy directions from na, went to the poop, and began to expor tulate: be told them, that we lisi weapuns which would destroy them in a moment; and that, if they rentured to attnek us, we should be obliged to use them. Upon this, thes
flourished their weapons, and cried out in their language, "Come on shore, and we will kill you all !" Well, said Tupia, but why should you molest us while we are at sea? as we do not wish to fight, we shall not accept your challenge to come on shore; and here there is no pretence for quarrel, the sea being no more your property than the ship. This eloquence of Tupia, though it greatly surprised us, having given him no hints for the arguments he used, had no effect upon our enemies, who very soon renewed their battery: a musket was then fired through one of their boats, and this was an argument of sufficient weight, for they immediately fell astern and left us.

canof putting off.
From the point, of which we were now abreast, the land trends W. $\frac{1}{2}$ S. near a league, and then S.S.E. as far as we could see; and, besides the islands that lay without us, we could see land round by the S.W. as far as N.W.; but whether this was the main or islands, we could not then determine: the fear of losing the main, however, made me resolve to follow its direction. With this view, I hauled round the point, and steered to the southward, but there being light airs all round the compass, we made but little progress. About one o'clock, a brecze sprung up at east, which afterwards came to N.E. and we steered along the shore S. by E. and S.S.E. having from twenty-five to eighteen fathom. At about half an hour after seven in the evening, having run seven or eight leagues since noon, I anchored in twenty-three fathom, not choosing to run any farther in the dark, as I had now land on both sides, forming the entrance of a strait, bay, or river, lying S. by E. for on that point we could see no land.

At day-break, on the 19th, the wind being still favourable, we weighed and stood with an easy sail up the inlet, keeping nearest to the east side. In a short time, two large canoes came off to us from the shore; the people on board said, that they knew Toiava very well, and called Tupia by his name. I invited some of them on board; and as they knew they had nothing to fear from us, while they behaved honestly and peaceably, they immediately complied: I made each of them some presents, and dismissed them much gratified. Other canoes afterwards came up to us from a different side of the bay; and the people on board of these also mentioned the name of Toiava, and sent a young man into the ship, who told us he was his grandson, and he also was dismissed with a present. After having run about five leagues from the place where we had anchored the night before, our depth of water gradually decreased to six fathom; and not choosing to go into less, as it was tide of flond, and the wind blew right up the inlet, I came to an anchor about the middle of the channel, which is near eleven miles over; after which I sent two boats out to sound, one on one side, and the other on the other.

The boats not having found above three fect more water than wo were now in, I determined to go no farther with the ship, but to examine the head of the bay in the boats; for, as it appeared to run a good way inland, I thought this a favourable opportunity to examine the interior part of the country, and its produce. At day-break, therefore, I set out in the pinnace and long-boat, accompanied by Mr. Banks, Dr. Solander, and Tupia; and we found the inlet end in a river, about nine miles above the ship: into this river we entered with the
first of the flood, and within three miles found the water perfectly freah. Before we bad proceeded more than one-thind of that distance, we found an Indinn towh, which wa bint upon a small bant of dry annd, but entirely surrounded by a deep mad, which posebly the juhabitants might coneider as a defence. These people, as soon as they eaw ins, throaged to the banks, and invited ua on shoro. We accepted the invitation, and made them a rith notwithstanding the mud. They received us with open anms, baving heard of an from our good old friend Toiava; but our stay could not be long, as we had other objects of exriogity in riew. We proceeded up the river till near noon, when we were fourteen miles within it entrance; and then, fonding the face of the country to continue nearly the game, withed any alteration in the course of the slream, which we had no hope of tracing to ito eomen, we landed on the west side, to take a view of the lofty trees which everywhere edorned ith banks. They were of a kind that wo bad eeen before, though only at a dirtance, both in Poverty Bay and Hawke's Bay. Before we had walked a bundred gards into the mood we met with one of them which was nineteen feet eight inches in the girt, at the height $d$ six fect above the ground : having a quadrant with me, I messured ite leight from the root to the first branch, and found it to be eighty-nino feet: it was as atraight as an arrory, ad tapered but very little in proportion to its height; so that I judged there were three basdred and finy-six feet of solid timber in it, cxclusive of the branches. As we adraneed weme many others that were still larger; we cut down a young one, and the wood proved bary and solid, not fit for masta, but such as would make the finest plank in the worid. Our carpenter, who was with us, said that the timber resembled that of the pitcb-pine, which is lightened by tapping; and possibly some such method might bo found to lighten them and they would then be such masts as no country in Europe can prodace. As the wood win swampy, we could not range far; bat wo found many stout trees of other kinds, all of them utterly unknown to us, apecimens of which we brought awny.

The river at this height is as broad as the Thames at Greenwich, and the tide of flood an strong; it is not indeed quito so deep, hut has water enough for vessels of more than a middle size, and a bottom of mud so soft that nothing could take damage by running whare

About threc ooclock we re-enibarked, in order to return with the first of the ebb, and named the river the Tasnes, it laving some resemblance to our own river of that amme. In our return, the inbahitants of the villige wherc we had been ashore, seeing as take another chaonel, catne off to us in their canoes, and trafficked with ns in the most friandly manner, till they had disposed of the few trifles they had. The tide of cbb jost carried as out of the narrow part of the river into the channel that run up from the sea before it wa dark; and we pulled hard to reach the ship, but mecting the flood, and a gtroog breese at N.N.W., witl showors of rain, we were obliged to desist ; and ahout midnight we run ander the land and came to a grappling, where we took such rest ns our situation would admit. At hreak of day we set forward again, and it was past seven o'clock bofore we reached the ship. We were all extremely tired, but thought ourselves happy to be on board, for before nine it blew so hard that the boat could not havo rowed ahead, and mast therefore either leave gone ashore or taken shelter under it. About three o'clock, having the tide of elbb, wo took up our anchor, made anil, and plied down the river till eight in the cvening, when ${ }^{\text {a }}$ came to an anchor ngain: enrly in tho morning wo made sail with the first ebl, and kept plying till the flood obliged us once more to come to an anchor. As we had now only a light brecze, I went in the pinnaco, accompaniod by Dr. Solander, to the western abore; bat I suw nothing worthy of notice.

When I left the ship, many canoes wero ahout it; Mr. Banks thercfore chose to etay on board and traffic with the uatives; they bartered their clothes and arma, chiefly for paper, and behnved with great friendship and honesty. But while somo of them were below with Mr. Banks, $n$ young man who was upon the deck stole a half-minute glass which waid tho binnacte, and was detected just as he was carrying it off. Mr. Iicks, who was commanding-officer on board, took it into his head to punish him, by giving him twelve lashes with a ent-o'nine-tails; and accordingly ordered him to be taken to the gangway, and ticd up to the shrouds. When the other Indians who were on board easw him eeized, they attempted to reacue him; and being resisted, called for their arms, which were handed up
from the canoes, and the people of one of them attempted to come up the ship's side. The tumalt was heard by Mr. Banks, who, with Tupia, came hastily upon the deck to see what Lad happened. The Indians immediately ran to Tupia, who, finding Mr, Hicks inezorsble, conld only assure them, that nothing was intended against the life of their companion; but that it was necessary he should suffer somo puniehment fur lis offenco; which being explained to them, they seemed to be satisfied. The punishment was then iaflicted, and as soon as the crimizal was unbound, an old man among the spectators, who was supposed to be his father, gavo him a hearty beating and eent him down into his canoe. All the canoes then dropped a-stern, and the people said that they were afraid to come any more near the ship : mfter much persuasion, however, they ventured back again, but their cheerful confidence was at an cnd, and their stay was ahort; they promised, indeed, at their departure, to return with some fish, but we enw no more of them.

On the 23 d , the wind being contrary, we kept plying down the river, and at ecven in tho evening, got without the N.W. point of the islands lying on the weat side of it. The weather being had, night coming on, and having land on every side of us, I thought it most advisablo to tack, and atretch in under the point, where we anchored in ninetcen fathom. At five in the morning of the 24 th, we weighed, and made sail to the N.W. under our courses and double-reefed topanils, the wrind being at S.W. by W. and W. B.W., a strong gale and squally. As the gale would not permit us to come near the land, we had hut a slight and distant view of it from the time when wo got under sail till noon, during a run of twelve leagues, but we never once logt gight of it. At this time, our latitude by observation was $36^{\circ} 15^{\prime}$ $\mathbf{2 0} \mathbf{}^{\prime}$, we were not above two miles from a point of land on the main, and three lcagues and a half from a very high isiand, which bore N. E. by E. In this situation we had twentytix finthom water; the farthest point on the main that we could see bore N. W.; but wo could perceive esveral small islands lying to the north of that direction. Tho point of hand of which we were now abreast, and which I called Point Rodney, is the N. W. extremity of the river Thames; for under that name I comprehend the deep bay which terminates in the freab-water atream; and the N. E. extremity is the promontory which we paseed when we entered it, and which I called Cape Colyille, in honour of the Right Honourablo Lord Colville.

Cape Colville lies in latitude $36^{\circ} 26^{\prime}$, longitude $184^{\circ} 27^{\prime}$; it rises directly from the sca to a considerable height, and is remariable for a lofty rock which stands to the pitch of the point, and may be distinguished at a very great distance. From the south point of this cape the river runs in a direct lino S. by E., and is nowhere less than three leagucs broad for the distance of fourteen leagues abovo the cape, and there it is contracted to a narrow siream, but continaca the same course through a low flat country, or broad vallcy, which lies parallel with the sea-coast, and the end of which we could not sec. On the east side of the broad part of this river the land is tolerably ligh and hilly; on the west side it is rather low, but the whole is covered with verdure and wood, and has the appearance of great fertility, though there were but a few amall apots which liad been cultivated. At the entrance of the narrow part of the river the land is covered with mangroves and other shruhs; but farther, there are immense woods of perhaps the finest timber in the world, of which some account bas already been given. In several places the wood cxtende to the very edge of the water, and where it is at a little distance, the intermediate space is marahy, like some parts of tho banks of the Thames in England. It is probable that tho river contains plenty of fisl, for wo sow polea stack op in many places to set nets for catching them; but of what kinds I do not know. The greatest depth of water that we found in this river was six-and-twenty fathom, which gredually decreased to one fathom and a half. In the mouth of the fresh-water otrean it is from four to three fathom, but there are largo flats and eand-banks lying buforo it. A ship of moderate draught may, notwithatanding, go a long way up this river with $n$ flowing tide ; for it rises perpendicularly near ten fect, and at tho full and clange of the moon it is high-water abont nine o'clock.

Six leagues within Cape Colville, nnder tho castern shoro, are several manall islands, which, together with the main, seem to form good harbours; and opposite to these islande, under the weatera shore, lie other ialands, by which it is also probsblo that good harbours may ir
formel. But if there aro no harbourg abont this river, there is good anchoring in overy part of it where the depth of water is eufficient; for it is defended from the sea by a chais of islands of different extent, which lie crose the moutla of it, and which I have, for that rawe, called Hanhiar Iglands: they strutch N.W. and S.E. ten leagaea The month end of the chain lics N.E., between two nud three leaguea from Cape Colville; and the north end lia N.E., four leagues and a half from Point Rodney. Point Rodney lies W.N.W, wine leagues from Cape Colville, in latitude $36^{\circ} 15^{\prime} \mathrm{B}$, longitude $184^{\circ} 53^{\prime} \mathrm{W}$.

The natives residing about this river do not appear to be nomerone, considering the grat extent of tho country. But they are strong, well-made, and active people, and all of then paint their bodies with red ochre and oil from hend to foot, which we had not seen befure Their canoes were large and well built, and adorned with carving, in as good a tapte as ay that we had seen upon the coast.

We contimued to stand along the shore till night, with the mainland on ons aide, ad ishnds on the other, and then anchored in a bay, with fourteen fathom, and a randy bottom. We had no sooner como to an anchor, than we tricd our lines, and in a short time cangh near one hundred fiw, whith the peoplo called sea-bream; they weighed from six to eight pounds a-piece, and consequently would supply the whole ship's company with food for two days. From the success of our lines here, we called the place Breay Bay : the two points that forn it lie north and south, five leagues from onch other; it is everywhere of a good breadth, and between three and four leagucs deep: at the bottom of it there appears to be a river of fresh water. The north head of the lay, called Brean Head, is high labd, and remarkable for several pointed rocks, which stand in a range upon the top of it: it may also be known by some sinall islanda which lie before it, called the Mey and Chicexas ono of which is high, and terminates in two peaks. It lics in latitude $35^{\circ} 48^{\prime} \mathrm{B}$, and at the distance of seventeen leagues and a half from Cape Colville, in the direction $\alpha$ N. 41 W .

The land hetween Point Rodncy and Brean IIcad, an extent of ten leagues, is low, and wondell in tufts, with white sand banks between the sca and the firm lands. We anw mo inhalitants, but many firte in the night; and where there aro fires, there are almys peoph.

At day-break, on the 25 th , we left the bay, nnd steered along shore to the northward:
 lronn Ilead bore south, distaut ten miles; and we saw some small islande, to which I gave the name of the Porn Kxiguts, at N.F. by N., distant three leagues; the northeramost land in sight hore N.N.W.: we werc in this pheo at the distance of two milea from the eloure, and had twenty-8ix fathom water. The country appeared low, but well eovered with wood: we naw some straggling louses, three or four fortified towne, and near thens a large quatity of cultivatel land. In the evening, seven large ennoes came off to us, with about two humbed men : some of them came on hoard, and said that they had heard of ona 'lo two of them, who ajpeared to be chiefs, I gave presents; but when these were goas out of the ship, the others became excecdingly troublesome. Some of those in the camoes began to trude, and, according to their custom, to cheat, by refusing to deliver what had been hought, after they had received the price: among these was one who bad received an old pair of black brecelies, which, upon a few small shot being fired at him, he threw ints the sea. All the boats soon after padilled off to some distanee, and when they thought they wore out of reach, they hegan to defy us, by singing their song, and brandialing their weppons. We thought it advisable to intimidate them, as well for their sakea as our owa, aml therefore fired first some small arms, and then round shot over their hesda; the lack put them in a terrible fright, though they received no danage, execpt by overheating themselves in paddling away, which they did with astouishing expedition.

In the night wo had variahle light nirs; but towards the morning, a breezo sprang ap as S., and afterwards at S.E.-, with whiel wo proceeded slowly to the northward, along the whore. Between six and ecven o'elock, two eaoocs camo off, and told us that they had heard of yesterday's adventure, notwithstanding which the poople came on boand, and traded very quietly and honestly for whatever they had: sion after, two canoes carne off
from a more diatant part of the shore; these were of a much larger size and full of peopla: when they came near, they called off the other canoes which were alongside of the ship, and after a short conference they all catme up together. Tho strangers appeared to be persons of a saperior rank; their canors were well carved with many ornatoents, and they had with them a great variety of wonpons: they had patoo-patoos both of stone aud whalebone, upon which they appeared to set a great value; they had also ribs of whale, of which we had before seen imitations in wood, carved and adorned with tufts of dog's hair. Their complexions were browner than those of the peoplo we had seen to the southward, aud their bodies and faces were more marked with the black stains which they call Amoco: they had a broad spiral on each buttock; and the thighs of many of them were almast catirely black, some narrow lines only being left untonched, so that at first sight they appeared to wear striped breeches. With respect to the Amoco, every different tribe seemed to have a different custom; for all the men, in somo canoes, seemed to be almost covered with it, and thase in others had ecarcely a stain, except on the lips, which were black in all of them, without a single exception. These gentlemen, for a long time, refused to part with any of their weapons, whatever was offered for them; at last, however, one of then produced a piece of talc, wrought into the shape of an axe, and agreed to sell it for a piece of cloth : the cloth was handed over the ship's side, but hie honour immediately put off his canoe with the axe. Wo had recourse to our usual expedient, and fired a musket-ball over the canoe, upon which it put back to the ship, and the picce of cloth was returned; all the boats then weat ashore, without offering any further intercourse.

At noon, tho mainland extended from S. by E. to N.W. by W., a remarkable point of land bearing W., distant four or five miles; at three we passed it, and I gave it the name of Cafe Bret, in honour of Sir Piercy. The land of this cape is considerably higher than any part of the adjacent cosst: at the point of it is a high round hilloek, and N.E. by N., at the distance of about a mile, is a amall bigh isiand or rock, which, like soveral that have already been described, was perforated quite through, so as to appear liko the arch of a bridge. Thia cape, or at least some part of it, is by the natives called Morgoogoco, and it lies in latitude $35^{\circ} 10^{\prime} 30^{\prime \prime} \mathrm{B}$. longitude $185^{\circ} 25^{\prime} \mathrm{W}$. On the west side of it is a large and pretty deep bay, lying in S.W. by W., in which there appeared to bo several amall islands: the point that forms the N.W. entrance, lies W. \& N., at the distance of three or four leagues from Capo Bret, and I distinguighed it by the name of Ponnt Pococke. On the weat side of the bay, we gaw several villages, both upon islands and the main, and aeveral very large ennoes came off to us, full of people, who made a better appearance than any we had seen yet: they were all stout and well made; their hair, which was black, was tied up in a bunch ou the crown of their heads, and atuck with white feathers. In each of the canoes wero two or three chiefs, whose habits were of the best sort of cloth, and covered with dog's skin, so as to make an agrecable appearance: most of theso people wore marked with the Amoco, like those who had been alongside of us before : their manner of trading was aleo equally fruudulent; and the officers neglecting either to punish or fright them, one of the midshipmen who had been defrauded in his bargain, luad recourse, for revenge, to an expedient which was equally ludierous and severe: he got a fishing line, and when the man who had cheated him was close under the slip's side in bis canoe, le heaved the lead with so good an sim, that the hook caught him by the backside; be then pulled the line, and the man holding back, the hook broke in tho shank, aud the beard was left sticking in the flesh. During the course of this day, though we did not range more than six or eight leagues of the coast, we had alongside and on board the ship between four and five hundred of the natives, which is a proof that this part of the country is well inhabited.

At eight oclock the next morning, wo were within a mile of a group of ialands which lie close nnder the main, at the distance of two-and-twenty miles from Cape Bret, in the direction of N.W. by W. $\frac{1}{2}$ W. At this place, haring but little wind, we lay about two houre, daring which time several cauore came off, and sold us some fish, which we called Carallea, and for that reason I gave the sane name to tho islands. These people were very insolent, frequently threstenigg us, even while they were selling their fish; and when some more canoen came up, they began to pelt us with stones. Some small-shot wero then fired,
and hit one of them while he had a stone in his hand, in the very action of throwing it into the ship: they did not, however, desist, till some others had been wounded, and then they went away, and we stood off to sea.

The wind being directly against us, we kept plying to windward till the 29th, when we had rather lost than gained ground; I therefore bore up for a bay which lies to the westward of Cape Bret; at this time it was about two leagues to leeward of us; and at about eleven o'clock we anchored under the south-west side of one of the many islands which line it on the south-east, in four fathom and a half water; we shoaled our water to this depth all at once, and if this had not happened, I should not have come to an anchor so soon. The master was immediately sent out with two boats to sound, and he soon discovered that we had got upon a bank, which runs out from the north-west end of the island, and that on the outside of it there was from eight to ten fathom.

In the mean time the natives, to the number of near four hundred, crowded upon us in their canoes, and some of them were admitted on board : to one, who seemed to be a chief, I gave a piece of broad-cloth, and distributed some trifling presents among the rest. I perceived that some of these people had been about the ship when she was off at sea, and that they knew the power of our fire-arms, for the very sight of a gun threw them into manifest confusion : under this impression, they traded very fairly; but the people in one of the canoes took the opportunity of our being at dinner to tow away our buoy : a musket was fired over them without effect, we then endeavoured to reach them with some small shot, but they were too far off: by this time they had got the buoy into their canoe, and we were obliged to fire a musket at them with ball: this hit one of them, and they immediately threw the buoy overboard: a round shot was then fired over them, which struck the water and went ashore. Two or three of the canoes immediately landed their people, who ran about the beach, as we imagined, in search of the ball. Tupia called to them, and assured them that, while they were honest, they should be safe, and with a little persuasion many of them returned to the ship, and their behaviour was such as left us no reason to suspect that they intended to give us any farther trouble.

After the ship was removed into deeper water, and properly secured, I went with the pinnace and yawl, manned and armed, accompanied by Mr. Banks and Dr. Solander, and landed upon the island, which was about threc-quarters of a mile distant. We observed that the canoes which were about the ship did not follow us upon our leaving her, which we thought a good sign ; but we had no sooner landed than they crowded to different parts of the island and came on shore. We were in a little cove, and in a few minutes were surrounded by two or three hundred people, some rushing from behind the heads of the cove, and others appearing on the tops of the hills: they were all armed, but they came on in so confused and straggling a manner that we scarcely suspected they meant us any harm, and we were determined that hostilities should not begin on our part. We marched towards them, and then drew a line upon the sand between them and us, which we gave them to understand they were not to pass. At first they continued quiet, but their weapons were held ready to strike, and they seemed to be rather irresolute than peaceable. While we remained in this state of suspense, another party of Indians came up, and now growing more bold as their number increased, they began the dance and song, which are their preludes to a battle; still, however, they


NEW ZFILANDER, iN was costl'mF, GIVING a challfmer. delayed the attack, but a party ran to each
of our boats, and attempted to draw them on shore: this seemed to be the signal, for the people about us at the same time began to press in upon our line. Our situation was now become too critical for us to remain longer inactive; I therefore discharged my musket, which was loaded with small-shot, at one of the forwardest, and Mr. Banks and two of the men fired immediately afterwards. This made them fall back in some confusion; but one of the chiefs, who was at the distance of about twenty yards, rallied them, and running forward, waving his patoo-patoo, and calling loudly to his companions, led them to the charge. Dr. Solander, whoes piece was not yet discharged, fired at this champion, who stopped ahort upon feeling the shot, and then ran away with the reet; they did not, however, disperse, but got together opon a rising ground, and seemed only to want some leader of resolution to renew their attack. As they were now beyond the reach of mall-shot, we fired with ball; but as none of them took place, they still continued in a body, and in this aituation we remained about a quarter of an hour. In the mean time the ship, from whence a much greater number of Indians were seen than could be discovered in our situation, brought her broadside to bear, and entirely dispersed them by firing a few shot over their heads. In this skirmish only two of the Indians were hurt with the amall-ahot, and not a single life was lost, which would not have been the case if I had not restraived the men, who, either from fear or the love of mischief, showed as much impatience to deatroy them as a sportsman to kill lis game. When we were in quiet possession of our cove, we laid down our arms and legan to gather celery, which grew here in great plenty. After a little time, wa recollected to have seen some of the people hide themselves in a cave of one of the rocks; we therefore went towards the plece, when an old Indian, who proved to bo the chief that I had presented with a piece of broad-cloth in the morning, came out with his wife and his brother, and in a supplicating postare put themselves under onr protection. We spoke kindly to them, and the old man then told us that he had another brother, who was one of those that had been wounded by the amall-shot, and inquired with mach solicitude and concern if he would dic. We assured him that he woald not, and at the same time put into his hand both a mosket-ball and some small-shot, telling him that those only who were wounded with the ball would die, and that the others would recover; at the same time agsuring him, that if we were attacked again, we should certainly defend ourselves with the ball, which would wound them mortally. Heving now taken courage, they came and sat down by us, and as tokens of our perfect amity, we made them preaenta of auch trifles as we happened to have about us.

Soon after, we re-embarked in our boate, and having rowed to another cove in the same ialand, climbed a neighborring bill which commanded the country to a considersble dietance. The prospect was very uncommon and romantic, consisting of innumerahle islands, which formed as many harbours, where the water was as smooth as a mill-pool. We esw also many towns, ecattered honses, and plantations, the country being much more popolous than soy wh had seen. One of the towns was very near us, from which many of the Indians advanced, taking great pains to show us that they wero unarmed, and in their gestures and conntenances expressing great meekness and humility. In the mean time somo of our people, who, when the Indians wore to be punished for a frand, assumed the inexorable justice of a Lycargus, thonght fit to break into one of their plantationa, and dig up some potatues; for this offence I ordared each of them to be punished with twelve laglies, After which two of them were discharged; but the third, insiating that it was no crime in an Englishman to plunder an Indian plantation, though it was a crime in an Indian to defraud an Englishman of a nail, I ordered him back into his confinement, from which I would not release him till he had received six lashes more.

On the 90th, there being a dead calm, and no prohability of our getting to sea, I sent tho master, with two boats, to sound the harbour; and all the forenoon had several canoes about tho ship, who traded in a very fair and friendly manner. In the evening, we went ashoro npon the main, where the people received us very cordially; but we fond nothing worthy of notice. In this bay we were detained by contrary winds and calms several days, during Which tine our intereourse with the natives was continued in the moat peaceable and friendly manner, they being frequently about the ship, and we ashore, both upon the istands and tho main. In ous of our vigits to the continent, an old man showed us the instrument they usp
in the staining their bodics, which esactly resembled those that werv employed for the ano purpose at Otahcite. We naw also the man who was wounded in attempting to sten out buoy : the ball had passed through the fleshy part of hig arm, and graved his breant ; bot the wound, under tho care of nature, the leat sargeon, and a simple diet, the beat nurse, wain a good state, and scemed to give the patient neither pain bor apprebension. We anv ato the brother of our old chicf, who had been wounded with small-ghot in our skirmish : Hev had struek his thigh obliquely, and though several of them were atill in the fleab, the woud scemed to be attended with neither danger nor pain. We found among their plantations be morus pupyrifera, of which thesc people, ra woll as thos of Otaheite, make cloth; bat lax the plant ecems to be rare, and we saw no pieces of the eloth large enough for any uet bot to wear by way of ornament in their cars.
Having one day landed in a very distant part of the bay, the people immediately fod, except one uld man, who accompanied us wherever we went, and seemed much plened with the little presents wo mado lim. We came at last to a little forl, bailt upon a amall rock, which at higb water was surrounded by the pea, nad accessible only by a ladder : we parecived that lie eyced us with a kind of reetless solicitudo as we appronched it, and, upon our expressing a desirc to cuter it, ho told us that his wife was there. Ine anw that our coriosits was not diminished by this intelligence, and after esmo hesitation he said, if we would promise to offer no indeecncy, he would accompany us: our promiso was readily given, and he immediatcly leel the way. The ladder consisted of steps fustenod to a pole, but we found the ascent both difficult and dangerous. When we entered, we found tbree women, who, the monsent they asw us, burst into tears of terror and aurprise : some kind worde and a few presents soon removed their apprehensiuns, and put them into good-humour. We examined the hones of our old friend, and by hisinterest two others, whicb were all that the fortification contained; and haring diatributed a few more presents, wo parted with mutanl antisfaction

At four $0^{\circ}$ clock in the norning of the 5th of December, we weighed, with a light breeze; bat it being variable, with frequent calms, we made little way. We kept turning out of the bay till the aftemoon, and about ten o'clock we were suddenly becalmed, so that the slip would neither wear nor stay; and the tide or current setting strong, slie drove towards land go fast that, before any measures could be taken for lier security, she was within a calk's length of the breakers. We had thirteen fathom water, but the ground was so foul that we did not dare to drap our ancior ; the pinnace, therefure, was immediately hoisted out to take the ship in tow, and the men, sensible of their danger, exerting themselves to the utmost, and a faint lirecze springing yp off the laud, we perceived, with unsjerakable joy, that ahe made liead-way, after having been so near thice shore that Tupin, who was not sensible of our hair'sbreadth escape, was at this very time conversing with the people upon the beach, whue voices were distinctly heard, notwithstanding the roar of the breakers. We now thonght all danger was over, but about an hour afterwards, just as the man in the chains had cried "seventeen fathom," the ship struck. The shock threw us all into the utmost consternation; Mr. Banks, who had undressed himself, and was stepping into bed, ran liastily up to tho derk, nud the man in the clains called out "fire fathom;" by this time, the roek on which we had struek being to windward, the slip went off without having reecived the leant damage, and the water very suon deepened to twenty fathom.
This rock bics half a mile W.N.W. of the northernatust or mutermest island on the S.E side of the bay. We had light airs fron the land, with ealus, till nine ocolock the next moming, when we got ont of the bay; and a l,receze springing up at N.N.W., we stood out to sea
This bay, nu I tave before obscrved, hics on the wert side of Clape Dret, and I named it the Bay or Islands, from the great number uf islands whieh line itt shores, and from several harbours "qually gafe and commodions, where there is reom and depth for any number of slipping. That in whiclt we lay is on the suuth-west side of the sonth-westernmost island, called Matcranas, on the south-tast side of the bay *. I have made no accurate survey of

[^9]this bay, being discouraged by the time it would cost me; I thought also that it was sufficient to be able to affirm that it afforded us good anchorage and refreshment of every kind. It was not the season for roots; but we had plenty of fish, most of which, however, we purchased of the natives, for we could catch very little ourselves either with net or line. When we showed the natives our seine, which is such as the King's ships are generally furnished with, they laughed at it, and in triumph produced their own, which was indeed of an enormous size, and made of a kind of grass, which is very strong: it was five fathom deep, and, by the room it took up, it could not be less than three or four hundred fathom long; fishing seems, indeed, to be the chief business of life in this part of the country. We saw about all their towns a great number of nets, laid in heaps like hay-cocks, and covered with a thatch to keep them from the weather; and we scarcely entered a house where some of the people were not employed in making them. The fish we procured here were sharks, sting-rays, sea-bream, mullet, mackercl, and some others.

vikw in the bay of imlands.
The inhabitants in this bay are far more numerous than in any other part of the country that we had before visited; it did not appear to us that they were united under one head, and though their towns were fortified, they seemed to live together in perfect amity. It is high-water in this bay at the full and change of the moon, about eight o'clock, and the tide then rises from six to eight feet perpendicularly. It appears, from such observations as I was able to make of the tides upon the sea-coast, that the flood comes from the southward; and I have reason to think that there is a current which comes from the westward, and sets alung the shore to the S.E. or S.S.E. as the land happens to lie.

CHAPTER V.-RANGE FROM THE BAY OF IELANDS ROUND NORTH CAPE TO QUEEN CHARLOTTE'S BOUND ; AND A DESCRIPTION OF THAT PART OF THE COAST.
On Thursday the 7th of December, at noon, Cape Bret bore S. S. E. $\frac{1}{2}$ E. distant ten miles, and our latitude, hy observation, was $34^{\circ} 59^{\prime} \mathrm{S}$. ; soon after we made several observations of the sun and moon, the result of which made our longitude $185^{\circ} 30^{\prime} \mathrm{W}$. The wind being against us, we had made but little way. In the afternoon, we stood in shore,
and fetched close under the Cavalles, from which ialande the min trends W. by N. ; seral canoes put off and followed us, but a light brcese epriaging op, I did not choose to wait for tbem. I kept ntanding to the W.N.W. and N.W. till the next morning ten odeck, when I tacked and stood in for the ahore, from which we wero aboat five leagues dintmí At noon, the weeternmost land in sight bore W. by S. aud was about four leagues distantIn the afterncon, we liad a gentho brecze to the west, which in the evening came to the south, aud contiauing so all night, by day-light brought us pretty well in with the fand geven leagues to tho weatward of the Cavalles, where we found a deop bey runaing in S.W. by W. and W.S.W. tho bottom of which we conld but just see, end there the land appeared to be low and level. To this bay, which I called Docistaras Bap, the entrume ia formed by two points, whicb lie W.N.W. and E.S.E. and are five miles distant from each other. The wind not permitting us to look in here, we steared for the weaternonat land in sight, which bore from us W. N. W. about three leagues; but before we got the length of it, it fell calm.

While we lay becalmed, several canoes canc off to us; bnt the people laving heard of our gune, it was not without great difficulty that they wera persuaded to come under our atera: after losving bought some of their clothes, as well as their fish, we began to make inquirien concerning their country, and learnt, by tho help of Tupis, that, at the distance of thrat days' rowing in their canoes, at a place called Moonewennot, the lend wrould take a shat turn to the southward, and from thence extend no more to the west. This place we concluded to be the land diecovered by Tagman, which he called Capg Maria van Drreme, and finding these people so intelligent, wo inquired farther, if they knew of any country boaides their own : they angwered, that they never bad visited any other, but that their ancestors had told them, that to the N.W. by N. or N.N.W. thers was a country of great extent, called Ulimanoa, to which some people had sailed in a very large canoe; that only part of them returncd, and reporied, that after a passage of a month they had aeen a country where the peoplo eat hogs. Tupia then inquired whether these adventarest brought any hoge with them whon they returacd; thoy esid, No. Then, replied Tapin, your story in cortainly false, for it cannot bo believed that men who came back from an expedition witbout hoge, had ever visited a country where hogs were to bo procured. It is, however, remarkable, notwithstanding the shrewdnces of Tupin's objection, that when ther mentioned hogs, it was not by deacription, but by namo; calling them Booak, the name which is given them in the South-sea islands; bat if the animal had been wholly unknown to them, and they had had no communication with people to whom it wes known, they could not possibly have been acquainted with the name.

About ten o'clock at nights $n$ breeze sprung up at W.N.W. with which we stood of north; and at noon the next day, the Cavalles bore S.E., by E. distant eight leagues; the entrance of Doubtless Bay S. by W., distant three leagues; and the north-west extremity of the land in sight, which we judged to be the main, bore N.W. by W.: our latitude by observation was $34^{\circ} 44^{\prime}$ S. In the evening, we found the variation to be $12^{n} 41^{\prime} \mathrm{E}$. by the azimuth, and $12^{\prime} 40^{\prime}$ by tho amplitude.

Early in the morning, we stood in with the land, seven leagaes to the westwand of Doubtless Bay, the bottom of which is not far distant from the bottom of annther large bay, which the shore forms at this place, being eeparated only by a low anek of land, which jute out into a peninsula that I have called Kncerle Point. Ahout the middle of this bay, which we calied Sandy Bay, is a high mountnin, standing upon a distant shoro, to which I gave the name of Mount Camel. The latitude here is $34^{\circ} 51^{\prime} \mathrm{S}$. and longitade $180^{\circ} 50^{\circ}$. We bad twenty-four and twenty-five fathom water, with a good bottom; but there seema to bo nothing in this bay that can induco a slip to put into it; fur the land aboat it is utterly barren and desolate, and, except Mount Camel, the situation is low : the soil appears to bo nothing but white sand, thrown up in low irregular hills and narow ridges, lying parallel with the shore. But barren and desolate as this place is, it is not without inhzbitants : wo saw one village on the west side of Mount Camel, and another on the east side; we suw also five canoes full of people, who pulled nfter tlie ship, bat could not come ap with u日. At nine o'clock, wo theked and stood to the nortliwerd; and at noon, the Cavalles
bore S. E. by E., diatant thirleen leagace; the nortb extremity of the land in sight, making like an island, bore N. W. $\frac{1}{4}$ N.. distant nine lengues; and Mount Camel bore S. W. by S., distanco sir leagues.

The wind loing contrary, we kept plying northward till five o'clock in the evening'of the 12tb, when, having made very little ray, we tacked and stood to the N.E., being two leaguea to the northward of Mount Camel, and about a mile and a half from the shore, in whicb situation we had two-and-twenty fathom water. At ten, it began to blow and rain, wbich brought us under double-reefed topsails; at twelve, we tacked and stood to the westwird till seven the next morning, when we tacked and stood again to the N.E., being about a milo to windward of the placo where we tacked last night. Soon after, it blew very hard at N. N. W., with heavy equalla and much rain, which brought us under our coursea, and split tbe maintopsail; so that we were obliged to unbend it and bend another: at ten, it became more moderate, and we set the topsaile, double-reefed : at noon, lanving etrong gales and heary weather, we tacked and stood to the weatward, and lad no land in sigbt for the first time sinco we had been upon this coast.

We lad now atrong gales at W. and W.S.W.; and at half an hour past three wo tacked and stood to the northward. Soon after, a sinall island lying off Knuckle Point bore S. $\frac{1}{\psi}$ W., distant half a league. In the evening, having aplit the fore and mizen topsails, we brought the ship under her courses ; and at midnight, we wore and stood to the eouthward till fivo in the morning; when we tacked and atood to tbe N.W., and saw land bearing south, at the distance of eight or nine leagues; by this we discovered that we lad fallen much to the leeward siuce yeaterday morning. At noon our Iatitude by observation was $34^{\circ} 6^{\prime}$ S. ; and the same land which we had seen before to the N.W. now lore S.W., and eppeared to be the northern extremity of tho country. We bad a large awell rolling in from the westward, and, therefore, concluded that we were not covered by any land in that quarter. At eight in the evening, we tacked and stood to the weatward, with as mach anil as we could hoar ; and at noon the next day, we wero in latitude $34^{\circ} 10^{\prime}$, longitade $185^{\circ} 45^{\prime} \mathrm{W}$., and by catimation about soventeon leagues from the land, notwithstanding our utmost endeavours to keep in with it.

On tho $16 t h$, at six in tho morning, we saw land from the mast-bead, hearing S.S.W.; and at noon it bore $S$. by W., distant fourteen leagues: while we were standing in for the ohore, we sonuded several times, but had no ground with ninety fathom. At eight, we tacked in a hundred and eight fathom, at about three or four miles from the ahore, which was the anme point of land that we had to the N.W. boforo we were hlown off. At noon, it bore S.W., distant about three miles ; Mount Camel bore S. by E., distant about eleven leagues, and the westernmost land in sight bore $\mathbf{S} .75 \mathrm{~W}$. ; tho latitude by observation was $34^{\circ} \mathbf{2 0} \mathrm{S}$. At four o'clock, we tacked and stood in shore, in doing which, wo met with a etrong rippling, and the ship fell fast to leeward, which we imputed to a current aetting east. At eight, we tacked and stood off till eight the next morning, when we tacked and atood in, being abrout ton leagues from the land: at noon, the point of land which we were near the day before bore S.S.W., distant five leagues. The wind still continued at west; and at seven o'clock, we tacked in thirty-five fathom, when the point of land which has been mentioned before bore N.W. by N., distant four or five miles; so that we had not gained one inch to windward the last twenty-four hours, which confirmed our opinion that there was a current to the eastward. Tho point of land I called North Cape, it being the northern extremity of this country. It lics in latitude $34^{\circ} 22^{\prime} \mathrm{S}$., longitude $186^{\circ} 55^{\prime} \mathrm{W}$., and thirty-one leagues distant from Cape Bret, in the direction of N. 63 W . It forms the north point of Sandy Bay, and is a peninsula jutting out N. E. about two miles, and terminating in a blaff head that is flat at the top. Tho isthmus which joins this head to the mainland is very low, and for that reason the land of the cape, from several situations, has the appearance of an island. It is still more remarkable when it is seen from the southward, luy the eppearance of a high round island at the S.E. point of the cape; but this also ia a deception; for what appears to be an ialand is a round hill, joined to the cape by a low marrow neck of land. Upon tho cape wo saw a Hippal or village, and a fcw inhabitanta; and on the south-enst side of its there appears to be anchorage, and good shelter from the moulh-west and narth-west winds.
and fetched close under the Cavalles, from which islands the main trends W. by N. ; several canoes put off and followed us, but a light breeze springing up, I did not choose to wait for them. I kept standing to the W.N.W. and N.W. till the next morning ten o'clock, when I tacked and stood in for the shore, from which we were about tive leagues distant. At noon, the westernmost land in sight bore W. by S. and was about four leagues distant. In the afternoon, we had a gentle brecze to the west, which in the evening came to the south, and continuing so all night, by day-light brought as pretty well in with the land, seven leagues to the westward of the Cavalles, where we found a deep bay running in S.W. by W. and W.S.W. the bottom of which we could but just see, and there the land appeared to be low and level. To this bay, which I called Doubtless Bay, the entrance is formed by two points, which lie W.N.W. and E.S.E. and are five miles distant from each other. The wind not permitting us to look in here, we steered for the westernmost land in sight, which bore from us W. N. W. about three leagues; but before we got the length of it, it fell calm.

While we lay becalmed, several canoes came off to us; but the people having heard of our guns, it was not without great difficulty that they were persuaded to come under our stern: after having bought some of their clothes, as well as their fish, we began to make inquiries concerning their country, and learnt, by the help of Tupia, that, at the distance of three days' rowing in their canoes, at a place called Moorewennua, the land would take a short turn to the southward, and from thence extend no more to the west. This place we concluded to be the land discovered by Tasman, which he called Cape Maria van Diemege, and finding these people so intelligent, we inquired farther, if they knew of any country besides their own : they answered, that they never had visited any other, but that their ancestors had told them, that to the N.W. by N. or N.N.W. there was a country of great extent, called Ulimaroa, to which some people had sailed in a very large canoe; that only part of them returned, and reported, that after a passage of a month they had seen a country where the people eat hogs. Tupia then inquired whether these adventurers brought any hogs with them when they returned; they said, No. Then, replied Tupia, your story is certainly false, for it cannot be believed that men who came back from an expedition without hogs, had ever visited a country where hogs were to be procured. It is, however, remarkable, notwithstanding the shrewdness of Tupia's objection, that when they mentioned hogs, it was not by description, but by name; calling them Booah, the name which is given them in the South-sea islands; but if the animal had been wholly unknown to them, and they had had no communication with people to whom it was known, they could not possibly have been acquainted with the name.

About ten o'clock at night, a breeze sprung up at W.N.W. with which we stood off north; and at noon the next day, the Cavalles bore S.E., by E. distant eight leagues; the entrance of Doubtless Bay S. by W., distant three leagues; and the north-west extremity of the land in sight, which we judged to be the main, bore N.W. by W. : our latitude by observation was $34^{\circ} 44^{\prime}$ S. In the evening, we found the variation to be $12^{\circ} 41^{\prime} \mathrm{E}$. by the azimuth, and $12^{\circ} 40^{\prime}$ by the amplitude.

Early in the morning, we stood in with the land, seven leagues to the westward of Doubtless Bay, the bottom of which is not far distant from the bottom of another large bay, which the shore forms at this place, being separated only by a low ne of land, which juta out into a peninsula that I have called Kneckle Point. About th Ho of this bay; which we called Sandy Bay, is a high mountain, standing upon a gave the name of Mount Camel. The latitude here is $34^{\circ} 51^{\prime}$ We had twenty-four and twenty-five fathom water, with a goo to be nothing in this bay that can induce a ship to put j utterly barren and desolate, and, except Mount Camel, the a to be nothing but white sand, thrown up in low irregu parallel with the shore. But barren and desolate as $i t$ bitants: we saw one village on the west side of Mount we saw also five canoes full of people, who pulled after
bore S. E. by E., distant thirteen leagues ; the north extremity of the land in sight, making like an island, bore N. W. $\frac{1}{4}$ N., distant nine leagues ; and Mount Camel bore S. W. by S., distance six leagues.

The wind being contrary, we kept plying northward till five o'clock in the evening, of the 12th, when, having made very little way, we tacked and stood to the N.E., being two leagues to the northward of Mount Camel, and about a mile and a half from the shore, in which situation we had two-and-twenty fathom water. At ten, it began to blow and rain, which brought us under double-reefed topsails ; at twelve, we tacked and stood to the westward till seven the next morning, when we tacked and stood again to the N.E., being about a mile to windward of the place where we tacked last night. Soon after, it blow very hard at N. N. W., with heavy squalls and much rain, which brought us under our courses, and split the maintopsail; so that we were obliged to unbend it and bend another: at ten, it became more moderate, and we set the topsails, double-reefed: at noon, laving strong gales and heavy weather, we tacked and stood to the westward, and had no land in sight for the first time since we had been upon this coast.

We had now strong gales at W. and W.S.W.; and at half an hour past three wo tacked and stood to the northward. Soon after, a small island lying off Knuckle Point bore S. $\frac{1}{3}$ W., distant half a league. In the evening, having split the fore and mizen topsails, we brought the ship under her courses ; and at midnight, we wore and stood to the southward till five in the morning; when we tacked and stood to the N.W., and saw land bearing south, at the distance of eight or nine leagues; by this we discovered that we had fallen much to the leeward sinco yesterday morning. At noon our latitude by observation was $34^{*} 6^{\prime} \mathrm{S}$.; and the same land which we had seen before to the N.W. now bore S.W., and appeared to be the northern extremity of the country. We had a large swell rolling in from the westward, and, therefore, concluded that we were not covered by any land in that quarter. At eight in the evening, we tacked and stood to the westward, with as much sail as we could bear ; and at noon the next day, we were in latitude $34^{\circ} 10^{\prime}$, longitude $185^{\circ} 45^{\prime} \mathrm{W}$., and by estimation about seventeen leagues from the land, notwithstanding our utmost endeavours to keep in with it.

On the 16 th, at six in the morning, we saw land from the mast-head, bearing S.S.W. ; and at noon it bore S. by W., distant fourteen leagues : while we were standing in for the shore, we sounded several times, but had no ground with ninety fathom. At eight, we tacked in a hundred and eight fathom, at about three or four miles from the shore, which was the same point of land that we had to the N.W. before we were blown off. At noon, it bore S.W., distant about three miles ; Mount Camel bore S. by E., distant about eleven leagues, and the westernmost land in sight bore S. 75 W . ; the latitude by observation was $34^{\circ} 20^{\prime} 8$. At four o'clock, we tacked and stood in shore, in doing which, we met with a strong rippling, and the ship fell fast to leeward, which we imputed to a current setting east. At eight, we tacked and stood off till eight the next morning, when we tacked and stood in, being about ten leagues from the land: at noon, the point of land which wo were near the day before bore S.S.W, distant five leagues. The wind still continued at weat; and at seven oclock, we tacked in thirty-five fathom, when the point of land which has boen mentioned before bore N.W. by N., distant four or five miles; so that we lad not gained one inch *- -indward then inst twenty-four hours, which confirmed our opinion that thene was at Se ear The point of land I ealled North Oars, it being the narthern and thir lies in latitude $34^{\circ} 22^{\prime}$ S., longitude $186^{\circ} 55^{\circ} \mathrm{W}$,, Bret, in the direction of N. 63 W . It forms the asula jutting out N. E, about two miles, and termitop. The isthmus which joins this head to the d of the cape, from seviral situations, has rkable when it is soen from the nouthbe S.E. point of the eape ; but thie ale round hill, joined to the cape by a lvr ippah or village, and a fow inlafitumts:
be anchorage, and good shelver frum this

Wo contibued to stand off aud on, making N.W. till noon on the 2lat, when North Cupe bore S. 39 E. distant thirty-cight lenguca Our situation varied only a few leagues till tha 23d, when, about geven o'clock in the ovening, we aw land from the mast-head, bearing S. $\frac{1}{2}$ E. At cleven the next morning, we saw it again, bearing 8.S.E at the distance of eight lengnes: we now stood to the S.W.; and at four o'clock, the land bore B.E. by S. dionat four leagues, and proved to be a small island, with other islands or rocke, atill smaller, lying off the south-west end of it, and another lying off the north-east ond, which were diasorered by Tagman, and called the Threo Kings. The principal ialand lies in latitude $34^{\circ} 128$, longitude $187^{\circ} 48^{\prime} \mathrm{W}$., and distant fourteen or fifteen leaguen from the North Cape, in the direction of W. 14 N. At midnight, wo tacked and stood to the N.E. till sir the nent moraing, which was Christmae-day, when we tacked and stood to the southward. At noos, the Threo Kinge bore E. 8 N , distant five or eix leagues. The variation thit moraing by the azimuth was $11^{\circ} 25^{\prime} \mathrm{E}$.

On the 26 th , we stood to the eoutlipard close upon a wind; and at noon, were in latitede $35^{\circ} 10^{\prime}$ S., longitude $188^{\circ} 20^{\prime} \mathrm{W}$., the Three Kings bearing N. 26 W . distant twonty-two leaguce. In this situation we had no land in sight; and yet, by observation, we were in tha latitude of the Bay of Islands; and by my reckoaing but twenty leagues to the weatward of North Cape: from whence it appeare, that the northern part of this ialand is very anrow; for otherwise we must have been some part of the weat side of it. We stood to tbe soubhward till twelve at night, and then tacked and stood to the northward.

At four o'elock in the morning, the wind freshened, and at uine, blew n storm; to that we were obliged to bring tho slip to under her mainsail. Our course made good between nom this day and yegterday was S.S.W. \& W., distance cleven miles. The Three King bore N. 27 E., distant seventy-seven miles. The gate continued all this day, and till two the next monning, when it fell, and began to veer to the southward and S. W., where it fired about four, when we made sail and stecred east in for the land, under the foresail and mainsail; but the wind then rising, and by cight o'clock buing increased to a burricane, with \& prodigious sea, we were obliged to take in the mainsail; we then wore the ship, and brought her to with her bead to the north-west. At noon the gale wis somewhat abated, but we had still heavy squalls. Our course inade good this dny was north, a little casterly, twentyninc miles; latitudo by account $34^{\circ} 50^{\prime} \mathrm{S}$., longitude $189^{\circ} 97^{\prime}$ W.; the Three Kings bore N. 41 E. distant fifty-two tniles. At seven o'clock in the evening, the wind being at S.W. and S.W. by W., with hard equalls, we wore and lay on the other tack; and at aix the neat tnorning, spread more sail. Our course and distance since yesterday was E. by N. twentynine miles. In the afternoon, we had hard squalls at S.W.; and at eight in the evening, wore and stood to the N.W. till five the next morning; and then wore and stood to the S.E. At six, we saw the land bearing N.E., distant about six leaguce, which we judged to be Cape Maria Van Diemen, and which corresponded with the account that had been given of it by tho Indians. At midnight we wore and stood to the S.E. And on the next day at noon, Cape Maria Yan Diemen bore N.E. by N., distant about five leagues. At seven in the eveniag, we tacked and stood to the westward, with a moderate brecze at S.W. by S. and S.W. Mount Camel then bore N. 83 E., and the nurthernmost land, or Cape Maras Van liemen, N. by W.; we were now distant from the nearest land abnat three leaguea, where we had something more than forty fathom water; and it must be remarked, that Mount Canel, which when seen on the other side did not seem to be more than one mile from the sea, seemed to be but litthe more when seen from this side; which is a demonstration that the land here cannot be more than two or thre miles broad, or from acs to sea.

At aix o'elock in the moraing of January the lst, 1770, being New-year's day, we tacked and etood to the eastward, the Threc Kings bearing N.W, by N. At noon we tacked agnin, and stood to the westward, being in latitude $34^{\circ} 37^{\prime} \mathrm{S}$. ; the Threo Kings bearing N.W. by N. at the distunce of ten or eleren leagues; and Capo Maria Van Diemen N. $31^{\circ}$ E., distant abont four leagues and a half: in this situation we had fifty-four fathom water.

Uuring this part of our navigation, two particulars are very remarkable; in latitude 35: $\mathbf{S}^{2}$, nad in the midst of summer, I met with a gale of wind, which for its strength and
continnance, was auch an I had scarcely ever been in before; and we were three weeks in gatting ten leagues to the westward, and five weeks in getting fifty leagues, for at this time it was so long since we passed Cape Bret. During the gale we were lappily at a considernble distance from the land, otherwise it is highly probsble that we should never have returned to relete our adventures.

At five oflock in the evening, having fresh brecze to the weatward, we tacked and atood to the southward : at this time North Cape bore E. $\frac{3}{4}$ N., and just open of a point that lies three leagues W. by N. from it. This cape, as I have observed before, is the zorthemmoat extremity of this country, and the easternmost point of a penipsala, which roas out N.W. and N.W. by N. seventeen or eighteen leaguea, and of which Cape Maria Ven Diemen is the westermmost point. Cape Maria lies in latitude $34^{\circ} 30^{\prime} \mathrm{S}$., longitude $187^{\circ} 18 \mathrm{~W}$. ; and from this point the land trends away S.E. by S. and S.E. beyond Mount Cameh, and is everywhere a barren shore, consisting of banks of white sand.

On the 2nd, at noon, we wero in latitude $35^{\circ} 17^{\prime}$ S., and Cape Maria bore north, diatant abont sixteen leagues, as near as we could guess; for we had no land in sight, and did not dare to go nearer, as a fresh gale blew right on shore, with a rolling sea. The wind continued et W.S.W. and S.W., with frequent squalls; in the evening we shortened sail, and at midnight tacked, and made a trip to the N.W. till two in the morning, when we wore and atood to the eouthward. At break of day we made sail, and edged away, in order to make land; and at ten o'clock we saw it, bearing N.W. It appeared to bo high, and at noon extended from N. to E.N.E., distant by eatimation tight or ten leagues, Cape Maria then bore N. $2^{\circ} 30^{\prime} \mathrm{W}$., distant thirty-three leagues; our latitude by observation was $36^{\circ} \mathbf{2}^{\prime} \mathbf{S}$. Aboat seven o'clock in the evening, wo were within six leagues of it; but having a fresh gale upon it, with a rolling see, we heuled our wind to the S.E., and kept on that course close upon the wind all night, sounding eeveral times, but having no ground with one hundred, and one hundred and ten fathom.

At eight oclock the next morning, we were ahout fivo lengues from the land, and off a plece which lics in latitude $36^{\circ} 25^{\prime}$, and had the appearance of a bay or inlet. It bore east; end in order to mee more of it, we kept on our course till eleven o'clock, when we were not more than three leagaes from it, and then diecovered that it was neither inlet nor bay, but a tract of low land, bounded hy higher lands on each side, which produced the deception. At this time we tacked and stood to the N.W.; and at noon the land was not distant more than three or four leagues. We wero now in latitude $36^{\circ} 31^{\prime} \mathrm{S}$., longitade $185^{\circ} 50^{\prime} \mathrm{W}$, Cepe Maria bore N. 25 W., distant forty-four lengues and a half; so that the coast must bo almoat etraight in the direction of S.S.E. 各 E. and N.N.W. $\frac{9}{4}$ W. nearly. In about latitudo $35^{\circ} 45^{\prime}$ is some high land edjoining to the sea; to the southward of which the shore is also bigh, and has the most desolate and inhospitable appearance that can be inngined. Nothing in to be seen bat hills of sand, on which there is ecarcely a blade of verdure; and a vast sea, impelled hy the westerly winde, breaking upon it in a dreadful surf, rendera it not only forlorn, bat frightful ; complicating the idea of danger with desolation, and impressing tho mind at once with a sense of misery and death. From this place I steered to the northward, remolving never more to come within the same distance of the coast, except the wind should be very favourable indeed. I atood under a fresh sail all the day, hoping to get an offing by the next noon, end we made good a course of n hundred and two miles N. 38 W . Our hatitude hy obeervation was $36^{\circ} 10^{\prime}$ S. ; and Cape Maria bore N. 10 E., distance forty-one milea. In the aight, the wind shifted from S.W. by S. to S., and blew fresl. Our course to the noon of the 5 th was N .75 W ., distance eight miles.

At day-hreak on the 6th, we asw the land, which we took to be Cape Maria, bearing N.N.E., distant oight or nipe leagues; and on the 7th, in the aflernoon, the land bore cast : and mome time after we discovered a turtho upon the water; but being awake, it dived inatently, so that we could not take it. At noon the high land, which bas just been mentioned, extended from N. to E., at the distance of five or cix leagues; and in two places a flat geve it the appearance of a hny or inlet. The course that wo made good the last foar-mod-twenty hours was S. 33 E. fifty-three miles; Cape Maria bearing N. 25 W., digtant thinty leagues. We asiled within sight of land all this day, with gentlo gales
between the N.E., and N.W.; and by the next noon had sailed sisty-nine milan in the direction of S .37 E. ; our latitude by observation wes $38^{\circ} 39^{\prime} \mathrm{S}$. The land whith on the 4th wo haul taken for a bay, now hore N.E. by N., distant five leagaed and a halr; and Cape MariaN. 29 W., forty-bcven leaguee.

On the 9 th, we continued a south-east course till eight $0^{4}$ clock in the evening, having in seyen leagues since noon, with the wind at N.N.E. and N., and keing witbin three or foar leaguts of the land, which nppeared to be low and sandy. I then ateered S.E. by S in a direction parallel with the coast, having from forty-eight to thirty-four fathom rime, with a bhek anudy bottom. At daybrenk the next morning, we found ourselvee betwein two and three leagues from the land, which began to bave a better appearance, riaing in gentle slopes, and being covered with trees and herbage. We baw a smoke and a hot houses, but it appeared to be lut thinly mhabited. At saven oclock, we steered $\mathbf{S}$. by $\mathbf{R}_{\text {, }}$ and afterwards S. by W., the land lying in that direction. At nine, we were abreat $\alpha$ n point which risce with an easy ascent from the sea to a considerable height: this poich, which lies in latitude $37^{\circ} 43^{\prime}$, I named Woony IIrad. About eleven miles from this hed in the direction of S.W. $\frac{1}{8}$ W., lics a very small island, upon which we saw a great namber of gamnets, and which we, therefore, called Gannet Islasd. At noon, a high craggy point bore E.N.E., distant about a league and a half, to which I gave the name of Alsarana Poniv: it lies in latitudo $38^{\circ} 4^{\prime} \mathrm{S}$., longitude $184^{\circ} 42^{\prime} \mathrm{W}$.; and is distant seven leagren in the direction of 8.17 W . from Woody Head. On the north sido of this point the shan forms a bay, in which there appears to be anchorage and ahelter for shipping. Our courve and distance for the last twenty-four hours was S. 37 E., sixty-nine miles; and at anoa this day Cape Maria boro N. 30 W., distant eighty-two leagues. Between twelve and oos, the wind slifted at oneo from N.N.E. to S.S. W., with which we atood to the weatward till four voclock in the afternoun; and then tacked, and stood again in shore till weven; whan we tacked again and stood to the westward, having but little wind. At this time Albatros Point boro N.F., distant near two lengucs, and tire southrmmost land in eight boes S.S.W. $\frac{1}{2}$ W., being a very high mountain, and in appearanco greatly resembling the Peak of Tencriffe. In this situntion we had thirty fathom water, and having but little wind an zight, wo tacked about four in tire morning, and stood in for tho shore. Soon after, it fell calm; and being in forty-two fathom water, the people caught a few bea-bream. At eleven, a light brecze sjrung up from the west, and we made enil to the couthward. We contioned to stecr S. by W., and S.S.W. along the shore, at the distance of about four leagues, with gentle breczes from between N.W. and N.N.E. At beven in the crening, we enw the top of the peak to the suuthward, abovo tho clouds, which concealed it below. And at this titue, thic southernmost land in sight lore $S$. by W.; the variation, by several aximuthe which were taken both in the norning and the evening, appeared to be $14^{\circ} 15^{\prime}$ casterly.

At noon on the 124 , we were thistant abont three leagues from the shore whith lien under the peak, but the peak itself was whelly concenled by clouds: we judged it to bear nhout S.S.E.; and somo very remarkable peaked islands, which lay under the slsore, bare E.S.E., distant threc or four leaguce. At seven in the cveaing we sounded, and bad fartytwo fathom, leing distant from the shore between two and three leagues: we judged the peak to benr east; and after it was dark, we saw fires apon the shore.

At five óctock in the morning we saw, fur $n$ few minutes, thic summit of the peak, towering above the chondy, and covered with strow. It now bore N.E.; it liee in latitade $30^{\circ} \mathrm{I} 6^{\circ} \mathrm{S}$, longitude $186^{\circ} 15^{\prime} \mathrm{W}$. ; and I named it Mount Easont, in honour of the Earl It seenis to have a large base, and to ribe with a gradual aseent; it lies near the sea, and is surrounded by a flat country, of a plessant appearanco, being clothed with verdure and wood, which renders it the more conspieuous, and the shore under it forms a lerge cape,
 from Albatross I'oint, and on the vorth side of it are two small isiands, which fie sear a remarkable point on tho naid, that rises to a considerablo height in the form of a mugarloaf. To the bonthward of the cape, the land trends away S.E. by E. and S.S.E., and scems to be every witere a bold shorc. At noon, Capo Fgmont bore shout N.E.; and in thia direction, at about four lengucs from the shore, we had forty fathom of wher, The
wind during the reat of the dey was from W. to N.W. by W., and wo continued to stcer along the shore ©.B.E. and ©.E. by E., keeping at the distance of between two or three leagucs. At half an hour after seven, we had another transient view of Mount Egmont, wiich bore N. 17 W., distant about ten leagues.

At five the next moming, we steered B.E. by S., the coast inclining more southerly; and in ebout half an hour we saw land, bearing S. W. by S., for which we hauled up. At nnon, the north-west extremity of the land in sight bore S. 63 W ., and gomo high land, which had the appearance of an ialand lying under the main, bore S.S.E., distant fivo leagues. We were now in a hay, the bottom of which bearing south, we could not see, though it was elear in that quarter. Our latitude by observation was $40^{\circ} 27^{\prime} \mathrm{S}$., longitude $184^{\circ} 39^{\prime} \mathrm{W}$. At eight in the evesing, we were within two leagues of the land which we had discovered in the morning, having run ten leagues since noon: the land which then bore S .63 W ., now bore N. 59 W., at the distance of geven or eight lengues, and had the appearance of an ialand. Between this land and Cape Eamont liea the bay, the weat side of which wns our aituation at this time, and the lnad here is of a considerable height, and diversified by hill and valley.
chapter vi.-trangactions in queen charlotte's bound: paggage tmrough the atratt whici divides the two iblands, and back to cape ternagain: horkid cubtox of the inhaditanta: hbmariadle mblody of diads; a vibit to a mipaif, And kany otnea partictlars.
The shore at this place seemed to form several bays, into one of which I proposed to carry the ship, which wes become very foul, in order to careeu ber, and at the same time repair some defecte, and recruit our wood and watcr.

With this view, I kept plying on and off all night, having from eighty to sixty-three fathom. At deybreak the next morning, I stood for an inlet which runs in S.W.; and at eight I got within the entrance which may be known by a reef of rocks, stretching from the north-west point, and some rocky islands which lie off the south-east point. At nine o'clock, there being little wind, and what there was being variable, we were carried by the tide or carrent within two cables' length of the north-west shore, where we had Gfty-four fathom weter, but by the help of our boats we got clear. Just at this time we saw a sea-lion rise twice near the shore, the head of which exactly resembled that of the mate which has been described in the Account of Lord Anson's Voyage. We also saw some of the nativea in a canoes cross the bay, and a village situated apon the point of an ialand which lics reven or eight miles within the entrance. At noon, we were the length of this island, but there being little wind, the boats were ordered a-head to tow. About one oclock, we hauled close round the south-west end of the island; and the inhabitants of the village which was built upon it were immediately up in arnes Abont two, we anchored in a very eafe and convenient eove, on the north-west eide of the bay, and facing the south-west end of the island, in eleven fathom water, with soft ground, and moored with the stream anchor.

We were about four long cannon-shot distant from the village or Hippah, from which four canoes were immediately deapatched, as we imagined, to reconnoitre, and, if they chonld find themselves able, to take us. The men were all well arned, and dressed nearly as they are represented in the figure published by Tasman; two corners of tho cloth which they wrapped round the body were passed over the shoulders from belind, and being brought down to tho upper edge of it before, wero made fast to it just under the breast; but few, or mone, had feathers in their hair.

They rowed roond the ship several times, with their usual tokens of menace and defiance, and at last began the aseault by throwing aome stones: Tupin expostulated with them, but apparently to very little parpese; and we began to fear that they would oblige us to fire at thens, when a very old man in one of the boats expressed a desire of coming on board. We gledly encouraged him in his design, a rope was thrown into his canoo, and she was immediately alongride of the ship: the old man roae up, and prepared to come up the ship's eids, apon which all the rest expostulated with great vehemence againgt the atteniph, and at
last laid holl of him, and held him back : he adhered however to bis parpose with adm but atrady perseverance, and having at length disengaged himeelf, lie came on board. We received him with all ${ }^{1}$ oesible expressions of friendship and kindnesa, and after nome time dismigsed him, with niany presents, to his cumpanions. As moon as he whe returned on bonrd his canoes, the people in all the rest began to danee, but whether an a tolen of enmity or friendship we conld not certainly deturmine, for we had seen them dance in a dispositica both for peace and war. In a short time, however, they retired to their fort, and soona aftr I went on shore, with most of the gentlemen, at the bottom of the cove, whreast of the ship We found a fine atrum of excellent water, and wood in the greateat plenty, for the hand here wah one forest, of vast cxtent. As we brouglit the seine with an, we hanled it once ar twice, and with such succens that we enught near threa hundred-weight of figh of differet sorts, which was cqually distributed among the ship's company.

At day-break, while we were busy in careening the ship, three canoce came off to m naving on board alowe a hurdred men, besides ecveral of their women, which we wext pleasd to ace, as in gencral it is a sign of peace; but they eoon aftermarda became very troublesome, nud gave us reasun to aplumend some mischief from them to the people that were in our boats alongsile the ship. While we were in this situation, olhe long-boat was sent ashore with sume water-catks, and some of the canoes attempting to follow her, we found it necesary to intimidate them by firing some small-shot: we were at such a distance that it was impossible to hurt them, yit our reproof had its effect, and tliey desisted from the pursuit. They had some fish in their canaes which they now offered to selt, and whieh, though it atunk, we conscuted to buy: for this purpose a man in a emall boat was ent among them, and they traded for some time very fairly. At length, however, one of them watching bis opportunity, smateled at some paper which our maricet-man held in his hand and missing it, itmmedintely phat himself in a postare of defence, flourislied his patoo-paton, and naking show as if he was about to strike; some small-shot were then fired at him from the ship, a fow of which struck him upon the knee: this put an end to our tade, bat the Inclians stitl continued ncar the ship, rowing round her many times, and conversing with Tupia, chicfly concurniug the tenditions they lad among them with reapect to the aptiquities of their conntry. To this anhigect they were led by the inquiries which Tupia had been directed to miake, whether they had ever seen such a vesel as ours, or had ever heard that any steh had leen unon their coast. These inquiries were ald anawered in the negative, oo that tradition lias preserved amusg them no menurial of Tasman; though, by an obserration made this day, we fiml that we are only fifteen miles south of Murderer's Bay, our latitude being $41^{\circ} 5^{\prime} 32^{\prime \prime}$, and Murkerer's Bay, according to his nccount, being $40^{\circ} 50^{\circ}$. The women in these canoes, and some of the nern, lad a henal-dress which wo had not before seen. It consinted of a buncla of black feathers, made up in a round form, and tied upon the top of the head, which it entirely covered, and made it twice as high, to appearsnee, as it whe in reality.

After dinner I went in the jinnace with Mr. Banks, Dr. Solander, Tupia, and nome others, into another cove, ahout two miles distant from that in which the ship lay : in our way we anw something flonting upon the water, which wo took for a dead senl, but opon rowing up to it, finand it to be the body of a woman, which, to all appearance, had been dead some days. We proceded to our cure, where we went on shore, and found a amall family of Indians, who appeared to he greatly terrified at our approach, and all ran away except one. A comersation butween this ferson and Tupia soon brought back the rent, except an old man and a chitd, whostill kept aloof, but stood peeping at us frotn the woode. Of these people, our coriosity uaturally led us to inquire after the body of the woman, which we had sern floating upon the water: and they aequainted us, by Tupin, that she was a relation, who hat dided a natural deatli; and that, aecording to their cuatom, they had tied a stono to the budy, and thrown it into the sea, which stone, they supposed, had, by some accident, burn disumgraned.

This fanily, when we cane on shore, was employed in dressing some provisions: the body of a dog was at this time limied in their oven, and many provision-bagketa stood near it. Having cast our eyes carelessly into one of these, as we passed it, we saw two bonee pretty
cleanly picked, which did not seem to be the bones of a dog, and which, upon a nemer examination, we discovered to be those of a luman body. At this sight we were struck with horror, though it was only a confirmation of what we had heard many times since we errived upon this coast. As we could have do doubt but the bones were human, neither could we have any doubt but that the flesh which covered them had been eaten. They were found in a provision-basket; the feah that remained appeared manifestly to have been dressed by fire; and in the gristles at the end were the marks of the tecth which had goasred them: to put an end, however, to conjecturo, founded upon circumstances and appenances, we directed Tupia to ask what bones they were; and the Indiana, without the least hesitation, answered, the bones of a man : they were then asked what was become of the fiesh, and they replied that they had eaten it. But, said Tupia, why did you not cat the body of the woman which we saw floating upon the water? The woman, said they, died of disease; besides, she wos our relation, and we eat only the bodies of our enemies, who are killed in batile. Upon inquiry who the man was whose boncs we had found, they told us, that sbout five days before, a boat belonging to their enemics came into the bay, with unany persons on board, and that this man was of tho seven whom they had killed. Though atronger evidence of this horrid practice prevailing among the inhabitants of thia coast will scarcely be required, we have atill atronger to give. One of us asked if they had any human boncs with the fleal remaining upon tbem, and upon their answering us that all had been eaten, we affected to disbelieve that the bones were human, and acid that they were the bonea of a dog; upon which one of the Indinne, with some eagerness, took hold of his own fore-arm, and thrusting it towards us, said, that the bone which Mr. Banks held in his hand had belonged to that part of the luman body; at the same time, to convince us that the fleah liad becn caten, lie took hold of his own arm with his teeth, and made show of eating: he aleo bit and gnawed the bone which Mr. Banks had taken, drawing it through his mouth, and showing, by signs, that it had offorded a delicious repast; the bone was then retaraed to Mr. Banks, and he brought it away with him. Among the persons of this family, there was a woman whe had her arma, lega, and thighe, frightfully cut in several places; and we were told that she had inflicted the wounds upon herself, in token of her grief far the loss of her husband, who had been lately killed and eaten by their enemies, who had come from some place to tho eastward, towards which the Indians pointed.

The ahip lay at the distance of somewhat leas than a quarter of a mile from the sbore, and in the morning we were a wakened by the singing of the birds; the number was incredible, and they seemed to strain their throats in emulation of cach other. This wild melody was infinitely superior to any that we had over heard of the same kind; it seerned to be like amall bells, most exquisitoly taned, and perhaps the distance, and the water between, might be no momall advantage to the sound. Upon inquiry, we wero informed that the birds here alwas began to sing about two hours after midnight, and continuing their music till sunrise, werc, like our nightingnles, silent the rest of the day. In the forenoon, a amall eanoe came off from the Indian village to the ship, and among those that wero in it, was the old man who had first come on board at our arrival in the bay. Aa soon as it came alongaide, Tupia renewed the conversation that had paseed the day before concerning their practice of cating buman flesh, during which they repeated what they had told ua already. But, eaid Tupia, where are the heads? do you cat then too? Of the leade, asid the old man, we eat only the brains, and the next time I cone I will bring some of them to convince you that what we have told yoo is truth. After some farther conversation between these people and Tupia, they told him that they expected their enemies to come very shortly to revenge the death of the seven men whom they bad killed and eaten.

On the 18th, the Indiens were more quiet than nsnal ; no canoe camo near the ship, nor did we see one of them moving on the shoro, their fisling and other usual occupations being totally suspended. We thought they expected an attack on this day, and, therefore, attended more diligently to what passed on shore; but we saw nothing to gratify our curiosity. After loreakfast, we went out in the pinnace, to take a riew of the bay, which wat of vast extent, and consisted of numberless small harbours and coves, in every direction: we octined our excarsiun, however, to the western side, and the country being an impens-
trable forest where we landed, we could sec nothing warthy of notice: we killed, howert, a good number of shage, which we saw sitting upon their neots in the treen, apd which whether ronated or stewed, we considered as very good provision. As we wert retaring we saw a single man in a canoe fishing; we rowed up to him, and, to our great somprise, be took not the least notice of us, but even when we were slongride of him, concinued to follow his occupatinn, without adverting to us any more than if we had been invirible. He did not, however, appear to be either sullen or atupid: we requested him to draw up hia net, that we might cxamine it, and he readily complied: it was of a circular form, erteded by two hoops, and about acren or cigit fect in diameter: the top was open, and eana were fastencd to the bottom as a bait: this he let down so as to lie upon the gromed, asd when lie thaught fish enought wero anscmbled over it, he drew it up by a very geatle and even motion, so that the fish rose with it, scarcely sensible that they were lifted, till they came very near the surface of the water, and then wera brought out in the net by a sudden jerk. By this sinsplo nethod, he had canght abundance of fish, and, indeed, they arom plenty in this bay, that tho catehing thens requires neither much lebour nor art.

This day, some of our people found in the skirta of the wood, near a hole or oven, thre human hip-bones, which they brought on board; a farther proof that these people at luman flesh: Mr. Monkionse, ontr surgeon, also brought on board, from a place where he saw many deserted houses, the hair of a man's head, which he had found, among many otber thinge, tied un to the branclies of trees.

In the marning of the $10 t h$, wo sct up the armourer's forge to repair the breces of the tiller, and other iron-work, all hands on board being still busy in careening, and other necesany operations about the vessel : this dny, some Indians came on board from another part of the bny, whero they said there was a town which we had not seen: they brocght plenty of fish, which they sold for nails, having now acquired some notion of their nae; and in this traffic no unfair practice was attempted. In the morning of the $20 t h$, our old mata kept his promise, and brought on board four of the heads of tbe seven people who had been en much the bubject of our inquirics: the hair and flesis were entire, bit we perceived that the brains had been cxtricted; the fleal was soft, lut had by some method bean prescred from putrefaction, for it had no disagreable mmell. Mr. Banks purchased one $\alpha$ them, lat they suld it with great reluctanee, and could not hy any means be prevailed apon to part witl a second; prubably thry may be preserved as irophics, like the scappo in America, and the jaw-bones in the iglands of the South Seas. Upon cxamining the bead which had been bonght by Mr. lanks, we jerecived that it had received a blow upou the temples, which had fractured the eknll. This day we made another cxcuraiou in the pinnace, to survey the bay, but we found no flat large enough for a potato ganden nor enuld we diseover the least appearance of cultivation: we met not a single Indian, bat found an excellent harbonr; and about right o'clock in the evening returned on bound the ship.

On the 2Ist, Mr. Banks and De. Sulander went a-fighing with hook and line, and canght an immense quantity cyerywhere upon tho rocks, in between four and five fathom water: the geine was handed every night, and seldom failed to supply the witole ship's company with as much fish an they conld cat. This day all the people had leave to go on shore it the watering-place, and divert theuselves as they stonald think proper.

In the morning of the 22 nd , I set out again in the pinnace, accompanied by Mr. Banke and Inc. Solander, with a design to examine the head of the inlet; buth after rowing about four or five leagues without so nuch as coming in sight of it, tho wind being contrary, and the day half sjent, we went on shore on the soutli-enst side, to try whet might he discovered from the hills. Mr. Banks and Dr. Solander immediately employed themsclves in botanising near the beacl, and $I$, taking $n$ seaman with une, aseended one of the hills: when 1 reached the summit, I found a viuw of tho intet inlerecpted by hills, which in that direction roso still ligher, and which were rendered inaccessiblo by impenctrable woods; I was, however, abuudantly enmpensated for iny laboar, for I an the sea on tho castern side of the country, and a pasange leading from it to that on the weth, a little to the castward of the entrance of tho inlet where the ship now lsy. The moin land,
which lay on the south-east of this inleh, appeared to be a narrow ridge of very high hills, and to form part of the south-west side of the strait ; the land on the opposite side appeared to tread away east as far as the eye could reach; and to the south-east there appeared to be an opening to the sen, which washed the castern const: on tho cast side of the inlet also I ean wome islanda which I had before taken to be part of the main land. Hariog made this diseovery, I descended the hill, and as soon as we had taken some refreshment, we aet out on oar netura to the ship. In our way, we examined the harbours and coves which lie behind the islands that I had discovered from the hill; and in this route we saw an old village, in which there were many houses that seemed to have been long descrted: we also anw another village which was inhabited, but the day was too far spent for us to risit it, and we thercfore made the beat of our way to the ship, which we rached between eight and nine o'clock at night.

The 23 rd I employed in carrying on a survey of tho place; and upon one of tite islands where I landed, I sav many houses which scemed to have heen long deserted, and no appearance of any inhabitant. On the 24th, wo went to visit our frienda at the Hippah or villago on the point of the island near the slip's station, who had come off to as on our first arrival in the bay. They received us with the utmost confidence and civility, showing us every part of their habitations, which were commodious and neat. The island or rock on which this town is situated is divided from the main by a breach or figsure, so narrow that a man might almost leap from one to the other : the sides of it are everywhere so atcep as to render the artificial fortification of these people almost unnecessary ; there was, howover, one slight palisade, and one small fighting-stage, towards that part of the rock where access was least difficult.

The people here brought us out several human bones, the flesh of which they had eaten, and offered them to ale; for the curiosity of thoso among us, who had purchased them as memorials of the horrid practice which many, notwithstanding the reports of travellera, have professed not to believe, had readered them a kind of article of trade. In ono part of this village we observed, not without eome surprise, a crose exactly like that of a crucifix; it was edorned with feathers, and, upon our inquiring for what purpose it had been set up, we were told that it was a modument for a man wbo was clead. We had before understood that their dead were not buried, but thrown into the sea; but to our inquiry how tho body of the man had been diaposed of, to whoso memory this cross had been erected, they refused to answer. When we left these people, we went to the otber end of the island, and there taking water, crosed over to the main, where wo saw several louses, but no inhabitante, except a few in come otraggling canoes, that seemed to be fishing. After vicwing this place, wi returned on board the eliip to dinner.

During our visit to the Indians this day, Tupia being always of our party, they lad been observed to be continually talking of guns, and shooting people: for this subject of their conversation we could not at all account; and it had so much engaged our attention, that we talked of it all the way back, and even after we got on board the ship. We had perplexed ourselves with various conjectures, which were all given up in thicir turn; but now we learat, that on the 21 at one of our officera, upon pretence of going out to fish, had rowed up to the Hippah, and that two or three cenoes coming off towards his boat, his fears anggeated that an attack was intended, in consequence of which threo musketa were fired, one with small shot and two with hall, at the Indiana, who retired with the utmoat preeipitation, having probably come out with friendly intentions; for such their behaviour both before and afterwards expressed; and having no reason to expect such treatment from people who had always belaved to them not only with humanity but kindnces, and to whom they were not conscious of having given offence.

On the 25th, I made another excursion along the coast, in the pinnacc, towards the mooth of the inlet, eccompanied by Mr. Banks and Dr. Solander, and going on shore at a little cove, to aboot shage, we fell in with a large family of Indiana, whose custom it is to diepene thembelves among the different crecks and coves, where fibl is to be procured in the greaceat plenty, leaving a faw only in the Hippah, to which the rest repair in times of dengar. Bome of these people came ont a good way to meet us, and gave us an invitation
to go with them to the rest of their party, which we readily accepted. We found a company of about thirty, men, women, and children, who received us with all poesible demonstrations of friendship: we distributed among them a few ribands and beads, and, in return, received the kisses and embraces of both sexes, both young and old : they gave ma also some fish, and after a little time we returned, much pleased with our new acquaintance.

In the morning of the 26th, I went again out in the boat, with Mr. Banks and Dr. Solander, and entered one of the bays, which lie on the east side of the inlet, in order to get another sight of the strait which passed between the eastern and western seas. For this purpose, having landed at a convenient place, we climbed a hill of a very considerable height, from which we had a full view of it, with the land on the opposite shore, which we judged to be about four leagues distant ; but as it was hazy in the horizon, we could not see far to the south-east: I resolved, however, to search the passage with the ship, as soon as I should put to sea. Upon the top of this hill we found a parcel of loose stones, with which we erected a pyramid, and left in it some musket balls, small shot, beads, and other things, which we happened to have about us, that were likely to stand the test of time, and, not being of Indian workmanship, would convince any European who should come to the place and pull it down, that other natives of Europe had been there before him. When this was done, we descended the hill, and made a comfortable meal of the shags and fish which our guns and lincs had procured us, and which were dressed by the boat's crew in a place that we had appointed : in this place we found another Indian family, who received us, as usual, with strong expressions of kindness and pleasure, showing us where to procure water, and doing us such other good offices as were in their power. From this place we went to the town of which the Indians had told us, who visited us on the 19th; this, like that which we had seen before, was built upon a small island or rock, so difficult of access, that we arntified our curiosity at the risk of our necks. The Indians here also received us with open arms, carried us to every part of the place, and showed us all that it contained : this town, like the other, consisted of between eighty and a hundred houses, and had only one


fishting-stage. We happened to have with us a few nails and ribands, and some paper, with which our guests were so gratified, that at our coming away they filled our boat with dried fish, of which we perecived they had laid up great quantities.

The 27 th and 28 th were spent in refitting the ship for the sea, fixing a transom for the tiiler, getting stones on board to put into the bottom of the bread-room, to bring the ship more by the stern, in repairing the casks, and eatehing fish.

On the 29 th, we received a sisit from our old man, whose name we found to be Topis.
and three other natives, with whom Tupia had much conversation. The old man told us, tbat one of the men who had been fired upon by the officer who had visited their hippah, under pretence of fishing, was dead; but to my great comfort I afterwards discovered that this report was not true, and that if Topäa's discourses were taken literally, they would frequently lead us into mistakes. Mr. Banks and Dr. Solander were several times on shore during the last two or three dayb, not without euccess, but greatly circumscribed in their walke, by climbers of a most luxuriant growth, which were so interwoven togetlier as to fill up the space between the trees about which they grew, and render the woods altogether impasahle. This day, adso, I weat on shore again myself, upon the western point of the inlet, and from a bill of considerable height I had a view of the coast to the N.W. The farthest land I could see in that quarter was an island which bas been mentioned before, at the distance of about ten leagues, lying not far from the main: between this island and the place where I stood, I discovered, close under the shore, severn other islands, forming many bays, in which there appeared to be good anchorage for shipping. After I lad set off the different points for my survey, I erccted another pile of stones, in which I left a piece of silver coin, with some musket-balla and beads, and a piece of an old pendant flying on the top. In my return to the ship, I made in visit to several of the natives, whom I saw alongshore, and purchased a small quantity of fish.

On the 30th, early in the morning, I sent a boat to one of the ialands for celery, and while the people were gathering it, about twenty of the astives, men, women, and children, landed vear some empty huts: as soon as they were on shore, five or six of the women est down upon the ground together, and began to cut their legs, arms, and faces, with shelle, and sharp pieces of talc or jasper, in a terrible manner. Our people underatood that their husbands had lately been killed by their enemies: but, while they were performing this horrid ceremony, the men set about repairing the huts, with the utmost negligence and unconcerth

The carpenter laving prepared two posts to be left as memorials of our having visited this place, I ordered them to be inscribed with the ship's name, and the year and month : one of them I set up at the watering-place, hoirting the Union-flag upon tho top of it ; and the other I carried over to the island that lies neareat to the sea, called by the nativea Motoara. I went first to the village or hippah, accompenied by Mr. Monkhouse and Tupis, where I met with our old man, and told hin and several others, by means of Tupia, that we were come to set upa mark upon the ialand, in order to ahow to any other ship which should happen to come thither, that we had been there before. To this they readily comented, and promised that they never would pull it down: I then gave something to every one present; and to the old man I gave a silver three-pence, dated 1736, and aome spike-nails, with tho king's broad arrow cut deep upon them; things which I thought most likely to ramain long among them: I then took the post to the highest part of the island, and, after fixing it firmly in the gronnd, I loisted upon it the Union-flag, and honoured this inlet with the name of Qurrn Charlottres Sodnd; at the same time taking formal ponseasion of this and the adjacent country, in the name and for the use of his Majeaty King George the Third. We then drank a bottle of wine to her Majesty's health, and gare the bottle to the old man who had aitended ua up the hill, and who was mightily delighted with his present.

While the post was setting up, we inquired of the old man concerning the passage into the eastarn sea, the existence of which he confirmed; and then asked him about the land to the S.W. of the strait, where we were then situated; this lend, he waid, consisted of two whennues or iglanda, which may be circumanvigated in a few days, and which he called Tovy Pornammoo: the literal tranglation of this word is, "the water of green talc;" and probably if we had understood him better, we should have found thet Tovy Poenemmoo was the name of some particnlar place where they got the green talc or stone of which they make their ornaments and tools, and not a general name for the wholo southern district : he eaid, there was almo a third whennus, on the east side of the strait, the circomanigation of which would take up many moons: this be called Eankinomajwe; and to the land on the borders of the etrait he gave the name of Tizpa Wirts. Having set up our posth and
procured this intelligence, we retumed on board the ship, and brought the old man with un, who was nttended by his canoe, in which, after dinner, he retnmed home.

On the 31st, haring completed our wooding, and filled all our water-caske, I aent oat two partics, one to cut and make brooms, and another to catch fish. In the eveniag we had a strong galo from the N.W., with such a heary min, that our littlo wild musicians on share suspended their song, which till now we had constantly heard during the night, with a pleasure which it was imposxible to fose without regret. On the lst, the gale inereased to a storm, with heavy gusts from the high land, ono of which broke the hawser that we hed fastened to the shore, and obliged us to let go another anchor. Towarde midnight, the gale became more moderate, but the rain continued with such violence, tliat the brook which bad supplied us with water overflowed its banke, and carried away ten amall eanke which had been left there full of water, and, notwithstanding we Bearched the whole cove, we could never recover ono of them.

On the 3rd, as I intended to sail the first opportunity, I went over to the hippah on the east sido of the Sound, and purctased a considerable quantity of eplit and half-dried fish, for sen-atorcs. The people here confirmed all that the old man had told us coneerning the strait and the country, and alout noon I took leave of them; some of shem seemed to be sorry, and otlicrs glad, that wo were going: the fish which I lad bought they sold freely, but there were some who showed manifest signs of disapprobation. As we returned to the ship, some of us made an excarsion along the elace to the northward, to trafic with the natives for a farther supply of fish; in which, however, they had no great success. In the evening we got everything off from the shore, as I intended to sail in the morning, but the wind would not permit.

On the 4th, while we were waiting for a wiad, we amnsed onrselves by fisbing, and gathering shells and aceds of varions kinds; and early in the morning of the 5 th, we cast of the hnweer, hove short on the bower, and carried the kedge-anchor outs in order to warp the ship out of the cove, which having done, about two o'clock in the efternoon, we hove op tho anchor and got under sail ; but the wind soon failing, we were obliged to come to an anchor again a little abuve Motuara. When we wero under atil, our old man, Topana, came on board to take his leave of us; and ns wo were still desirous of making farther inquirica whether any memory of Tasman had been preserved among these people, Tupia was directed to ask him whether he liad ever heard that such a vessel as ours had before visited the country. To this he replied in the negative; but said that his ancestora had told him there had onee come to this place a small vegsel, from a distant country, called Ulisarod, in which were four men, who, upon their coming on shore, were all killed : upon being asked where this distant land lay, he pointed to the northward. Of Ulimaros we had heard something before, from the poople about the Bay of Islands, who said that their ancestors had visited it ; and Tupin had also tatked to us of Lilimaron, concerning which he fad some confused traditionary notions, not very different from those of our old nan, so that we could draw no certain conchisina from the accounts of either.

Soon after the ship camo to an anclior the second time, Mr. Banks and Dr. Solander weot on shore, to see if any gleaninge of natural knowledge remained; and by accident fell in with tho noost agreeable Indian family they had scen, which aftorded them a better opportunity of remarking the personal suhordination among thuse people than hat before offered. The principal persons were a widow, and a pretty boy abont ten years old : the widow was mourning for her husband with tears of blood, according to their enston, and tho child, by the death of its father, was become proprietor of the land whero we had eut our wood. The mother and the son were sitting upon mats, and tho rest of the family, to the number of sixteen or seventeen, of both sexes, sat roturd them in the open air, for they did not appear to have any hoose, or other shelter from the weather, the inclemencies of which cuatom has probably enabled them to cudure withont any lasting inconvenience. Their whole behaviour was affable, obliging, and unsuspicious: they prescoted each person with falk, and a brand of fire to dreas $i t_{\text {, }}$ and pressed them many times to stay till the moming, which they would certainly havo done if they had not expected tho ahip to sail, greatly regretting that they liad not become acquainted with them sooner, as they made no doubt but that more know-
ledge of the manners and disposition of the inhabitants of this country would leve been obtained from them in a day than they had yet been able to acquire during our whole stay upon the coast.

On the 6th, about six o'clock in the morning, a light breeze spring up at north, and we again got under esil; hut the wind proving variable, we reached no farther than just without Motuars ; in the afternoon, however, a more stearly gale at N. by W. set us clear of the Sound, which I shall now describe.

The entrance of Queen Charlotte's Sound is situated in latitude $41^{\circ} \mathrm{S}$., longitude $184^{\circ} 45^{\prime}$ W., and near the middle of the south-west side of the strait in which it lics. The land of the sonth-east head of the Sound, called by the natives Koamaroo, off which lietwo emall inlanda and some rocks, makes the narrowest part of the strait. From the north-west head a reef of rocks runs out about two miles, in the direction of N.E. by N.; part of which is above the water, and part below. By this account of the heads, the Sound will be sofficiently known; at the entrance it is three leagues broad, and lies in S.W. by S.S.W. and W.S.W. at least ten leagues, and is a collection of some of the finest harbours in the world. The land forming the harbonr or cove in which wo lay, is called by the natives Totarante: the harbour itself, which I called Suip Cove, is not inferior to any in the Bound, either for convenience or safety: it lies on the west side of the gound, and is the southerumost of three coves that are situated within the isiond of Motuara, which bears east of it. Sbip Cove may be entered, either between Motuara and a long island, called by the nativeg Hamote, or between Motuara and tho weatern shore. Io the last of these channela are two ledges of rocka, three fathom under water, which may easily he known by the eeaweed that grows apon them. In sailing either in or out of the Sound, with little wind, attention must be load to the tides, which flow about nine or ten oclock at the full and change of the moon, and rise and fall between reven and eight feet perpendicularly. The flood comes in through tho strait from the S.E., and sets atrongly over upon the northwest head, and tho reef that lies off it: the ebb sets with still greater rapidity to the $\mathbb{8}$.E. over opon the rocks and islands that lie of the south-enst head. The variation of the compass we found, from good observation, to be $13^{\circ} 5^{\prime} \mathrm{E}$.

The land about this sound, which is of auch a height that we saw it at the distance of twenty leagues, consists wholly of high hills and deep ralleys, well stored with a variety of excellent timber, fit for all purposes except masts, for which it is too hard and henry. The see abounds with a variety of fish, so that, without going out of the cove where we lay, we canght every day, with the seine and looks and lines, a quantity sufficient to scrve the whole ship's company; and along the shore we found plenty of alange, and a few other species of wild-fowh, which those who have long lived upon aalt provisions will not think despicable food.

The nomber of inbabitants searcely exceeds four hundred, and they live dispersed along the whores, where their food, consisting of fish and fern roots, is most easily procured, for we eaw no cultivated ground. Upon any appearance of danger, they retire to their hippals or forta : in this situation we found them, and in this situation they continucd for some timo after onr errival. In comparison of the inhabitants of other parts of this country, they are poor, and their cenoes are without omament. The hittle traffic we had with them was wholly for fiah; and, indeed, they lad acarcely anything else to dispose of. They seemed, however, to have some knowledge of iron, which the inhahitants of some other parts had not; fur they willingly took nails for their fisb, and nometimes secmed to prefer it to everything else that we could offer, which had not alwaye been the case. They were at first very fond of paper; hat when they found that it was spoiled by being wet, they would not take it: neither did they get much value apon the cloth of Otaheite, hut English broad-cloth and red kersey were in high estimation, which showed that they had sense enough to appreciate the commoditien which we offered by their use, which is more than could be said of some of their neighbours, who made a much better appearance. Their dress has been mentioned already, particularly their large round head-dreages of fenthers, which were far from leing unbeconping.

Ag moon es we got out of the Sonnd, I stood over to the eastwerd, in order to get the etrait
well open beforo the tide of ebb came on. At meven in the evening, the two mall inands which lic off Cape Koamaroo, the south-east head of Queen Charlotte's Sound, bore eth, distant about four milea. At this time it was nearly colm, and the tide of ebb setting oath we wore in a very short time carried by the rapidity of the strearn close apon one of the islands, which was a rock rising almost perpeadicalarly out of the sen, We perceived our danger increase every moment, and had but one expedient to prevent our being dasbed to pieces, the success of which a few minutes would determine. We were now within lithe more than a cable's length of the rock, and had more than seventy-five fathom weter; but upon dropping an anchor, and veering about one hundred and 6itty fathon of cable, the ship was happily brought up : this, however, would not have eared ug, if the tide, which an by E., had not, upon meeting with the island, changed its direction to 8.E., and carried a beyond the first point. In this situation, we were not above two cables length frum the rocks: and here we remained in the strength of the tide, which bet to the S.F., after the rate of at least five miles an hour, from a little after soven till near midnights, when the tide abated, and we bagan to heave. By three in the moming the anchor was at the bowk and having a light brecze at. N. W. we made sail for the castern shore; but the tide being agiond ue, wo made but little way; tho wind, however, afterwards freahened, and came to N. and N.E., with which, and the tido of ebb, we were in a short time hurried through the marrowest part of the strait, and then stood away for the southemmost land wo had in sight, which bore from us S . by W. Over this land appeared a mountain of atupendous height, which was corered with snow.

The narrowest part of the strait through which we had been driven with guch rapidity, lies between Cape Tiernwitte, on the coast of Eaheinonauwe, and Cape Kasingroo: the distance between then I judged to be between four or fivo leagues, and notwithetnading the tidc, now its strength is known, may be passed without much danger. It is, however, safest to keep on the north-east ahore, for on that side there appenred to be nothing to ferr; but on tho other shore there are not only the islands and rocks which lie of Cape Komaro, but a reef of rocks stretching from theec islands six or seven miles to the south ward, at the distance of two or three miles from the shore, which I liad discorered from the hill when I took my accood view of the atrait from the east to the western sea. The length of the strit we had passed I shall not pretend to assign, but some judginent may be formed of is from a view of the map.

About ninc leagues north from Cape Tierawitie, and under the same shore, is a bigh and remarkable island whieh may be distinctly seen from Queen Charlote's Sound, from whid it is distant about six ur beven leagues. This island, which was noticed when we paseed it on the 14th of January, I have called Entry Ible. On the east side of Cape Tierawitie, the land trends away S.E. by E., sbout eight leagues, whicre it ands in a point, and ia the southernmost land on Ealreinomanwe. To this point I have given the name of Carz Palliser, in honour of my worthy friend Captain Palliger. It lics in latitude $41^{\prime} 34^{\prime} \mathrm{S}$, loogitude 189' $58^{\prime} \mathrm{W}$., and bure from us thia day at noon S .79 E ., distant about thirteen leagues, the ship being then in the latitude of $41^{\circ} 27^{\prime} \mathrm{S}$; Koarnaroo at the same tima bearing N. $\frac{1}{2}$ E., distant seven or eight leagace. The southernmost land in sight bore S. 16 W ., aud the onowy mountain S. W. At this time we were about three leagues from tho shure, and abreast of a deep lay or iniet, to which I gave the name of Cloodr BAy, and at tho bottom of which there appeared low hand covered with tall trees.

At three oclock in the afternown we were abrest of the southernmost point of land that we had seen at noon, which I called Cape Camprect: it lies S. by W., distant between twelve and thirten leagues from C'ape Komaroo, in latitude $41^{\circ} \mathbf{4 4}^{\prime} \mathrm{S}$, longitude $183^{\circ} \mathbf{4 j}^{\prime} \mathrm{W}$; and with ('ajue l'allizer forms the gouthern entrance of the gtrait, the distanec between them bing lotween thirteen and fourteen leagues W. by $\mathbf{8}$., and E. by $N$.

From this caph we atecred along the shore S.W. by S. till eight o'elock in the evening, when the wind died away, Abteut half an hour afterwards, however, a freah brecze sprugg up at S.W., and I put the slip rigit before it. My rewon for this was a notion which some of the offecre had just started, that Eaheimomanwe was not an ialand, and that the

Inad might atretch away to the S.E. from between Cape Turnagain and Cape Palliser, there being a apace of between twelve and fifteen leagues that we had not seen. I had, indeed, the strongest conviction that they were mistaken, not only from what I had seen the firat time I discovered the strait, but from many other concurrent teatimonies, that the land in question wes an island; but being resolved to leave no poseibility of doubt with reapect to an object of such importance, I took the opportunity of the wind's shifting, to stand eastward, and accordingly oteered N.E. by E. all the night. At nine o'clock in the morning we were abreast of Cape Palliser, and found the land trend away N.E. towards Cape Turnagain, which I reckoned to be distant about twenty-six leagues : however, as the weather was liazy, so as to prevent our seeing nbove four or five leagues, I still kept standing to the N.E. with a light breeze at south; and at noon Cape Palliser bore N. 72 W ., digtent about three leagues.

About three oclock in the aftemon three canoes came up to the sbip with between thirty and forty people on board, who had been pulling after us with great labour and perseverance for some time: they appeared to be more cleanly, and a better class, than any we had met with since we left the Bay of Islands; and their canoes were alwo distinguiahed by the same ornsments which we had seen upon the northernly part of the coast. They came on board with very little invitation; and their behaviour was courteous and friendly. Upon receiving presents from us, they made as presents in return, which had not been done hy any of the natives that wo had seen before. We soon perceived that our guests had heard of us, for as soon as they came on board, they asked for Whow, the name by which naila were known among the people with whom we had trafficked: but though they had heard of nails, it was plain they had seen none; for when naile were given them, they asked Tupia what they were. The term Whow, indeed, convey to them the idea not of their quality, hut only of their use; for it is the same by which they distinguish a tool, commonly made of bone, which they use both as an auger and a chisel. However, their knowing that we had Whow to sell, was a proof that their connexions extended as far north as Cape Kidnappers, which was distant no lesa than forty-five leagues; for that weas the coutheromost place on this side the coast where we had had any traffic with the natives. It is also probable, that the little knowledge which the inhabitants of Queen Charlotte's Sound had of iron, they obtained from their neighbours at Tierawitte; for we had no reason to think that the inhabitanta of nny part of this const had the least koowledge of iron or its use before we came among them, especially as, when it was first offered, they seemed to diaregard it as of no value. We thought it prohalle, that we were now once more in the territories of Teratu; but upon inquiring of these people, they said that he was not their king. After a short time, they went away, much gratified with the presents that we had made them; and wo puraued our course along the shore to the N.E. till eleven oclock the noxt morning. About this time, the weather happening to clear up, we asw Cape Turnagain, bearing N. by E. $\frac{2}{2}$ E., at the distance of about seven leagues: I then called the officers upon deck, and asked them, whether they were not now satiafied that Eaheinomauwe was an island: they readily nnswered in the sffirnative; and all doubta being now removed, we hauled our wind to the eastward.

GBAPTER VIT.-RANGE FROM CAPE TERNAGAIN BOUTHWARD ALONG THE BASTRRN COAST OF formammoo, round cape godth, and back to the wegtern entrance of cook's GTBAIT, WHICH COMPLETED THE CIRCUMNAVIOATION OF THIB CODNTRY; WITA A DRSCRIPtion of thb coabt, and of admiality bay. the departube from nbw zealand, and variove fabticdlars.
Ar fonr o'clock in the afternoon of Friday, the 9th of February, we tacked, and atood 8.W. till eight o'elock the next morning, when, being not above thres or four milea from the bare, we stood off two hoars; and then agsin S.W. till noon, when, at the distence of about two milea from the shore, we had twenty-six fathom water.

We contimed to make sail to the southward till ounset on the llth, when a frest breera
at N.E. had carried us back again the length of Cape Palliser, of which, as the weather wa clear, we had a good riew. It is of a height sufficient to be seen in clear weather at the diatance of twelse or fourteen leagues, and the land is of a broken and hilly surface. Betrea the foot of the high land and the aca there ia a low flat border, off which there are aome rech that appear abore water. Bitween this Cape and Capo Turnagain, the land near the ehare is in many places low and flat, and has a green and pleasant appearance; but farther from the aca it rises into hilly. The land between Cape Palliser and Capo Tierswitte is high, and makes in talle-points; it also secmed to us to form tro bags; but we were at too great a diatauce from this part of the coast to judge accurately from appearances. The wind haring been variable, with calms, we had advanced no farther by the 12 thl at noon than latitude 41* 32 , Cape l'alliser then bearing north, distant about five lenguce; and the mowy monttain, S. \&3 W.

At noon, on the $\mathbf{3} 3 \mathrm{th}$, we fornd oureelves in the latitude of $42^{\circ} 2^{\prime} \mathrm{S}$., Cape Pailiser bearing N. 20 V., distant cight leagucs. In the afternoon, a fresh gate sprang up at N.E., and we atecred S.W. by W. fur the southernmost land in eight, which at sunset bore from an S. 74 W . At this time tho variation was $15^{\circ} \mathbf{4}^{\prime}$ E.

At eight o'clock in the morning of the 14 th , having nan one-and-twenty leagues S. 58 F . since the preceding noon, it fell calin. We were then abreat of the snowy mountain, which bore from ns N.W., and in this direction lay behind a mountainous ridge of nearly the ame height, which rises directly frotn the sea, and runs parallel with the shore, which ling N.E. $\frac{1}{2}$ N. and. S.W. $\frac{1}{\text { S }}$. The north-west end of the ridge rises inland, not far from Cape Camplell; and hoth the mountain and the ridge are distinctly seen as well from Cape Konmaroo as Cape Palliser. From Konmaroo they are distant two-and-twenty leagues S.W. IS.; and from Cape Palliser, thirty leagues W.S.W.; and are of a height aufficieat to be sien at a much greater distance. Some persons on board were of opinion that they were as high as Tencriffe; but I did not think them na ligh as Mount Egmont, on the sonth-west coast of Ealuinomanwe, because the snow, which almost entirely covered Mount Egmont, lay only in pateles upon there. At noon, this day, we were in latitude $42^{\circ} 34^{\prime} \mathrm{S}$. The southernmust land in sight bore S.W. $\frac{1}{2} \mathrm{~W}$. ; and sonic low hand that appeared like an island, and lay closo umiler the foot of the ridge, bore N.W. by N. about five or aix leagues.

In the afternoon, when Mr. Banks was out in the boat a-sluenting, we saw with our glaset fonr double canoes, having on board fifty-seven men, put off from that shore, and make towarils lisn; we immethately made signals for him to come on board, but the slip, with respuet to lim, being right in the wake of the sma, he did uot sec them. We were at a coosiderable distance from the shore, and he was at a consideralle distance from the ship, which was between him and the shore; so that, it being a clead calm, I began to bo in eome pain for him, fearing that lie onight not see the canoes time enought to reach the ship before ther shotuld gut up with him. Soon after, however, we saw his boat in motion, and had the pheasure to take him on lomard before the Intinas came up, who probably had not seen him, as their attention seemed to le wholly fixed upon the ahip. They canme within aboat a stone's cast, and then stopped, gaziug at us with a lunk of vacant astozishment: Tapis exerted all hise eloquence to prevail npon them to come nearer, but without any effect. After surveying us for some time, thery lift us, and made towards the ghore, but had not measured more than balf the distance between that and the ship before it was dark. We inagiaed that these people had beard nothing of us, and could not lint remark the different beherion and dispositions of the inhabitants of the different parts of this const upon their first approsching the vessel. These knpt alnof with a mixture of timidity and wonder ; othere hed immediately commeneed hostilities, by pelting us with stones. The gentleman whom we hat found alone, fishing in his boat, seemed to think ue entirely unworthy of his notice; and sonc, almost without invitation, lad come on bourd with nu air of perfect confidence nal good-will. From the behaviour of our last visiturs, I gave the land from which they had put off, and which, as I hare before observed, had the appearance of an ishond, the name of Lofiersion.

At cight o'clock in the evening, a brecze aprung up at S.S. W., with which I atretehed of south-cast, beause bome on buard thunght they saw land in that quarter. In thie coure
we contidaed till six o'clock the next moraing, when wo had run eleven leaguea, bat saw no land, except that which we had left. Having stood to the S.E. with a light breeze, which veered from the west to the north, till noon, our latitude by observation was $42^{\circ} 56^{\prime} \mathrm{S}$., and the bigh land that we were ahreast of the preceding noon bore N.N.W. $\frac{1}{\frac{1}{2}}$ W. In the afternoon we had a light hreeze at N.E., with which we atcered weat, edging in for the land, which ras distant sbout eight leagues. At seven in the evening, we were about six leagues from the shore, and the southernmost extremity of the land in sight bone W.S.W.

At daylreak, on the $16 \mathrm{th}^{2}$, we discovered land bearing S . by W., and scemingly detached from the coast we were upon. About eight, a brecze sprung up at N. by E., and we stecred directly for it. At noon, we were in latitude $43^{\circ} 19^{\prime} 8$; the peak on the snowy mountain bore N. 20 E., distant twenty-seven leagues; the southern extremity of the land we could see bore west; and the land which had heen diacovered in the morning appeared like an island, extending from S.S.W. to S.W. by W. $\frac{1}{2}$ W., distant about eight leagues. In the aflernoon, we stood to the south ward of it, with a fresh breeze at north. At eight in the evening, we had rin eleven leagues, and the land then extended from S.W. by W. to N. by W. We were then digtant about three or four leagues from the nearest shore, and in this situation liad fifty fathom water, with a fine eandy bottom. The variation of the compass by this morning's amplitude was $14^{\circ} 38^{\prime}$ E.

At sunrise the next morning, our opinion that the land we had been atanding for was an island, was coofirmed, by our seeing part of the land of Toyy Poenammoo open to the weatward of it, extending as far as W. Ly 8 . At eight in the merning, the extremes of the island bore N. 76 W . and N.N.E. $\frac{1}{2}$ E.; and an opening near the south point, which had the appearance of a hay or harbour, N. 20 W., distant between three and four leagues. In this eituation we had thirty-eight fathom water, with a brown sandy bottow.

This island, which I named after Mr. Banks, lies about five leagues from the ceast of Tovy Poenammoo; tho south point bears S. 21 W . from tho highest peak on the anowy mountain, and lice in latitude $43^{\circ} 32^{\prime} \mathrm{S}$., and in longitude $186^{\circ} 30^{\prime} \mathrm{W}$., by an olservation of the aun and moon which was made this morning. It is of a circular figure, and about twenty-four leagues in compars. It is sufficiently high to be seen at the distance of twelve or fifteen leagues, and the land has a broken irregular surface, with the appearance rather of barrenness than fertility; yet it was inhsbited, for we maw amoke in one place, and a few atraggling natives in another.

When this island was first discovered in the direction of S. by W., eseme persons on board were of opinion that they sloo saw land bearing S.S.E. and S.E. by E. I was myself upon the deck at the time, and told them that in my opinion it was no more than a cloud, and that as the sun rose it wenld diesipate and vanish. However, as I was determined to leave no euhject for disputation which experiment could remove, I ordered the slip to be wore, and steered E.S.E. by compass, in the direction which the land was said to bear from us at that time. At noon we were in latitude $44^{\circ} 7^{\prime}$ S., the south point of Banka's Island bearing north, distant five leagues. By seven o'clock at night wo had run eight-and-twenty miles, when, secing no land, nor any sigus of any, but that whicli we had left, wo bore away S. by W., and continued upon that course till the next day at noon, when we were in latitude $45^{\circ} 16$, the south point of Banks's Island bearing N. $6^{\circ} 30^{\prime}$ W., distant twenty-eight leagues. The variation by the azimuth this moming was $15^{\circ} 30^{\prime} \mathbf{E}$. As ne signe of land had yet appeared to the gouthward, and as I thought that we liad stood far enough in that direction to weather all the land we had left, judging from the report of the natives in Queen Charlotte's Sound, I hauled to the westward.

We had a moderate breeze at N.N.W. and N. till cight in the evening, when it became ansettled; and at ten, fixed at south. During the night, it blew with such violence that it brought us under our close-recfed topsails. At eight the next moraing, having run twentyeight leagaes upona $\mathbf{W}$. by $N$. $\frac{1}{2}$ N. course; and judging oureclven to be to the weatward of the land of Tory Poenammoo, we bore awny N.W. with a fresh gale at south. At ten, having ran elaven miles upon this course, we saw land cxtending from the S.W. to the N.W., at the diptance of about ten leggies, which we hauled up for. At noon, our latitude by obervation wis $44^{\circ} 38^{\prime}$, the south-east point of Benke's Island bore N. $56^{\circ} 30^{\prime}$ E., distant
thirty leagucs, and the main body of the land in sight, W. by N. A head-tea preveated an from making much way to the gouthward. At ecven in the evening, the extremes of the land stretched from S.W. by S. to N. by W.; and at six leagues from the shore, we had thirty-two fathom water. At four o'elock the next morning, we stood in for the shore $W$. by S.; and during a course of four leaguos, our depth of water was from thirty-two to thimteen fathom. When it was thirteen fathom, we were but three miles distant from the shore, and therefore atood off; its direction is here nearly N. and S. The surface, to the distance of about five miles from the sea, is low and flat, but it then riecs into hills of a considerable height. It appeared to be totally barren, and we saw no signs of its being inhabited. Our latitude, at noon, was $44^{\circ} 44^{\prime}$; and the longitude which we made from Banks's Ialand to this place was $2^{\circ} \mathbf{9 2} \mathrm{V}$. During the least twenty-four houra, though we carried as mach sail as the ship would bear, we were driven three leagoes to the lecward.

We continnel to atnon off and on all this day and the next, keeping at the distance of between funr and twelve leargues from the shore, and having water from thirty-five to fiftethree fathom. On the 22nd, at noon, we had no wbscrvation, but by the land judged ourselyes to be about three leagues farther north than we had been the day before. At sunset, the weather, which had been hazy, clearing upl, we sew a momntain which raee in a high peak, bearing N.W. Ly N.; and at the same time we saw the land more distinety than before, extending from N. to S.W. by S., which, at some distance within the cosch, liad a lofty and mountainous ajpearance. We soon found that the accounts which had beea given us by the Indians in Queen Chariote's Sound of the land to the southward, were not true; for they had told us that it might be circumnavignted in four days.

On the 23rd, having a hollow swell from the S.E., and expecting wind from the asme quarter, wo kept plying between ecven and fifteen leaguca from tho shore, baving from serenty to forty-fuur fathom. At moon, our latitude by obeervation was $44^{\prime} 40^{\prime}$ S., and our longitude from Banks's Island $1^{1} 31^{\prime}$ W. From this time to six in the evening is was calm; but a light brecze then spriuging up at E.N.E., we steered S.S.E. all night, edging off from the land, the hollow swell stili continuing; our depth of water was from sixty to serenty-five fathom. While we were becalmed, Mr. Banks, being out in the bost, shot teo Purt Egenont hens, which wure in every respect the same as those that are found in great numbers apon the island of Faro, anll were the firat of the kind we had seen upon this eosest, though we fell in with some a few days before we made land.

At daybreak, the wind freshened, and before nonn we had a atrong gale at N.N.E, Af eight in the norning we saw the land extending as far as S.W. by S., and steered directly for it. At noon, we were in latitme $\mathbf{4}^{\wedge} 22^{\prime} \mathrm{S}$. ; and the land, which now stretched from S.W. $\frac{1}{2}$ S. to N N.W., nppeared to be rudely diversified by hill and valley. In the afternoon, we steered S.W. by S. and S.W., colging in for the land with a fresh gale at north; but though we were at uo great distance, the weather was so haxy that we could oce nothing distinctly upan it, except a ridge of high lials lying not far from the sea, and parallel to the coast, which in this place stretches S. by W. and N. by E., and seemed to end in a high bluff point to the suathward. By eight in the evening we were shreast of this point ; but it being then dark, and I not knowing which way the land trended, we brougbt-to for the night. At this time the point bure west, and was distant about five miles: our depth of water was thirty-seren fathom, and the bottum consisted of small pelbbles.

At daylreak, having made sail, the puint bore north, distant three leagues, and we now found that the land trenderl from it S.W. hy W., as far as we could are. This point I named Cape Sarnopos, in honuur of Sir Charkes. Our latitude was $45^{\circ} \mathbf{3 j} \mathbf{S}$., and longituhe IfO: $f^{\prime} W$. liy the latitude, and the angles that are made by the coast, this point will be sufficiently bnown ; there is, however, alont three or four leagues to the southwest of it, and wery near the shore a reniarbable saldle-hill, which is a good direction to is on that quarter. From one learue to four leaguses north of Cape Saunders, the shore forms two or three bays in whidh there apheared to be gend andworage, and effectual athelecr from the S.W. westerly, aut N. westerly winds; but my desire of getting to the goutbward, in order to ascertain whether this country was an ishad or a continent, prevented my putting into any of them.

We kept at a small distance from the atore all this moming, with the wind at S.W., and had a very diatinct view of it: it is of a moderato height, and the surface is broken by many hills which are green and woody; but we saw no appearance of inhabitante. At noon, Cape Baunders bore N. 30 W., distant about four leagues. We had variable winda and ealms till five óclock in the evening, when it fixed at W.S.W., and soon biew so hard that it put us past our topsails, and split the foresail all to pieces: after gettiag another to the yard, we continued to stand to the southward under two courses; and at six the next morning, the southernmost land in sight bore W. by N., and Cape Saunders N. by W., diatant eight leagues: at noon, it bore N. 20 W ., fourieen leagues; and our hatitade by
 the afternoon; and at seven in the evening, we lay-to under our foresail, with the ship's head to the southward: at noon on the 27 th, our latitude was $46^{\circ} 54^{\prime}$, and our longitude from Cape Saunders $1^{\circ} 24^{\prime}$ E. At seven in the evening, we made sail under our courses; and at eight the next morning set the topsails close reefed. At noon, our latitude was $47^{\circ} 43^{\prime}$, and our longitude easat from Capo Saunders $2^{\circ} 10^{\prime}$. At this time, we wore and atood to the northward: in the afternoon, we found the variation to be $16^{\circ} 34^{\prime} \mathrm{E}$. At eight in the evening, we tacked and stood to the southward, with the wind at west.

At noon this day, our latitudo by account was $47^{\circ} 52^{\prime}$, and our longitude from Capo Sanoders $1^{\circ} 8^{\prime}$ E. We stood to the southward till half an hour past three in the afternoon; and then, being in latitude $48^{\circ} \mathrm{S}$., and longitude $188^{\circ} \mathrm{W}$., and aceing no appearance of land, we tacked and stood to the northward, having a large ewell from the S.W. by W. At noon the next day, our latitude was $40^{\circ} 42^{\prime} \mathrm{S}$; and Cape Saunders bore N. $40^{\circ}$ W., distant cighty-six miles. The south-west swell continuing till the 3 rd, confirmed our opinion, that there was no land in that quarier. At four in the afternoon, we stood to tho westward with all the sail we could make. In the morning of tho 4 th, wo found the variation to he $16^{\circ} 16 \mathrm{E}$. This day we saw eome whales and seals, as we had done scveral times after our having passed the strait; but we saw no seal while we were upon tho cosat of Eahienomauwe. We sounded both in the night and this morning, but had no ground with one hundred and fifty fathom. At noon, we baw Cape Suunders bearing N. W. W and oor latitude by observation was $46^{\prime} 3 l^{\prime} S$. At half an lour past one o'clock, we saw land bearing $W$. by $S$., which we steered for, and before it was dark were within threc or four miles of it: during the whole gight wo eaw fires upon it, and at eeven in the morning were within alout thres leagues of the shore, which appeared to be ligh, but level. At three oclock in the afternoon, we eaw the land extending from N.E. by N. to N.W. $\frac{1}{\text { d }}$ N.; and soon after we discovered some low land, which appeared like an island, bearing S. $\frac{1}{2}$ W. We continued our course to the W. by S., and in two hours wo saw high land over the low land, extending to the southward as far as S.W. by S.; but did not appear to be joined to the land to the northward, eo that there is eitler water, a decp bay, or low land between them.

At nown on the 6th, we were nearly in the same situation as at noon on the day before: in the afternoon we found the varintion, by several azimuths and the amplitude, to be $15^{\circ} 10^{\prime} \mathrm{E}$. On the 7 th at noen, we were in latitude $47^{\circ} \sigma^{\prime} \mathrm{S}$., and had made welvo miles easting during the last twenty-four hours. We stood to the westward the remainder of this dny, and all the next till aunset, when the extremes of the land boro from N. by E. to W., distant about geven or eigit leagues: in this situation our depth of water wis fifty-five fathom, and the variation by amplitude $16^{\circ} 29^{\prime} \mathrm{E}$. The wind now veered from the N. to the W., and as we had fine weather and moonight, we kept standing close upon the wind to the S.W. all night. At four in the morning, we had gixty fathom water; and at daylight we discovered under our bow a ledge of rocks, extending from S . by W. to W. by S ., apon which the sea hroke very high : they were not more than three quarters of a mile distant, yot we had five-and-forty fathom water. As the wind was at N.W., we could not now weather them, and 2 I was unwilling to run to leeward, I tacked and made a trip to the eastward; the wind, however, soon after coming to the northward, ensbled us to get clenr of ell. Our monndings, whilo we were pasging within the ledge, wero from thirty-five to fortycoven fathom, with a rocky bottom.

This ledge lies S.E. six leagues from the sontheramont part of the land, and S.E. by E, from some remarkable hilly which stand near the ahore: about three leaguca to the porthward of it, there is another ledge, which lies full three leagues from the shore, sud on whith the sea broke ins a dreadful surf. As we paseed these rocks to the north in the nighth and discovered the others under our bow at break of day, it is manifest that our danger whan imminent, and our escape critical in the lighest degree: from the sitastion of these rocke, so well adapted to catch unwary atrangers, I called thems the Traps. Our latitade at noom was $47^{\circ} 26^{\prime} \mathrm{S}$. The land in sight, which had the appearance of an island, extended from N.E. by N. to N.W. by W., and seemed to be about five leagues diatant from the min; the easternmost ledge of rocks bore S.S.E., distant one league and a half, and the northernmas N.E. $\frac{x}{1}$ E., distant ahout threc leagues. This land is high and barren, with nothing upon it Lut a few straggling shrubs, for not a single tree was to bo seen; it was, however, remusksble for a number of white patches, which I took to be marble, as they reflected the sanis rays very strongly : other patches of the same kind we had olsocrved in different parta of this country, particularly in Mercury Bay: we continued to stand close upon a wind to the westwarl, and at sunet the southernmost point of land bore N. 38 E., distant four lesgaes and the westernmost land in sight bore N. 2 E . The point which lies in latitude $47^{\circ} 19^{\circ} \mathrm{K}$. longitude $192^{\circ} 12^{\prime}$ W. I named South Cape; the weaternmost land wase small igland, lying off the point of the main.

Supposing South Cape to be the southern extremity of this country, as indeed it proved to be, I hoped to get romed it by the west, fur a large holluw swell from the south-west, ever since our hast harcl gate, haul ennvinced nue that there was no lnod in that direction.

In the night we had a hard gale at N.E. by N. and N., which bronght us under our comrese, but alourt eight in the morning it became moderate; and at noon, vecring to the west, we tacked and atnoil to the northward, having no land in sight. Our latitude, by observation, was $47533^{\prime} \mathrm{S}$., our longitude, west from the South Cape, 59'. We etood awny N.N.E. close upou a wind, without sceing any land, till two the next morning, when we diecovered an ieland bearing N.W. by N., distant about five leagues: about two houre oflerwards we saw land a-houd, upon which we tacked and stood off till six, when we stood in to take a nearer view of it : at cleven we were witlin three leagues of it, but the wind secmiog to intline upus the shore, I tacked and shood off to the southward. We had now sailed round the land which we had discovered on the 5 th, and which then did ont appen to be joined to the main which lay north of it; and loing now come to the other aide of what we supposed to be water, a bay, or low land, it liad the same appearance, but when I cante whay it down upon pajur I sav no reason to suppuse it to be an island; on the contrary, I was elearly of opiuion that it made part of the main. At noon, the weotera extremity of the main bore N .59 W ., and the island which we had seen in the morning S. 59 W . distant about five leagues. It hes in latitude $46^{\circ} 31^{\prime} \mathrm{S}$., longitude $192^{\circ} 49^{\prime}$ W., and is nothing but a burren rock alont a mile in circuit, renarkably ligh, and lica full fire leagues distant from the main. This island I named after Dr. Solander, and called it Sulander'a Island. The shore of the main liee nearest E. by S. and W. by N. and forme a large open bay, in which there is no appearauce of any linrlour or shelter for shipping againat S . W. and southerly winds; the surface of the country is broken into craggy hills, of a great height, on the summits of which are eeveral patclues of snow: it is not, howerer, wholly barren, for we could see woud not ouly in the valleys, bat upon the highcest groand, yet we saw no appearance of ity beiug inlabited.

We continued to stand to the S.W. by S. till edeven o'clock the next morniag, when the wind shifted to the S.W. by W., upon which we wore, and stood to the N.N.W., being then in latitude $4^{\prime} 40^{\prime} \$$. longitude $193^{\circ} 50^{\prime} \mathrm{W}$., and having a hollow sea from the S.W.

During the night, we steered N.N.W. till six in the morning, when, sceing no land, we ateered N. by F. titl eight, when we atcered N.E. by F. $\frac{1}{2}$ F. to nake the laad, whichat ten we saw bearing F.N.E., but it being hazy, we could distiuguish nothing upon it. At nown, our latitude, by observation, was $46^{\circ} S$. Ahout two it cleared up, and the land appeared to be high, rude, and mountainous: about half an loour after three I hauled in for
a bay, in which there appeared to be good anchorage; but in about an hour, finding the distance too great to ran before it would be dark, and the wind blowing too hard to make the attempt asfe in the night, I bore away along the shore.

Thia bay, which I cailed Dubky Bay, liea in latitude $45^{\circ} 47^{\prime} \mathrm{S}$. : it is between three and four miles broad at the entrance, and seems to be full as deep as it is broad: it contains eaveral islands, behind which there must be shelter from all winda, though possibly there may not be anfficient depth of water. The north point of this bay, when it bears S.E. by S., is rendered very remarkable by five Ligh peaked rocks which lie off it, and have the appearance of the four fingers and thumb of a man's hand, for which reason I called it Point Fife Fingers: the land of this point is farther remarkable, for being the only level lend within a considersble distance. It extends near two leagues to the northward, is lofty, and covered with wood: the land behind it is very different, consisting wholly of mountaing, totally barren and rocky; and this difference gives the Cape the appearance of an island.

At sunset, the southermmoet land in aight bore due south, distant about five or six leagues; and as this is the westernmoat point of land upon the whole coast, I called it Weat Cape. It lice about three leagues to the southward of Dusky Bry, in the latitude of $45^{\circ} 54^{\prime} \mathrm{8}$., and in the longitude of $183^{\circ} 17^{\prime} \mathrm{W}$. The land of this Cape is of a moderato height next the sea, and has nothing remarkable abont it, except a very white cliff, two or three leagues to the eoutbward of it: to the southward of it also the land trends away to the S.E., and to the north ward it trends N.N.E.

Having hrought to for the night, we made sail along tho shore at tour in the morning, in the direction of N.E. $\frac{1}{3}$ N. with a moderate breeze at S.S.E. At noon our latitude, by observation, was $45^{\circ} 13^{\prime}$ S. At this time, being about a league and a holf from the shore, we sounded, bnt had no ground with aeventy fathom : we had just passed a small narrow opening in land, where there seemed to be a very asfe and convenient harbour, formed by an island, which lay in the middte of the opening at east. The opening liea in latitude $45^{\circ} 16^{\prime} \mathrm{S}$., and on the land behind it are mountaing, the snmmits of which were covered with suow, that appeared to have been recentily fallen; and indeed for two days past we had found the weather very cold. On each side the entrauce of the opening, the land rises almost perpendicnlarly from the sea to a stupendous height, and this indeed was the reason Why I did not carry the ship into it, for no wind could blow there but right in, or right out, in the direction of either east or west, and I thought it by no means adrisable to put into a place whence I could not have got out but with a wind which experience had taught medid not blow more than one day in a month. In this, however, I acted contrury to the opinion of some persons on board, who in very strong terms expressed their desire to barbour for present convenience, withont any regard to future disadvantages.

In the evening, being about two leaguef from the slore, we eounded, and had no groand with 108 fathom: the variation of the needle, by azimuth, was $14^{\circ} \mathrm{E}$. and hy amplitude $15^{\circ} 2^{\prime}$. We made tho beat of our way along the ahore with what wind wo had, keeping at the distance of between two and three leagues. At noon, we were in latitude $44^{\circ} 47^{\prime}$, having run ouly twelve leagues upon a N.E. N. course, during the last four-and-twenty hourt.

We continned to steer along the shore, in the direction of N.E. $\ddagger$ E. till six o'clock in the evening, when we brought to for the night. At four in tho morning, we atood in for the land, and when the day broke we asw what appeared to be an inlet; but upon a nearer approech, proved to bo only a deep valley between two high lands: we proceeded therefore in the same course, keeping tho shore si tho distance of between four and five wiles. At noon on the 16th, the northernmost point of land in sight bore N. 60 E. at the distance of ten miles; and our latitude, by obearvation, was $44^{\circ} 5^{\prime}$, our longitude from Cape Weat $\mathbf{5}^{\circ} 8^{\circ}$ E. About two, we paseed the point which at noon had been distant ten milea, and found it to consiat of high red chiff, down which there fell a cascade of water in four small etreams, and I therefore gave it the name of Cascado Point. From this point, the land trends firat N. 76 E . and aftorwards more to the northward. At tbe distance of eight leaguea from Cameade Pointh in the direetion of E.N.E., and at a little distance from the shore, lies a sanall low idand, which bore from us S. by Er, at the distance of about a league and a half.

At seven in the crening, we brought to, in thirty-three fathom, with a fine sandy bottom; at ten we had fify fathom, and at twelve wore in sixty-five fathom, having driven erend miles N.N.W. after our liaving hrought to. At two in the morning, we had no ground with 140 fathom, by which it appears that the soundings extend bat a little way from the abore. About this timo it foll calin; at eight, a breeze aprung up at S.W. with whicb $\boldsymbol{v e}$ steered along the shore, in the direction of N.E. by E. $\frac{1}{2}$ E. at the distance of about thre leagues. At gix in the ovening, being abuut ons league from the ahore, we had severven fathom; and at cight, being abnut three leagues from the shore, we had forty-four ; we now shortened asil, and brought to, haring run ten leagues N.E. by E. since noon.

It was calm most part of the night ; but at ten in the morning a light breere apruag op at S.W. by W., when we mado sail again along the shore N.E. by N., having a lerge awril from the W.S.W. which had risen in the night ; at noon, our latitude, by observation wn $43^{\prime} 4^{\prime} \mathrm{S}$., and our longitade fron Cape West $4^{\circ} 12^{\prime} \mathrm{E}$. We observed, that the vallegs $\omega$ well as the mountinins were this morning covercd with snow, part of which we supposed to have fallen during the night, when we had rain. At six in the evening we ahortened nil and at ten brouglat to, at the distance of about five leagues from the aloore, where we lud 115 fathom. At midnight, there being littlo wind, we made anil, and at eight in the morning we abod to the N.E. close upon a wind till noon, when we tacked, being about three leaquas from the lanil, and, by observation, in latitude 42 ${ }^{\circ} \mathbf{8}^{\prime}$, and longitude from Cape West $5^{\circ} 5^{\prime} \mathbf{E}$ We cuntinued to stand westward till two in tho moming, when we mado a trip to the eastward, and afterwarda stood westward till noon, when, by our reckoning, wo were in the latitude 422 23', and longitude from Cape West $3^{\circ} 55^{\prime}$ E. We now tacked and atood eastward, with a fresh gale at N. by W. till six in the evening, when the wind slifted to the S. and S.S.W., with which we stecred N.E. by N. till six in the morning, when we havod in E. by N. to make the laud, which we saw soou afterwards; at nom, our latitade, by account, was $41^{\circ} 37^{\prime}$, and our longitude from Cape Weat $5^{\circ} \mathbf{4 2} \mathrm{E}$. We were now within threo or four leagues of tho land, but it being foggy, wo could see nothing upen it distinetr, and as we had much wind, and a vast swoll rolling in upon the ellore, from the W.S.W., I did not think it safe to go nearer.

In the nfternoon, we had a gentle brecze from the S.S.W., with which we ateered north along the shore till cight, when, being within between two and three leagues, we bounded, and had but thirty-fonr fathom; upon which we hauled off N.W. by N. till elevon at nighh and then lronght to, having sixty-four fathom. At four in the morning, we made sail to the N.E. with a light breeze at S.S.W. Which at eight feered to the westward, and soon after died away; at this time we were within threc or four milee of the land, and lasd fiftyfour fathem, with a large swell from the W.S.W., rolling obliquely upon the shore, wich made me fear that I should be obliged to anchor; but by the leclp of a light air now and then from the S.W. I was able to kecp the slip from driving. At noon, the northernmost land in sight bore N.E. by E. $\frac{1}{2}$ E. distant alout ten leagues; our latitude, by account, wis $40^{\circ} 55^{\prime}$ S., lengitude from Cape West $\mathbf{j}^{\circ} 35^{\prime}$ E. From this timo we had light airs from the southward, with intervals of calm, till noon on the 23, , when oar latitude, by observation, was $40^{\prime} 30^{\prime} 30^{\prime \prime} \mathrm{S}$., and our longitude from Cape West $6^{\circ} 52^{\prime} \mathrm{E}$. The cnaternmost point of land in sight bore E. 10 N ., at the distance of sceen leagues, and a bluff head or poinh of which we lind been abreast at noon the day before, and off which hay somo rocks above witer, bore S. 18 W . at the distance of six leages. This point I called look's Point. Oar intitude was now 40 $0^{\prime 2} 5^{\prime}$ S., and having nearly run down the whole of the north-west const of Tuvy l'oenaminoo, I shall give some aceornt of the face of the country.

I have already observed, that on the 11th, when we wero of the soothorn part, the land then seen was cragey and mountainons, and there is great reason to believe that the same rilge of inountiins extends nearly the whole sength of the island. Between the westernmost land which we saw that day, and the casternmust which we aav on the 13th, there in a opace of about six or ciglat leagnes, of which we did not aee the const, though we plainly discovered the mevatains inhand. The eee-cuast near Clape West is low, rising with an easy and gradal ascent to tho fout of tho monntaine, and being in unat parts covered with wood. From Point Fivo Fingers, down to latitude $44^{\circ} 20$, there is a narrow ridge of hilla that risen
directly from the sea, and is covered with wood : close behind these liills are the monntains, extending in onother ridge of a stupendous height, and consisting of rocks that are totally barren and naked, except where they are covered with snow, which is to be seen in large patches upon many parts of them; and has probalily lain there ever since the creation of the world : a prospect more rude, craggy, and desolate than this country affords from the sea, cannot possibly be conceived, for, as far inland as the eye can reach, nothing appeare but the summits of rocks, which stand so near together, that instead of valleys there are only fiagures between them. From the latitude of $44^{\circ} 20^{\prime}$, to the latitude of $42^{\circ} 8^{\prime}$, these mountains lie farther inland, and the sea-coast consists of woody hills and valleys, of various height and extent, and las much appearance of fertility : many of the valleys form plains of considerable extent, wholly covered with wood; but it is very probable that the ground, in many places, is sxampy, and interspersed with pools of water. From latitude $42^{\circ} 8$, to $41^{\circ}$ $30^{\prime}$, the land is not distinguished by anything remarkable: it rises into hills directly from the sea, and is covered with wood; but the weather being foggy while we were upon this part of the const, we could eee very little inland, exeept now and then the summits of the mountains, towering above the cloudy mists that obscured them below, which confirmed my opinion that a chain of mountaing extended from one end of the ialand to the other.

In the afternoon, we bad a gentlo breeze at S.W., which, before it was quite dark, brought us abreast of the eastern point which we lad seen at noon; but not knowing what course the land took on tho other aide of it, we brought to in thirty-four fathom, at the distance of about one league from the ahore. At cight in the evening, there being little wind, we filled and stood on till midnight, and then we brought to till four iu the morning, when we again made sail, and at break of day we saw low land extending from the point to the S.S.E. as far as the eye could reach, the eastern extremity of whicb appeared in round hillocks: by this time the gale had vecred to the eastward, which obliged us to ply to wiadward. At noon next day, the eastern point bore S.W. by S., distant sirteen miles, and our latitude was $40^{\circ} 19^{\prime}$ : the wind continuing easterly, we were nearly in the same gituation at noon on the day following. About threo o'clock the wind came to the westward, and we steered E.S.E. with all the sail we could set till it was dark, and then shortened sail till the morning: as we had thick hazy weather all night, we kept sounding continually, and had from thirty-seven to forty-two fathom. When the day broko we anw land bearing S.E. by E., and an island lying near it, bearing E.S.E., distant about five leagues: this island I know to be tho same that I had seen from the entrance of Queen Clarlote's Sound, from which it beara N.W. hy N., diatant nine leagues. At noon, it bore south, distant four or five miles, and the north-west head of the sound S.E. by 8., distant ten leagues and a half. Our latitude, by observation, was $40^{\circ} 33^{\prime} \mathrm{S}$.

As we bad now circumnavigated the whole country, it became necessary to think of quitting it ; but as I had thirty tons of empty water casks on board, this could not be done till I had filled them : I therefore hauled round the ieland, and entered a bay, which lies between that and Queen Charlote's Sound, leaving three more islands, which lay close ander the western shore, between three or four miles within the entrance, on our starboard hand: while we were running in, we kept the lead continually going, and lad from forty to twelve fathom. At six oclock in the evening, we anchored in eleven fathom with a maddy bottom, under the west shore, in the second cove, that lies within three islands; and as soon es it was light tho next morning, I took a boat, and went on shore to look for a watering place, and a proper berth for the ship, both which I found, much to my satiafaction. As soon as the ship was moored, I sent an officer on shore to superiatend the watering, and the carpenter, with his crew, to cut wood, while the long-boat was employed in landing the empty casks.

In this employment we were huey till the 30 th, when the wind seeming to settle at S.E., and our water being nearly completed, we warped the ship out of the cove, that we might have room to get nuder sail ; and at noon I went away in the pinnace to examine as much of the bay an my time would admit. Alter rowing about two lesgues up it, I went ashore apon a point of land on the western side, and having climbed a hill, I eaw the weatcrn arm of this basy run in S.W. by W. about five leagues farther, yet I could not discovet the end
of it: there appeared to be sereral other inleta, or at least anall bays, between this end the north-west bead of Queen Charlotte's Sound, in each of which, 1 make no doubt, there is nnchorgge and shelter, as they are all covcred from the mea-wind by the isleads which bo without them. The land about this bay, at far as I could sea of it, is of a billy arfice, chiefly covered with trecy, sbrubs, and fern, which render travelling difioult and fatigring. In this excurainn I was accompanied by Mr. Banka and Dr. Solander, who found eevel new plants. We met with some huts, which seemed to have been long deacrted, but matro inbabitants. Mr. Banks examined several of the etones that lay upon the beach, which were full of veins, and had a mineral appearance; but he did not diseover anything in the which he knew to be ore: if he had had an opportunity to examine any of the bare rock, perhape he might have been more fortunate. He was also of opinion that what I hed tater for marble in another place, was a mineral anhatance; and that, conaidering the correapondcoce of latitude between this place and South Americh, it was not improbeble bat that, by a proper examination, something very valuable might bo found.

At my return in the evening, I found all the wood and water on board, and the ship ready for the sea; I resolved therefore to quit the country, and return home by auch a roate as might be of most advantage to the service; and upon this subject took tho opinion of my officers. I had myself a atrong desire to return by Cape Horn, because that would have enabled me finally to deternine, whether there is or is not a mouthern continent; but against this it was a sufficient objection that we must havo kept in a high southern latitude in the very deptli of winter, with a vessel which was not thonght sufficient for the ondertaking; and the aume reason was urged againat our proceeding directly for the Cape of Good Hope, with still more force, becauee no discovery of moment could be hoped for in that rouke; it was therefore resolved that we should return by the East Indies, and that with this Fiew we ghould, upon lenving the conast, steer westward, till we should fall in with the east coast of New Holland, and then follow the direction of that coast to the northward, till we should arrivo at its northern extremity; but if that should be found imprecticable, it wes farther resolved that we should cndeavour to fall in with the land, or islands, said to have been discovered by Quiros. With this view, at break of day on Saturday the 31st of March, 1770, we got under anil, and put to aca, with the advantage of a fresh gale at S.E., and clear weather, taking our departure from the eustern point, which we had seen at noon at the 23 rd, and to which, on this occasion, I gave the name of Cape Fabewell.

The bay out of which we had just aailed I called Adminalty Bay, giring the name of Care Stepinens to the nortli-west point, and Cape Jackson to the south-esab, after the two gentlemen who at this time wero secretaries to the board. Admiralty Bay may earily be known hy the island that has been just mentioned, which lies two miles N.E. of Capo Stephens, in latitade $40^{\prime} 37^{\prime} \mathrm{S}$., longitude $180^{\circ} G^{\prime} \mathrm{W}$., and is of a coosiderable beight. Retween this ishand and Capo Furewell, which aro between fourteen and fifteen leagrea distant from each other, in the direction of W. by N. and E. Ly S., the shore forms a lergo deep bay, the bottom of which we could scarcely ece while we were sailing in a stright line from one cape to the other; it is, howcver, probably of less depth than it appenred to be, for as we found the water shallower here than at the same distance from any other part of the const, there is reason to suppoac that the land at the bottom which lies next the ses is low, and therefore not casily to be distinguished from it. I lase for this reason called it Blind bay, and am of opinion that it is the same which was called Murderer's Bay by Tasman. Such particulars of this country and its inhabitants, with their manners and customs, as could be learnt while we were circumnavigating the cosst, ehall now be related.

CIAPTER VIII, -A GENERAL ACCOUNT OF NEW ZEALAND: ITS FIRGT DIBCOTEBY, BITUATIOX, EXTENT, CLIMATE, AND PRODECTIONG.
New Zealand was first discovered by Abel Jansen Tasinap, a Dutel navigator, whoee name has been several times mentioned in this narrative, ou the 13th of December, in the year 1642. He traversed the castem cobst from latitude $34^{\circ}$ to $43^{\circ}$, and entered the strait
which divides the two ialands, and in the chart is called Cook's Stratt; but being attacked by the natives soon after he came to an anchor, in the place to which he gave the name of Murderer's Bay, be never went on shore. He pave the country the name of Staatan Land, or the land of the States, in honour of the states-general, and it is now geperally diatinguished in our mapa and charta by the name of New Zealand. As the wholo of this country, except that part of the coast which was seen by Tasman from on board his ship, bes from his time, to the voyage of the Endeavonr, remained altogether unknown, it has by many been sopposed to be part of a southem continent. It is, however, now known to consist of two large islands, divided from each other hy a strait or passage, which is about four or five leaguea broad. Thess islanda are situated between the latitudes of $34^{\circ}$ and $48^{\circ} 8$., and between the longitudes of $181^{\circ}$ and $194^{\circ} \mathrm{W}$., which is now determined with uncommon exactaear, from innamerable observations of the sun and moon, and one of the transits of Mercury, by Mr. Green, a person of known abilitiea, who, as has been mentioned before, was sent out by the Royal Society, to observe the kransit of Venus in the South Seas.

The northernmost of theme islands is called by the natives Eaheinomauwe, and the eouthernmost Tovy, or Tavai Poenemmoo; yet, as I have observed before, we are not sure whether the name Tovy Poenammoo comprebends the whole southern island, or only part of it. The figire and extent of these ialande, with the situation of the baye and harboure they contain, and the smaller islands that lie about them, will appear from the chart that I have drawn, every part of which, however, I cannot vouch to be equally accurate *. The coast nf Eaheinomauwe, from Cape Palliser to Eust Cape, is laid down with great exactness both in its figure, and the course and distance from point to point; for the opportunities that offered, and the methods that I nsed, were auch as could acarcely admit of an error. From Eaat Cape to St. Maria van Diemen, the chart, though perbape not equally exact, is withont any error of moment, except possibly in some few places which are here, and in other parta of the chart, distinguished by a dotted line, and which I lad no opportunity to examine: from Capo Maria yan Diemen to latitude $36^{\circ} 15{ }^{\prime}$, we were seldom nearer the shore than between five and eight leagues; and therefore the line that marks the sea-coast may possibly be erroneous. From latitude $36^{\circ} 15$, to nearly tho length of Entry Island, our conrse was very near the shore, and in this part of the chart therefore there can be no material error, except perhape at Cape Tierawitte. Between Entry Ialand and Cape Palliser we were again farther from the shore, and this part of the coast, ilerefore, may not be laid down with minute exactness; yet, upon the whole, I am of opinion that this island will be found not much to differ from the figure that I havo given it, and that upon the coast there are few or no barbours which are not noticed in the journal, or delineated in the chart. I cannot, however, say as much of Tovy Pocnammoo : the season of the year, and the eirenmstances of the voyage, would not permit me to spend so much time ahout this inland as I had employed upon the other; and the storms that we met with made it both difficult and dangerous to keop near the shore. However, from Queett Charlotte's Sound to Cape Campbell, and as far to the S.W. as latitude 43; the chart will be found pretty eccarnte. Between latitude $43^{\circ}$ and latitude $44^{\circ} 20^{\prime}$ the line may be doubted, for of come part of the coset which it represents wo had acarcely a view. From latitude $44^{\circ} \mathbf{2 0}$, to Cape Benoders, our distance would not pernit me to be parlicular, and the weather was beader extremely onfayourable. From Cape Saunders to Cape South, and even to Cape Wert, there is also reason to fear that the chart will in many places be found erroneous, ap we were seldom able to keep the shore, and were sometimes blown to such a distance that it could not be meen. From Cape West to Cape Farewell, aud even to Charlotet's Suund, it is not more to be trusted.

Tovy Poensmrico is for the most part a mountainous, and to all appearsnce a barren country; and the people whom we saw in Qucen Charlotte's Sound, those that came off to us under the amowy mountains, and the fires to the west of Cape Sannders, were all the inhabitanta, and gigas of inhabitants, that we diseovered upon the wbole ialand. Eaheino-

[^10]mauwe has a mich better appearanee; it is indeed not only hilly but mountainone, yet ever the hills and mountains are covered with wood, and every valley has a rivulet of water: the soil in these valleys, and in the plains, of which there are many that are not overgrown with wonl, is in general light but fertile, and in the opinion of Mr. Banks and Dr. Solandet, as well as of every other gentleman on board, all kinds of Europesn grein, plante, and frait, would Aourishl here in the utmost luxuriance: from the vegetables that we found here, theto is reason to conclude that the winters are milder than those in England, and we found the summer not hotter, thongh it was more equally warm; so that if this country should be settled by people from Europe, they would, witl a little industry, be very soon supplied ant only with the necessaries, but the luxuries of life in great abundance.

In this country thure are no quadrupeds but dugs end rats, at least we maw no ocher, and the rats are so scarce that many of us never anw them. The dogs live with the prople, who breed them for no other purpose than to cat: there might indeed be quadrupeds that we dili not see; but thin is not probable, because the chicf pride of the natives, with respect to their drees, is in the skins and latir of euch animals as thoy hove, and wo nerer eaw the skin of any animal about them but those of dogs and birds: there aro indeed seals upon the const, and we onee saw a sea-lion, but we imagine they nro seldom caught, for thongh we saw some of their teeth, which were fashioned into an ormment like a bodkin, and worm by the matives at their brenst, and highly valued, we eaw none of their sking: there are whales also upon this const, and though the people did not appear to have any art or instrument by which such an animal could be taken and killed, we saw pattoo-pattooe in the possession of sotne of them, which were made of the bone of a whale, or of some other animial whose bone had exactly the eanue appearauce.

Of birils the species are not many; and of these none, except perhaps the gannet, is the same with those of Europe : here are ducks indeed, and shags of several kinds, auffeiently regerabling those of Europe to be called the same, by those who have not examined them very nicely. Here are also hawks, owls, and quails, which differ but little from those of Europe at first sight; and several small birds, whose pong, as has been remarked in the comrse of the narrative, is much more muldodions than any that we had ever heard. The sea-const is also visited by many oecanic birds, particularly albatrosese, slicerwatexa pintades, aud a few of the birds which Sir John Narborough lans called Penguine, and which indeed are what the Freneh call Nemene', and seem to be a middle species between bird sod fish; fur their feathors, especially thowe upon their wings, differ very little from sealea; and therir wings themselves, which they use only in diving, and not to accelerate their motima even upon the surfiae of the watir, may, perhaps with equal propriety, be called fins Neither are insects in greater phenty than lirds: a few butterflies and beetles, flesh fies, very like those in Europe, and mome musquitos and sand flieg, perbaps exactly the rave with theose of North Amerien, make up the whole catnlogue. Of muequitos and sand fies, however, which are justly accouuted the curse of every enuntry where they abound, we did not exe many : there were iuded a few in almost every place where we went on alore, but they gave us so little trouble, that we did not make nse of tho shades which we had provided for the security of our faces.

For this scarcity of animals upon the land, the sea, however, makes an abundant recompense; every creek swarming with fish, which are not only wholesome, but equally delicions with those of Europe : the ship seldom anehorel in any station, or with a light gale pased any place, that did not afforil us enourg with hook and line to ecrve the whole ship's company, eqpecially to the southwaril: when we lay at anchor, the boats, with hook and live, near the rocks, could take fish in any quatity; and the seine geldon failed of producigg a still more ample supply; so that both times when we anchored in Cook's Strait, every moss in the ship, that was not earcless and improvident, salted as much as lasted many weeks after they want to sen. Of this article, the variety was equal to the plenty; we had mackerel of many kinds, anong whieh, ane was exnetly the same as we lhave in England: these came in itumenve shoals, and were taken by the natives in their seines, who eold thern to us at $n$ rery casy rate. IBesides these, there were fish of many species which we had never sceu before, but to all which the seamen very readily gave names: 80 that we talked
here as familiarly of hakes, bream, cole-fish, and many others, as we do in England; and though they are by no means of the same family, it must be confessed that they do honour to the name. But the highest luxury which the sca afforded us, cven in this place, was the lobster or sea cray-fish, which are probably the same that in the account of Lord Anson's Voyage are said to have been found at the island of Juan Fernandez, except that, although lerge, they are not quite equal in size : they differ from ours in England in ecveral particulare; they have a greater number of pricklea on their backs, and they are red when first taken out of the water. Thesc we also Lought everywhere to the northward in great quantities of the natives, who catch them by diving near the shore, and finding out where they lie with their feet. We had also a fish that Frezier, in his Voyage to the Spanisl Main in South America, has described by the namea of Elefant, Pejegallo, or Poizon cop, which, though coaree, we cat very heartily. Several species of the skato, or sting-ray, are also found bere, which were still coarser than the Elefont; but as an atonement, we had among many kinds of dog-figh one apotied with white, which was in flevour exactly similar to our best skate, but much more delicious. We bad also flat fish resembling both soles and flounders, beeides ecls and congers of various kinds, with many others of which those who slall hereafter visit this coast will not fail to find the advantage; and shell-fish in great variety, particularly clama, cockles, and oysters.

Among the vegetable productions of this country, the trees claim a principal place; for bere are foreats of vast extent, full of the straightest, the cleanest, and the largest timber trees that wo had ever seen: their aize, their grain, and apparent durability, render thern fit for any kind of building, and indeed for every other purpose except masta; for which, as I have already observed, they are too hard, and too henvy: there is one in particular which, when we were upon tho coast, was rendered conspicuous by a scarlet flower, that seemed to be a compendage of many fibres; it ia about as large as an oak, and the wood is exceedingly hard and heavy, and excellently adapted to the use of the millwright. There is another which grows in the ewampa, remarkably tall and straight, thick enough to make masts for vessels of any size, and, if a judgment may be formed by the direction of its grain, very tough: this, which, as has been before remarked, our carpenter thouglit to resemble the pitch-pine, may probably be lightened by tapping, and it will then make the fineat mata in the world: it bas a leaf not unlike a yew, and bears berries in small bunches*.

Great part of the country is covered with a luxnriant verdure, and our natural historians were gratified by the novelty, if not the varicty of the plants. Sow-thistie, garden nightchade, one or two kinds of grase, the anme as in England, and two or threc kinds of fern, like those of the West Indies, with a few of the plants that are to bo found in almost every part of the world, were all, ont of about four hundred species, that have bitherto been described by any hotanista, or had been seen elsewhere during the course of this voyage, except about five or six which had been gathered at Terra del Fuego.

Of eatable vegetables there are but few; our people, indeed, who had been long at sea, eat, with equal pleasare and advantage, of wild celery, and a kind of cresseg, which grew in great abundance apon all parts of the sea-shore. We also, once or twice, met with a plant like what the country people in England call Lamb's quarters, or Fat-hen, which we boiled inatead of greons; and once wo had the good fortuno to find a cabbage-tree, which affurded us a delicions meal; and, except the fern-root, and one other vegetable, totally unknown in Europe, and whicb, though eaten by the natives, was extremely disagreeahle to us, we found no other regetable production that was fit for food, among those that appeared to be the wild produce of the country; and we could find bat tbree esculent plants

[^11][^12]among those which are raised by cultivation-yams, aweet potatoes, and cocos Of the yams and potatoes there are plantations consisting of many merea; and I believe that any ship which ghould happen to bo here in the autuma, when they are dag ep, might purehow them in auy quantity. Gourds are also cultivated by the natives of this place, the frait $d$ which furnishes them with vessels for various usea. We aleo found here the Chinese paper mulberry-tree, the same as that of which the inhabitants of the South Een Islaods miks their cloth; but it is so scurce, that though the New Zealandera also make cloth of it, they have not enough for any other purpose than to wear as an ornameat in the holes which they mako in their ears, ns I have observed before.

But among all the trees, sliruhe, and plants of this country, there is not one that produces fruit, except a berry, which has neither sweetness nor flavour, and whicb none hat the boys took pains to gather, should be honoured with that appellation. There is, however, a plant that scrves the inhahitania ingtead of hemp and flax, which excels all that are put to the same purposes in other countries. Of this phant there are two sorts; the leavea of boxb resemble those of flags, but the flowers are smaller, and their clusters more namerons; in one kind they are yellow, and in the other a deep red. Of the leaves of these planta, with very little proparation, they make all their common apparel; and of these they make abo their strings, lines, and cordage for every purpose, which are so ruuch stronger tban anything we can mako with hemp, that they will not bear a comparison. From the amo plant, by another preparation, they draw long alender fibres which shine like silk, and are as white as anow : of these, which are also surprisingly strong, the finer clothes are made; and of the leaves, without any other preparation than splitting them into proper breadth and tying the strips togetier, they make their fiahing nets; sonse of which, as I have before remarked, are of nu enormous size. A plant which, with buch advantage, might be epplied to so many useful and important purposes, would certajinly be a great acquivition to England, where it would probably thrive with very little trouble, as it aeems to be hardy, and to affect no particular soil; being found equally in hill and valley; in the drieat moold, and tho deepest boga: the bog, however, it seems rather to prefer, as near such pleces wo observed it to bo larger than elsewhere *.

I have alroady ohserved, that we found great plenty of iron and in Mereury Bay, and therefore that iron ors is undouhtedly to bo found at no great distance. As to nther metale, wo had ocarcely knowledge enough of the country for conjecture.

If the settling of this country should ever be thought an object worthy the attention of Great Britain, the best place for establishing a colony would be either on the banks of the Thames, or in the country bordering upon the Bay of Islands. In either place there woald be the adrantage of an excellent harbour ; and, hy means of the river, settlementa might be extended, and a communication established with the inland parta of the country : vewehs might be built of the fine timber which abounds in these parts, at very little trouble and expense, fit fur auch a navigation as would answer the purpose. I cannot indeed eaxacty asaign the depth of water which a vessel intended to navigato this river, even as far upat I went with the boat, should draw, beceuse this depends upon the dopth of water that in upon the bar, or flats, which he before the narrow part of the river, for I had no opportunity to make myself aequainted with them; hut I am of opinion, that a vessel which should draw not more than twelve fect would perfectly abawer the parpose. When wo first arrived upon the coast of this country, we imagined it to be much better peopled than we aflerwards found it, concluding that the inlaod parta were populous from the amoke that

[^13]When manufactured into ropen, it is found to tolte ter may isdifferently, that substance coning off on the hand then the ropes tire hauled over, a pulpable defeet in ruatiaf rigging. All attcmpte to weave it into cloth hemo provel farlfectual. U'intil sorue meanł shall be diecorered for remeltying thit intonvenience, the une of New Zealed fiax will tee very limited. When tirat brought into notike, there was a considerable demand, and in 1831, oue thorsand and sirty-twu tons were exported frum Sydacy in England; bit frum that tiuse the coculumption has deervimed every year.-E'u.

We saw at a considerable distance from the shore; and, perhapa, that may really be the case with respect to the country behind Poverty Bay, and the Bay of Plenty, where the inhabitants appeared to be more numerons than in other places. But we had reason to believe, that, in general, no part of the conntry but the sea-coast is inhabited; and even there we foand the people but thinly seattered, all the weatern coast from Cape Maria Van Diemen to Mount Egmont being totally desolate; so that npon the whole the number of inhabitants bears no proportion to the extent of country.

CIIAPTBR IX.-A DRGORIPTION OF TLE INBABITANTR, THBIR DABITATIONS, APPARR, ORAAMENTS, FOOD, COOKERY, AND MANNER OF LIFE.
Tas stature of the men in general is equal to the largest of those in Europe : they are stont, well-limbed, and fleahy; but not fat, like tho lnzy and luxurious inhabitants of the islends in the South Seas: they are also exceedingly vigorous and active; and have an adroitnes and manual dexterity in an uncommon degree, which are discovered in whatever they do. I havo seen the strokes of fifteen paddles on a side in one of their canoes made with incredible quickness, and yet with such minute exactness of tine, that all the rowers seemed to be actuated by one common soul. Their colour in general is brown; but in few deeper than that of a Spaniard who has been exposed to the sun; in many not so deep. The women have not a feminine delicacy in their appearance, but their voice is remarkably soft ; and by that, the dress of hoth sexes being the same, they are principally distinguished: they havo, however, like the women of other countries, more airy cheerfulvess, and a greater flow of animal epirits, than the other sex. Their hair, both of the hend and beard, is black, and their teeth extremely reguler, and as white as ivory: the features of both ecxes are good : they seem to enjoy high health; and we aaw many who appeared to be of a grent age. The dispositions both of the men and women scemed to be mild and gentle : they treat each other with the tenderest affection, but are implacable towards their enemies, to whom, as I have before observed, they never give quarter. It may, perhaps, at first seem strange, that where there is so little to be got by victory, there should so often be war; and that every little district of a country inhabited by people so mitd and placid, should bo at enmity with all the rest. But possibly more is to be gained by victory among these people than at firat appears, and they may be prompted to mutual bostilities by motives which no degree of friendehip or affection is able to resist. It appeara by the account that has already been given of them, that their principal food is fish, which can only be procured upon tho esencoast; and there in sufficient quantities only at certain times: the tribes, thercfore, who live inland, if any such there are, and even those upon the coast, must be frequeutly in danger of perishing by famine. Their country produces neither sheep nor goats, nor hoge, nor cattle: tame fowls they have none, nor any art by which those that are wild can be caugbt in sufficient plenty to serve as provision. If there are any whose situstion cuts them off from a supply of fish, the only succedsneum of all other animal food, except doge, they have nothing to support life bat the vegetables that have already been mentioned, of which the chief are fern-root, yams, clama, and potatoes; when by any accident these fail, the distrese must be dreadful; and even among the inhabitants of the coast, many tribers mast frequently be reduced to nearly the asme situation, either by the failure of their plantations, or the deficiency of their dry atock, during the season when hut few fish are to be eanght. These considerations will enshle us to account, not only for the perpetual danger in which the people who inhabit this country appear to live, by the care which they take to fortify every village, but for the horrid practice of eating thoes who are killed in battle; for the bunger of him who is pressed by famine to fight will alsorb every feeling and every eentiment which would restrain him from allaying it with the body of his adversary, It may, however, be remarked, that if this account of the origin of so horrid a practice is trae, the mischief does by no means end with. the necessity that produced it: after tho practica had been once begun on one side by lunger, it will raturally be adopted on the other by revenge. Nor in this all ; for thongh it may be pretended by some who wish to
appear apeculative and plilosophical, that whether the daad body of an enemy be cater ar buried is in itself a matter perfectly indifferent; as it is, whether the breasto or thigha of a woman shonld lec covered or naked; and that prejudice and habit only make ua shudder at the violation of custorn in one instance, and blush at it in the other: yet lensing this ana point of donbtful dinputation, to be discussed at leisure, it may safely be affirmed that the practice of eating human flesh, whatever it may be in itgelf, is relatively, and in its corme quences, most pernicisus; tending manifestly to eradicate a principle which is the chief security of human life, and more frequently restrains the haud of marder than the sense of duty, or even the fear of punishment.

Among those who are aceustomed to eat the dead, death must have lost much of its horror ; and where there is little horror at the sight of death, there will not be much repagnance to kill. A sense of duty, and fear of punishment, may be more casily surmounted than the feelings of nature, or those which have been ingrafted upon nature by early prejudice and uninterrupted custons. The horror of the murderer arises less from the guilt of the fact than ite natural effect; and he who has faniliarised the effect will consequently loso mach of the horror. By our laws, and our religion, murder and theft incur the same paaishment, both in this world and the next; yet, of the multitude who would deliberately steal, there are bat very few who would deliberately kill, cren to procure much greater advantage. But there is the strongest reason to believe', that those who have been so aceustomed to prepare a human hody for a meal, that they can with as little feeling cut up a dcad man as our cook-maide divide a dead rabbit for a fricange, would feel as little horror in committing a murder as in picking a pocket, and consequently would take away lifo with as little compunction as property; so that men, under theso circumstances, would be made murderuns by the alight temptations that now make them thieveg. If nny man donbts whether this reasoning is conchisive, let bitu ask himself, whether in his own opinion loo should not be safer with a man in whom the horror of destroying life is strong, whether in consequence of natoral instinct unsubduel, or of early projudice, which has nearly an equal influence, than in the power of a man who, under any temptation to murder hins, would be restrained only by cour siderations of interest; for to these all motives of mere duty may bo reduced, as they mans terminate cither in hope of good or fear of evil. The situation and circumstances, loomever, of there poor prople, as well as their temper, are favourable to thoee who shall settle 38 colony among them. Their situation sets them io need of protection, and their teraper rendery it casy to attach them by kindness; and whatever may be said in favour of a sarage life among prople who live in luxurious idleness upon the bounty of nature, civilization would certainly be a blessing to those whom her parsimony scareely furnighes with the breal of life, and who are perpectually destroying cael other by violence as the only alternative of perishing hy louger.

But these people, from whatever cause, being inured to war, and by labit congidering every stranger as an enemy, were alwayy disposed to attack us when they were not intimidated by vir manifest superiority. At first, they had no notion of any superiority bat numbers; and when this was on their side, they considered all our exprexions of kindews ns tho artifices of fear and cunning, to circumvent them and proserve ourselves; luat when they wero once convinced of our power, after laving provoked us to the uso of our fire-anms though loaded only with small-shot, and of our clentency, by our forboaring to make nee of weapons so dreadful except in our defence, they hecame at onec friendly, and even affectionate, placing in us the most unbounded confidence, and doing everything which could incite us to put equal confidence in them. It is also remarkable, that when an interconrse was once cetablished between us, they were very rarely detected in any act of dishonesty. Before, indeed, and while they considered us as enemies, who came upon their coast only to mate an advantage of thent, they did not scruple by any nieans to make any advantage of un and would, therefure, when they had received the price of anything they had offered to sell, pack ur both the purchase and the purchase-moocy with all pusdille composure, as so much lawfol plonder from people who had no view but to plunder them.

I have observed, that our friends in the Sonth Seas had not eren the idea of indecenty with respect to any object or any action; but this was by no means the case with the inh-
hitants of New Zealand, in whose carriage and conversation there was as much modesty, reserve, and decorum, with respect to actions, which yet in their opinion were not criminal, as are to be found among the politest people in Europe. The women were not impregaable, but the terms and manner of complinnce were as decent as those in marriage among us, and eccording to their notions the agreement was as innocent. When any of aur people made on overture to one of their young women, he was given to understand that the consent of ber friends was necesaary, and by the influence of a proper present it was generally obtained; hat when these preliminaries were settled, it was also necessary to treat the wife for a night with the anme delicacy that is here required by tho wife for life; and the lover who preauned to take any liberties by which this was violated, was snre to be disippointed. One of our gentlemen, having made lis addresses to a family of the better aort, received an answer which, translated into our language, according to the mode and spirit of it, as well as the letter, would have been exactly in these terms: "Any of theso young ladies will think thomselves honoured by your addresses, but you must first make me a suitable present, and you must then come and sleep with us on shore; for daylight must by no means be a witness of what passes betwecn you."

I have alrcady observed, that in personal cleanliness they are not quito equal to our friends at Otaheite, because, not having the edvantage of mo warm a climate, they do not so oftengo into the water; but the must disgustful thing about them is the oil, with which, like the ialenders, they anoint their hair. It is, certainly, the fat either of fish or of birds, melted down; and though the better sort have it fresh, their inferiors use that which is rancid, and consequently are almost as disagreeable to the smell as a Hottentot : ncither are their heads free from vermin, though we observed that they were furnished with combs, both of bone and wood. These combs are sometimes worn stuck upright in the hair as an ormament; a fashion which at proeent prevails among the ladies of England. The men generally wear their beards short, and their hair tied upon the crown of the head in a bunch, in which they atick the feathers of various birds in different manners, according to thcir fancies; sornetimes one is placed on cach side of the temples, pointing forwarde, which we thought made a very dizagreable appearance. The women wear their bair sometimes cropped short, and sometines flowing over their shoulders.

The bodice of both gexes are marked with the black stains called Amoco, by the anme method that is used at Otahcite, and called Tattowing; but the men are more marked, and the women less. The women in general stain no part of their bodies but the lipe, though mometimes they are marked with amall black patches on other parts: tho men, on the contrary, seem to add something every year to the omaments of the last, so that some of them, who appeared to be of an advanced age, were almost covered from head to foot. Besidea the A moeo, they have marks impressed by a method unknown to us, of a very extraordinary kind ; they are furrows of about a line deep, and a line broad, such as appear upon the bark of a tree which has been cut through after a year's growth; the edges of theso furrows are afterwards indented by the same method, and being perfectly black, they make a moat frightful appearance. The faces of the old men arc nimost covered with these marks; those who are very young, black only their lips, like the women; when they are somewhat older, tbey have generally a black patch upon one cheek aud over one eye, and so procced gradually, that they may grow old and honourable together. But though wo could not but be diegusted with the horrid deformity which these stains and furrowa produced in the "human face divine," we could not but admire the dexterity and art with which they were impreesed. The marks upon the face in goneral are spirsis, which are drawn with great nieety, and even elegance, those on one side exactly corresponding with those on the othcr. The marks on tbe body somewhat resemble the foliage in old chased ornamenta, and the convolutions of filigree-work; lut in these they have such a luxuriance of fancy, that of a hundred, which at first sight appeared to be exactly the same, no two wcre, upon a close exanination, found to be alika. We observed that the quantity and form of these marks were different in different parts of the coast, and that es the principal seat of them at Otaheite was the breech, in New Zealand it was sometimes the only part which was free, and in general was less diatinguishod than any other. The aking of these people, however, are not only dyed, but
painted; fur, as I have before observed, they smear their bodies with red-ochra, some rubbing it on dry, and somo applying it in large patches, mixed with oil, which is always wht, and which the least tonch will rub off; so tbat the trangeressions of auch of our people a were guilty of ravishing a kiss from thea blooming beautien were moas legibly written upa therir faces.

The dress of a New Zealander is certainly, to a otranger at firat eight, the moes oneouth that can be insagived. It is made of the leaves of the flag, which has been described among the vegetable productions of this country : these lesves are aplit into thres or four olipa, end the slips, when they are dry, interwoven with each other into a kind of atuff betwreen netting nod cloth, with all the ends, which are eight or nine inches long, langing out on the apper side, like the shag or thrumb mats which we sometimos see lying in a pasage. Of thin cluth, if cloth it may be called, two pieces serve for a completo dreas; ono of them is tied over their shoulders with a string, and reaches as low as the knees; to the end of this atring is fastened a bodkin of bone, which is easily passed through any two parts of thia upper garment, so as to tack them together; the other piece is wrapped round the waist, and reacher nearly to the ground : the lower garment, however, is worn by the men only upon particuler occasions; but they wear a belt, to which a atring is fastened, for a very singular use. The inhabitants of the South Sua Islands alit up the prepuce so as to prevent it from covering the glans of the penis; but these people, on the contrary, bring the prepuce over the glans, and to prevent it from being drawn back by the contraction of the part, they tie the atring whid liangs from their girdte round the end of it. The glans, indeed, seemed to be the only part of their body which they were golicitous to conecal, for they frequently threw off all their dees hut the belt and string, with the most careless indifference, but showed manifest signs of confusion, when, to gratify our curiosity, they were requcated to untie the string, and never consented but with the utmast reluctance aud shame. When they have oaly their apper gnement on, nnd sit upon their hams, thay bear some roscmblance to a thatched honse; but this covering, though it is ugly, is well adapted to the use of those who frequently sleep in the open air, without any other shelter from the rain.

But besides this coarse shan or thateh, they have two sorts of cloth, which have an erta surface, and are very ingeniously made, in the samo manner with that manufactured by the inlabitants of South Americn, some of which we procured at Rio de Janciro. One eort is as coarse as our coarsest canvass, and somewhat resembles it in the manner of laying the threads, but it is ten times as strong; the other is formed by many threads lying very elose one way, and a few erossing them the other, so as to bind them together; but these are about half an inch asunder; somewhat like the round pieces of cane matting which are sonutimes placed under the dislies upon a table. This is frequently striped, nod always had a pretty appearance, for it is composed of the fibres of the rame plant, which are prepared so ns to shine like silk. It is made in a kind of frame of the size of the cloth, generally about five fiet long, and four broad, across which the long threads, which hie close together, or warp, are strained, and the eross threads, or woof, are worked in by lisud, whicb mast be a yery tediulus operation.

To both these kinds of eloth they work borders of different colours, in stitehes, somewhat like capeting, or rather like those used in the eamplers which girls work at achool. Theso borders are of various patterns, and wrought with a neatness, and even an elegance, which, cousidering they havo no needle, is surprising : but the great pride of their dress consigta in the fur of their dogs, which they use witl suell coonomy, that they cut it into stripes, and sew them upon their cluth at a distance from cach other, which is a strong proof that dogu are not plenty among them; these atripes are also of difierent colours, and disposed so as to prodnce a pleasing effect. We saw some dresses that were adorned with feathers ingtend of fur, but these were not common; and we saw one that was entirely covered with the red fcathers of the parrot. The dress of the man who was killed when we first went ashore in Puverty Bny las been deacribed already; but we eaw the samo dress only once more during our atay upon the coast, and that was in Qucen Charlotte's Eound.

The women, contrary to the custom of the sex in general, scemed to affect dresa zather lese than tho men: their hair, which, ra I have observed before, is gencrally eropt short, is
never tied upon the top of the head when it is suffered to be long, nor is it ever adomed with feathers. Their garments werc made of the same materials, and in the same form, as those of the other sex, but the lower one was always bound fast round them, except when they went into the water to catch lobsters, and then they took grent care not to be seen ly the men. Some of us happening one day to land upon a small island in Tolaga Bay, we surprised several of them at this employment; and tho chaste Dians, with her nympha, could not have diecovered more confusion and distress at the sight of Actaon than these women expressed upon our approach. Some of them hid themselves among the rocks, and the reat crouched down in the sea till they had made themselves a girdle and apron of such weeds as they could find; and when they camo out, even with this veil, we could perceive that their modesty suffered much pain by our presence. The girdle and apron which they wear in common have been mentioned before.

Both sexes bore their cars, and, by stretching them, the loles become large eaough to admit a finger at loast. In these holea they wear ornaments of various kinds, cloth, feathers, bones of large birds, and evon sometimes a stick of wood; and to these receptacles of finery they generally applied the naila which we gave them, and everything which it was possible they could contain. The women sometimes thrust throngh them the down of the albatross, which is as white as anow, and which, spreading before and behind the hole in a bunch almoat as hig as the fist, makes a very singular, and, howover strange it may be thought, not a disagreeable appearance. Besides the ornaments that are thrust through the holes of the ears, many others are suspended to them by strings; such as chisels or bodkins made of green talc, upon which they get a high value, the nails and teeth of their decensed relations, the teeth of dogs, and overything else that they can get, which they think either curious or valualle. The women also wear bracelets and anclets, made of tho bones of birds, shells, or any other aubstances which they can perforate and string upon a thread. The men had sometimes langing to a atring, which went round the geck, a piece of green tale, or whalebone, somewhat in tho shape of a tongue, with the rude figure of a man carved apon it; and upon this ornament they set a ligh value. In one instance, we saw the gristle that divides the nostrils, and called by anatomists the septum nasi, perforated, and a feather thruat through the bole, which projected on each side over the cheeks : it is probable that this frightful singularity was intended as an omament; but of the many people we sam, we never observed it in any other, nor even a perforation that might occasionally serve for auch a jurpose.

Their houses are the most inartificially made of anything among them, being scarcely equal, except in size, to an Engliah dog-kennel : they are seldom moro than eighteen or twenty feet long, eight or ten broad, and five or six high, from the polo that mins from one end to the other, and forms the ridge, to the ground. The framing is of wood, generally glender sticka, and both walls and roof consist of dry grass and hay, which, it must be confemed, is very tightly pat together; and some are also lined with the bark of trees, so that in cold weather they must afford a very comfortable retreat. The roof is sloping, like thoee of our harne, and the door is at one end, just higb enough to admit a man, creeping upon Lia hands and knees: near the door is a square hole, which servea the double office of window and chimuey, for the fire-place is at that end, nearly in the middle between the two sides. In eome conepicuous part, and generally near the door, a plank is fixed, covered with carving after their manner: this they value as we do a picture, and in their eatimation it is not an inferior orament. The side-wals and roof project about two feet beyond the walle at each end, so ats to form a kind of porch, in which there are benches for the accommodation of the family. That part of the floor which is allotted fur the fire-place is inclosed in a hollow equare, by partitions either of wood or stone, and in the middle of it the fire ia kindled. The floor, glong the inside of the wells, is thickly covered with straw, and upon this the family aleep. Thair forniture and implements consiat of but few articles, and one chest commonly containg them all, except their provision-basketa, the gourde that hold their fresh waber, and the hammere that are used to beat their fern-root, which geserally stand without the door: wome rude tools, their clothes, arms, and a fow feathers to atick in their hair, make the red of their trearare. Slome of the better sort, whose familiet are large, have three or
four houses inclosed within a court-yard, the walls of which ere constracted of poleas and hay, and are about ten or twelve feet high.

When we were on shore in the district called Tolaga, we maw the ruins, or rather the frame of a honse, for it had never been finished, much superior in size to any that we an else where : it was thirty feet in length, nloant fifteen in breadth, and twelve bigh : the rida of it were adorned with many carved planks, of a workmanship much superior to any othe that we had met with in tho country; but for what purpose it was built, or why it wn descrited, we could never learn. But these people, though in their houses they are so well defended from the inelemency of the weather, seem to be quite indifferent whether they bare any shelter at all during their excursions in search of fern-roots and fish, sometimes setting up 2 small shade to windward, and sometimes altogether neglecting even that precantion sleeping with their women and children under bushes, with thcir weapons ranged round them, in the manner that has nlready been described. The party, consisting of forty or fifty, whom wo saw at Mcrcury Bay, in a district which the natives call Opooraga, never erected the least shelter while we staid there, though it sometimes rained incossantly for four-and-twenty hours together.

The articles of their food have been enumerated already; the principal, which to them is what bread is to the inhabitants of Europe, is the roots of the fern which growa upon the bills, and is nearly the same with what grows upou our high commons in England, and is enlled indifferently fern, bracken, or brakes. The birds, which sometimes serve them for a fenst, are cbicfly penguins and albatrosses, with a few other species that bave been cocesionally mentioned in this onarative. Having no vessel in which water can be boiled, their cookery consista wholly of baking and roasting. Tlicy bake nearly in the anme manner m the inloabitants of the South Seas, and to the account that has been already given of their roasting, nothing need be added, bot that the long skewer or apit to which the flesh is fastened is phaced sloping towards the fire, by setting ono stone against the bottom of it, and supporting it ncar the middle with another, by the moving of which, to a greater or leow diatanco from the end, the degree of obliquity is increased or diminished at pleasure.

To the northward, as I have observed, there are plantations of yame, oweet potatoes, and cocos, bat we saw no such to the soutliward; the inlalitiants, therefore, of that part of the country must sulsist wholly upon fera-root and fish, except the scanty nud aceidental resource which they may find in sea-fowl and dogs; and that fern and fish are not to be proeured at all seasons of the year, even at the sea-side, and upon the neighbouring hills, is manifest from the stores of both that we saw laid up dry, and the reluctance which some of them expressed at selling any part of them to us when we offered to purchase them, at least the fish, for sea stores. And this particular seems to eonfirm niy opiniou, that this country scarcely sustaine the present nomber of its inlabitants, who are urged to perpetual hostilities by liunger, which naturally prompted them to eat the dead bodics of those who were slain in tho contest. Water is their universal and only liquor, as far as we could discover; and if they have really no means of intoxieation, they are, in this particular, happy beyond any other people that we have yet seen or heard of.

Aง there is, perhaps, no source of disense, either critical or chronic, but intemperanco and inactivity, it cannot be thought strange that theso peoplo enjoy perfect and uninterrupted licalth. In all our visits to their towns, whero young and old, men and women, crowded about us, prompted by the same curiosity that carried us to look at them, we never saw a single person who appeared to have any bodily complaint, nor among tho numbers that we have seen naked did we once perceive the elightest eruption upon the skin, or any marks that an eruption had left hehind. At first, indeed, observing that some of them when they came off to us were marked in pateles with a white flowery appearance apon different parts of their bodies, we thought that they were leprous, or lighily ecorbatic; bus upon examination we fuund that these marks wero owing to their haring been wetted by the spray of the sen in their passage, which, when it was dried away, left the salte behind it in a fine white powder.
Another proof of bealth, which we have montioned upon a former occasion, is the facility witb which tho wounds healed that had loft scears beliind them, and that we sam in a recont
state; when we saw the man who had been shot with a musket-ball through the fleshy part of his arm, his wound seemed to be so well digested, and in so fair a way of being perfectly healed, that if I had not known no application had been made to it, I should certainly have inquired, with a very interested curiosity, after the vulnerary herbs and surgical art of the country. A farther proof that human nature is here untainted with disease, is the great number of old men that we saw, many of whom, by the loss of their hair and teeth, appeared to be very ancient, yet none of them were decrepit ; and though not equal to the young in muscular strength, were not a whit behind them in cheerfulness and vivacity.

CBAPTER X.-op the canoes and navigation of the inhabitants of new zealand: their tillage, weapons, and music: government, religion, and language: with some reasons against tie existence of a southern continent.
THE ingenuity of these people appears in nothing more than in their canoes: they are long and narrow, and in shape very much resemble a New England whale-boat: the larger sort seem to be built chicfly for war, and will carry from forty to eighty, or a hundred armed men. We measured one which lay ashore at Tolaga: she was sixty-cight feet and a half long, five feet broad, and three feet and a half deep; the bottom was sharp, with straight sides like a wedge, and consisted of three lengths, hollowed out to about two inches, or an inch and a half thick, and well fastened together with strong plaiting: each side consisted of one entire plank, sixty-three feet long, ten or twelve inches broad, and about an inch and a quarter thick, and these were fitted and lashed to the bottom part with great dexterity and strength. A considerable number of thwarts were laid from gunwale to gunwale, to which they were securely lashed on cach side, as a strengthening to the boat. The ornament at the head projected five or six feet beyond the body, and was about four feet and a half high; the ornament at the stern was fixed upon that end, as the stern-post of a ship is upon her keel, and was about fourteen feet high, two feet broad, and an inch and a half thick. They both consisted of boards of carved work, of which the design was much better than the execution. All their canoes, except a few at Opoorage or Mercury Bay, which were of one piece, and hollowed by fire, are built after this plan, and few are leas than twenty feet long: some of the smaller sort have outriggers, and sometimes two of them are joined together, but this is not common. The carving upon the stern and head ornaments of the inferior boats, which seemed to be intended wholly for fishing, consists of the figure of a man, with a face as ugly as can be conceived, and a monstrous tongue thrust

out of the mouth, with the white shells of sen-cars stuck in for the eyen But the canoen of the euperior kind, which seem to be their men-of-war, are magnificently adorned with open-work, and covered with looso fringes of black feathers, which had a most elegans appearnnce: the gunwato boards were also frequently carved in a grotesque tnete, and adurned with tufts of white feathere placed upon a black ground. Of visible objects that are wholly new, no verbal description can convey a just idea, but in proportion an they resemble some that are already known, to which the mind of the reader must be referred: the earving of these people being of a singular kind, and not in the likeness of anything that is known on our side of the ocuan, cither "in the henven above, or in the earth bemeath, or in tho waters that are under the earth," I must refer wholly to the representation which will be found of it in the cut.

The paddles are emall, light, and noatly made; the blade is of an oval shape, or rather $\mathcal{C}$ a shape resembling a large leaf, pointed at the bottom, broadest in the middie, and gredually losing itself in the shaft, the wholo length being about six feet, of which the shaft or loom including the loandle is four, and the blade two. By the licip of these oars they push on their loats with amazing velocity. In sniling they are not expert, heving no art of going otherwise than before the wind: the sail is of netting or mat, which is set up between two poles that are fixed upright upon ench gunwale, and aerve both for masta and yards: two ropes answered the purpose of sleets, and were consequently fastencd above to the top of each pole. But clumsy and incnnvenient as this apparatus is, they make good way beare the wind, and are stecred by two men who sit in the stern, with each a paddle in hia hand for that purpose.

Having said thas much of their wrimmanship, I shall now give some account of their tools: they lave aulzes, axes, and chiscls, which serve them also as augers for the boring of holcs: as they have no metal, their adzes and axes are made of a bard black etone, or of a green tale, which is not only bard hut tough; and their chisels of human bone, or amall fragments of jasper, which they chip off from a block in sharp augalar piccea like a ganflint. Thicir axcs they valuo nloove all that they possess, and never would part with one of them for anything that we could give: I once offered one of the best axes I had in the ship, besides a number of other thingr, for ono of them, but the owner would not eell it; from which I conclude that good ones are ecarce among them. Their small tools of jasper, which are used in finishing their nicest work, they usc till they are blunt, and then, as they linve no means of sharpening them, throw them away. We have given the peopla at Tolaga a picec of glass, and in a short time they found means to drill a hole through it, in order to hang it round the neck as an ornament by a thread; and we imagiae the tool must have been a piece of this jasper. How they bring their large toole first to an edpe, and sharpen the weapon which they call P'utco-F'atoo, we could not certainly learn; but prohably it is by bruising the same sulstance to powder, and, with this, grinding two pisces against each other.

Their nets, particularly their scine, which is of an enommous size, have been mentioned nircady: one of these scems to be the juint work of a whole town, and I suppose it to be the joint property also: the other net, which is circular, and cxtended by two or three hoops, has been particularly deseribed, as well as the manner of baiting and using it. Their hooks are of bone or shell, and in general are ill made. To receive the fish when it is canght, and to hold their other provisious, they have baskets of various kinds and dimensions, very neatly made of wicker-work.

They excel in tillage, as might naturally be expected where the person that sows is to eat the produce, and whare there is so little bessides that can be enten: when we first came to Tigadoo, a district between Porerty 13ay and East C'ape, their crops were just covered, and had not yet begun to sprout; the mould was as snwoth ns in a garden, and every root bad its smail hillock, ranged in a regular quincunx by lines, which with the pegs were still remaining in the ficld. We lind not in opportunity to see any of theee bugbandmen work, but we saw what eerves them at once for spade nad phough: this instrument is nothing more than a long narrow stake sharpuned to an edge at one end, with a short piece fastened transrersely at a little distance above it, for the convenience of pregsing it down with the
foot. With this they turn up pieces of ground six or seven acres in extent, though it is not more than three inches broad; but as the soil is light and sandy, it makes little resistance. Tillage, weaving, and the other arts of peace, seem to be best known and most practised in the northern part of this country; for there is little appearance of any of them in the south : but the arts of war flourish equally through the whole coast.

Of wespons they have no great variety, but such as they have are well fitted for destruction; they have spears, darts, battle-axe's, and the patoo-patoo. The spear is fourteen or fifteen feet long, pointed at both ends, and sometimes headed with bone: these are grasped by the middle, so that the part behind balancing that before, makes a push more difficult to be parried, than that of a weapon which is held by the end. The dart and other weapons have been sufficiently described already; and it has also been remarked, that these people have neither sling nor bow. They throw the dart by hand, and so they do stones; but darts and stones are seldom used, except in defending their


CLUBS OF NEW ZEALIND.
forts. Their battles, whether in boats or on shore, are generally hand to hand, and the slaughter must consequently be great, as a second blow with any of their weapons is unnecessary, if the first takes place: their trust, however, seems to be principally placed in the patoopatoo, which is fastened to their wrists by a strong strap, lest it should be wrenched from them, and which the principal people generally wear sticking in their girdles, considering it as a military ornament, and part of their dress, like the poniard of the Asiatic, and the sword of the European. They have no defensive armour; but, besides their weapons, the chiefs carry a staff of distinction, in the same manner as our officers do the spontoon : this was generally the rib of a whale, as white as snow, with many ornaments of carved work, dog's hair, and feathers; but sometimes it was a stick, about six feet long, adorned in the same manner, and inlaid with a shell like mother-of-pearl. Those who bore this mark of distinction were generally old, at least past the middle age, and were also more marked with the Amoco than the rest.

One or more persons, thus distinguished, always appeared in each canoe, when they came to attack us, according to the size of it. When they came within about a cable's length of the ship, they used to stop; and the chiefs rising from their seat, put on a dress which secmed appropriated to the occasion, generally of dog's skin, and holding out their decorated staff, or weapon, directed the rest of the people what they should do. When they were at too great a distance to reach us with a lance or a stone, they presumed that we had no weapon with which we could reach them; here then the defiance was given, and the words were almost universally the same,-Haromai, haromai, harre uta a paloo-patoo oge: "Come to us, come on shore, and we will kill you all with our patoo-patoos." While they were uttering these menaces, they came gradually nearer and nearer, till they were close alongside; talking at imtervals in a peaceable strain, and answering any questions that we asked them; and at intervale renewing their defiance and threats, till being encouraged by our apparent timidity, they bogan their war-song and dance, as a prelude to an attack, which always followed, and
was sometimes continued till it became absolutely necessary to repress them by firing some small-shot; and sometimes ended after throwing a few stones on board, as if content with lhaving offered us an insult which we did not daro to revenge.

The war-dance consists of a great variety of violent motions, and hideons contortions of the limbs, during which the countenance also performs its part: the tongue is frequently thrust out to an incredible length, and the eyelids so forcibly drawn up, that the white appears both above and below, as well as on cach side of the iris, so as to form a circle round it; nor is anything neglected that can render the human shape frightful and deformed : at the same time they brandish their spears, shake their darts, and cleave the air with their patoo-patoos. This horrid dance is always accompanied by a song; it is wild, indeed, but not disagreeable, and every strain ends in a loud and deep sigh, which they utter in concert. In the motions of the dance, however horrid, there is a strength, firmness, and agility, which we could not but behold with admiration; and in their song they keep time with such exactness, that I have often heard above a hundred paddles struck against the sides of their boats at once. so as to produce but a single sound, at


NEW ZEALANDFR PROTRUDING EH TONGDF. the divisions of their music.

A song not altogether unlike this, they sometimes sing without the dance, and as a peaceable amusement : they have, also other songs which are sung by the women, whose voices are remarkably mellow and soft, and have a pleasing and tender effect; the time is slow. and the cadence mournful ; but it is conducted with more taste than could be expected among the poor ignorant savages of this half-desolate country ; especially as it appeared to us, who were none of us much acquainted with music as a science, to be sung in parts; it was at least sung by many voices at the same time. They have souorous instruments, but they can scarcely be called instruments of music ; one is the shell, called the Triton's trumpet, with which they make a noise not unlike that which our boys sometimes make with a cow's horn ; the other is a small wooden pipe, resembling a child's nine-pin, only much smaller, and in this there is no more music than in a pea-whistle. They seem seusible indeed that these instruments are not musical ; for we never heard an attempt to sing to them, or to produce with them any measured tones that bore the least resemblance to a tune.

To what has been already said of the practice of eating human flesh, I shall only add, that in almost every cove where we landed, we found flesh-bones of men near the places where fires had becu made; and that among the heads that were brought on board by the old man, some seemed to have false eyes, and ornaments in their cars as if alive. That which Mr. Banks bought was sold with great reluctance by the possessor : the head was manifestly that of a young person about fourteen or fifteen years of age, and by the contusions on one side appeared to have received many violent blows, and indeed a part of the hone near the ege was wanting. These appearances coufirmed us in the opinion that the natives of this country give no quarter, nor take any prisoners to be killed and eaten at a future time, as is said to have been a practice among the Iudians of Florida: for if prisoners had been taken, this poor young creature, who cannot be supposed capable of making much resistance, would probably have been one, and we knew that he was killed with the rest, for the fray had happened but a few days before.

The towns or Hippahs of these people, which are all fortified, have been sufficiently described already, and from the Bay of Plenty to (Queen Charlote's Sound they seem to be the constant residence of the people : but about Poverty Bay, Hawke's Bay, Tegadoo, and Tolaga, we saw no Ilippahs, but single houses scattered at a distance from each other; yet upon the sides of the hills there were stages of a great length, furnished with stones and darts, probably as retreats for the people at the last extremity, as upon these stages a fight
may be carried on with much ndvantage ngainst those below, who may be reached with great effect by darts and stones, which it is inposeible for them to throw up with equal force. And indeed the forts themselves seem to be no farther serviceable than by enabling the possessors to repress a audden attack; for as there is no supply of water within the lines, it would be impossible to sustain a siege. A considerable stock of fern-root and dry fible is indeed laid up in them; but they may be reserved against seasons of ecareity, and that such easons there are, our observations left us no rom to doubt; bedides, while an enemy should be prowling in the neighbourhood, it would be easy to snateln a supply of water from the side of the hill, though it would be impassible to dig up fern-root or catch fish. In this district, however, the people seemed to live in a state of conscions security, and to avail themselves of their advantage: their plantations wera naore nimerons, their canoes were more decorated, and they had not only finer carving, but fincr clothes. This part of the coast also was much the most populous, and poasibly their apparent peace and jucnty might arise from their being united under one Chief, or King; for the inhabitants of all this part of the country tuld us, that they were the subjects of Teratu: when they pointed to the residence of this prince, it was in a direction which we thought inlend; but which, when we knew the country bettcr, we found to be the Bay of Plenty.

It is much to be regretted that we were obliged to leave this country without knowing anything of Tersta but his name. As an Indian monarch, his territory is certainly extensive: he was acknowledged from Cape Kidnappers to the northward, and westward as far as the Bay of Plenty, a length of coast upwards of cighty lengues; and we do not yet know how much farther westward his dominions may extend. Possibly the fortified towns which we baw in the Bay of Plenty may be his harrier; especially as at Mercnry Bay he was not acknowledged, nor indeed any other single chief; for wherever we landed, or spoke with the people upon that coast, they told us that we were at bit a small distunce fron their cnemies. In the dominions of Teratu we saw several subordinate chiefs, to whom great respect was paid, and by whom juatice was probably administered; for upon our complaint to one of them of a theft that bad been committed on board the ship by a man that came with him, be gave him several blows and kicke, which the other received as the chastisement of authority, against which no resistance was to be made, and which he had no right to resent. Whether this authority was possessed by appointment or inheritanee we could not leara; bat we observed that the chicfs, as well here as in other parts, were elderly men : in other parts, however, we learnt that they possessed their authority by inheritance.

The little societies which we found in the southern parts seemed to have several things in common, particularly their fine clothes and fishing-nets. Their finc clothes, which poseibly might be the apoils of war, were kept in a small hat, which whe erceted for that purpose in the middle of the town: the nets we saw making in almost every house, and the several parts being afterwards collected were joined together. Less account seems to be made of the women here than in the South Sea islands; buch at lenst was the opinion of Tupia, who complained of it as an indignity to the sex. We observed that the two sexes eat together, but how they divide their lubour we do not ecrainly know. I am inclined to belicve that the men till the ground, make nets, catch birds, and go ont in their boats to fialr; and that the women dig up fern-roots, collect lobsters and other shell-fish near the beach, dress the victuala, and weave cloth : auch, at least, were their employments when we had an opportunity of observing them, which was but seldom; for in geueral our appearance made a holiday wherever we ment, men, women, and chitdren flocking round us, either to gratify their curiosity, or to purchase some of the valuable merchandise wbich we carried about with as, consiating principally of nails, paper, and broken glass.

Of the religion of these people it cannot be supposed that we could learn much; they ecknowledge the influence of superior beings, one of whom is supreme, and the rest subordinate; and gave nearly the same account of the origin of the world, and the production of mankind, as onr friends in Otaheite. Tupia, however, seemed to have a much more deep and extensiva knowledge of these suljecta than any of the people hero; and whenever he whe dispored to instruct them, whicb he sometimes did in a long discourse, he was sure of a namervan audience, who listened in profound silence, with such reverence and attention, that
we could not but wish them a better teacher. What homage they pay to the deitiea they acknowledge, we could not learn; but we saw no place of pablic worship, like the Morzin of the South Sea isfands : yct we saw, near a plantation of aweot potatoes, a amall area, of a square figure, surrounded with stonee, in the middle of which one of the shurpened stakes which they use as a spnde wiss set up, and upon it was hang a basket of ferm-roots. Opon inquiry, the natives told us that it was an offering to the gods, by which the owner hoped to render them propitious, and obtain a plentiful crop.
As to their manner of disposing of their dead, we couid form no certain opinion of it, for the accounts that we received by no means agreed. In the nortbern parta, they told as that thoy buried them in tho ground; and in the southern, that they threw them into the see: it is, however, certain, that we saw no grive in the country, and that they affected to conceal overything relating to their dead with a kind of mysterious secrocy ${ }^{-1}$. But whatevar may be tho sepulchre, the living are themselves the monuments; for we saw searcely a singlo person of either gex whoso body was not marked by the sears of wounde which thay bed inficted upon themselves as a testimony of their regret for the loes of a relation or friend Some of these wounds we anw in a stato so recent that the blood was scarcely stanched, which shows that death had been among them while we were upon the coast; and makes it more extraordinary that no funeral ceremony should have fallen under our notice: bone of the gears were very large and decp, and in many instancea bad greatly diafigured the face. Onc monument, indeed, we observed of another kind,-the cross that was set up near $Q_{\text {neen }}$ Clarlote's Sound.

Having now given the best account in my pawer of the customs sad opinions of the inhabitants of New Zealand, with thir boate, nots, furniture, and drees, I shall ooly remark, that the similitude between these particulars leere and in the South Sca islands in a very strong proof that the inhabitants lave the same origin, and that the common ancestors of both were natives of the same conntry. They have both a tradition that their ancentorn, at a very remote proriod of time, cante from annther country; and according to the tradition of both, that the name of that country was Henwise ; bat the similitude of the lapgazge scems to put the matter altogether out of doribt. I have already observed, that Tupia, when he accosted the people here in the language of his own country, was perfectly onderstood; and I shall give a specimen of the similitude by a list of words in both languages, accordiog to the dialect of the nortiern and sunthern islands of which New Zcaland consiste, by which it will appear that the language of Otalicite dees not differ more from that of New Zethed than tho langunge of the two islands from each other.
exglisif. new zealand. otahkitz-


[^14]fiequentiy made to propitiate the fayour of the Atua. They have no Creator of the liniverse in the catalogue of their Lution; the chief, or father of their goris, at they atl him, who is maned Maws, is suide to lisve finlied up Niow Teslatid fiom the loitom of the sea; butt tise rest of the work rust, they imsixt, ercaled hy itt own Atuen, and thome of New Zaxazd hase no power over the whice men. The prophe are tromatably tupertitiont, and much ander the emirol of their priesth, who pretend to converso with herir Aluas.-E.

ENGLIEII,


NEW ZEALAND.
mortuern.


By this specimen, I think it appears to demonstration that the language of Now Zealand and Otaheite is radically the same. The language of the northern and southern parta of New Zealand differs chiefly in the pronunciation, as the same Eugligh word is pronounced gate in Middlesex, and geäte in Yorkshire: and as the southern and northern worde were not written down by the aame person, one might possibly use more letters to produce tho same sound than the other. I must also observe, that it is the genius of the language, especially in the southern parts, to put some articie before a noun, as we do the or $a$; tho articles used here were generally ke or ko; it is also common here to add the word öeia after another word as an iteration, especially if it is an answer to a queation; as we bay, yeer, indeed, to to sure, really, cortainly: this sometimes led our gentlemen into the formation of words of an enormous length, judging by the ear only, without being able to refer each mound into ite signification. An example will make this perfectly understood.

In the Bay of Islands there is a remarkable one, called by the natives Matiabo. One of our geotlemen having asked a native tho name of it, he answered, with the particle, Kematuaro; the gentleman hearing the sound imperfcctly, repeated his question, and the Indian repeating his answer, added öeia, which made the word Kematuaroöcia; and thus it happened that in the log-book I found Matuaro transformed into Cumettivarrotooia : and the same transformation by the same means, might harpen to an English word. Suppose a dative of New Zealand at Heckoey clurch, to inquire "What village is this?" the answor would be, "It is Hackney :" suppose the question to be repeated with an air of doubt and uncertainty, the answer might be, "It is Hackney indeed," and the New Zeslander, if he bad the use ef lettorg, would probably record, fur the information of his countrymen, that during his residence among us he had visited a village called "Ityshakneeiodede." This article used by the inhabitants of the South Sea islands, instead of $k s$ or $k o$, is to or to but the word $\boldsymbol{b e i a}$ is common to both; and when we began to leam the language, it led us into nany ridicalons mistakes.

Bat rupposing these islands, and those in the South Seas, to have been pcopled originally from the same country, it will perhapa for ever remain a doubt what country that is: We
were, however, hinanimusly of opinion, that the people did not come from America, which lica to the eastward; and except there ahould appear to be a contineat to the soath werd in a moderate latitude, it will follow that they came from the weat ward.

Thus far our navigation has certainly been unfuvourable to the notion of a sonthen coostinent, for it has awept away at least three-fourthe of the positions upan which it has been founded. The principal navigators, whose authority has been urged on this oecapiod, are Tasman, Juan Fernaudez, Hermite, the commander of a Dutel squndron, Quiros, and Ruggewein; und the track of the Endeavour has demonstrated that the land seen by theo persone, and supposed to be part of a continent, is not so; it has also totally subverted the theoretieal argoments which liave been brought to prove that the existence of a eonthern continent is necessary to preserve an equilibrium between the two hemispleces; for apoa this principle what we have already proved to be water, would reader the southern hemiophere too light. In our route to the northward, after doubling Cape Horn, when we were in the latitude of $40^{\circ}$, unr lungitude was $110^{\circ}$; and in our return to the southoard, after leaving Ulictea, when we were again in latitude $4\left(r^{\circ}\right.$, our longitudu was $145^{\circ}$; the difference ix $35^{3}$. When we were in latitule $30^{\circ}$ the difference of longitude between the two treks was $21^{\circ}$, which continued till we were as low as $20^{\circ}$; but a single riew of the chart will cunvey a better idea of this than the most minute description: yet as upon a view of the eloarl it will appear that there in a large space extending quite to the tropies, which neither we, nor any other mavigators to our knowledge, have explored, and as there will appear to be room enough for the t'ape of a southern contineut to extend northward into a low sunthern hatitude, I siall give my reason for belitving there is no Cape of any southera coativent, to the northward of $40^{\prime}$ suath.

Notwithetanding what has been laid down by some geographers in their mops, and alleged by Mr. Dalrymple, with respect to Quiros, it is improbable in the highest degree that lie saw to the southward of two islands, which he discovered in latitude $25^{\circ}$ or $26^{\circ}$, and which I suppose may lie between the longitude of $130^{\circ}$ and $140^{\circ} \mathrm{W}$., any signs of a contineat, much less anything which, in his opinion, was n known or indubitable sign of such land; for if he had, he would eertninly have sailed gouthward in esareh of it ; and if he had sought, suppusing the signs to have been indubitable, he mast lave found: the discorcry of a mouthers continent was the ultimate olject of Quiros's voynge, and no man appears to have hat it more at lieart; so that if he was in latitude $26^{\circ} \mathrm{S}$., and in longitnde $146^{\circ} \mathrm{W}$., where Mr. Dalrymple lins placed the inands he diseovered, it may fairly be inforred that no part of a sonthern continent extenils to that latitude.

It will, I think, appear with equal evidence from the acconnts of Roggewein's royage, that between the longitules of $1: 30^{\circ}$ and $150^{\circ}$ W. there is no main land to the nortimard of $35^{\prime}$ S. Mr. Pingre, in a treatise conceming the transit of Venns, which he went out to observe, has inserted an extract of Rogge wein's voyare, and a map of the South Seas; and for reasons which may be seen at large in his work, supposcs him, after leaving Fagter Island, which he places in latitule $23_{2}^{1}$ S., Iongitude 1230 W., to have steered S. W. as high as $34^{\circ}$ S., and afterwards W.N.W.; and if this was indeed his routh, the proof that there
 his ronte to bave been diffrent, and that from Easter Isle he steered N. W., taking a couree afterwards very little different from that of Ia . Maire; but I think it is highly improbable that a man who, at his own rerpust, way sent to discover a southorn continent, alould take a course in which La llaire hal alrealy proved no continent could be found: it must, however, be comfessed, that Rorge wein's track cannot certainly la asertained, beenuse, in the atcomints that have lecen published of lis voyage, neither longitudes nor latitudes are mentionesl. As to mysilf, I saw nothing that I thauglat a sign of land in my rouke, either Tio the northward, sontisward, or west ward, till a few hays before 1 made the east eonast of New Zacalaml. I did iudred frequently gee large flucks uf birds, but they were gencrally such as are found at a very remote distance from any const; and it is also trie that I frequently siaw pieces of rock-weel, but I could not infer the vicinity of land from these, because I have been infurmed, unom indubitable anthority, that a considerable quantity of the leans called ax-ryen, which are known to grow nowhere but in the West Indice, are
every year thrown up on the coast of Ireland, which is not less than twelve hundred leagues distant.

Thue have I given my reasons for thinking that there is no continent to the northward of latitude $40^{\circ} \mathrm{S}$. Of what may lie farther to the southward than $40^{\circ}$, I can give no opinion; bat I am so far from wishing to disvourage any future attempt, finally to determine a queation which has logg been an object of attention to many nations, that now this voyage has reduced the only possible site of a continent in the southem hemisphere, north of latitude $40^{\circ}$, to so small a epace, I think it would be pity to leare that any longer unexamined, cspecially as the voyrge may tum to good account, besidea determining the principal queation, if no continent should be found, by the discovery of new islands in tho tropical regione, of which tiere in probably a great number that no Luropean vesael has ever yet visited. Tupia from time to time gave us an account of about one hundred and thirty; and, in a chart drawn by his own hand, he actually laid down no less than seventy-four.

## BOOK III.

cbaptra 1.-the run frox new zealand to hotany bay, on thr east coast of new yolland, Now called new sodth walen.-variode incidents that ifappened there. - witil some account of the country and ite inilabitante.
Havina sailed from Cape Farewell, which lics io latitude $40^{\circ} \mathbf{3 3}$ S., longitude $186^{\circ} \mathrm{W}$. , on Saturday the 31 st of March, $\mathbf{1 7 7 0}$, we stecred wertward, with a fresh gato at N.N.E., and at noon, on the 2d of April, our latitude, by observation, was $40^{\circ}$, our longitade from Cape Farewell, $2^{\circ} 31^{\prime}$ W.

In the moming of the 9 th, being in latitude $38^{\circ} 29^{\prime} \mathrm{S}$., we saw a tropic-lird, which in oo ligh a latitude is very uncommon.

In the morning of the l0th, being in latitude $38^{\circ} 51^{\prime} \mathrm{S}$., longitude, $202^{\circ} 43^{\prime} \mathrm{W}$., we found the variation, by the amplitude, to be $11^{\circ} 25^{\prime}$ E., and by the azimuth, $11^{\circ} 20^{\prime}$.

In the morning of the 11 th, the variation was $13^{\circ} 48^{\prime}$, which is two degrees and a half more than the day before, though I expected to have found it lees.

In the course of the 13 th, being in latitude $39^{\prime \prime} 23^{\prime} \mathrm{S}$., longitude $204^{\circ} \mathbf{2}^{\prime} \mathrm{W}$, I found the variation to be $12^{\circ} 27^{\prime}$ E., and in the morning of the 14 th it was $11^{\circ} 30^{\prime}$; this day we also onw bome flying-fish. On the 15 th we saw an egg-bird and a gannet, and as these are birds that never go far from the land, we continued to souud all night, but had no ground with 130 fathom. At noon, on the 16 th, we were in latitude $39^{\circ} 45^{\prime} \mathrm{S}$., longitude $208^{\circ} \mathrm{W}$. At ebout two o'clock the wind came about to the W.S.W., upon which wo tacked and atood to the N.W.; soon after a small land-bird perched upon the rigging, but wo land no ground witb 120 fathom. At eight we wore, and stood to the sonthward till twelve at night, and tben wore and stood to the N.W. till four in the morning, when we again stood to the soothward, having a freah gale at W.S.W., with squalls and dark weather till nine, when the weather became clear, and there being little wind, we had an opportuuity to take saveral observations of the sun and moon, the mean result of which gave $207^{\circ} 56^{\prime} \mathrm{W}$. long. : onr latituda at noon was $39^{\circ} 36^{\prime} \mathrm{S}$. We had now a hard gale from the soutliward, and a great sea from the same quarter, which obliged us to ran under our fore-sail and mizen all night, during which we sounded every two hours, but had no ground with 120 fathom.

In the morning of the 18th, we saw two Port Egmont liens, and a pintedo bird, which are certain signs of apprwaching land, and, indeed, by our reckoning, wo could not be far from it, for our longitude was now one degree to the westward of the east aide of $V_{a n}$ Diemen's Land, according to the longitude laid down by Tasmen, whom we could not ouppores to have erred much in so bhort a run as from this land to New Zealand; and by our hatitades, we could not be above fifty or fifty-five leagues from the place whence he took bie depprtares. All this day we bad frequent equalls and a great swell. At one in the
morning we brought to and sounded, but had no ground with 130 fathom; st six we mex land extonding from N.E. to W. at the distance of five or six leaguea, having eighty fothom water, with a fine sandy bottom.

Wo continued atanding westivard, with tho wind at S.8.W., till eight, when wo mede all the sail we could, and bore away along the shore N.E. for the eastermost land in aght, being at this time in hatitude $37^{\circ} 5 \delta^{\prime} \mathrm{S}$., and longitude $210^{\circ} 39^{\prime} \mathrm{W}$. The southermost point of land in sight, which bore from us W. $\frac{1}{4}$ S., I judged to lie in latitude 38 , longitade $211^{9} 7$, and gave it the namo of Punt Hicxs, because Mr. Hieks, the first lieutenant, wa the first who disenvered it. T'o the southward of this point no land was to be sean, thongh it was very elear in that quarter, and by our longitude, compared with that of Tasman, not as it is laid down in the printed charts, but in the extracts from Tasman's journal, published by Renbrantec, the body of Yau Diemen's Land ought to have borne doe eouth; and, indeed, from the sudden falling of the sea after the wind ahated, I had reason to thiak it did ; yet as I did not see it, and as I found this coast trend N.E. and S. W., or rather mose to the eastward, I cannot detcrmine whether it joins to Van Diomen's Land or not

At noon we werc in latitulo $37^{\circ} 5^{\circ}$, longitude $210^{\circ} 29^{\prime} \mathrm{W}$. The extremee of the land extended from N.W. to E.N.E., and a romarkable point bore N. 20 E., at the distance of about four leagucs. This point risus in a round liillock, very much resembling the Ram Head at the entrance of Plymonth Sound, and thercfore I called it hy the game neme The variation by an azimuth, tiken this morning, was $3^{\circ} 7^{\circ} \mathrm{E}$. ; and what we had now seen of the land appeared low and level : the sea-sitoro was a white sand, but the coantry within was green and woody. Alont one o'cluck, we saw three water-spouts at once; two were between us and the shore, and the third at some distance, upon our larboard quarter: this phenomenon is so well known, that it is not neceasary to give a particular description of it here.

At six o'clock in the evening we shortened sail, and brought to for the night, hering fifysix fathom waiter, and a fire sandy bottom. The northermost land in sight then bore N. by E. $\frac{1}{2}$ E., and a small ixland lying close to a point on the main bore W., distant two feagues. This point, whith I called Cape Howe, may be known by the trending of the eoast, whieh is north on tho one side and suath-west on the other; it may aiso be known by some round hills upon the main, just within it.

We brought to for the night, and at fuur in the morning made sail along-shore to the northward. At six the northermost land in sight bore N.N.W., and we were at this time about four leagues from the shore. At noon we were in latitude $36^{\circ} 51^{\prime}$ S., lougitude $209^{\circ} 53^{\prime} \mathrm{W}$., and abont three leagurs distant from the shore. The wenther being clear. gare us a good view of the country, which has a very pleasing appearanco: it is of a moderate height, diversified by hills and valicys, ridges and plains, interapersed with a few lawns of no great extent, but in general covered with wood: the agcent of the hills and ridges is gentie, and the summita are not high. We coatinued to sail along the shore to the northward, with in southerly wind, and in the aftornoon we saw smoke in several places, by which we knew the country to be inhabited. At six in the evening we shortened sail, and soanded: we found furty-four futhom water, with a eloar sandy bottom, and stood on under an casy bail till twelve, when we brought-to for the night, and had ninety fathom water.

At four in the morning we made sail again, at the distanee of about five leagues from the land, and at six we wore abreast of a ligh mountain, lying near tho shore, which, oo acoount of its figure, I called Moent Dhomedahy. Under this mountain the shore forms a point to which I gave the name of Pnint Dhomedary, and over it there is a peaked hillock. At this time, being in latitudo $36^{\circ} 18^{\prime} \mathrm{S}$., longitude $209^{\circ} 55^{\prime} \mathrm{W}$., we found the variatiou to be $10^{\circ} 42^{\prime} \mathrm{E}$.

Between ten and eleven, Mr. Green and I taok several obserrations of the sun and moon, the mean reanlt of which gave $209^{\circ} 17^{\prime}$ longitudo W. By an observation made the day before, our longitudo was $210^{\circ} 9^{\prime}$ W., from which $20^{\prime}$ being subtracted, thure remains $209^{\circ}$ 49', the longitude of the ship this day at noon, tle nean of which, with this day's obeervetion, gives $205^{\circ} 33^{\prime}$, by whicl2 I fix the longitade of this const. At noon our latitude was $35^{0} 4 y^{\prime} \mathrm{S}$., Cape Drumedary bore S. 30 W. , bt the distance of twelvo leagucs, and an open
bay, in which were three or four small islanda, hore N.W. by W., at the distance of five or six leagues. This bay secmed to afford but little shelter from the sea winds, and yet it is the only place where there appeared a probability of finding anchorago upon the whole coast. We continued to steer along the shore N. by E. and N.N.E., at the diatance of mbout three leagues, and anw smoke in many places near the beach. At five in the evening wo were abreast of a point of land which rose in a perpendicular cliff, and which, for that reason, I called Pornt Upione. Our latitude was $35^{\circ} 35^{\prime} \mathrm{S}$. When this point bore from us due weat, distant about two leagues : in this situation, we had about thirty-one fathom water, with a andy bottom. At six in the evening, the wind falling, we hauled off E.N.E., and at this time the northermost land in aight bore N. by E. $\frac{1}{8}$ E. At midnight, being in seventy fathom water, we brought to till four in the morning, when we made sail in for the land; but at day-hreak found our situation nearly the same as it had been at five the evening before, by which it was apparent that we had been driven about three leagues to the soouthward, by a tide or current, during the night. After this we steered along the shore N.N.E. with a gentle breeze at S.W., and were so near the land as to distinguish several of the nstives upon the beach, who appenred to be of a black, or very dark colour. At noon, our latitnde, by observation, was $35^{\circ} 27^{\prime}$ S. and longitude $209^{\circ} 23$ W.; Cape Dromedary bore S. 28 W., distant $\operatorname{sincteen~leagues;~a~remarkable~peaked~hill,~which~resembled~a~aquare~}$ dove-house, with a dome at the top, and which for that reason I called the Pigeon Hoder, bore N. $32^{\circ} 30^{\prime}$ W.; and a small low island, which lay close under the shore, bore N.W., distant about two or three leagues. When I first discovered this island, in the morning, I Was in hopes, from its appearance, that I should heve found shelter for the ship behind it; but when we came near it, it did not promise security even for the landing of a boat. I should however have attempted to send a boat on shore, if the wind had not veered to that direation, with a large hollow sea rolling in upon the land from the S.E., which indeed had been the case ever since we had been upon it. The coast still continued to be of a moderate beight, forming alternately rocky points and sandy beaches; but within, between Mount Dromedary and the Pigeon House, we man high mountains, which, except two, are covered with wood: these two lie inland behind the Pigeon Honse, and are remarkably fat at the top, with stcep rocky cliffe all round them, as far as we conld see. The trees, which almost everywhere clothe this country, appear to be large and lofty. This day the variation was found to be $9^{6} 50^{\prime}$ E., and for the two last days, the latitude, by observation, was twelve or fourteen miles to the southward of the ship's sccount, which could have been the effect of nothing but a current setting in that direction. About four in the afternoon, being near fivo leagues from the land, we tacked, and atood off S.E. and E., and the wind having veered in the night, from E. to N.E. and N., we tacked about four in the morning, and atood in, being then about nine or ten leagues from the shore. At eight, the wind began to die away, and soon efter it was calm. At noon, our latitude, by observation, was $35^{\circ} 33^{\prime}$, and our diatnnce from the land about six leagues. Cape Dromedary bore S. 37 W., diatant seventeen leagues, and the Pigeon IIouse N. 40 W. In this situation we had 74 fathom water. In the afternoon, we hed variable light airs and calms, till six in the evening, when a breeze sprung up at N. by W.: at this time, being about four or five leagnes from the shore, we had eeventy fathom water. The Pigeon House bore N. 45 W., Mount Dromedary S. 30 W., and the morthermost land in sight N. 19 E.

We stood to the north-cast till noon the next day, with a gentle breeze at N. W., and then we tacked and stood westward. At this time our latitude, by olservition, was $35^{*} 10^{\prime}$ S., and longitnde $208^{\circ} 51^{t}$ W. A point of land which I had discovered on St. George's day, and which therefore I called Cape George, bore W. distant nineteen milca, and the Pigeon House (the latitude and longitude of which I found to be $35^{\circ} 1 \mathbf{g}^{\prime} \mathrm{S}$. and $\left.209^{\circ} 42^{\prime} \mathrm{W}.\right) \mathrm{S} .75 \mathrm{~W}$. In the morning we had found the variation, by amplitude, to be $\mathbf{7}^{\circ} 50^{\prime}$ E., and by several azimuths $7^{\circ} 54^{\prime}$ E. We had a fresh breeze at N. W. from noon till tbree; it then came to the west, when we tacked and stowd to the northward. At five in the evening, being about five or six leaguce from the shore, with the Pigeon House bearing W.S.W. distant about nine leagues, we had eighty-six fathom water; and at eight, having shonder and lightning, with heavy equalls, we brought to in 120 fathom.

At three in the morning, we made sail again to the nortloward, having the advantage of a fresh gale at S.W. At noon we were about threc or four leagucs from the shore, and in
 ing noon, which was forty-five miles north-cast, we saw amoke in acveral places near the bench. About two leagues to the northward of Cape George, the ahore seemed to form a bay, which promised shelter from the north-enst winds; but as the wind was with ns, it wh not in my power to look into it withont beating up, which would have cost me more time than I nas willing to spare. The north point of this bay, on account of its figure, I named Lowa Nose; its latitude is $35^{\circ} 6^{\prime}$, and about eight leagues north of it thero lics a point, which, from the colour of the land about it, I called Red I'onst : its latitude is $\mathbf{3 H}^{\mathbf{4}} \mathbf{2 9}$, and loagitude $208^{2} 45^{\prime} \mathrm{W}$. To the north-weet of Red Point, and a little way inland, stands a round hill, the top of which looks like the crown of a liat. In the afternoon of this day we had a light breeze at N.N.W. till five in the evening, when it fell calm. At this time, we wew between three and four leagues from the sbore, and had forty-eight fathona water: the variation by nzimoth wis $8^{2} 48^{\prime}$ l. and the extremities of this land were from N.E. by N. to S.W. by S. lefore it was dark, we snw smoke in sereral places along the shore, and a fire two or three times afterwards. During the night we lay becalmed, driving in befure the aes till one in the morning, when we got a breezo from the land, with which we stecred N.E., being then in thirty-elight fathum. At noen it veered to N.E. by N., and we were then in latitude $34^{\circ} 10^{\circ}$ S., lungitude $200^{\circ} 22^{-1} \mathrm{~W}$. : the land was distant about five leagues, and axtended from S. 37 W . to N. $\frac{1}{2}$ E. In this latitude there are eome white clite, which rise perpendicularly from the sea to a considerable height. We stood off the shore till two oclock, and then tacked and stood in till six, when we were within four or five miles of it, and at that distance had fifty fathom water. The extremities of the land bore from S. 28 W. to N. $2530^{\prime}$ F. We now tacked and stood off till tweive, then tacked and atood in again till four in the moming, when we made a trip off till day-light; and durigg all this time we lost ground, owing to the variableness of the winds. We continued at the divtance of between four and five miles from the ghore, till the afternoon, when we eame wibin two miles, and I then lobisted out the pinnace and yawl to attempt a landing, bat the pinmace proved to be so leaky that I was obliged to hoist her in again. At this time we saw several of the natives walking loriskly along the shore, four of whon carried a small canoe upor their shoulders. We flattered ourselves that they were going to put her into the watur, and come off to the ship, but finding nurselves lisilepointed, I determined to go on shore in the yawl, with as many as it would carry. I cmbarked, therefore, with only Mr. Banks, Dr. Solander, Tulia, and four rowers: we pulled for that part of the shore where the Indians apreared, near which funr small cauoes were lying at the water's colgre. The ludians sat down upon the rocks, and seconed to wait for our lauding; but to our great regret, when we came within abmint in quater of a mile, they ran awny into the woods. We determinecl, however, to go on slore, and endeavone to procure an interviem; but in this we were again disappointed, for we found so great a surf beating apon every part of the beach, that landing with our little boat was altugether impracticable. We were therefure obliged to be content with grazing at such objects as presented themselves from the wiater. The canoes, upon a nar view, geemed very mach to resenble those of the smaller sort at Now Zealind. We observed, that among the trees on shore, which were not very large, there was ne underwood; amd could distinguish that many of them were of the palin kith, asml some of them cubbage trees: after many a wishful look we were obliged to retum, with our curiosity rather excited than satisfied, and about five in the evening got on board the shij. About this time it fell calm, and our situation wat by no means agrecable. We weri suw not more than a mile and a half from the shere, ant within sonse breakers, which lay to the agothward; but happily a light brecze eame off the land, and carried us out of danger. With this brecze we stond to the northward, and at day-break we diecorerel a bay, which seemed to be well sheltered from all winds, and iuto which, therefore, I determinell to go with the ship. The pinnace being repaired, I sent her, with the master, to sound the entrance, whik I kept turning up, having the wind right out. At nom, the month of the bay hore N.N.W., distant about a mile, and seeing a smoke on the shore, wo
directed our glasses to the spot, and soon discovered ten people, who, upon our nearer approach, left their fire, and retired to a little eminence, whence they could conveniently observe our motions. Soon after two canoes, each having two men on board, came to the shore just under the eminence, and the men joined the rest on the top of it. The pinnace, which had been sent a-head to sound, now approached the place, upon which all the Indians retired farther up the hill, except one, who hid himself among some rocks near the landingplace. As the pinnace proceeded along the shore, most of the people took the same route, and kept abreast of her at a distance. When she came back, the master told us, that in a cove a little within the harbour, some of them had come down to the beach, and invited him to land by many signs and words, of which he knew not the meaning; but that all of them were armed with long pikes, and a wooden weapon shaped somewhat like a cimeter. The Indians who had not followed the boat, seeing the ship approach, used many threatening gestures and brandished their weapons; particularly two, who made a very singular appearance, for their faces seemed to have been dusted with a white powder, and their bodies painted with broad streaks of the same colour, which passing obliquely over their breasts and backs, looked not unlike the cross-belts worn by our soldiers; the same kind of streaks were also drawn round their legs and thighs, like broad garters. Each of these men held in his hand the weapon that had been described to us as like a cimeter* ${ }^{*}$, which appeared to be about two feet and a half long; and they seemed to talk to each other with great earnestness.


NATIVE OF NEW HOLLAND WITH BOOMRRANG.

We continued to stand into the bay, and early in the afternoon anchored under the south shore, about two miles within the entrance, in six fathom water, the south point bearing S.E., and the north point East. As we came in we saw, on both points of the bay, a few huts, and several of the natives, men, women, and children. Under the south head we saw four small canoes, with each one man on board, who were very busily employed in striking fish with a long pike or spear. They ventured almost into the surf, and were so intent upon what they were doing, that although the ship passed within a quarter of a mile of them, they scarcely turned their eyes toward her; possibly, being deafened by the surf, and their attention wholly fixed upon their business or sport, they neither saw nor heard her go past them.

The place where the ship had anchored was abreast of a small village, consisting of about six or eight houses; and while we were preparing to hoist out the boat, we saw an old woman, followed by three children, come out of the wood; she was loaded with fire-wood, and each of the children had also its little burden. When she came to the houses, three more children, younger than the others, came out to meet her : she often looked at the ship, but expressed neither fear nor surprise. In a short time she kindled a fire, and the four canoes came in from fishing. The men landed, and having hauled up their boats, began to dress their dinner, to all appearance, wholly unconcerned about us, though we were within half a mile of them. We thought it remarkable that all of the people we had yet seen, not

[^15]the head of the thrower, and strikes a point behind him. The natives are remarkally skilful in its use. The size varies from eighteen to thirty inches in length, and from two to three inches broad. The shape is that of an obtuse angle. One in Captain King's possession was twenty-six inches long, ita greatest breadth two inches and a half, thicknesa half an inch, and the angle formed from the centre 140 degreea.-Ed.
one had the lenat appearance of clothing, the old woman bereelf being destitute even of a fig-leaf.

After dinner the boats were manned, and we set ont from the ahip, having Tupia of our party. We intended to land mhere we saw the people, and bogan to hope that as they had so little regard to the ehip's coning into the bay, they would an little regard our coming on ahore. In this, however, we were disappointed; fur as soon as wo appronched the rockh two of the men came down upon thein to difpute our landing, and the reat on a way. Eadh of the two champions was armed with a lance about ten fect long, and a ahort stick, which be seecmed to handle as if it was a machine to assist him in managing or throwing the lanec. They called to us in a very loud tone, and in a harshd dissonant language, of which neither we nor Tupia understood a single word : they brandighed their weapons, and scemed resolved to defend their coast to the uttermost, though they were hut two, and we were furts. I could not bat admire their courage, and being very unwilling that hostilities should commence with such inequality of force between us, I ordered the boat to lie upon her oars: me then parleyed by signs for about a quarter of an hour, and to bespeak their good-will, I threw them nails, beads, nod other trifles, which they took up, and seemed to be well plessed with. I then mado signs that I wanted water, and, by all the means that I could devise, eadenvoured to convince thesn that we would do them no harm. They now weved to us, and I was willing to interpret it as an invitation; but upon our putting the boat in, they caroo again to oppose us. One appeared to be a youth about nincteen or twenty, and the other a man of middle age; 時 I had now no other resource, I fired a muaket between them. Upon the report, the youngcst dropped a bundle of hnnees upon the rock, but recolleeting himself in au instant, he snateled them up again with great hasto. A stone was then thrown at us, upon which I ordered a mugket to be fired with small-shot, which struck the eldest npon the legs, and he immediately ran to one of the houses, which was distant about a lruadrad yards. I now lioped that our contest was over, and wo immediately hnded; lut we bad scarcely left the boat when he returned, and we then pereived that he had left the rock only to fetch a alield or target for his dofence. As soon as he came up, he threw a lance at ah and his comrade anothcr; they fell where we stood thickest, but happily hurt nobody. A third musket with small-shot was then fired at them, upon which one of them throw another lance, and both immediately ran away; if we had pursued, we might probably have taken one of them ; but Mr. Banks suggesting that the lances might be poisoned, I thought it not prudent to venture into the woods. We repaired immediately to the huta, in one of which we found the cliildren, whohad hidden thenselves belind a slichl and some bark; we peeped at them, but left them in their retrent, without their knowing that they had been discovered, and we threw into the house, when we went away, some beads, ribbons, picees of eloth, and other presenta, which we hoped would proctre us the good-will of tho inlabitants when they ghould return; but the lanees which we fouod lying about, we took away with ue, to the number of about fifty: they were from six to fifteen fect long, and all of them laad four prongs in the manner of a fisl-gig, each of which was poiuted with fish-bone, and very sharp: we observed that they were smeared with a viscous sulstanee of a green colour, which fayoured the opinion of their being poisoned, though we afterwards discovered that it was a mistake : they appeared, by the sea-weed that we found sticking to them, to have been used in striking fish. Upon examining the canoes that lay upon the beach, we found them to be the worst we had ever seen: they were between twelve and fourteen feet long, and made of the bark of a tree in one piece, which was drawn together and tied up at each end, the midule being kept open by sticks, which were placed neross theru from gunwale to gunwale as thwarts. We then searehed for fresh water, but found none, except in a small hole which had been lug in the sand.


Having reimbarked in our boat, we deposited our lanees on board the shin, and then went over to the north point of the bay, where we had seeu several of the infabitnents when we
were entering it, but which we now found totally deserted. Here, however, we found fresh water, which trickled down from the top of the rocks, and stood in pools among the hollows at the bottom; but it was situated so as not to be procured for our use without difficulty.

In the morning, therefore, I sent a party of men to that part of the shore where we first landed, with orders to dig holes in the sand where the water might gather; but going ashore myself with the gentlemen soon afterwards, we found, upon a more diligent search, a small stream, more than sufficient for our purpose. Upon visiting the hut where we had seen the children, we were greatly mortified to find that the beads and ribbons which we had left there the night before had not been moved from their places, and that not an Indian was to be seen. Having sent some empty water-casks on shore, and left a party of men to cut wood, I went myself in the pinnace to sound, and examine the bay; during my excursion I saw several of the natives, but they all fled at my approach. In one of the places where I landed, I found several small fires, and fresh muscles broiling upon them; here also I found some of the largest oyster-shells I had ever seen.

As soon as the wooders and waterers came on board to dinner, ten or twelve of the natives came down to the place, and looked with great attention and curiosity at the casks, but did not touch them : they took away, however, the canoes which lay near the landing-place, and again disappeared. In the afternoon, when our people were again ashore, sixteen or eighteen Indians, all armed, came boldly within about a hundred yards of them, and then stopped : two of them advanced somewhat nearer; and Mr. Hicks, who commanded the party on shore, with another, advanced to meet them, holding out presents to them as he approached, and expressing kindness and amity by every sign he could think of, but all without effect; for before he could get up with them they retired, and it would have answered no purpose to pursue. In the evening I went with Mr. Banks and Dr. Solander to a sandy cove on the

matives of new holland.
north side of the bay, where, in three or four hauls with the seine, we took above three hundred-weight of fish, which was equally divided among the ship's company. The next moraing, before day-break, the Indians came down to the houses that were abreast of the ship, and were heard frequently to shout very loud. As soon as it was light, they were seen walking along the beach; and soon after they retired to the woods, where, at the distance of about a mile from the shore, they kindled several fires.

Our people went ayliore as usual, and with them Mr. Banks and Dr. Solander, who, in senrch of plante, repaired to the woods. Our men, who were employed in cutting gram lxing the farthest removed from the main body of the people, a conpany of fourteen or fiftern Indians advanced towards them, haring stieks in their hands, which, according to the repost of the aerjeant of mariseg, shone like a musket. The grase-cutters, opon seeing them approach, drew together, and repaired to the main body. The Indiens, being encouraged by this appearance of a flight, pursued them; they stopped, howover, when they wert within about a furlong of them, and after shouting soveral times, went back into the woodsIn the evening they came again in the same manner, atopped at the same distance, elionted, and retired. I followed them myself, alone and unarmed, for a conaiderable way alung the shore, but I conld not prevail apon them to stop. This day Mr. Green took the sun's meridim altitude a little within the south entranec of the bay, which gave the latitude $\mathbf{3 4}^{\circ}$ S.; the variation of the needle was $11^{\prime} 3^{\prime}$ E.

Early the next morning, the body of Forby Sutherland, one of our seamen, who died the evening before, was buricd near the watering-place; and from this incident I callrd thesorth point of this bay Sutherland Point. This day we reaolved to make an excursion into the country. Mr. Banke, Dr. Solnader, myself, and seven others, properly accoutred for the expedition, act ont, and repaired first to the buts near the watering-place, whither some of the matives continned every day to resort; and though the littlo presents which we had left there before had not yet been taken away, we left others of somewhat more value, enosigting of cloth, looking-glasses, combs, and beads, and then went up into the countre:We found the eoil to be cither swamp or lights sand, and the face of the country finely dirersified by wood and lawn. The trece are tall, atraight, and without underwood, stending at such a distance from each other, that the whole country, at least where the ewainps do not render it incapalsle of cultivation, might be enltivated without eutting down one of theore Wetween the tries the ground is covered with grass, of which there is great abundance, growing in tufta about ag big as can well be grasped in the hend, which stand very close to each other. We saw many houses of the inhalitants, and places where they had slept upon the grass withont any shelter; lant we anw only one of the people, who, the moment he dicovered us, ran away. At all these plaees we left presents, hoping that at length they might produce confidence and good-will. We had a tranaient and imperfect view of a quadruped, abont as big as a rabbit. Mr. Banks's greyhound, which wiss with us, got sight of it, and would probably have canght it, hat the moment he set off he lamed himself against a atump which lay concealed in the long grass. We afterwards saw the dung of an animal which fed upon grass, anl which we judged could not be less than a deer; and the fontsteps of another, which was clawed hike a dig, and suemed to be about as lig as an wolf. We also tracked a small animal, whose foot resembled that of a polecat or weasel. The trees over our head abonuded with birds of varions kinds, among which were many of exquisite berauty, particularly loriguets and coekatons, which flew in floeks of several seores together. We found some wood which lad been felled by tho natives with a blunt instrnment, and gome that bad been barkell. The trecs werd not of nany species; among others there was a large one which yielded a gum not uslike the sugus is draconin; and in some of them steps had been ent at alout three feet distant from cach other, for the convenience of elimbing them.

From this exelursion we returned between three and funr o'clock, and having dined on board, we went ashore again at the watering-place, where a party of nen were filling casks. Mr. Gore, the second lieutenant, had been sent out in the moning with a boat to dredge fur oysters at the head of the bay; when hee had performed this service, he went ashore, and having taken a midghipman with him, and sent the boat away, set out to join the waterers lyy land. In his way he fell in with a body of two-and-twenty Indians, who followed him, and were often not more than twenty yards distant. When Mr. Gore perecived thein so ucar, he stopped, and faced about, upon whict they atopped also; and when he went on again, continued their pursuit. Ithey did not, however, attack him, though they were all armed with lances, and he and the midelipman got in anfety to the watering-place. The Indinns, who lad slackened their pursuit when they eame in sight of the main body of our people, lialted at about the distance of a quarter of a mike, where uhey
stood still. Mr. Monkhouse and two or three of the waterers took it into their head to march up to them; but seeing the Indians keep their ground till they came pretty near them, they were seized with a sudden fear very common to the rash and fool-hardy, and made a lasty retrent. This step, which insnred the danger that it was taken to avoid, encouraged the Indians, and four of them running forward, discharged their lances at tho fugitires, with such force, that flying no less than forty yards, they went beyond them. As the Indians did not pursuc, our people, recovering their spirits, stopped to collect tho lances when they came up to the placo where they lay; npon which the Indians, in their turn, began to retire. Jnst at this time I came up, with Mr. Banks, Dr. Solander, nod Tupia; and being desirous to convince the Indians that we were neither afraid of them, nor intended them any mischief, we advanced towards them, making signs of expostulation and entreaty; but they could not be persuaded to wait till we could come ur. Mr. Goro told us, that he had seen some of them up the bay, who had invited him by signs to come on shore, which he, certninly with great prudence, declined.

The morning of tho next day was so rainy, that we were all glad to stay on board. In the afternoon, however, it cleared up, and we made another excuraion aloug the sea-const to the southward : we went ashore, and Mr. Banks and Dr. Sulander gathered many plants; but besides these we saw nothing worlhy of notice. At our first entering the woods, wa met with three of the natives, who instantly ran away: more of thern were seen by some of she people, but they all disappeared, with great precipitation, as soon as they found that they were discovered. By the boldness of theac people at our first landing, and the terror that seized them at the sight of us afterwards, it appears that they were sufficiently intimidated by our fire-armes : not that we bad any reason to think tha people much hurt by the emall-shot which we wero obliged to fire at them, when they attacked us at our coming out of the boat; but thry had probably seen the effects of then, from their lnrkingplaces, upon the birds that we had shot. Tupia, who was now becomo a good marksman, frequently strayed from us to shoot parrots; and he had told us, that while he was thus employed, ho had once met with nino Indiant, who, as soon as they perceived he saw them, ran from lim, in great confusion and terror.

The next day, twelyo canoes, in each of which was a single Indian, eamo towards the Fatering-place, and were within half a mile of it a considerable time: they were employed in striking fish, upou which, like others that we bad seen before, they were so intent, that they seemed to regard nothing else. It happened, however, that a party of our people were out a-shooting near the place, and one of the men, whose curiosity might at length, perhapa, be roused by the report of the fowling-pieces, was observed by Mr. Banks to hath up his eance opon the beach, and go towards the shooting-parly. In somethigg more than a quarter of an hour, he returned, launehed his eanoe, and went off in her to his companions. This incident makes it probable that the natives acquired a knowledge of the destructive power of our fire-arme, when we kuew nothing of the unater; for this man was not seen by any of the party whose operations he had reconnoitred.

While Mr. Banks was gathering plants near the watering-plaee, I went with Dr. Solander and Mr. Monkhouse to the head of the bay, that I might examine that part of the country, and make farther attempts to form some connexion with the natives. In our way we met with eleven or twelve emall canoes, with ench a man in it, probably the aame that were afterwards abreast of the shore, who all made into shoal water upon onr approach. We met other Indians on shore the first time we landed, who instantly took to their canoes, and paddled away. We went up the country to some distance, and found the face of it nearly the same with that which bas been described already, but tho soil was much richer; for, instead of sand, I found a deep black mould, whichs I thought very fit for the production of grain of any kind. In the woods wo found a tree which bore fruit that in coloar and shape resembled a cherry: the juice had an agrecable tartncss, though but little flavour. We foand aleo interspersed some of tho finert meadows in the world: some places, however, were rocky, but theae were comparatively fow: the stone is andy, and might be used with advantage for building. When wo retumed to the boat, we saw some smoke upon another part of the coast, and went thither in hopes of meeting with the people, but at our apuroach,
those also ran away. We found six small canoes, and six fires very near the beach, with some muscles roasting upon them, and a few oysters lying near: by this we judged that there lad been one man in cach canoe, who having picked up some ahell-fish, hadeotipe ashore to eat it, and made his separate fire for that purpose. We casted of their cheer, and left them in return some stringe of beads, and other thinge which we thought would plewe them. At the foot of a tree in this place we found a small well of fresh water, stupplied by a spring; and the day being now far epent, we returned to the ship. In the evening, Mr. Banks made a little excursion with his gun, and found such a number of quaile resernbling thoso in England, that he might have shot as many as he pleased; but his object wat variety and not number.

The next morning, as tho wind would not permit me to sail, I sent out several partien into the country to try ngain whether some intercourse could not be established with the natives. A midshipman, who belonged to one of theso farties, having straggled a long way from his companious, met with a very old man and woman, and some little children; they were sitting under a tree by the water-side, and neither party saw the other till thoy weet close together. The Indians showed signs of fear, but did not attempt to ran away. The man hajpened to have nothing to givo them but a parrot that he had shot; this he offered, but they refused to accept it, withdrawing themaclves from his hand either throagh fear or aversion. IIis stay with them wha but short, for he saw seversl canoes near the beach fisling, and being alone, he feared they might come aghore and attack him. He said, that these people were very dark-culoured, but not black; that the man and woman appeared to lo very old, being botla grey-headed; that the hair of the man's head was bashy, and his beord long and rough; that the woman's hair win cropped short; and both of them wero stark-naked. Mr. Monkhouse, the surgeon, and one of the men, who were with another party near the watering-place, also strayed from their companions, and as they wero coming out of a thicket, ohoerved six Indians standing together, at the diatance of about fifty yards. Onc of them pronounced a word very loud, which was auppoed to be a signal, for a lance was immediatoly thrown at him out of the wood, which very narrowly misecd him. When the Iudians saw that the weapon had not taken effect, they ran away with tho greatcot precipitation; but on torning about towards the placo whence the lance had been thrown, he saw a young Indian, whom he judged to be about nineteen or twenty years old, come down from a tree, and he also ran away with auch speed as made it hopeless to follow him. Mr. Monkhouse was of opinion that he had been watehed by there Indians in his passage through the thicket, and that the youth had been stationed in the trec to discharge tho lance at him, upon a signal, as he should come by; but however thit be, there could be no donlet bat that he was the persun who threw tho lance.

In the afternoon, I went myself with a party over to the nortb shore; and while eone of our people were hauling the seine, we made an excursion a fow miles into the country, proceeding afterwards in the direction of the coast. We found this place without wood, and somewhat resembling our mours in Lhigland; the surface of the ground, however, was covered with a thin brush of plants nbuut as high as the knees. The hills near the coast are low, but others rise behind them, increasing by a gradual asceut to a considerable distance, with marshes and momases between. When we returned to the boat, we found that our people had canght with the seine a great number of small fish, which are well known in the Weat Indice, and which our sailors call Ieather-jackets, because their skin is remarkably thiek. I had sent the second-lieutenant out in the yawl a-striking, and when we got back to the glip, we found that he also had been very succesgful. He bad observed that the large sting-mas of which there ig great phenty in the bay, followed the flowing tide into very shallow water; he therefore took the opportunity of flood, and struck serernl in not more then two or three fect watcr : one of them weighed no less than two hundred and forty pounds after his entrails were taken out. The next morning, as the wind still continned northerly, I sent ont tho yawl again, and the people struck one still larger; for when his entrails were taked out, he weighed three hundred and thirty-six ponuds.

The great quantity of plants which Mr. Banks and Dr. Solander collected in thia plece, induced me to give it the name of liotany Bay, It is situated in the latitude of $34^{\circ} \mathrm{B}$,
longitude $208^{\circ} 37^{\prime}$ W. It is capacious, safe, and convenient, and may be known by the land on the sea-coast, which is nearly level, and of a moderate height; in general higher than it is farther inland, with steep rocky cliffis next the sea, which have the appearance of a long island lying close under the shore. The harbour lies about the middle of this land, and in approaching it from the southward, is discovered before the ship comes abreast of it ; but from the northward it is not-discovered so soon. The entrance is a little more than a quarter of a mile broad, and lies in W.N.W. To sail into it, the southern shore should be kept on board till the ship is within a small bare island which lies close under the north shore; within this islaud the deepest water on that side is seven fathom, shallowing to five a good way up. At a considerable distance from the south shore there is a shoal reaching from the inner south point quite to the head of the harbour; but over towards the north and north-west shore there is a channel of twelve or fourteen feet at low-water for three or four leagues up, to a place where there is three or four fathom; but here I found very little fresh


BOTANY BAY.
water. We anchored near the sonth shore, about a mile within the entrance, for the convenience of sailing with a southerly wind, and because I thought it the best situation for watering; but I afterwards found a very fine stream on the north shore, in the first sandy cove within the island, before which a ship might lie almost land-locked, and procure wood as well as water in great abundance. Wood, indeed, is every where plenty, but I saw only two kinds which may be considered as timber. These trees are as large or larger than the English oak, and one of them has not a very different appearance; this is the same that yields the reddish gum like sanguis draconis, and the wood is heavy, hard, and dark-coloured, like lignum vitas: the other grows tall and straight, something like the pine; and the wood of this, which has some resemblance to the live-oak of America, is also hard and heavy. There are a few shrubs, and several kinds of the palm; mangroves also grow in great plenty near the head of the bay. The country in general is level, low, and woody, as far as we could see. The woods, as I have before observed, abound with birds of exquisite beauty, particularly of the parrot kind; we found also crows here, exactly the same with those in England. About the head of the harbour, where there are large flats of sand and mud, there is great plenty of water-fowl, most of which were altogether unknown to us: one of the most remarkable was black and white, much larger than a swan, and in shape somewhat resembling a pelican. On these banks of sand and mud there are great quantities of oysters, muscles, cockles, and other shell-fish, which seem to be the principal subsistence of the inhabitante, who go into shoal-

Fater with their litile canocs, and piek them out with their bands. Wo did not obeare that they eat any of them raw, nor do they always go on shore to dresa them, for they bare frequently fins in their canocs for that purpose. They do not, however, aubsiat wholly upon this food, for they catch a varicty of other fish, yome of which they strike with gigs, and some they take with hook and line. All the inhabitants that wo saw were ataris-naked; they did not appear to be numerous, nor to live in societies, but, like other animals, wero acattercd abont along the coast, aud in the woods. Of their mannor of life, however, we conld know but little, is wo were never able to form the least connerion with them. After the first contest at onr landing, they would never conie near enongh to parley; nor did they touch a single article of all that we bad left at their huts, and the places they frequented, on purpose fur them to take away.

During my stay in this harbour I caused the English colours to be dieplayed on elore every day, and the ship's name and the date of the gear to bo inscribed upon one of the trecs near the watering-place. It is high-water here, at tho full and change of the moon, about eight o'clock, and the tide rises and falls perpendicularly between four and five fect.
chapter if.-the range from dotany bay to trinity bay; witi a farther accotnf of the cuvntry, its inhaditants, and prodtctions.
At day-break, on Sunday, the Gth of May, 1770, we eet sail from Botany Bay, with a light breeze at N.W., wlich soon after coming to the southward, we stcered along the ghore N.N.E.; nad at noon, our latitude, by observation, was $33^{\circ} 50^{\circ} \mathrm{S}$. At thir time we were between two and three miles distant from the land, and abreast of a bay or harboar, in which there appeared to be good anchoruge, and which I called Port Jacesox* This harbear lics thireo leagues to tho nertliward of Botany Bay: the variation, by several azimuths, appeared to be $8^{\circ} \mathrm{E}$. At sunbet, the northernmost land in sight bore N. 26 E , and some broken land, that scemed to form a bay, bore N. 40 W., distant foor leagues. This bay, which lies in latitude $33^{\circ} 42^{\prime}$, I called Broken Bay. We stecred along the ghoro N.N.E. all night, at the distance of about three leagres from the land, having from thirty-two to thirty-six fathom water, with a hard gandy botiom.

Soon after sunrise on the 7th, I tock several azimuths, with four needles belonging to the aximuth compass, the mean result of which gave the variation $7{ }^{7} 5 \mathrm{f}^{\prime} \mathbf{E}$. At noon our latitude, by observation, was $33^{\circ} 2 x^{\prime}$ S.: we were about three leagues from the share, the norlisernmost land in sight bero N. 19 E., and some lands which projected in threc Guff points, and which, for that reason, I called Cape Thaee Ponvts, bore S.W., diatadt five leagues. Oar longitude from Botany Bay was $19^{\prime} \mathrm{E}$. In the afternoon, we baw emoke in sereral places upon the store, and in the crening, found the variation to be $8^{\circ} 25^{\prime} \mathrm{E}$. At this time we were between two and three miles from the shore, in twenty-eight fathom; and at noon, the next day, we had not advanced ono step to the northward. We stood off shore, with the winds northerly, till trelve at night, and at the distance of about fire leagues, had seventy fathom; at the distance of six leagues wo had cighty fathom, which is tlecextent of the soundings; for at the distance of ten leagucs, we had no ground with 150 fathom.

The wind continuing northerly till tho murning of the 10 th, we coutinned to atand in and off the shore, with very little change of sitnation in other respects; but a gale then springing up at S.W., we made the best of our way along the shore to the northward. At eunrise, our latitude was $33^{\circ} 2^{\prime} \mathrm{S}$., and the variation $8^{\circ} \mathrm{E}$. At nine in the forenoon, we passed a remarkalle hill, which stond a little way inland, and somewhat resombled the crown of a hat ; and at noon our latitude, by observation, was $32^{\circ} 33^{\prime}$ S., and our longitude $208^{\circ} \mathrm{W}$. Wo were about two leagucs distant from the land, which extended from N. 41 E. to S. 41

[^16][^17]W., and a amall round rock, or island, which lay close under the land, bore S. 62 W., distant between three and four leagues. At four in the afternoon, we passed, at the distance of about a mile, a low rocky point, which I ralled Puint Stepiens; on the north aide of which is an inlet, which I called Pont Stephens: this inlet appeared to me, from the masthead, to be sheltered from all winds. It lies in latitude $32^{\circ} 40^{\prime}$, longitude $207^{\circ} 51^{\prime}$, and at the entrance are three gmall islands, two of which are high; and on the main near the shore are some ligh round hills, which at a distance appear like islands. In passing this bay, at the distance of two or three miles from the shore, our sonndings were from thirty-three to twenty-seven fathom, from which I conjectured that there must be a sufficient depth of water within it. At a little distance within land, we saw smoko in several places; and at half an lour past five, the northernmost land in sight bore N. 36 E., and Point Stephens 8.W., distant four leagites. Our soundings in the night were from forty-eight to sixty-two fathom, at the diatance of between three aod four leagnes from the shore, which made in two hillocks. This point I called Cape Hanke: it lies in the latitude of $32^{\circ} 14^{\prime} \mathrm{S}$., longitude $207^{\circ} 30^{\circ} \mathrm{W}$.; and at four o'clock in the morning bore W., distant about cight miles; at the same time the northernmost laod in sight bore N, 6 E. and appeared like an island. At noon, this land bore N. 8 E., the dorthemmost land in sight N. 13 E., and Cape Hawke S. 37 W. Our latitude, by observation, was $32^{\circ} 2^{\prime} \mathrm{B}$, which was twelve miles to the southward of that given by tho $\log$; so that probally we had a current setting that way: by the morning amplitude and azimuth, the variation was $9^{\circ} \mathrm{I} 0^{\prime} \mathrm{E}$. During our run along the shore, in the afternoon, we saw smoke in several places, at a little distance frou the beach, and one upon tho top of a hill, which was the first we had seen upon elevated ground since our arrival opon the const. At sunset, we had twenty-three fathom, at the distance of a league and a half from the shore: the northernmost land then bore N. 13 E., and three hills, remarkably large and high, lying contiguous to each other, and not far from the beach, N.N.W. As these bills bore some resemblance to each other, we called them Tme Tineer Brothers. They lie in latitude $31^{\circ} 40^{\prime}$, and may be seen fourteen or sixteen leagues. We ateered N.E. by N. all night, having from twenty-geven to aixty-seven fathom, at the diatance of between two and six leagues from the shore.

At daybreak, we steered north, for the northernmost land in sight. At noon, we were four leagues from the shore, and, by observation, in latitude $31^{\circ} 16^{\circ}$ S., which was fifteen miles to the southward of that given by the log; our longitude $206^{\circ} 58^{\circ}$ W. In the afternoon, we stood in for the land, where we anw amoke in several places, till six in the evening, when, being within three or four miles of it, and in twenty-four fathom of water, we stood off with a fresh brecze at N. and N.N.W. till midnight, when we had 118 fathom, at the distance of eight leagues from the land, and then tacked. At three in the morning, the wind reered to the westward, when we tacked and stnod to the northward. At noon, onr latitade, by obgervation, was $30^{\circ} 43^{\prime} \mathrm{S}$., and our longitude $200^{\circ} 45^{\prime} \mathrm{W}$. At this time we wers between thrice and four leagues from the shore, the northeramost part of which bore from us N. 13 W . and a point, or headiand, on which we saw fires that produced a great. quadity of amoke, bore W., distant four leagues. To this point I gave the name of Sxory CaPE* ; it is of a considerable lieight, and over the pitch of the point is a round hillock; within it are two others, mach higher and larger, and within them the land is very low. Our latitude was $30^{\circ} 31^{\prime} \mathrm{S}$., longitude $206^{\circ} 54^{\prime} \mathrm{W}$. : this day the observed latitude was only five miles south of the log. Wo saw amoke in several parts along tho coast, besides that seen upon Smoky Cape.

In the afternoon, the wind being at N.E., we stood off and on, and at three or fonr miles distance from the shore had thirty fathom water; the wind afterwards coming crose off land, we atood to the northward, baving from thirty to twenty-one fathom, at the distance of four or five miles from the shore. At fivo in the morning, the wind veered to the north, and blew freah, attended with equalls: at eight it hegan to thunder and rain, and in about an hour it fell calm, which gave us an opportunity to sound, and we lad eighty-air fathom at between four and fivo leagues frora tite shore. Soon after this we had a gale from the sonthward, with which we steered $N$. by W. for the northermmost land in siglit. At noon

[^18]we were nbout four leagucs from the shore, and by obeervation, in latitude $\mathbf{3 0} \mathbf{9 2}$, which was nine miles to the southward of our reckoning, longitude $208^{\circ} \mathbf{3 9} \mathbf{~ W}$. Some lande neyr the shore, of a considerable height, bore W.
As wo advanced to the northward from Botany Bay, the land gradually increased in height, so that in this latitude it may be called a hilly country. Between thia latitude and the Bay, it exhibits a pleasing varicty of ridges, hills, valleys, and plains, all clothed with wood of the eame appearance with that which has been particularly described. Tho land near the shore is in general low and sandy, except the points, which are rocky, and over many of them are ligh hille, which, at their first rising out of the water, have the appearance of islands. In the afternono, we had some small rocky islands between us and the land, the southermost of which lies in latitude $30^{\circ} 10^{\prime}$, and the northernmost in $29^{\circ} \mathbf{5 8}$, and eonnowhat more than two lengues from the land: alout two miles withont the northeramost island we had thirty-three fathom water. Having the advantage of a moon, we steered along the shore all night, in the direction of N. and N. by E., keeping at the distance of about three leagacs from the land, and having from twenty to twenty-five fathom water. As soom as it was light, having a freale gnle, we made all the sail we could; and at nine o'clock in the morning, being about a lenguc from the shore, wo discovered amoke in many places, and haviog recourse to nor glasses, we aaw about twenty of the natives, who had each a large bandte npon his back, whieh we conjectured to be palm-leaves for covering their hooses. We continued to observe them above an hour, during which they walked upon the beach, and up a path that led ovor a liill of a gentle ascent, behind which we lost sight of them: not one of them was observed to stop and lonk towards as, but they trudged along, to all appeanance without the least omotion, cither of curiosity or surprise, though it is impossible they slould not have fect the ship by a cabial glance an they walked along the slore; and though she must, with respect to every other object they had yet seen, lave been little less stupendous and unaccomntnble than a floating mountain with all its woods would have beea to us. At noon, our latitude, by obecration, was $28^{\prime \prime} 39^{\prime}$ E., and longitude $206^{\circ} 27^{\prime}$ W. A high point of land, whieh I nampd Cape Byron, bote N.W. by W., at the diatance of three mileaIt lies in latitule $28^{\circ} 37^{\prime} 30^{\prime}$ \&., longitude $206^{\circ} 30^{\prime} \mathrm{W}$., and may be known by a remarkable slarp-peaked mountain, which ties inland, and bears from it N.W. by W. From thia point the hand trends N. 13 W .: inland it is high and hilly, but low near the shore : to the bouthward of the point it is also low and level. We coutinued to steer along the shore with a fresh gale, till sunset, when we suddenly discovered breakers ahead, directly in the ship's comrse, and also on our larboard bow. At this time we were about five miles from the land, and had twenty fnthom water: we hauled up east till eight, when we had run cight miles and increaged our depth of water to forty-four fathom; we chen brought to, with the ship's head to the eastward, and lay upon this tack till ten, when, having increased our oounding to acventy-eight fathom, we wore and lay with the ship's head to the land till fivo in the morning, when we made sail, and, at daylight, were greatly surprised to find ourselves farther to the southward than we had been the evening before, though the wind had been southerly, and blown fresh all night. We now saw the breakers again within ub, and paesed them at the listance of one leaguc. They lie in latitude $28^{\circ} 8^{\prime} \mathrm{S}$., stretching off east two leagucs from in point of land, under which is a small inland. Their situation may always le known by the peaked mountain whieh has leen just mentioned, and which bears trom thein S.W. by W.: for this reason I have unmed it Mount Warning. It lies seven or eight lengues inland, in latitude $28^{2} 22^{\prime}$ S. The land ahout it is high and hiliy, bnt it is of itseff suffieiently conspicuous to be at onee dietinguishel from every other object. The point off which these shoals lie I buve named Porst Davgen. To the northward of this point the land is low, and trends N.W. by N.; but it soon turns again more to the northenrd.

At noon we were about two leagucs from tho land, and, by observation, in latitude $27^{14} 46^{\circ}$ S., which was seventeen miles to the southward of the $\log$ : our longitude was $200^{\circ} 26^{\prime} \mathrm{W}$. Monnt Warning bore S. 26 W ., distant fourteen leagues, and the northernmost land in sight bore $N$. We purgued uur eonrse along the shore, at the distance of about two lengues, in the direction of $N . \frac{1}{4} \mathrm{~F}$. till between four and five in the afternoon, when we discovered breakers on our larboard bow. Our depth of weter was thirty-seven
fathom ; and at sunset the northernmost land bore N. by W., the breakers N.W. by W., distant four miles, and the northemmost lend set at noon, which formed a point, and to which I gave the name of Point Look-out, W., distant five or six miles, in the latitude of 276 . On the north aide of this point, the bhore forms a wide open bay, which I called Moreton's Bay, in the bottom of which the land is so low, that I could but just see it from the topmast head. The breakers lie between three or four miles from Point Lookout; and at this time we had a great nea from the southward, which bruke upon them very high. We stood on N.N.E. till eight oclock, when having passed the breakers, and deepened our water to fifty-two fathom, we hrought to till midnight, when wo made asil again to the N.N.E. At four in the morning we had 135 fathom; and when the day broke, I perceived that during the night I had got much farther northward, and from the shore, than I expected from the course we steered, for we were distant at least seven leagues; I therefore hauled in N.W. by W., with a fresh gale at S.S.W. The land that was fartheat to the north the night before now bore S.S.W., distant six leagues; and I gave it the neme of Cape Moreton, it being the north puint of Moreton's Bay; its latitude is $26^{\circ} 56^{\prime}$, and its longitude is $206^{\circ} 28^{\circ}$. From Cape Moreton tho land trends away west, farther than can be scen, for there is a small space, where at this time no land is visible; and some on board having also observed that the sea looked paler than usual, were of opinion that the bottom of Moreton's Bay opened into a river *. We lad here thirty-four fathom water, and a fine sandy bottom: this alone would have produced the change that had been olserved in the colour of the water; and it was by no meana necessary to auppose a river to ecconnt for the land at the bottom of the bay not being visible; for supposiug the land there to be as low as we knew it to be in a hundred other parts of the coast, it wonld have been impossible to see it from the station of the ship; however, if any future navigator ahould be disposed to determine the question, whether there is or is not a river in this place, which the wind would not permit us to do, tho situation may always be found by three hille which lio to the northward of it, in the latitudo of $20^{\circ} 53^{\prime}$. These hills lie but a little way inland, and not far from cach other : they are remarkalle for the singular form of their elevation, which very much resembles a glass-house, and for which reason I called them the Glass-Huuspr. The northernmost of the three is the highest and largest : there are also several other peaked hills inland to the northward of these, but they are not nearly 80 remarkable. At noon our latitude was, by observation, $26^{\circ} 28^{\prime} \mathrm{S}$., which was ten miles to the northward of the log, a circnmatance which had never before lhappened upon this const; oar longitude was $206^{\circ} 46^{\prime}$. At this time we were between two and threo leagucs from the land, and had twenty-four fathom water. A low bluff point, which was the south head of a sandy bay, bore N. 62 W ., distant three leagues, and the northeromost point of land in sight bore N. $\ddagger$ E. This day we saw smoke in several places, and some at angiderable distance inland.

In steering along the shore at the distance of two leagucs, our soundiogs were from twenty-four to thirty-two fathom, with a sandy bottom. At six in the evening the northeramost point of the land bore N. $\frac{1}{4}$ W., distant four leagues; at ten it bore N.W. by W. $\frac{1}{}$ F.; and as we had seen no land to the northward of it, we brought to, not well knowing which way to stecr. At two in the morning, however, we made sail with the wind at S.W., and at daylight we eaw the land extending as far as N. $\frac{3}{4}$ E.: the point we had set the night before bore S.W. by W., distant hetween three and four leagues. It lies in latitude $25^{\circ} \mathbf{5 8}$, longitude $200^{\circ} 48^{\circ} \mathrm{W}$.: the land within it is of a moderate and equal height, lut the point itself is so unequal, that it looks like two small islands lying under the land, for which rearon I gave it the neme of Docble Island Point: it may albo be known by the white cliffe on tho north side of it. Here tho lend trende to the N.W., and forms a large open bay, the bottom of which is 80 low a flat, that from the deck it could scarcely ba eecn. In crossing this bay, our depth of water was from thirty to twenty-two fathom, with $s$ white sandy bottom. At noon we were about threo leagues from the sbore, in
 northernmoot land in eight N. $\frac{3}{4} \mathrm{E}$. This part of the coast, which is of a moderate height,

[^19]is more baren than any we had seen, and the soil more sandy. With our glamea we could discover that the eands, which lay in great pateles of many acres, were moveable, and that some of them had not been long in the place they possessed; for we an in sevend parts trees half buried, the tops of which were still green; and in others, the naked tranke of such as the sand had surrounded long enough to destroy. In other places the woods appeared to le low and shatibly, and we anw no signs of inhblitante. Two water-gatea swam by the ship; they were beautifully spotted, and in every respect like land enalee, except thant their tnils were broad and flat, probably to serve them inatead of fins ia swimming. In the morning of this day the variation was $\mathbf{8 0}^{\circ} \mathbf{2 0}$ E., and in the eveniag $8^{\circ} 36^{\prime}$. During the night we continued our course to the northward, with a light breme from the land, being distant from it between two and three leagues, and laving from tweptythree to twenty-seven fathou, with a fine sandy hottom.

At unon on the 19 th we wero about four miles from the land, with only thirtecn fatbom. Our latitnde was $25^{\circ} 4^{\prime}$, and the northernmost land in sight bore N. 21 W., distant eight miles. At one u'clock, being still four miles distant from the sloore, but having seventert fathom water, we passed a black bluff head, or point of land, upon which a great number of the matives were agsembled, and which therefore I called Indian Head: it lies in latitade $25^{\circ} 3^{\prime}$. About four miles N. by W. of this bead is another very like it, from whenee the land trends away somewhat more to the wegtward: next to the sca it is low aud eandy; and behind it nothing was to be acen, even from the mast-head. Near Indian Head we asp more of the matives, and upon the neighbouring shore fircs by night, and smoke by day. We kept to the northward all night, at the distance of from four miles to four leagues from the shore, and with a depth of water from seventeen to thirty-four fathom. At daybreak the northermost land bore from us W.S.W., and seemed to end in a puint, from which we discovered a reef muning out to the northward as far as we could see. We had haved our wind to the westward before it was light, and continned the couree till we saw the breaker upon our lee-bow. We now edged away N.W. and N.N.W. along the east side of the aloal, from two to one mile distant, laving regular soundings from thirteen to seren fathom, with a fine sandy botton. At noon our latitude, by obscr ration, was $29^{\prime} 26^{\prime}$, whieh was thirtem miles to the northward of the log: we judged the extreme point of tho ehoal to bear from us about N.W., and the point from which it scemed to run out bore $S$. $\ddagger$. twenty miles. This point I named Sandy Ciare, from two very large patches of white sand which lay upon it. It is sufficiently high to be seen at the distanee of twelve leagoet, in elear weather, and lies in latitude $25^{\circ} 45^{\prime}$, longitude 206' $51^{\prime}$ : the land trepds from it S.W. as far as can be seen. We kept along the east side of the shoal till two in the afternoon, when, judging that there was a sufficient depth of water upon it to allow passage for the ship, I sent the boat ahead to sound, and upon her making the signal for more than fire fathon, we lauled our wind, and stood over the tail of it in six fathom. At this time we were in latitude 24 ${ }^{\circ} 22^{\prime}$, and Sandy Cape bore S. $\frac{1}{2}$ E., distnat eight leagues; but the direction of the shoal is nearest N.N.W. and S.S.E. It is remarkalle that when on board the ship we bad six fathom, the boat, which was scarcely a quarter of a milo to the soathward, had little more than five, and that immediately after six fathom we had thirteen, and then twenty, as fast as the man could cast the lead : from these circumstances I conjectured that the weat sido of the shoal was atecp. This shoal I called the Break Sea Spit, beeane wo had now smooth water, and to the southward of it wo had always a high sea from tie S.E. At six in the evening the land of Sandy Cape extended from S. 17 E . to S 27 E , at the distance of cight leagues; our deptl of water was twenty-three fathom : with the same sonndings we stood to the westward all night. At geven in the morning we sax from the mast-head the land of Sandy Cape bearing S.E. $\frac{1}{2}$ E., distant about thirteen leagnes: at nine we discovered land to tho westward, and soon after saw amuke in several places. Our depth of water was now decreased to geventeen fathom, and by noon we had no more than thirteen, though we wero seven leagues from the land, which extended from $\mathbb{S}$. by W. to W.N.W. Our latitude at this time was $24-2 B^{\prime} \mathrm{S}$. For a few days past we had seen several of the sen-birds called hoobies, not having met with nny of them before; hat night a small flock of them paseed the ship, and went away to the N.W.; and in the
morning, from about half an hour before sunrise to half an hour after, flights of them were continually coming from the N.N.W., and flying to the S.S.E. ; nor was one of them seen to fly in any other direction; we therefore conjectured that there was a lagoon, river, or inlet of shallow water, in the bottom of the deep bay, to the southward of us, whither these birds resorted to feed in the day, and that not far to the northward there were some islands, to which they repaired in the night. To this bay I gave the name of Hervey's Bay, in honour of Captain Hervey. In the afternoon we stood in for the land, steering S.W., with a gentle breeze at S.E. till four o'clock, when, being in latitude $24^{\circ} 36^{\prime}$, about two leagues from the shore, and having nine fathom water, we bore away along the coast N.W. by W., and at the same time could see land extending to the S.S.E. about eight leagues. Near the sea the land is very low, but within there are some lofty hills, all thickly clothed with wood. While we were running along the shore, we shallowed our water from nine to seven fathom, and at one time we had but six, which determined us to anchor for the night.

At six in the morning we weighed, with a gentle breeze from the southward, and steered N.W. $\frac{1}{4}$ W., edging in for the land, till we got within two miles of it, with water from seven to eleven fathom; we then steered N.N.W. as the land lay, and at noon our latitude was $24^{\circ} 19^{\prime}$. We continued in the same course, at the same distance, with from twelve fathom to seven, till five in the evening, when we were abrenst of the south point of a large open bay, in which I intended to anchor. During this course, we discovered with our glasses that the land was covered with palm-nut trees, which we had not seen from the time of our leaving the islands within the tropic : we also saw two men walking along the shore, who did not condescend to take the least notice of us. In the evening, having hauled close upon a wind, and made two or three trips, we anchored about eight o'clock in five fathom, with a fine sandy bottom. The south point of the bay bore E. $\frac{3}{4}$ S., distant two miles, the north point N.W. N., and about the same distance from the shore.

Early the next morning I went ashore, with a party of men, in order to examine the country, accompanied by Mr. Banks, Dr. Solander, the other gentlemen, and Tupia: the wind blew fresh, and we found it so cold, that being at some distance from the shore, we took our cloaks as a necessary equipment for the voyage. We landed a little within the south point of the bay, where we found a channel leading into a large lagoon: this channel I proceeded to examine, and found three fathom water till I got about a mile up it, where I met with a shoal, upon which there was little more than one fathom, but having passed over it, I had three fathom again. The entrance of this channel lies close to the south point of the bay, being formed by the shore on the east, and on the west by a large spit of sand: it is about a quarter of a mile broad, and liesin S. by'W. In this place there is room for a few ships to lie in great security, and a small stream of fresh water: I would have rowed into the lagoon, but was prevented byshallows. We found several bogs, and swamps of salt water, upon which, and by the sides of the lagoon, grows the true mangrove, such as is found in the West Indies, and the first of the kind that we had met with. In the branches of these mangroves there


MANGHOVR TKER. were many nests of a remarkable kind
of ant, that was as green as grass: when the branches were diotarbed they came out in great numbers, and punished the offender by a mnch sharper lite than ever we had felt from the sume kind uf animal befure. Upon these mangroves also we saw tmall green caterpillars in great numbers: their bodics werc thick-set with hairs, and they ware ranged apon the leaves eide by side like a file of soldiers, to the number of twenty or thirty together : when we touched them, we found that the hair of their bodies had tite quality of a octtle, and gave un a much more acute, though less durable pain. The country here is manifsatly worse than about Botany Bay : the boil is dry and sandy, but the sides of the hilla are covered with trees, which grow ecparately, withont underwood. We found here the tree that gielde a gum like tbe aangai draconis; but it is somewlat different from the trees of the same kind which we had seen before, for the leaves aru longer, and hang down like thome of the weeping-willow. We found also much less gum upon them, which is contrary to the establishod opinion, that the hotter the climate the more gums exude. Upon a plant also, which yielded a yellow guan, them was lcas than upon the samo kind of piant in Botany Bay. Among the shools and andbanks we anw many large birds, some in partictular of the anme kind that we had seen in Botany Bay, much bigger than swans, which we judged to be pelicans; but they were so shy that we could nut get within gunshot of them. Upon the shore we saw e species of the buatarl, one of which we shot: it was as large as a turkey, and weighed seventeen pounds and a half.* We all agreed that this was the best bird we had eaten since we left England; and in honour of it wo called this inlet Bortard Bay. It lies in latitude $24^{\circ} 4^{\prime}$, longitude $208^{\circ} 18^{\prime}$. The sea ecemed to abound with fish; but, unhappily, we tore our seine all to pieces at the first haul. Upun the mud-banks, under the mangroves, we found inanmerable oysters nf various kinds; amodg others, the hammer-oyster, and a large proportion of small pearl-oysters : if in deeper water there is equal plenty of such oyeters at their fall growth, a pearl fishery might certninly be established hero to very great advantage.

The peoplo who were left on board the ship said, that while we were in the woods abont twenty of the natives camc down to the beach, abrengt of her, and haviug looked at her eome time, went away; but we that were asliore, though wo anw smoke in many places, saw no people ; the gmoke was at places too distant fur us to get to them by land, except one, to which we rejaired : we fund ten somall fires still lurning within a few paces of each other; but the people were gone. We saw near them several ressels of bark, which we buppoed to have coutained water, and some shells and fish-bones, the remains of a recert meal. Wo saw also, lying upon the ground, several pieces of soft back, about the length and breadth of a man, which we imagined might be their beds; and, on the windward side of the firea, a sinall slade about a foot and a half high, of the same substance. The whole was in a thicket of close trees, which nfforded good shelter from the wind. The place seemed to be mach trodden, nad as we saw no hunse, nor any remains of a house, we wem inclined to beliere that, as these people had no clothes, they had no dwelling, but spent their nights, among the other commeners of nature, in the open air; and Tupia himbelf, with an air of superiority and compassion, shook his litad, and said, that they were Tanta Enas, "poor wretches." I measured the perpendicular height of the last tide, and found it to be eight feet above low water-mark; and from the time of low-water this day, I found that it must be high-water at the full and change of the mon at eight oclock.

At forar o'clock in tho moraing wo weighed, and with n gentle hrecze at south, made sail out of the bay. In standing ont, our soundings were fron five to fifteen fathom; and at daylight, when we were in the greatest depth, and abrenst of the noth head of the bay, we diseovered breakers atretehing out from it N.N.E. between two and three miles, with a rock at the outermnst point of them, just above water. Whilo we were passing these rocke, at the distance of about lalf a mile, we had from fifteen to $t w e n t y$ fathom, and as soon as we had passed thens, we hauled along shore W.N.W. for the farthest land we had in sight. At noon our latitude, by obserration, was $23^{\circ} 52^{\prime} \mathrm{S}$.; the north part of Bustard Bay bore S. 62 E. , distant ten miles, and the northernmost land in sight N. 60 W .; the longitude wis $208^{\circ} 37^{\prime}$, and our distance from the nearcst shore aix miles, with fourteen fathom water. Till five in tho afternoon it was calm, but afterwards we steerod before the wind N.W. as

- This bird, a apeciea of the lener Otis, in abundant in the eountry.-Eb.
the land lay till ten at night, and then brought to, having had all along fourteen and fifteen fathom. At five in the moming we made sail; and at daylight the northernmoat point of the main bore N. 70 W . Soon after we saw more land, making tike islande, and bearing N.W. by N. At nine we were alreast of the point, at the distance of one mile, with fourteen fathom water. This point 1 fonnd to lie directly under the tropic of Capricorn; and for that reagon I called it Cape Capricons: its longitude is $200^{\circ} 58^{\prime} \mathbf{W}$. : it is of a considerable heigit, looks white and barrea, and may be known by some ialands which lie to the N.W. of it, and some small rocke at the diatance of about a league S.E. On the west side of the Cape there appeared to be a lagoon, and on the two spits which formed the entrance, we asw an incredible number of the largo birds that resemble a pelican. The northernmost land now in sight bore from Cape Capricorn N. 24 W ., and appeared to be an island; bnt the mainland trended W. by $N . \frac{1}{2} \mathrm{~N}$., which course we oteered, bavigg from Gifteen to six fathom, and from six to nine, with a hard sandy botiom. At noon our latitude, by observation, was $23^{\circ} 24^{\prime}$ S. ; Cape Capricorn bore S. 60 E., distant two leagues; and a amall island N. by E. two miles: in thia situation we had nine fathom, being about four milem from the main, which, next the sca, is low nad sandy, except the points which are high and rocky. The country inland is hiliy, but by no means of a pleasing aspect. We continued to stand to the N.W. till fonr o'clock in the afternoon, when it fell calm; and we soon after anchored in twelve fathom, having the mainkand and iglands in a manner all round us, and Cape Capricorn bearing S. 54 E., distant four leagues. In the night we found the tide rise and fall near seven feet; and the flood to set to the westward, and the ebb to the eastward, which is just contrary to what wo found when we were at anchor to the eastward of Buatard Bay.

At six in the morning we weighed, with a gentle breeze at south, and gtood away to the N.W., between the outermost range of islands and the main, leaving several small ishands between tho main and the ship, which we passed at a very little distance; our soundinge being irregular, from twelve to four fathom, I sent a boat ahead to sound. At noon we were about three miles from the main, and about the same dietance from the isjnnda without us; our latitude, by observation, was $23^{\circ} 7^{\prime} \mathrm{S}$. The mainland here is high and mountainous; the islands which lic off it are also most of them high, and of a amall circuit, having an appearance rather of barrenneas than fartility. At this time we saw amoke in many placea at a considarable distance inland, and therefore conjectured that there might be a lagoon, river, or inict, running up the country, the rather as we had paseed two places which had the appearance of being such; but our depth of water was too little to enconrage tae to venture where I should probably have less. We had not stood to the northward above an hour, before we auddenly fell into three fathom; upon which I anchored, and sent away the master to sonnd the channel which lay to leeward of us, between the northernmost island and the main : it appeared to be pretty broad, but I suspected that it was shallow, and so indeed it was fond ; for the master reported at bis return that in many places he had only two fathom and a half, and where we lay at anchor we had only sixteen fect, which was not two feet more than the ship drow. While the master was sounding the channel, Mr. Banks tried to fish from the cabin windows with hook and line. The water was too shallow for fisb ; but the ground was almost covered with crabs, which rcadily took the bait, and sometimes held it so fast in their claws, that they did not quit their hoid till they were considerably above water. These crabe were of two sorts, and both of them such as we had not seen before: one of them was adorned with the fineat blue that can be imagined, in every respect equal to the ultramarine, with which all his claws and every joint was deeply tinged : the under part of him was white, and ao exquisitely polished, that in colour and brightness it exactly resembled the white of old china. The other was also marked with tho nltramarine upon hia joints and his tocs, but eomewhat more sparingly; and his back was marked with three brown spote, whicb had asingalar appesrance. The people who had been out with the boat to eound, reported, that, upon an island where we had observed two fires, they liad secn esveral of the inhabitants, who called to them, and seemed very desirons that they should land. In the evening the wind veered to E.N.E., which gave us an opportunity to atretch three or four miles back by the way we came; efter which, the wind ahifted to the eauth, and obliged us again to anchor in six fathom.

At fire in the moraing I sent away the master to wearch for a pasagge between the igiands, while we ges the shif undar gail; and as soon as it was light we followed the boat, which made a sigual that a passage had been found. As soon as we had got again iato deep water, we made sail to the nortliward, os the land lay, with sounding from nime fathom to fifteen, and somo small islands still without us. At noon we vere about two leagues distant from the main; and, by obeerpation, in latitude $22^{\circ} 53^{\prime} \mathrm{S}$. The northertmost point of Iand in sight now bire N.N.W., distant ten miles. To this point I gave the name of Cape: Manfond, from the dumber of high hilis which appeared over it : it lies in Iatitude $22^{\circ} 43^{\prime} \mathrm{S}$, and distant nbout serenteen leagues from Capo Capricom, in the direction of N. © $\mathbf{j} \mathbf{W}$. Between these capes the slore forms a large bay, which I alled Kerpel May; and I also distinguisied the ihlands by the name of Keppel's Iblandes. In this bay there is good anchorage; but what refreshments it nay afford I know not: we canght no fish, though we were at anchor; but probably there is fresis water in several places, as both the islands and the main are inhabited. We save swoko and fires apon the main; and upon the isiands we saw people. At three in the afternoon we paseed Cape Manifold, from whieh the land trends N.N.W. The land of the cnpe is high, rising is hills directly from the sea; and may bo known by three islands which lie off it, one of them near the shore, and the other two eight mites ont at ech. One of these islands is low and flat, and the other high and romer. At six oclock in the orening we brougbt to, when the northernmost part of the main in sight bore N. W., and some islands which lie off it N. 31 W. Our soundings after twelve velock were from twenty to twenty-five fathom, and in tite aight from thirty to thirty-four.

At daybreak we made sail, Cape Manifold bearing S. by E., distant cight lengues, and the islands which I lind set the night lefore were distant four miles in the same direction. The farthest visible point of the main bore N. $67 \mathbf{W}$., at the distance of twenty-two miles; but we condd see several isiands to the northward of this direction. At nine oclock in the forenoon we were alureast of the point, which I called Care Townemend. It lieg in latitade $22^{\circ}$ 15', longitnde $209^{\circ} 43^{\prime}$ : the land is high and lesel, and rather naked than woody. Several islands lie to the northward of it, nt the distance of four or five milea out at sea; three or four leagues to the S.E. the ghore forms a bay, in the botom of which there appenred to be aus inlet or harbour. To the westward of the oape the land trede S.W. $\frac{1}{2}$ S., and there forms a very large bay, which turns to the enstward, and probably etmmunicates with the inlet, and makes the land of the cape an island. As soon es we got round this cape, we hauled our wind to the westward, in order to get within the islands, which lie scattered in the bay in great numbers, and extend ont to sea as far as the ere could reach even from the mast-head. These islands vary, both in height and circait, from each other; so that, althungla they are very numerums, no two of them are alike. We had not stood long upon a wiud hefure we cane into shoal water, and were obliged to tack as onee to avoid it. Maving annt a boat ahead, I bore away W. ly N., many small ielanda, rocks, and shoals, lying between as and the main, and mnny of a larger extent without ax Our soundings till near noon were from fourteen to seventern fathom, when the boat made the signal for meeting with sloal water. Upon this wo hauled close upon a wind to the enstward, but ouddenly fell into three fathom and a quarter: we imnediately dropped an anchor, which brought the ship up with all her sails standing. When the ship was brought up we had four fathom, witl a coarse sandy lottom, and found a strong tide setting to the N.W. by W. $\frac{d}{d}$ W., at the rate of near thrce miles an hour, by which we were ao suddenly carried upon the shoal. Our hatitude by observation was $22^{\circ} B^{\prime} \mathrm{S}$. ; Cape Townghend bore E. IGS., distant thirteen miles; and the westermmost part of the main in sight W. 4 N . At this time a great number of islanels lay all round ans.

In the afternoon, having rounded round the ship, and found that there was watcr suffeient to carry ler over the shonl, we weighed, and about three o'slock made axil and stood to the westward, ns the land lay, having sent a lont alsead to sound. At six in the evening we aochored in ten fathom, with a eandy botom, at about two miles distance from tho main; the weatermost part of which bore W.N.W., and a great number of islands, lying a long way without us, were still in sight.

At five oclock the next morning I sent away the master with two boals to sound the entrance of an inlet which hore from us west, at about the distance of a league, into which I incended to go with the ship, that I might wait a fow daye till the moon should increase, and in the mean time examine the country. As soon as the ship could be got under bail, the boata made the signal for anchorage; upon which we stood in, and anchored in five fathom water, about a league within the entrance of the inlet; which, as I olserved a tide to flow and ebb considerably, I judged to be a river that ran np the country to a considerable distance. In this place I had thoughts of laying the ship asbore, and cleaning lier bottom; I therefore landed with the master in search of a convenient place fur that purpose, and was accompanied by Mr. Banks and Dr. Solander. We found walking here exceedingly troublesome, for the ground was covered with a kind of grass, the seeds of which were rery sharp, and bearded backwards; so that whenever they stuck into our clothes, which, indeed, was at every atep, they worked forwards by means of the beard, till they got at the flesh; and at the same time we were snrronnded by a cloud of mosquitoes, which incessantly tormented us with their atings. We soon met witb several places where the ship might conveniently be laid ashore; lhut to our great diappointrent we could find no fresh water. We proceeded, however, up the country, where we found gum-trees like those that we had seen before, and observed that here also the gum was in very small quantities. Upon the branches of these trecs, and some others, we found ants' nests, made of clay, as big aa a bushel, bomething like those described in Sir Hans Slonne's Natural History of Jamaica, vol. ii., p. 221, tab. 258, but not so smooth: the ants which inhahited these neste were amall, and their bodies white. But upon another species of the tree we found n small black ant, which perforated ail the twige, and having worked out tho pith, occupied the pipe which had contained it; yet the parts in which these insects had thus forned a lodgment, and in which they swarmed in amazing numbers, bore leaves and flowers, and appeared to be in as flourishing a state as those that were sound. We found also an incredible aumber of butterflies, so that for the apace of three or four acres the air was ao crowded with them, that millions were to be seen in every direction, at the sane time that every branch and twig was covered with others that were not upon the wing *. We found here also a small fish of a singular kind; it was about the size of a minnow, and had two very strong breast fins: we found it in places that were quite dry, where wo supposed it might have been left by the tide; but it did oot scem to lave become languid by tho want of water; for upon oar approach it leaped away, by the help of the breast fins, as uimbly as a frog: ueither, indeed, did it eeem to prefer water to land; for when we found it in the water, it frequently leaped out, and pursued its way upon dry ground: we also olserved, that when it was in places where small stonce were atanding above the onrface of the water at a little distance from each other, it close rather to leap from stone to stone, than to pass through the water;

[^20]time swerping them off frequently in buthele-full tat a time. When they bave collected a oufficient quantity, atmular opace is cleared upon the ground, and a fire lighteal and kept burning until the earth is considered sufficiently heated, when "on the fire being rewoved, and the askies clenred amay, the mothe are placed upon the beated ground, and etirred about until the down and winga are removed from them; they are then placed on pieces of lark, and minnowed to separate the duas and winge mixed with the bodica; they are then enten, or placed in a wooden fesael called a walboin or culibun, and pounded by a piese of mood iuto masses or cakea resemblipg lumpt of fat, and may be compared in colonr and consistenco to dough mado fram amuty what mixed with fat. The borics of the noth are large, and filled with a yellowith oil, reventbling in tante a sweet nut. These masses will not keep above a week, and seldom even for that time; bus by smoking they aro able to preserte them for a nucb longer peried. The firat time this diet is used by the zative tribos, violent vomiting and other debilitating effecto are produced; but after a fow dayn, they become acevatomed to ita use, and then thrive sud fatten exceedingly npon it"-ED.
and we saw ecveral of them pass entirely over puddles in this manoer, till they came to dry ground, and then leap away.

In the afternonn, we renewed our search efter freah water, but without success; and therefore I ditermined to make my stay hore but ahort: liowevor, having observed from an eminence that the inlet penetrated a conaderable way into the country, I determined to trate it in the morning. At sunrise I went ashore, and climbing a considerable till, I took a view of the coast and the islands that lie off it, with their benrings, having an arimath onmpass with me for that purpose; but I obscrved that the needle differed very considerably in its position, even to thirty degrees, in some places more, in othern lems; and onat I found it differ from itself no less than two points in the distance of fourteen feet. I took up some of the loose stones that lay upon the ground, and applied them to tho needle, bat they produced no effect; and I therefure coneluded that there was iron ore in tha bills, of which I had remarked other indications both here and in the neighbouring parts. Atter I had made my obscrvations upon the lill, I proceeded with Dr. Solander up the inlet; I ad out with the first of the flood, and long before high-water I had advanced above eight leagues. Its breadth thes far was from two to five miles, upon a S.W. by S. direction; but here it opened everyway, and formed a large lake, which to the N. W. commanicated with the sea; and I not only sitw the aca in this direction, but found the tide of flood coming strongly in from that point: I also observed an arm of this lake extending to the eastward, and it is not improbable that it may commnnicate with the sea in the bottom of the bay, which lies to the westward of Cape Townshend. On tho sonth side of the lake is a ridge of high hills, which I was very desirous to climb; but it being high-water, and the day far spent, I was afraid of being hewildered among the shoais in the night, especially at the weather was dark and rainy; and therefore I made the beat of my way to the ship. In this excurvion I saw only two people, and they were at a distance; they followed the bat along the shore a grod way, hut the tide running strongly in my favour, I could not prodently wnit for them; I saw, however, acveral fires in one direction, and smoke in aposher, but they also were at in distance. While I was tracing the inlet witb Dr. Solander, Mr. Banks wns endeavouring to penctrate into the country, where several of the people wha had leave to go nahore wero also rambling aboat. Mr. Banks and his party foand their course obstructed by a swamp, covered with mangroves, which, however, they resolved to pass; the mud was almost knee-deep, yet they resolutely went on; bat before they gut half way, they repented of their undertaking: the bottom was eovered with branches of trees interwoven with each other, sometimes they kept their footing upon them, sometimes their fect slipped through, and sometimes they were so entangled anong them, that they were forced to free themelves by groping in the mud and slinue with their hands. In about an hour, however, they crossed it, and judged it might be about a quarter of a mile over. After a short walk, they carne up to a place where there had been four small fires, and near then some shells and bones of fish that had been ronsted: they found also leaps of grass laid together, where four or fire people ajpearel to have slept. The gecond lieutenant, Mr. Gore, who was at another place, bave a little water lying in the bottom of a gulley, and near it the track of a large animal : eoms bustards were nlso seen, but none of thero shot, nor any other bird except a few of the beautiful loriquets which we had scen in Butany Bay. Mr. Gore, and one of the midalipmen, who were in different places, said that they had heard the voices of Indiane near them hat bad seen none : the country in gencral appeared aandy and barren, and heing deetitute of fresh water, it cannot be supposed to have any settied inlabitants. The deep gullega, which wero worn by torrents from the hills, prove, that at certain seasons the rains bere are very copious aud heavy.

The imlet in which the ehip Jay, I called Thirsty Sound, because it afforded us no freeh water. It lics in latitude $22^{\circ} 10^{\prime} \mathrm{S}$., and longitude $210^{\circ} 18^{\prime} \mathrm{W}$. ; and may he known by a group of small islands lying under the shore, from two to five leagues distont, in the dirertion of N.W., and by anuther group of islande that lio right before it, betseen three and four lengues out at sen. Over each of the poiots that form the entrance is a bigh roand hill, which, on the N.W., is a peninsula that at ligh-water is surrounded by the sea : they
are bold to both the shores, and tho distonce botween them is about two miles, In this inlet is gnod anchorage in seven, six, five, and four fathom; and places very convenient for laying a ship down, where, at spring-tides, the water does not rise less than sixteen or eighteen feet. The tide flows at the full and change of the moon about elc ren o'clock. I have already observed that here is no fresh water, nor could we procure refreshment of any other kind: we baw two turtles, but we were not able to take either of them: neither did we catch either fish or wild-fowl, except a few small land birds: we anw indeed the anone morts of water-fowl as in Botany Bay, but they were so shy that we could not get a shot at them.

As I had not therefore a single inducement to stay longer in this place, I weighed anchor at six oclock in the morning of Thursday the 3lat of May, and put to sea. We stood to the N.W. with a fresh breeze at S.S.E., and kept without the group of islands that lie in shore, and to the N.W. of Thiraty Sound, as there appeared to be no safe passaga between them and the main; at the same time we had a number of islands without us, extending as far as we could sce : during our run in this direction, our depth of water was ten, eight, and pine fettrom. At noon, the west point of Thirsty Sound, which I have called Pier Head, bore S. 38 E., distant five leagucs; the east point of the other inlet, which communicates with the Sound, bore $S$. by W., distant two leagues ; the group of islands just mentioned lay between us and the point, and the farthest part of the main in sight, on the other side of the inlet, bore N.W. Our latitude by ohservation was $21^{\circ} 53^{\prime}$. At half an hour after twelve, the boat, which was sounding ahead, made the signal for shoal-water, and we immediately hauled our wind to the N.E. At this time we had seven fathom, at the next cast Give, and at the next three, upon which we instantly dropped an anchor, that brought the ship up. Pier-head, the north-west point of Thirsty Sound, bore S.E. distant six leagueb, being half-way befween the islands which lie off the enst point of the western inlet, and three amall islands which lie directly without them. It was now the first of the flood, which we found to set N.W. by W. $\frac{1}{2}$ W.; and having sounded about the shoal, upon which wo had three fathom, and found deep water all round it, we got under asil, and having hauled round the threo islands that have been just mentioned, came to an anchor under the lee of them, in fifteen fathom water; and the weather being dark, hazy, and raidy, we remained there till seven o'clock in the morning. At this time we got again ander asil, and stood to the N.W. with a fresh hreeze at S.S.E.; having the mainland in sight, and an number of islands all round us, some of which lay out at gen as far as the eye could reach. The western inlet, which, in the chart, is distinguiahed by the name of Broad Sound, we had now all open; at the entrance, it is at least nine or ten leagucs wide: in it, and before it, lie several islauds, and probably shoals also; for our sonndings were very irregular, varying auddenly from ten to four fathom. At noon, our latitude by observation was $21^{\circ} 29$ S.; a point of land which forms the north-west entrance into Broad Sound and which I have namod Capr Palmeraton, lying in Iatitade $21^{\circ} 30$, longitude $210^{\circ} 54^{\prime}$ W. bore W. by N. distant three lengues. Our latitude was $21^{\circ} 27^{\prime}$, our longitude $210^{\circ} 57^{\prime}$. Between this Oape and Cape Townshend lies the bay which I have called the Bay of Incerg. We continued to sland to the N.W. and N.W. by N., as the land lay, under an easy asil, having a boat nhead to sound : at first the soundings were very irregular, from sine to four fathom; but afturwards they were regnlar, from nine to eleven. At eight in the evening, being about two leagues from the main land, we anchored in eleven fathom, with a sandy bottom; and soon after, we found the tido setting with a slow motion to the gestward. At one o'clock, it was alack, or low water; and at half an honr after two, the thip tended to the eastward, and rode so till six in the morning, when the tide had risen eleven feet. We now got ander sail, and stood away in the direction of the coast, N.N.W. From what we had observed of tho tide during the night, it is plain, that the flood came from the N.W.; wherces, the preceding day, and several days before, it came from the S.E.; nor wan this the first, or even second time, that we lad remarked the same thing. At aunrise this morning, we found the variation to be $6^{\circ} 45^{\prime} \mathrm{E}$. ; and in stecring along the shore, between the ialand and the main, at the diatance of about two leagues from the main, and three or four from the inland, our soundinge were regular from twelve to nine fathom; trat
about cleven o'clock in the forenoon, we were agnin embarrassed with shoal water, haring at one time not more than threo fathom; yet we got clear, without casting anchor. As noon wo were nbout two leagues from the main, and four from the islands without as, Our latitude by observation was $20^{\prime} 56^{\prime}$, and a high promontory, which I named Cape Hilsnonovon, bore W. \& N., distant veven miles. The land here is diversified by mountion hills, plains, and valkys, and seems to be well clothed with herbage and wood : the islande which lie parallel to the coast, and from fire to cight or aine miles distant, are of various height and extent; scarcely any of them are more than five leaguca in circumferente, and many are not four miles: besides this chain of islande, which lies at a distanee from the coast, there are others mach less, which lie under the land, from which we saw smoke rining in different places. We continued to steer along the shere at the distanco of about twe leagues, with regular soundings from nino to ten fathom. At sunset, the farthest point of the main bure N. 48 W ., and to the northward of this lay some high land, which I took to bo an island, and of which the north-west point bore 41 W.; but nut being sure of a passage, I came to an auchor nbout eight ocelock in the evening, in ten fathom water, with t muddy buttom. Alont ten we had a tide setting to the northward, ond at two it had fallem nine feet ; aiter this it begna to rise, and the flood cane from the north ward, in the direction of the islands which liy out to sen; a piain indication that there was no passage to the N.W. This however, hail not appeared at daybreak, when we got under sail and atood to the N.W. At eight o'clock in the norning, wo discovered low land quile across what we took for an opeuing, which proved to be a bay, about fire or six leagnee decp; upon this we hauled our wind to the eastward round the nurth point of the bay, which at this time bore from us N.E. by N., distant four leagnes : from this point we found the land trend away N. by W. $\frac{1}{8}$ W., and a strait or passago between it and a large island, or island, lying parallel to it. Ifaving the tide of ebb in onr favour, we stood for this passage, andat noon wese just within the entrance: our latitude by obserention was $20^{\circ} 20^{\circ} \mathrm{S}$.; Cape Hillshorongh boro S. by F., distant ten leagues ; and the norti point of the bay S. 19 W ., distant four nilke. This proint, which I named Cape Conway, lies in latitude $26^{\circ} \mathbf{3 6}$ K, longitude $211^{\circ} 28^{\prime}$ W.; and the bay which lies between this Cape and Cape Hillsborough, I eshed lepelese Bay. The greatest depth of water which we found in it was thirtera fathom, and the least cight. In all parts there was safe anchorage, nod I believe that, upon proper examination, some good harbours would be found in it ; especially at the north side within Cape Cunway; for just within that Cape, there lie two or tirce small islands, which alone would shenter that side of the bay from the southerly and south-casterly winds, that seem to prevail here na a Trade. Anuong the many islanda that fie upon this conat, there is one more remarkable than the rest; it is of a small circuit, very high and praked, and lis E. by S. ten nuiles from Chape Conway, at the south end of the passage. In the afternoon. we steered througli this passage, which we found to be from three to sepen miles broad, and eight or nine leagues in length, N. by W. $\frac{1}{2}$ W., S. by F. $\frac{1}{3}$ E. It is formed by the main on the wext, aud by the islands on the east, one of which is at least five leagices in length: our depth of water in running through was from twenty to five-and-twenty fathom, with good anchorage, everywhere, nud the whole pasange may be considered as one safe hartour, exelnsive of the small bays and coves which abound on cach side, where ships might bie as in a basin. The land, buth upon the main and islands, is high, and diversifed by bill and valley, wodd and lawn, with a green and pleasant appearance. On one of the islande, we discovered with our ghases two men and a woman, and a canoc with an outrigger, widh appeared to be lorger, and of a construction viry diffirent from those of bark tied togethes at the ends, which we had seen upon other parts of the conet; we hoped therefore that the people here had made sotne farther advances beyond neere animal life than those that we had seen before. At six oflock in the erening, we were nearis the length of the north ead of the passage; the uncti-westernmost point of the nain in sight bore N. 54 W ., and the north end of the island N.N.E., with an open sea letwen the two points. As this pasage was discosered on Whitsunday, I ealled it Whetsenday's Passage; and I called tho islands that form it Cumameand Ishanas, in honour of his Rogal Mighnesg the Dake. We kept under an easy sail, with the lead going all uight, being at the distance of about
three Jeagues from the shore, and having from twenty-one to twenty-tlirec fathom water. At daybresk we were abreast of the point which had been the fartliest in sight to the north-weat the evening before, which I named Cape Gloucrater*. It is a lofty promontory, in latitude $19^{\circ} 59^{\prime}$ S., longitude $211^{\circ} 49^{\prime}$ W., and may be known by an island which lies out at aea N. by W. $\frac{1}{4}$ W. at the distance of five or six leagues from it, and which I called Holborne Isle; there are also islands lying under the land between Holbome Islu and Whitsanday's Passage. On the west side of Cape Gloucester the land trenda a way 8. W. and S.S.W., and forme a deep bay, the bottom of which I could but just see from the mast-head: it is very low, and a continuation of the low land which we had seen at the bottom of Rcpulse Bay. This bay I called Edaecumbe Bay, but without staying to louk into it, we continued our conree to the weatward, for the farthest land we could gee in that direction, which bore W. by N. \& N, and appeared very bigh. At noon, we were about three leagues from the shore, by observation in latitude $19^{\circ} 47{ }^{\circ}$ S., and Cape Gloucester bore S. 63 E ., distant seven leagues and a balf. $\Lambda$ t six in tho evening, we were abreast of the weaternmost point just mentioned, at about three miles diannnce; and because it riscs alomptly from the low lands which surround it, I called it Cape Upstart. It lies in letitude $10^{\circ} 39^{\prime} \mathrm{S}$., longitude $212^{\circ} 32^{\prime}$ W., fourteen lengues W.N.W. frorn Cape Gloucester, end is of a height sufficient to be seen at the distance of twelve leagues: inland there are some high hills or mountaing, which, like the Cape, afford but a barren prospect. Having passed this Cape, we continued atanding to the W.N.W. as the land lay, under an easy snil, laving from sixteen to ten fathom, till two oclock in tho morning, when we fell into seven fathom; upon which we bauled our wind to the northwerd, judging ourselves to be very near land: at daybreak, we found our conjecture to be truc, being within Iittle more than two leagues of it. In this part of the const, the land, heing very low, is nearer than it appesra to be, though it is diveraified with here and there a lill. At noon, we were abont fuur leagues from the land, in fifteen fathom water, and our latitude, by observation, was $10^{\circ} 19^{\prime}$ S., Cape Upstart bearing 8. 32' $30^{\prime}$ E., distant twelvo leagucs. About this time some very lange columas of aunoke were sced rising from the lowlands. At sunget, the preceding night, when we were close under Cape Upstart, the variation was uearly $9^{\circ} \mathbf{E}$., and at sunrise this day it was no more than $5^{\circ} 3^{\prime} \mathbf{5}^{\prime}$; I judged therefore that it had been inflaenced by iron ore, or other magnetical matter, contained under the surface of the earth $\dagger$.

We continued to steer W.N.W. as the land lay, with twelve or fourteen fathom water, till noon on the 6th, when our latitude by observation was $19^{\circ} 1^{\prime}$ S. aud we had the mouth of a bay all open, extending from S. $\frac{1}{\frac{1}{2}}$ E. to S.W. $\frac{1}{2}$ S. distant two leagues. This hay, which I named Clrveland Bay, sppeared to be about five or six miles in cxtent every way : the east point I named Caps Cleveland, and the west, which had the appearance of an island, Manatical Islb, as we perceived that the compass did not traverse well when we were near it $\ddagger$ : they are both high, and so is the mainland within them, the whole forming a aurface the most rugged, rocky, and barren of any we had seen upon the coast; it wha not however without inhabitante, for we saw smoke in several parts of the bottom of the bay. The northernmost land that was in sight at this time bore N.W., and it had the appearance of an island, for we could not trace the mainland farther than W. by N. We steered W.N.W. keeping the mainland on boarl, the outcrmost part of which, at sunset, bore W. by N.; but without it lay high land, which we judged not to be part of it, At

[^21]daybreak, we were abreast of the eastern part of this lend, which we fonnd to be a groap of islands, lying about fire leagues from the main; at this time, being between the tro shores, we advanced slowly to the N.W. till noon, when our latitude, by obeervation, wa $18^{\circ} 49^{\prime} \mathrm{S}$. and unr distance from tho main about five leagues: the north-weat part of it bore from us N. by W. $\frac{1}{2}$ W., the islands cxtending from N. to E., and the ncareat being distant about two miles: Cape Cleveland bore S. 50 E. distant eighteen leagues. Oar soundiaga in the coursa that we had sailed between this tine and the preceding noon, were from fourteren to eleven fathom.

In the afternoon, we asw scyeral largo columis of smoke npon the main; we saw almo some people and canoes, aud upon one of the islands what liad the appearmace of cocos-ant trecs. As a few of these nuta would now have been very acceptable, I aent Lientenant Hisks ashore, and with him went Mr. Banks and Dr. Solander, to see what refreshment could be procured, while I kept standing in for the island with the ship. About seven coclock in the cvening they returned, with an account that what we had taken for cocon-dnt trees weres amall kiml of cahbage-palm, and that, excopt sbout fourteen or fifteen plants, they had met with nothing worth bringing away. White they wero abhoro they asw none of the people; but just as they had put off, one of them came very near the beach, and shouted with a lond voice. It wis so dark that they could not seo him; howover, they turned towards the shore; but when he henrid tho boat putting back, he ran awny or hid himself, for they could not get a glimpse of him; and thonght they shouted, he made no reply. After the retara of the boats, we stood away N. by W, for the northemmost land in sight, of which we wen ubreast at threo oclock in tho morning, having pased all the islands three or four hoon before. This land, on account of its figure, I named Point Hillocx; it is of a considenalle height, and may be known by a round hillock, or rock, which joins to the point, but appens to be detached from it. Between this eape and Magnetical Iale, the shore formb a large bay, which I called Malifix Bay: before it lay the group of ialands which has been just deetionerl, and some others at a less distance from the shore. By these islands the bay in sheltered from all winds, and it affords good anchorage. The laud near the beach, in the botton of the bay, is low and woody; but farther luack it is ono continued ridge of high lami, whicli appeared to be barren and rocky. Maving passed Puint IVillock, we contiand standing to the N.N.W., as the lanel trended, having the advantage of a light moon. At gix, we were abreast of a point of fand which lics N. by W. $\frac{1}{2}$., diatant eleven miles from Point Ilillock, which I named Cape Sandwich. Between these two points the land ia rety ligh, and the surface is craggy and barren. Cape Sandwich may be known not only by the high craggy land over it, but by a small island which lies east of it, at the diatance of a mike, and some nthers that lie about two leagues to the northward. Frotn Cape Sandwich the land tremis W., and afterwards N., forming a fine large bay, which I called Rocerisgitux Bix, where there appears to be good shelter and good anchorage, but I did not stay to examine it. I kejt ranging along the shore to the northward for a eluster of small islands which lio off the northern point of the bay. Between the three ontermost of these islands and those near the shore, $I$ found a channel of about a mile broad, through which I pased; and, upon one of the nearest islands, we saw with our glasses about thirty of the nativen men, women, and clidiren, all standing tugether, and looking with great nttention at the ship,-the first instance of curiosity that we had seen among them. They were all ghark naked, with short lair, and of the same coumplexion with thoee that we had eeen before. At noon, our latitude, by obsersation, was $17^{\prime} 59^{\prime}$, and we were abreast of the north point of Rockinghan Bay, which boro from us W., at the distanco of nbout two miles. Thin boundary of the bay is formed by an island of cousiderable height, which in tho chart is distinguished by the name of Otexk Isle, and which lies so near the shore as not to be eady dietinguishorl from it. Our longitude was $213^{\circ} 57^{\prime}$ W. ; Cape Sandwich boro S. by E. $\mathbf{y}_{\mathbf{z}}$ E, distant nincteen miles; and the northernmost land in sight, N. $\frac{1}{2}$ W. Our depth of water for the last ten hours had not heen more than sixteen, nur less than soren, fathom. At sunbet, the northern extremity of the land bore N. 25 W ., and we kupt our course N. by W. along the eonst, at the distanco of between three and four lengnes, with an easy sail all eigbt, liaving from twelve to fifteen fathom water.

At six o'clock in the moming, we were abreast of some small islands, which we called Fanneland'a Iange, and which lie about two leagues distant from the mainland. The most distant point in sight to the northward bore N. by W. $\frac{1}{4}$ W., and we thought it was part of the main, but afterwards found it to be an island of considerable height, and about four miles in circuit. Betreen this islend and a point on the main, from which it is diatent ahout two miles, I passed with the ship. At noon, we were in the middle of the channel, and, by observation, in the latitude of $16^{\circ} 57^{\prime}$ S., with twenty fathom water. The point on the main, of whicb we were now abreast, I called Cape Grafton; ite latitude is $16^{\circ} 57^{\prime} \mathrm{S}$., and longitnde $214^{\circ} 6^{\prime} \mathrm{W}$.; and the land hero, as well as the whole const for about twenty leagues to the southward, is high, has a rocky surface, and is thinly covered with wood. During the night we had seen several fires, and about noou some people. Maving hauled roand Cape Grafton, we found the land tread away N.W. by W.; and three miles to the west ward of the cape we found a bay, in which we anchored atout two miles from the shore, in four fathom water, with an oozy bothom. The east point of the bay bore S .74 E , the weat point S. 83 W ., and a low, green, woody ialand, which lics in the offing, N. 35 E . This inland, which lies N. by E. $\frac{1}{8}$ E., distant three or four leagues from Cepe Grafton, is called in the chart Green Island.

As soon as the abip was brought to an anchor, I went ashore, accompanied by Mr. Banks and Dr. Solander, As my principal view was to procure some fresh water, and as the bottom of the bay was low land covered with mangroves, where it was not probable fresh water was to be fonnd, I went out towards the cape, and found two small atreams, which, however, were rendered very dificalt of access by the aurf and rocks upon the shore. I eaw aloo, as I came round the cape, a small stream of water run over the beach in a sandy cove; but I did not go in with the bont, because I eaw that it would not be easy to land. When we got ashore, we found the country everywhere rising into steep rocky hills; and as no treah witer could conveniently be procured, I wha unwilling to lose time by going in seareh of lower land elsewhere. Wo therefore made the beat of our way back to tho ship; and about midnight we weighed, and stood to the N.W., having but little wind, with some showers of min. At four in the morning, the breezo freshened at $S$. by E., and the weather became fair. We continaed steering N.N.W. $\frac{1}{2}$ W. as the land Ing, at about three leagues distance, with tep, twelve, and fourteen fathom water. At ten, we hauled off north, in order to get withont a small low island, which lay at about two leagues distance from the main, and grest part of which at this time, it being high-water, was overflowed. About three leagues to the north-weat of this island, close under the mainland, is another island, the land of which rises to a greater height, and which at noon bore from us N. 55 W., distant aeven or eight miles. At this time our latitude was $16^{\circ} 20^{\prime}$ S. ; Cape Grafton bore S. 29 E., digtant forty miles; and the northernmost poiut of land in sight, N. 20 W .: our depth of water was fifteen fathom. Between this point and Cape Graflon, the shore forms a large, but not a very deep bay, which being discovered on Trinity Sunday, I called Trinity Bay.

CHAPTRA III-DANOERODS SITUATION OF THE BHIP IN HER COURSE FROM TRINITY MAY TO KNDEAFOUR GIVER,
Hitherto we had safely navigated this dangerous coast, where the sea in all parte conceals shoals that suddenly project from the shore, and rocks that rise abruptly like a pyramid from the bottorn, for an extent of two-and-twenty degrecs of latitude, more than one thousand three handred miles; and therefore hitherto none of the names which distinguigh the several parts of the country that we saw, are memorials of distreas; but here we became acquainted with misfortene, and we therefore called the point which we had just mecn farthest to tho darth ward, Caps Thibulation.

This cape liee in latitude $16^{\circ} 6^{\prime} \mathrm{S}$., and longitude $214^{\circ} 39^{\prime} \mathrm{W}$. We ateered along the chore N. hy W., at the distance of between three and fonr leagues, having from fourtecn to tweive, and ten fathom water: in the offing we sew two islauds, which lie ia latitude $16^{\circ} \mathrm{S}$., and about ix or aspon lenguea from the main. At six in the evening the northernmoth hand
in sight bore N. by W. $\frac{1}{2}$ W., and two low wondy iglande, which some of as took to be meka above water, bore $\mathrm{N} . \frac{1}{+} \mathbf{W}$. At this time we shortened sail, and hauled off ano E.N.E. and N.E. by E. close upon a wind; for it was my design to atretcle off all night, $\%$ well to avoid the danger we anw ahead, as to ace whether any ialands lay in the efing. especially as we were now near the latitnde nssigned to the islands which were disovered by Quirns, and which some geographete, for what reason I know not, have thought fit to join to this land. We had the advantage of a fine hreeze, and a clear moonlight night, and in atanding off from six till near nine o'clock, we derpened our water from fourteen to twentyone fathom; but while we were at supper, it suddenty shoaled, and we fell into twelve beh and cight fathom, within the space of a fow minutes; I immediately ordered everybody to their station, and all was ready to putabout and come to an anchor, but meeting at the enit cast of the leal with derp water again, we concluded that we had gone over the tail of the uhoals which we hat geen at sunset, and that all danger was past : before tea we had tweaty and one-and-twenty fathom, and this depth continuing, the geatiemen left the deck in greas tmaquillity, and went to bel ; but $n$ few minutes before eleven, the water shallowed at once from twenty to acventeen fathom; and before the lead could be cast agnin, the ship atruck, and renained immovealle, except by the heaving of the surge that beat her apainat the crags of the rock upnn which she lay. In a few moments everybody was upon the detk, with counkenances which sufficiently expreseed the horrors of our gituation. We had etrood off the shore thre hours aud a half, with a pleasant brecze, and therefore knew that we conhl not be very near it, and we lad too much rengon to conclude that we we were opona rock of coral, which is more fatal than any other, becanse the points of it are oharp, and every part of the surface so rongh, as to grind awny whatever is rulloed againat it, even with the gentlest motion. In this situntion all the sails were immediately taken in, and the boats hoisted out to examine the deptli of water round the elip: we sonn discovered that our fan bad not aggravated our misfortume, and that the vessel had been lifted over a ledge of the rock, and lay in a hollow within it: in some places there was from three to four fathom, and in othere not so many feet. The ship lay with her head to the N.E.; and at the distance of about thirty yards on the starboard side, the water deepened to cight, len, and twelve fathons. As soon as the long-bont was ont, we struck our yards and topmasta, and carried ont the stream anchor on the starboard how, got the eonsting-anchor and cable into the boat, and were going to carry it out the same way ; but upon sounding a second time round the ship, the water was foumd to be deepest astern : the anchor, therefore, was carried out from the starboard quarter instead of the starboard bow, -that is, from the stern instead af the head, -and having taken ground, our utmost foree was applied to the eapstan, hoping that if the anchor did not come home, the ship would be got off; but, to our grast misfortune and disappointment, we could not move ler: during all this time sha enntiand to beat with great violence ngainst the rock, so that it was with the ntmost diffeculey that we kept upon our kegs; and to complete the peene of distress, we saw by the light of the moon the slicathing-boards from the bottom of the vessel floating away all round her, and at last her false keel, so that every moment was making way for the sea to rush in which was to swallow us up. We had now no chance but to lighten her, and we lad lost the opportunity of doing that to the greatest advantage, for unhappily we went on shore jnat at high water, and by this time it had ennsiderably fallen, so that after she should be lightened oo as to draw as much less water nes the water had sunk, we should be but in the same situation ns ni first ; and the only alleviation of this circumatance was, that as the tide chbed the shijp settled to the rocke, and was not beaten agaiust them with so much violenceWe had indeed some hope from the next tide, but it was doubtful whether ahe would hold together so long, especially as the rock kept grating her loottom under the starboard bow with auch force as to be heard in the fore store-roose. This, howerer, was no time to indalge conjecture, nor was any effort remitted in despair of success: that no time might be loat, the water was immediately atarted in the hold, nad pumped up; six of our gana, being all wo had upon the deck, our iron and stone ballast, caskr, hoop-staves, oil-jars, decayed atores, and many other things that lay in the why of leavier materinls, were thrown orerboard with the utmost expedition, every one exerting limeelf with an alacrity alnost approaching to
cheerfulness, without the least repining or discontent; yet the men were so far impreased with a sense of their situation, that not an oath was heard among them, the habit of profaneness, however strong, being instantly aublued by the dread of incurring guilt when death seenied to be so near.

While we were thus emploged day broke upon us, and we saw the land at about eight leagucs distance, without any island in the intermediate space, upon which, if the ship, should have gone to pieces, wo might have been ect aslore by the boath, and from which they might have taken us by different tums to tho main: the wind, bowever, gradually dicd amay, and early in the forenonn it was a dead calm; if it had blown hard the ahip must inevitably have been destroyed. At eleven in the forenoon we expected high water, and anchora were got out, and everything made ready for another effort to heave her off if she should tloat, but to our inexpressible surprise and concern, she did not float ly $n$ foot and a half, though we load lightened her near fifty ton; so much did the day-tide fall short of that in the night. We now proceeded to lighten her still more, and threw overboard everything that it was possible for us to sparo : hitherto she had not admitted muell water, but as the tide fell, it rushed in so fast, that two pumpa, incessantly worked, could acarcely keep her free. At two o'clock sho lay heeling two or three streaks to starboard, and the pinnace, which lay uader her bows, touched the ground: we had now no hope but from the tide at midnight, and to prepare for it we carried out our two bower-anchors, one on the starboard quarter, and the other right astern, got the blocks and tackle which were to give na a purchase upon the cables in order, and brought the falls, or ends of them, i:s abaft, atraining them tight, that the next effort might operate upon the ship, and by shortening the leagth of the cable betweeu that and the anchors, draw her off the ledgo upon which she reated, towards the deep water. Albout five oclock in the afternoon, we obscrved the tide begin to rise, but we observed at the same time that the leak increased to a most alarming degree, so that two more pumps were manned, but unhappily only one of them would work. Three of the pumps, bowever, were kept going, and at nine o'clock the ship righted; but tho leak had gained upon us so considerahly, that it was imagined she must go to the botlom as soon as she ceased to be supported by the rock. This was a dreadful cireamstance, so that we anticipated the floating of the ship not as an earnest of deliverance, but as an event that would probally precipitate our destruction. We well knew that our bonts were not capable of earrying us all oo shore, and that when the dreadful crisis should arrive, as atl command and subordination would be at an end, a contest for preference would probably ensue, that would increase even the horrors of ahipwreck, and terminate in the destruction of un all by the hands of each other; yet we knew that if any slould be left on board to perish in the wnvea, they would prohably suffer less npon the whole than those who should get on ahore, without any lasting or effectual defence againat the natives, in a couutry where even nets and fire-arms would scarcely furnish them with food: and where, if they shonld find the means of subsistence, they must be condemned to languish out the remsinder of life in a desolate wildernesa, without the posscssion, or even hope, of any domestic comfort, and cut off from all commerce with mankind, cxcept the naked savages who prowled the desert, and who perhaps were some of the most rude and uncivilised upon the carth.

To those only who bave waited in a atate of such auspense, death has approached in all his terrors; and as the dreadful moment that was to determinc our fate came on, every one sew his own sensations pictured in the countenances of his companions: however, the capstan and windlase were manned with as many hands as could be spared from the pumps, and the - ohip floating alout twenty minutea aller ten o'clock, the effort was made, and she was heaved into deep water. It was some comfort to find that she did not now admit more water than she had done apon the rock; and though, by the gaining of the leak upon the pampe, there was no leas than three feet nine inches water in the loold, yet the men did not relinquish their labour, and we held the water as it were at bay; but baving now cndured cxeessive fatigue of body and agitation of mind for more than fonr-and-twenty hours, and having bat little bope of encceeding at last, they legan to flag: none of them could work at the pomp more than five or six minutes together, and then, being totally exbausled, thes threw themselve down apon the deck, though a stream of water was running over it trom
the pamps, between three and four inches deep; when thoee who sacceeded them had worked their spell, and were cxhausted in their turn, they threw themselvea down in the same manner, and the others atarked up again, and renewed their labour; thus relieving each other till an aceident was very near putting an end to their efforta at once. The planking which lines the inside of the ship's botiom is called the ceiling, and betrreen thit and the outside planking there is a apace of about eighteen inches; the man who till thin time had attended tho well to take the depth of watcr, had taken it only to the ceiling, and gave the measure accordingly; but he being now relieved, the parson who came in hit atead reckoned the depth to the outside planking, by which it appeared in a few minutes ta bave gained upon the pumps cighteen inches, the difference between the planking withont and within. Epon this, even the bravest was upon the point of giving up his labour with his hope, and in a fuw minutes everything would have been involved in all the confusion of despair. But this accident, however dreadful in its first consequences, was eventually the cause of our preservation : the inistake was soon detected, and the sudden joy which every man felt upon finding his situation better than his fears had suggested, operated lite a charm, and scemed to possess him with a strong belief that scurcely any real danger remained. New confidence and new hope, however founded, ipspired new vigour ; and though our atate was the amme as when the men first began to alacken in their labour through wearinte and despondeney, they now rencwed their efforts with such alacrity and spirit, that befare eight o'clock in the morning the leak was so far from having gained non the pumps, that the punips had gained considerably upon the leak. Everybody now talked of getting the ship into some harbour as a thing not to be doubted, and as hands conld be spared from the pumpe, they were employed in getting up the anchors: the atream-anchor and beat bower we had taken on board; but it was found impossible to anve the little bower, and therefore it was cut awiag at a whole cable: we lost also the cable of the stream-ancher among tho rocks; but in our situation these were trifles which scarecly attracted our notire Our next business was to get up the fore-topmagt and fore-yard, and warp the ship to the south-cast, and at eleven, having now a brecze from the sea, we once more got onder ail and atood for the land.

It was, however, inpossible long to continue the labour by which the pumps bad been made to gain upon the leak; and as the exact situation of it could not be discovered, we had no hope of stopping it within. In this situation Mr. Moukhouse, one of my midshipener, camo to me, and proposed an expedient that le had onco seen used on board a merchant-ship, which sprung a leak that admitted above four feet water an hour, and which, by this expedient, was brought safely from Virginia to London; the master having such confidene in it, that be took her out of harhour, knowing her condition, and did not think it worth while to wait till the leak could be otherwise stopped. To this man, therefore, the eare of the expedient, which is called fothering the ship, was immediately commiticd, four or five of the people being appointed to assist him, and he performed it in this manner: he took a lower atuddingsail, and having nixed together a large quantity of oakum and wooh, chopped pretty small, he stitched it down in landfuls upon the sail, as ligitly as possible, and orer this he apread the dung of our sheep and other filth; but horse-dung, if we had bad it, would beve been better: When the sail was thus prepared, it was lauled nader the ship's bottom by ropes, which kept it extended, and when it came under the leak, the suction which carried in tho water, earried in with it the onkum and wool from the surface of the sail, which in other parta the water was not sufficiently agitated to wash off. By the ace cess of this expedient our leak was so far rednced, that instead of gaining upon three pumpa, it was easily kept under with one. This was a new sonrce of confidence and confort; the people could scarcely have expressed more joy if they had been already in port; and their viewe were so far from being linited to running the ship ashoro in some harbour, either of an island or the main, and building a vessel out of her materials to carry us to the East Indies, which had so lately heen the utmost olject of our hope, that nothing was now thought of but ranging along the shore in seturch of a convenient place to repair the damage she liad arstnined, and then prosecuting the vayage upon the same plan as if nothing liad happead. Upon this occasion I must observe, both in justice and gratitude to the ship's company, and
the gentlemen on board, that although in the midst of our distress every one scemed to have a just sense of his danger, yet no passionate exclamations or frantic gestures were to be heard or seen; every one appeared to have the perfect passession of his mind; and every one exerted himself to tho uttermost, with a quiet and patient perseverance, equally distant from the tamaltuous violence of terror, and the gloomy inactivity of despair. In tho mean time, baving light airs at E.S.E., we got up the main-top-mast and main-yard, and kept edging in for the land, till about six o'clock in the evening, when we came to an anchor in seventeen fathom water, at the distance of seven lengues from the shore, and one from the ledgo of rocks upon which we had siruck.

This ledge or shoal lies in latitude $15^{1} 45^{\prime} \mathrm{S}$., and between six and seven leagucs from the main. It is not, however, the only shoal on this part of the const, especially to the northward; and at this time we anw one to the goutliward, the tail of which wo pasged over, When we had uneven soundings about two hours before we struck. A part of this shoal is alvays above water, and has the appearance of white sand : a part also of that upon which we had lain is dry at low water, and in that place consists of sandstones; but all the rest of it is a coral rock.

While we lay at anchor for the night, we found that the ship made noout fifteen inchea water an hour, from which no immediate danger was to be appreliended; and at six o'elock in the morning, we weighed and stood to the N.W., still edging in for the land with n gentlo breese at S.S.E. At nine we passed close without two small islands that lie in latitudo $15^{\circ} 41^{\prime}$ S., and about four leagues from the main: to reach these islands had, in the loeiglit of our distrces, been the object of our hope, or perhaps rather of our wishea, and therrefore I called them Hope Islands. At noon we were about three leagues from the land, and in latitade $15^{\circ} 37^{\prime} \mathrm{S}$. ; the northernmost part of the main in sight bore N. 30 W .; and Hope Ialands extended from S. 30 E. to S. 40 E. In this situation we lad twelve fathon water, and several sand-banks without us. At this time the leak had not increased; but that wo might be prepared for all events, we got the sail ready for another fothering. In the afternoon, baving a gentle breeze at S.E. by E., I gent out the master with two boats, as well to sonnd ahead of the sbip, as to look out for a harbour where we might repair our defecta, and pat the sbip in a proper trim. At three o'clock, we ant an opening that liad the eppearance of a harbour, and stood off and on while the boasts examined it; but they soon found that thero was not depth of water in it sufficient for the slip. When it was near sunset, there being many shoals abont ns, we anchored in four fatbom, at the distance of about two miles from the shore, the land extending from N. $\frac{1}{2}$ E. to S. by E. $\frac{1}{8}$ E. The pinnace was still oat with one of the mates; but at nine o'elock she returued, and reported, that about two leagues to leevard she had discovered just such a harbour as wo wanted, in which there was a euffient rise of water, and every other convenience that could be desired, cither for laying the sbip ashore, or heaving ber down.

In consequence of this information, I weighed at six o'clock in the morning, and having sent two bonts ahead, to lie upon the shoals that we saw in our way, we rau down to the place; but notwithatanding our precaution, we were once in three fathom water. As soon as these shoale were passed, I sent the boate to lie in the channel that led to the harbour, and hy this time it began to blow. It was happy for us that a place of refuge was at hand; for we soon found that the ship would not work, having twiec nissed atays: our situation, however, though it might have been much worse, was not without danger; we were entangled among aboals, and I had great remen to fear being driven to leeward, before the boata could place themselves so as to prescribe our conrse. I therefore anchored in four fathom, about a mile from the shore, and then made the signal for the hoats to come on board. When this was done, I went myself and buoged the channel, which I found very narrow; the harhour also I found ameller than I expected, but most excelicntly adapted to our purpose; and it is remarkable, that in the whole course of our voyago wo had seen no placo which, in our present cireametances, could Lave afforded us the same relicf. At noon, our latitudo was $15^{\circ} 26^{\prime} \mathrm{S}$. During all the rest of this day, and the whole night, it blew too fresh for us to venture from our anchor and run into the barbour ; and for our farther sccurity, we got down the topgallant gards, unbent the mainsail and some of the small sails; got dowa the fore-
topgallant-mast, and the jib-boom, and apriteail, with a view to lighten the ahip forwerm as much as possible, in order to come at her leak, which we apppoesd to be somewhere in that part; for in all the joy of our unexpected detiverance, we had not forgot that at thie tine thero was nothing but a lock of wool between as and detraction. The gale continning. we kept our station all the loth. On the 16 th , it was somewhat more moderate ; and about $\dot{\text { gix }}$ o'clock in the morning, we hove tho cable ahort, with a derign to get under cril, bat wer obliged to desist, and veer it out again. It is remarkable that the eea-breere, which blew freall when we anchored, continued to do so almoot every day whilo we stayed hers; it wa calm only while we were upon the rock, except once; and even the gale that afterworn wafted us to the shore, would then certainly have beaten na to pieces. In the evening $\alpha$ the preceding day, we had observed a fire near the beach over against us; and an it would be neccessary for us to stay some timic in this place, we were not without bope of making a acquaintance with the people. We aaw more fires upon the hilla to-day, and with onr glama discovered four Indians going along tho shore, who stopped and made two firen; bat fro what purpose it was impossible we should gucss

The scurvy now began to make its appearance among us, with meny formidable syrploms. Our poor Indian, Tupia, who had some time before complained that his gums wet sore and swelled, and who had taken plentifully of our lemon juice by the surgeons diraction, had now livid spots upon his legs, and other indubitahie teatimonies that the disere had made a rapid progress, notwithstanding all our remedies, among which the bark had been liberally administercd. Mr. Green, our astronomer, was also declining; and thea, among other circunstances, embittcred tho delay which prevented our going ashore.

In the morning of the 17 th, though the wind was still freelh, we ventured to weigh, and push in for the harbour; but in doing this we twice ran the elinip aground: the first time che went off without any trouble, but tho second time she stuck fart. We now got dowi the fore-yard, fore-top-minsts, and booms, and tnking them overboard, made a rafl of them alogeside of the elijp. The tide wrs happily rising, and about one oclock in the afternooo abe floated. We soon warped her into the harbour, and having moored her alongside of a stecp beach to the south, we got the anchors, cables, and all the hawsers on shore befure vight.
chatter iv.-trangactions while tme sitip was refitting in endeatode river: 4 deachiption of tile adjacent cocntry, its inhabitants, and productions.
Is tho morning of Monday the 18th, a stage was made from tho ghip to the shore, which was so bold that shic floated at twenty feet distance : $t$ wo tents were also set up, one for the sick, and the uther for stores and provisions, which were landed in the course of the dey. We also landed all the empty water-casks, and part of the atores. As soon as the tent for the sick was got rendy for their reception, they were sent ashore to the number of eight or nine, and the boat was despatched to laul the seine, in lopes of procuring some fiah for their refreslinsent; but she retorned without success. In the mean time, I climbed one of tho highest hitls among those that overlooked the harbour, which afforded by no means a comfurtable prospect: the lowland near the river is wholly overrun with mangroven, among which the ealt- water flows every tide ; and tho highland appeared to be everywhere stony and larren. In the mean time, Mr. Banks had also taken a walk up the country, and nut with the frames of several old Indian houses, and places whero they had dreased shel-fish; Lat they seemed not to have been frequeuted for some months. Tupia, who had emploged himsclf in angling, and lived entirely upon what he caught, recovered in a surprising degre; but Mr. Green still continued to be extremely ill.

The nest morsing I got the four remaining guns out of tho hold, and mounted them upon the quarter-deck; I also got a spare anchor and anchor-stock aslore, and the remaining part of the atores and ballast that were in the hold; aet up the smith's forge, and emphoyed the armourer and his mato to make naila and other necesanries for the repair of the slip. In the afternoon, all the efficers' stores and the ground tier of water wore got out ; so that nothing remaiued in the fore and main hold, but tho coals, and a amall quantity of stone ballagt. This
day Mr. Banks crossed the river to take a view of the country on the other bide: he found it consiat principally of sand hille, where he saw some Indian houses, which appeared to have been very lately inlabited. In this walk, he met with vast flocks of pigeons and crows: of the pigeons, which were exceedingly beautiful, he shot several; hat the crowg, which were exactly like those in England, were so shy that he could not get within rench of them.

On the 20th, we landed the powder, and got out the atone ballast and wood, which brought the ship's draught of water to eight feet ten inches forward, and thirteen feet abaft; and this, I thought, with the difference that would be made by trimming the cosls aft, would he sufficient; for I found that the water rose and fell perpendicularly eight feet at the spring-tides : but as soon as the coals were trimmed from over the leak, we could hear the water rueh in a little abaft the foremast, about three fcet from the keel : this determined me to clear the bold entirely. This evening Mr. Banks observed that in many parts of the inlet there were large quantities of pumice stonea, which lay at a considerable distance above high-water mark; whither they might have been carried either by the freshes or extraordinary high tidey, for there could be no doubt but that they came from the sen.

Tha next morning we went early to work, and by four o'clock in the afternoon liad got ont all the coals, cast the mooringe loose, and warped tho ship a little bigher up the harbour, to a place which I thought most convenient for laying her ashore, in order to stop tho leak. Her draught of water forward was now seven feet nine inches, and abaft thirteen fect six inches. At eight occlock, it being high-water, I hauled her how close ashoro; but kept hier stern aflost, because I was afraid of neaping her : it was however necessary to lay the whole of her as near the ground as possible.

At two oclock in the moraing of the 22d, the tide left her, and gave us an opportunity to examine the leak, which we found to be at her floor heads, a little before the starboard fore-chains. In this place the rocks had made their way through four planks, and even into the timbers; three more planks were much damaged, and the appearance of these hreaches was very extraordinary : there was not a aplinter to be seen, but all was as smooth as if the wholo had becn cut away by an instrument: the timbery in this place wero happily very close, and if they had not, it would have been absolutely impossible to have as ved the ship. But after all, her preservation depended upon a circumstance still more remarkabla: one of the holes, which was bigenough to have sunk us, if we had had eight pumps instead of four, and been able to keep them inceasantly going, was in great measure plugged up by a fragment of the rock, which, after heving made the wonod, was left sticking in it; so that the water, which at first had gained upon our pumps, was what eame in at the interstices, botween the stone and the edges of the hole that received it. We found also sereral pieces of the futhering, which had mado their way between the timbera, and in a great measure stopped those parts of the leak which the stome had left open. Upon further cxamination, we found that, besides the leak, considerable damage had been done to the hottom: great part of the sheathing was gone from under the larbonrd bow; n considerable part of the false kcel was also wanting; and these indeed wo had scen swim away in fragments from the ressel, while she lay beating against the rock: the remainder of it was in so ahattered a condition that it had better have been gone; and the fore foot and main keel were also damaged, but not so as to prodace any immediate danger : what damage she might have received absif could not yet be ernctly known, but we had reason to think it was not much, as lut little water made its way into her bottom, while the tide kept below the leak which han already been described. By nine o'clock in the moming the carpenters got to work upon Her, while the smiths were busy in making holts and nails. In the mean time, some of the people were sent on the other side of the water to shoot pigeons for the aick, who at their return reported that they had seen an animal as large as a groyhound, of a alender make, a mouse colour, and extremely swift; they discovered also many Indian housca, and a fine dream of fresh water.

The next moning, I aent a boat to haul the seine; but at noon it retaned with only three fish, and yet we asw them in plenty leaping about the harbour. Thia day the enrpenter finished the repairs that were necessary on the starboard side; and at uine o'elock in the evening, we heeled the ship the other way, and hauled her off about two feet for fear of
neaping. This day almost everybody had seen the animal which the pigeon-shootera bad brought an account of the day before; and one of the semmen, who had been rambling in the woods, told us at his return, that he rerily believed lie had seen the devil: we gatunly inquired in what form he had appeared, and his answer was in so singular a style that I ghatl git down his own words: "Me was," anye John, "as large as a one-gallon keg, and very like it; he had horns and wings, get he crept so slowly throagh the grates, that if I had not been afoard I might have tuuched lim." This formidable apparition we aftermand diseovered to bave been a bat; and the bats leere must be acknowledged to lave a frightful appearance, for they are nearly black, and full as large as a partridge; they have inded no horns, but the fancy of a man who thought be saw the devil might easily supply that defert

Early on the 24th, the carpenters began to repair the sheathing under the larbuard bow, where we found two planks cut about half through; and in the mean tine I sent a party of men, under the direction of Mr. Giure, in search of refreshments for the siek: this party returned about noon, with a fuy palm enblages, and a bunch or two of wild plantain; the plantains were the smallest I had ever seen, and the pulp, though it was well tasted, ass full of sinall stones. As I was walking this morning at a little distance from the ship, I eaw, myself, one of the animals which had been so often deecribed: it was of a light muns colnut, and in size and shone very much resembling a greyhonnd; it had a long tail alen which it carried like a greyhound; and I should have taken it for a wild dog, if, instcad of ruming, it had not leapt tike a hare or deer: its legs wero said to be very slender, and the priat of its foot to le like that of a gont; but where I saw it, the grass was so ligh that the leges were concealed, and the ground was too hard to receive the track. Mr. Banks also hasl an imperfect view of this animal, and was of opinion that its species was bitherto unknown.

After the ship was lanled ashore, all the water that came into her of course went backwards; bo that althongh she was dry forwarde, she had nine feet water abalt: os in this part therefore her bottom could not be examined on the inside, I took the advantage of the tide being out this evening to get tho master and two of the men to go under her, and examine her whole larboard side without. They found the sheathing gone about the foorheadm alreast of the mammast, and part of a plank a little drmaged; but all agreed thas she had received no other material injury. The loss of her sheathing alone was a great misfortume, ns the wurm would now be let into her botom, which might expose us to greas inconvenience and danger; but as I knew no remedy for the mischief but heaving her down. whiclı would be a work of immense labour and long time, if practicable at all in our present situation, I was obliged to be content. The carpenters, however, continued to work ender hor botton in the evening till they were prevented by the tide; the morning tide did not ell cout far enongh to perinit them to work at all, for we had only one tolerable high and Inw tide in four-and-twenty hours, as indeed we had experienced when we lay upon the rock. The position of the shij, whiel threw the water in her abaft, was very near depriving the world of all the knowledge which Mr. Banks had endured so much labour, and eo many risks, to procire; for he lad removed the curions collection of plants which he had made during the whole voyage, into the bread-room, which lies in the after-part of the ship, as a place uf the greatest security; and nobody having thought of the danger to which laving har head so much higher than the stem would expose them, they were this day found under water. Most of them however were, by indefatigable care and attention, reatored to a stato of preservation, but some were entirely spoilt and destroyed.

The 2 2th was employed in filling water and overlatiling the rigging; and at low water the carpenters finished the repaire under the larboard bow, and every other place which the tide would permit them to come at: some casks were then lashed under her bows to facilitate her floating; and at night, when it was high water, we endeacoured to beave her of, but without auceces, for some of the casks that were lashed to her gave way.

The moraing of the 2 fith was employed in getting more easks ready for the anme purpose, and in the afternoon we lashed no less than ciglt-and-thirty under the ship's bottom, but to our great mortification these also proved ineffectual, and we found ourselves rednced to the necussity of waiting till the next spring-tide.

This day, some of our gendlemen who had mado an excursion into the woods, brought home the leavea of a plant, which was thought to be the same that in the West Indirs is called coceo; but upon trial, the roots proved too acrid to be eaten; the leaves however wero little inferior to epinage. In the pluce whern these plants were gathered, grew plenty of the cabbage trees which have occasiounlly been mentioned before, a kind of wild plantain, the fruit of which was so full of stones as scarcely to be eatable; another fruit was also found about the size of a small golden pippin, but flatter, and of a deep purple colour : when first gathered from the tree, it was very hard and disngreable, but after being kept a few days became eofl, and tasted very much like an indifferent damson.

The next morning we began to move some of the weight from the after-part of the slip forward, to ease her; in the mean time the armourer continued to work at the forge, tho carpenter was busy in calking the ship, and tho men employed in filling water and overhanling the rigging: in the forenoon, I went myself in the pinnace up the harbour, and made several hauls with the seine, but caught only between twenty and thirty fish, which were given to the sick and convalescent.

On the 28th, Mr. Banks went with aome of the seamen up the country, to show them the plant which in the West Indies is called Indian kale, and which served us for greens. Tupia had much meliorated the root of the coceos, by giving them a long dressing in his country oven; but they were so small that we did not think them an object for the ship. In their walk they fund one tree which had been notched for the convenience of climbing it, in the same manuer with those wo had seen in Botany Bay: they saw also many nests of white ants, which resemble those of the East Indies, the most pernicious insects in the world. The nests were of a pyramidical figure, from a few inches to six feet high, and very moch resembled the etones in England which are said to be monuments of the Druids. Mr. Gore, who was also this day four or five miles up the country, reported that he had seen the footateps of men, and tracked animals of three or four different sorta, but bad not been fortunate enough to see either man or beast.

At two oclock in the morning of the 29 th , I obecryed, in conjunction with Mr. Green, an emersion of Jupiter's first satellite; the time hure was 2'1 $18^{\prime \prime} 53^{\prime}$, which gave the longitude of this place $214^{\circ} 42^{\prime} 30^{\prime} \mathrm{W}$. : ite latitude ie $15^{\circ} 26^{\prime} \mathrm{G}$. At break of day, I seat tho boat out ngain with the scine, and, in the afternoon it returned with as much fish es enabled me to give every man a pound and a half. One of my midahipmen, an Americau, who was thig day abroad witb his gin, reported that he had seen a wolf, exactly like those which he lad been used to see in his own country, and that he had shot at it, but did not kill it*.

The next morning, encouraged by the success of the day before, I sent the boat again to haul the seine, and another party to gather greens: I sent also some of the young gentlemen to take a plan of the harbour, and went myself upon a hill, which lies over the south point, to take a view of the sea At this time it was low water, and I saw, with great concern, innumerable saudbanks and shoala lying all along the coast in every direction. The innermost lny about three or four miles from the shore, the outernost extended as far as I could eee with my glase, and many of theur did but just rise abovo water. Therc was some appearance of a passage to the northward, and I liad no hope of getting clear but in that direetion, for, as the wind blows constantly from the $S$. E., it would have been difficult, if not impossible, to return back to the sonthward.

Mr. Gore reported, that he had this day seen two animals like dogs, of a straw coloar, that they ran like a hare, and were about the same size. In the afternoon, tbe people retarned from lauling the seine, with still better suceess than before, for I wes now able to distributs two pounds and a half to each man : the greeus that had been gathered I ordered to bo boiled among the pease, and they made an excellent mess, which, with two copious sapplien of fish, afforded us unspeakable refreshment.

The next day, July the lst, being Sunday, everybody had liberty to go ashore, cxcept

[^22]onc from cach meas, who were again sent out with the seine. The seine was again equally successful, and the people who went up the couniry gave an account of having secn sercal onimals, though none of ticm were to be caught. They eave a fire aleo about a mile up the river, and Mr. Gore, the second lieutevant, picked up the husk of a cocoa-nut, which bad been cast upon the leach, and was full of barnacles : thia probably night come from some island to windward, perhaps from the Terra del Eapirito Santo of Quiros, as we were now in the latitude where it is said to Iic ${ }^{*}$. This day the themometer in the sliade rose to 8 , which was higher than it had been on any day siuce we came apon this coast.
liarly the next morning, I sent the master in the pinance out of the harloour, to sonad nbont the shoals in the offing, and look fur channel to the northward: at this time we had n brecze from the lanch, which continued till about nine o'clock, and was the first we lad since our coming into the river. At low water wo lughed some empty casks under the ahips bows, having gome hope that, as the tides were rising, slo would float the next high water. We still continuel to fish with great success, and at ligh water we again attempted to beafe tho ship off, but our utnost efforts were still ineffectual.

The next day at noon, the master returned, and reported, that he had fonad a pasage ont to sea between the shoals, and described its situation. The shoals, he said, consisted of conal rocks, many of which were dry at low water, and mion one of which he had been ashare. He found here some cockles of go enormous a size, that one of them was more than two men could eat, and a great variety of other shell-fibh, of which he brought us a juentiful supply: in the evening, he had also landed in a bay about three leaguca to the northward of our station, where he disturbed some of the natives who wers at supper : they all fed with the greatest precipitation at his approach, leaving some fresh sea eggs, and a fire ready kinulled behind them, but thero was neither house nor hovel near the place. We obserred, that although the slomals that lie just within sight of the const abound with shell-fish, which may be easily cangit at low water, get we anw no such shells about the fireplaces on shore. This day an alligator was scen to awim about the slip for some time, and at high water we made anuther effort to float lecr, which happily succeeded : we found howeser that by ling so long with her head aground and her stern afloat, she lind sprung a plank between decka, abreast of the main chnins, so that it was becone necessary to lay her ashore again.

The mext morning was entployed in trimning her upon an even keel, and in the afternoon, having warped her over, and waited for high-water, we haid her aghore on the sandbank on the south side of the river, for the damage she had received already from the greas descent of the ground made the afraid to hy her broadside to the shore in the pane place from which we had just fonted her. I was now very desirous to make another trial to eome at her boktom, where the sheathing had been rubbed off; but though she had scarcely four feet water under her when the tide was out, yet that part wna not dry.

On the 5th, I got nowe of the earpenter's crew, n man in whom I could confide, to go down ayain to the ship's bottom, and examine the phaco. IIe reported, that three streaks of the sheathing, about eight feet long, were wanting, and that the main plank had been a little rubbed; this account perfectly agreed with the report of the master, and others, who lad been oneler her buttom before: I had the comfort however to fand the earpenter of opinion that this would be of little consequence, and therefore the other damage being repaired, ble was again floated at high-water, and moored alongside the beach, where the stores had leen deposited; we then went to work to take the stores on board, and put her in a condition for the sea. This day, Mr. Banks crussed to the other side of the harbour, where, as he walked along a sandy leach, he found innumerable fruits, and many of them sach as no plants which he had discuvered in this country produced: among others were some cocosnuts, which Tupia said had been opened by a kind of cral, which from his description we judged to be the samo that the Duteh call Bears Krabbe, and which we had not seen in these seas. All the vegetable substances which be found in this place were encrusted with

[^23]marine productions, and covered with barnacles; a sure eign that they must have come far by sea, and, as the trade-wind blowe right apon the ahore, probably from Terra del Eqpirito Santo, which has been mentioned already.

The next morning, Mr. Banka, with Lieutenant Gore, and threo men, set out in a small boat up the river, with a view to apend two or three days in an excursion, to examine the conntry, and kill some of the animals which had been so often seen at a distance.

On the 7th, I sent the master again out io sound about the shoala, the account which he had bronght me of the channel being by no means satisfactory; and wo spent the romninder of this day, sad the morning of tho next, in fishing, and other necessery occupations.

About fonr velock in the nfternoon, Mr. Banks and his party returned, and gave us an account of their expedition. Having proceeded about threo leagues among swampe and mangroves, they went up into the country, which they found to differ but little from what they bad seen before: they pursued their course therefore up the river, which at length was contracied into a narrow channel, and was bounded, not by awamps and mangroves, but by ateep banks, that were covered with trees of a most beautiful verdure, among which was that which in the West Indies is called Mohoe, or the bark-tree, the Hibiscus tiliaceus; the land within was in genernl low, and had a thick covering of long grase: the soil scemed to be such as promised great fertility, to any who should plant and improve it. In the course of the day, Tupia saw an animal, which, by his degcription, Mr. Banks judged to be a wolf: they also asaw three other animals, hat conld neither catch nor kill one of them, and a kind of bat, as large as a partridge, but this also eluded all their diligence and akill. At night, they took up their lodging close to the banks of the river, and made a fire, but the mosquitoes awarmed about them in such numbers, that their quarters were almost untenable; they followed them into the smoke, and almost into the fire, which, hot as the climate was, they could better endure than the atinge of these ineects, which were an intolerable torment. The fire, the fliea, and the want of a better bed than the ground, rendered the night extremely uncomfortable, so that they passed it, not in sleep, but in restless wishes for the return of day. With the first dawn they get out iu search of game, add in a walk of many miles they naw four animals of the same kind, two of which Mr. Banks's greghound fairly chamed, but they threw him out at a great distance, by leaping over the long thick grass, which prevented his running : this animal was observed, not to run upon four lege, but to bonad or hop forward upon two, like the Jerlon, or Miss Jaculue. About noon, they returned to the boat, and again proceeded up the river, which was aoon contracted into a fresh-water brook, where, however, the tide rose to a considerable height: as evening approached, it became low-water, and it was then so shalluw that they were obliged to get out of the boat and drag her along, till they could find a place in which they might, with some hope of rest, pass the night. Such a place at length offered, and white they were getting the things out of the boat, thicy observed a smoke at the distance of about a forlong : as they did not doubt but that some of the natives, with whom they had so long and eamestly desired to become personally acquainted, were about the fire, three of the party went immediately towards it, hoping that so small a number would not put them to flight: when they came up to the place, however, they found it deserted, and thereforo tbey conjectured, that before they liad diseovered the Indiame, the Indians had discovered thern, They fouod the fire still buraing, in the hollow of an old tree that was beeome touchwood, and eeveral branches of trees newly broken down, with which children appaared to lavo been playing: they observed also many footeteps upon the anad, below ligh-water mark, which were certain indications that the Indians had been recontly upon the apot. Several houses were found at a little distance, and sonte ovens dug in the ground, in the same manner as thoee of Otaheite, in which victuals appcared to have been dressed since the morning, and ecattered about them lay some sbells of a kind of clam, and some fragments of roote, the refuse of the meal. After regretting their disappointment, they repaired to their quarters, which was a broed anadbank, under the shelter of a bush. Their beds were plantrin leaves which they spread opon the sand, and which were as soft as a matirese; their closks served them for bed-clothes, and some bunches of grass for pillows: with these uceommodations they hoped to pasa a betker night than the lant, especially as, to their great confort, not

ת mosquito was to be secn. Mero then they lay down, and, sueh is the forte of fabit, they resigned titemselves to sleep, withont once rellecting upon the probability and danger of being found by the Indians in that situation. If this appears atrage, let us for a momeat reflect, that crery danger, and every calamity, after a time, becomea familiar, and loma its effoct upon the anind. If it were possibla that a man should first be made acquainted with his mortality, or ceven with the inevitable debility and infirmities of old age, when his understanding had artived at ita full atrughth, and life was endeared by the enjoymente of youth, and vigour, and health, with what an agony of terror and distrese wonld the iatelligenec le received ! yet, being gradually acquainted with theso mournful trutha, by inensible degrece, we searec know when, they lose all their force, and we think no more of the appranch of old age and death, than these wandercrs of an unknown desert did of a lea obvious and certain evil, -the appronch of the native envages, at a timo when they most have fallen an casy proy to their matice or tieir fears. And it is remarkable, that the graker part of those who have been condemned to suffer a violent denth, have slept the niglit inmediatcly preceding their cexecution, though there is perhaps no instance of a person aecosed of a capital crime having slept the firat night of his confinement. Thus is the evil of life in some degree a remedy for itself, and tiongh every man at twenty deprecates fontsoors ahnost every man is as tenacious of life at fouracore as at tweaty; and if he does not gaffr under any painful disorder, loses as little of the comforta that remain by reflecting that be is upon the brink of the grave, where the enrth already crumblea under his feet, as he did of the pleasures of his better days, when his dissolution, though certain, was supposed to be at a distance.

Our travellers laving slept, without once awaking till the morning, examined the river, and fiuding the tide favoured their retnra, and the country promised nothing worthy of a farther seareh, they re-embarked in their boat, and made tho beat of their way to the ship.

Suon after tho arrival of this party, the master also returned, haviog been seren leagues out to gea; and he was now of opinion that there was no getting out where before he thought there had been a passige. Ilis expedition, however, was by no means withont its ad rantage; for haring leen a senond time upon the ruck where he had seen the large cockled he neet with a great number of turtle, three of which he caught, that together weighed geven hundred and ninety-one pounds, thongh he had no better instrument than a boat-hook.

The next morning, therefore, I sent hime ont again, with proper instrnments for taxing then, and Mr. Banks went with him ; lut the succegs did not at all answer onr expectations; for, by the maccountable conduct of the officer, not a single turtle was taken, nor could he be persuaded to return : Mr. Banks, however, went ashore upon the reef, where he ang geveral of the large coekles, and liaving collented many shells and marino productions, he returned at eleven o'clock at night in his own smali boat, the master still continuing with the large one upon the rock. In the afternoon, seven or cight of tho satives had appeared on the soath side tif the river, and two of them came down to the sandy point opposite to the ship; bat upan secing me put off in a boat to speak with then, they all ran away with the greatest precipitation.

As the master continued alsent with the boat all night, I was foreed to eend the sceond lieutemant for him, early the next norning in the yowl ; and soon after four of the antivet appearell upon the sandy point, on the north side of the river, having with them a amall wooden came, with ont-riggers : they seemed for some time to be busily employed in striking fisla: some of onr people were for going over to them in a boat; but this I would by no means pernit, repeated experienco having convinced me that it was more likely to prevens than proenre an interview. I was determined to try what could be done by a contrary method, and accordingly let thom alone, without appearing to take the least notice of thera: this succceded so well, that at length two of them came in the canoe within a musket-ahot of the khip, and there talked a great denl in a very loud tone: we underatood nothing that they said, and thereforo could answer their harangue only by shouting, and making all the signs of invitation and kindacss that we could devise. Dnring this conference they came insensibly nearer and oencer, halding up their lanees, not in a threatening manner, but as if to intimate that if we offered them any injury, they had weapons to revenge it. When they
were almost alongride of us, we threw them some cloth, nails, beads, paper, and other trifles, which they receired without the least appearance of antisfaction: at last one of the peoplo happened to throw them asmall fish; at this they expressed the greatest joy innaginable, and intimating by aigns that thoy would feteh their companions, immediately paddled away towarda the shore. In the mean time, some of our people, and among them Tupia, landed on the opposite side of the river: the canoe, with all the four Indians, very soon returned to the ship, and came quite alongside, without expressing any fear or distrwit. We distributed mone more presents among then, and soon after they left us, and landed on the same side of the river where our peopla had gone ashore: every man carried in his hand two lances, and a atick, which is uacd in throwing them, and advanced to the place where Tupia and tho rest of our people were sitting. Tupia soon prevailed upon them to lay down their arms, and eove forward without them : he then made signa that they should sit down by him, with which they complied, and seemed to be nnder no appreteasion or constraint: several more of us then going ashore, they expressed some jealousy lest we should get between them and their arms; we took care, however, to show them that we had no such intention, and Laving joined them, wo made them some more presents, as a farther testimony of our goodwill, and our desire to obtain theirs. We continued together, with the utmost cordiality, till dimer-time, and then giving them to understand that we were going to eat, we invited thern by aigns to go with us: this, however, they declined, and as soon as we left them, they went away in their canoe. One of these men was somewhat above the middle agc, the other three were goung; they were in general of the common stature, but their limbs were remarkably amall; their skin was of the colour of wood-soot, or what would bo called a dark chocolate colour ; their hair was black, but not woolly ; it was ahort cropped, in some lank, and in others curled. Dampicr angs that the people whom he raw ou the weatern coast of this country wanted two of their fore teeth, hut these had no such defect: some part of their bodics had heen painted red, and the upper lip and breast of one of thern was painted with streaks of white, which he called Carkanda*; their features were far from disagreable, their eyes were lively, and their teeth cyen and white; their voices were soft and tunable, and they repeated many words after us with great facility. In the night, Mr. Gore and the master returned with the long-boat, and brought one turtle and a few shell-fish. The gawl had been left upon the shoal with six men, to make s farther trial for turtle.

The next morning we had another visit from fonr of the natives; three of them had been with us befure, but the fourth was a stranger, whose name, as we learnt from his companions who introduced him, was Yaparico. This gentleman was dietinguished by an ornament of a very striking appearance : it was the bono of a hird, nearly as thick as a man's finger, and 6 ve or six inches long, which he had thrust into a hole, made in tho gristle that divides the nostrils; of this we had seen one instance, and only one, in New Zealand; but, upon examination, we found that among all these people this part of the nose was perforated, to receive an omament of the amme kind : they lad aloo holes in their cars, though nothing was then langing to them, and had braceleta upon the upper part of their arnos, made of platied hair, so that, like the inhabitants of Terra del Fuego, they seem to be fond of ornament, though they are aboolutely without apparel; and one of them, to whom I had given part of an old shirt, instead of throwing it over any part of his body, tied it as a fillet roand his head. They bronght with them a fish, which they gave us, as we supposed, in return for the fish that we had given them the day hefore. They seemed to be much pleased, and in no haste to leave us; but secing some of our gentlemen examine their canoe with great curiosity and attention, they were alarmed, and jumping immediately into it, peddled a way without spenking a word.

Alout two the noxt morning, the yawl, which had been left opon the shoal, returned with

[^24]three turtes and a lerge alate. As it seemed now probable that this fishery might be prosccuted with advantage, I sent her out again after breakfast, for a further supply. Soon after, three Indians ventured down to 'Cupia's tent, and were so well pleased with their reception, that ono of them went with the annoe to fetch two others whom we had never seen: when he retarned, he introduced the strangers by name, a ceremony which, upan wech occasions, was never omitted. As they had received the fish that was thrown into their canoe, when they first appronched the ship, with so much pleasure, some fish was offered to them now, and we were greatly surprised to see that it was received with the greaten inulifference: they made signs, however, to some of the people that they should drees it for them, which was immediately done; but after eating a little of it, they threw tho reat to Mr. Panks's dog. Thoy staid with us all the forenoon, but would never venture above twenty yards from their canoc. We now perceised that tho colour of their skin was not to dark is it appeared, what wo had taken for their complexion being the effeets of dirt and smoke, in which we imagined they contrived to sleep, notwithatanding tho heat of the climate, as the only means in their power to keep off the mospuitoes, Among other thing that wo had given them when we first saw them wore some medala, which we had hagy round their nceks by a riband; and these ribands were so changed by smoke, that we cond not easily distinguish of what culour they lad been : this incident led us more narrowis to examine the colotur of their skin. While these people were with us, we saw two others on the point of land that lay on the opposite side of the river, at the distance of about twe hundred yards, and by our ghasses discovercd them to be a woman and a boy; the woman, like the rest, being stark anked. Wo observed that all of them were remarkably cleanlimbed, and exccedingly active and nimble. One of these strangers liad a necklace of shells, very prettily madis, and a bracelet upen his arm, formed of several strings, so 18 to reecmble what in England is called gymp: both of them had a piece of bark tied over the forebend and were distigured by the bone in the nose. We thought their language more harsh than that of the inlanders in the Suath Sca, and they were continually repeating the word cherom, which we imagined tu be a teran expressing admiration, by the manner in which it was uttered : they also cried ont, when they anw anything new, cher, tut, tut, tut, tut ! whish prohably had a similar signification. Their canoe was not above ten feet long, and verf narrow, but it was fitted with an outrigger, mueh like thoso of the islands, though in erery respect very much inferior: when it was in shatlow waler, they ect it on with poles; and when in deep, they worked it with paddles about four feet long: it contained just four people; so that the peopile who visited us ho-day went away at two turns. Their lanes were like those that we had seen in l3atany liny, except that they lad but a aingle point, which in some of then was the sting of the ray, and barbed with two or three suarp bones of the eame fish: it was inded a most terrible weapon, and the instrument which they used in throwing it secned to be formed with more art than any we liad seen before. About twetre oclock mext day the yawl returned with another turtle, and a large sting-ray, and in the ovening was sent out again.

Tle next morning two of the Indians came on board, but, after a short stay, went along the shore, and applied thenselves with great diligence to the striking of fish. Mr. Gore, who went ont this day with his gun, had the good fortune to kill one of the animale which had been so much the subject of our speculation: an idea of it will best be conceived by the cut, Kanguroo, without which the most accurate verbal description would answer very little purposis, as it has not similitule enough to any animal already known to admit of illustration by reference. In form, it is most like the Jerboa, which it slso resemblea in its motion, as lias been oleserved already; but it greatly differs in size, tho Jerboa not being larger than a common rat, and this animal, when full grown, being as big as a shoep: shis individual was a young one, much under its full growth, weighing oniy thirty-eight puundsThe hend, neck, and shoulders are very small in proportion to the other parts of the hody; tho tnil is nearly as long as the borly, thick near tlie rump, and tapering towarda the end: the fure-legy of this individual were only eight inclies long, and the lind-lege two-and-t wenty : its progress is by successive leaps or hops, of a great length, in an erect posture ; the fore-legrg are kept bent close to the bruast, and seened to bo of use only for
digging : the skin is covered with a short fur, of a dark mouse or grey colour, excepting the head and ears, which bear a slight resemblance to those of a hare. This animal is called by the natives Kanguroo *.

The next day our kanguroo was dressed for dinner, and proved most excellent meat; we might now indeed be said to fare sumptuously every day ; for we had turtle in great plenty, and we all agreed that they were much better than any we had tested in England, which we imputed to their being eaten fresh from the sea, before their natural fat had been wasted, or their juices changed by a diet and situation so different from what the sea affords them, as garbage and a tub. Most of those that we caught here were of the kind called green turtle, and weighed from two to three hundred weight, and when these were killed, they were always found to be full of turtle grass, which our na-
 turalists took to be a kind of Conferva: two of them were logger-heads, the flesh of which was much less delicious, and in their stomachs nothing was to be found but shells.

In the morning of the 16th, while the people were employed as usual in getting the ship ready for the sea, I climbed one of the lills on the north side of the river, from which I had an extensive view of the inland country, and found it agreeably diversified by hills, valleys, and large plains, which in many places were richly covered with wood. This evening we observed an emersion of Jupiter's first satellite, which gave $214^{\circ} 53^{\prime} 45^{\prime \prime}$ of longitude. The observation which was made on the 29th of June gave $214^{\circ} 42^{\prime} 30^{\prime \prime}$, the mean is $214^{\circ} 48^{\prime} 7 \frac{1}{2}{ }^{\prime \prime}$, the longitude of this place west of Greenwich.

On the 17 th, I sent the master and one of the mates in the pinnace to look for a channel to the northward; and I went myself with Mr. Banks and Dr. Solander into the woods on the other side of the water. Tupia, who had been thither by himself, reported that he had seen three Indians who had given him some roots about as thick as a man's finger, in shapo not much unlike a radish, and of a very agreeable taste. This induced us to go over, hoping that we should be able to improve our acquaintance with the natives; in a very little time we discovered four of them in a canoe, who, as soon as they saw us come ashore, and though they were all strangers, walked up to us without any signs of suspicion or fear. Two of these had necklaces of shells, which we could not persuade them to part with for anything we could give them : we presented them, however, with some beads, and after a short stay they departed. We attempted to follow them, hoping that they would conduct us to some place where we should find more of them, and have an opportunity of sceing their women; but they made us understand, by signs, that they did not desire our company.

At eight o'clock the next morning, we were visited by several of the natives, who wero now become quite familiar. One of them, at our desire, threw his lance, which was about eight feet long: it flow with a swiftness and steadiness that surprised us, and though it, was never more than four feet from the ground, it entered deeply into a tree at fifty paces' distance. After this they ventured on board, where I left them, to all appearance much

[^25]entertained, and went gagin with Mr. Banks to take a view of the country; bat chiefy to indulge an anxious curiosity by looking ronnd us upon the sea, of which our wishes almont persuaded us we had formed an ider more disadvantageons then the truth. After having walked about acven or eight miles along the ahore to tbe northward, we ancended ang high hill, and were soon convinced that the danger of our situation was at leset equal to onr apjreliensions; for in whatever dircetion wo turned our eyes, we baw rocke and shoals without number, and no passage out to sca but throught the winding channels between than, which could not be navigated without the last degree of difficulty and danger. We returead therefore to the ship, not in better spirils than when we left it: we found several natim atill on board, and we were told that the turtles, of which we had no less than twelse upan the deck, had fixed their sttention more than anything else in the ahip.

On the 19th, in the morving, wo were visited by ten of the natives, the greater part from the other side of the river, where we asw six or soven more, most of them women, and, ling all the reat of the people wo had seen in this country, they were stark naked. Our goed brought with them a greater number of lances than they had ever done before, and baring laid them up in a tree, they set a man and a hoy to watela them: the rest then came on boach, and we soon perceived that they had determined to get ane of our turtle, which wis proser bahly as great $n$ dainty to them as to us. They first asked us by signs to give them ces; and being refused, they expressed, buth by looks and geataree, great disappointment ad anger. At this time we happened to have no victunls dressed, hut I offered one of thee some biscuit, which he sastehed and threw overboard with great disdain. One of thea renewed his request to Mr. Banks, and upou a refusal stamped with his foot, and pasted him from hin in a transport of resentment and indigation. Having applied by turn to almost every person who appeared to have any command in the ship, without eucees, they suddenly seized two of tho turtles and dragged them towards the side of the ahip where ther canoe lay: our people soon forced thern out of their hands, and repleced them with the rest. They would not however relinquish their enterprise, but made several other attempa of the asme kind, in all which being equally disappointed, they suddenly leaped into their canoe in a rage, anil began to paddle towards the shore. At the same time, I went into the boat with Mr. l3anks and five or six of the ship's erew, and we got anhore before them, wher many more of our jeople were already eugaged in various employments. Aa sown as they landed, they scized their arms, and before we were aware of their desiga, they matehed a brand from under 2 pitch-kettle which was boiling, and making a circuit to the windward d the few things we had on shore, they ect fire to the grass in their way, with surprising quickneas and dexterity : the grass, which was five or eix feet ligh, and as dry as stabble, burnt with amazing fury; and the fire made a rapid progress towardsa tent of Mr. Bankós, which had been set up for Tujbia when he was sick, taking in its course a sow and pigt, een of which it ecoreled to death. Mr. Banks leaped into a boat, and fetched some people from on board, just time enough to save his tent, by hauling it down upon the heach; bat the amith's forge, at least such part of it as would burn, was consumed. While this was doing, the Indians went to a phace at some distance, where several of our people were washing, ad where our nets, among which was the seine and a great quantity of linen, were laid out to dry ; here they again set fire to the grass, entirely disregarding both threats and entreation We were therefure obliged to diselarge a musket, loaded with small shot, at one of them, which drew blood at the distance of alout furty yords, and thus putting them to flight, wo extinguished the fire at this place before it had made much progress; but where the gra had been first kindled, it spread into the woods to a great distance. As the Indians wers still in sight, I fired a musket, elarged with ball, abreast of them among the mangroves, to convince them that they were not yet out of our reach: upon hearing the ball they quickened their pace, and we suon lost sight of them. We thought they would now give us no more truble; but soon after we heard their roices in the woode, and perceived toat they came nearer and nearer. I set out, therefore, with Mr. Bankgand three or four mond to meet them. When our parties eame in sight of each other, they halted, except one old man, who came forward to meet us: at length lo stupped, aud havigg uttered some worda which wo were very sorry we could not understand, he went back to his companions, and
a whole body alowly retreated. We found meane, however, to seize some of their darte, d continued to follow them about a mile: wo then ast down upon some rocks, from which a could obecrve their motions, and they also ant down at about a hundred yards' distance. thet a short time, the old man again advenced towards ua, cartying in his hand a iunce ithout a point : he stopped several times, at different distances, and spoke; we answered $Y$ beckoning, and making such signs of amity as we could devise; upon which the mesmeger of peace, as we supposed him to be, turned and apoke aloud to his companions, who wein sot up their lances against a tree, and advanced towards us in a friendly namaner : when yoy came up, we returned the darts or lances that we had taxen from them, and we troived with great satisfaction that this rendered the reconciliation completc. We found t this party four persons whom we had never seen before, who as usual wero introduced to - by name; but the man who had been wounded in the attempt to burn our nets and linen men not mong them; we knew, however, that he could not bo dangerously hurt, by the inance st which the shot reached him. We made all of them presents of such trinkets as m had sbout us, and they walked back with us towards the ship. As we went along, they ald ne, by signs, that they would not set fire to the grass any more; and we distributed mong thern some musket-balls, and endenvoured to make them underatand their use and Pect. When they came abreast of the sbip, they sat down, but could not be prevailed upon - come on board; we therefore left them, and in about two hours they went awsy, soon nil happened a very little while eooner, the consequence might bave been dreadful; for our wowder bad been aboard bat a few days, and the store-tent, with many valuable things which it contained, had not been removed many houre. We had no idca of the fury with Fhich graps would burn in this hot climate, nor consequently of the diffculty of extinguishing B; bat we determined that if it should ever again bo necessary for us to pitch our tents in noh a situation, our first measure should be to clear the groond round as.
In the afternoon, we got everything on board the ship, new berthed her, and let her ring with the tide; and at night the master returned with tho diecouraging account that lere was no passage for the ship to the north ward.
The next moraing, at low water, I went and sounded and buoyed the bar, the ship being now ready for sea. We sam no Indians this day, but all the bills round as for many niiles were on fire, which at night made a most striking and beantiful appearance.
The 21 st passed without our getting sight of any of the inhabitants, and, indeed, without b finglo incident wortb notice. On the 22nd we killed a turtle for the day's provision, epon opering which we found a wooden harpoon or turtle-peg, about as thick as a man's lager, near fifteen inches long, and bearded at the end, such os we bad eeen among the metives, aticking through both shoulders: it appeared to have *en struck a considerable irac, for the wound had perfectly healed up over the wcapon.
Farly in the morning of the 23rd I ent some people into the country to gather a supply the greens which bave been botore mentioned by the name of Indian kale; one of them seving straggled from the rest, suddenly fell in with four Iudians, three men and a boy, whom he did not see till, by turaing short in the wood, he found himself among them. They hed kindled a fire, and were broiling a lird of some kind, and part of a kanguroo, the mainder of wbich, and a cockatoo, hung at a little distanco upon a tree. The man, being cuarmed, was at first greatly ternifed; but he had the presence of mind not to run away, udging, very rightly, that he was most likely to incur danger by appearing to apprehend t; on the contrary, he went and sat down by them, and, with an air of cbeerfulness and pood-bamonr, offered them his knife, the only thing he had abont him which he thought rould be acceptable to them; they reccived it, and having handed it from one to the other, hoy geve it him again: he then made an offer to leave them, but this they seemed not lipposed to permit; still, however, he dissembled his fears, and sat down again; they conidered bim with great attention and curiosity, particularly his clothes, and then felt his utads and face, and satiafied themselves that bis body was of the samo texture witi their nwn. They treated bim with the greatest civility, and having kept him about half an hour, bey made sigut that he might depart: he did not wait for a second dismiseion, but when
he left them, not taking the direct way to the ship, thay came from their fire and direced him, so that they well knew whence he came.

In the mean time, Mr. Banks, having made an excargion on the other side of the rirer to gather plants, found the grentest part of the cloth that had been given to the Indians lying in a heap together, probably as useless lumber, not worth carsing awey; and perbape, if he had sought further, he night have found the other trinkets; for they seemed to set very little value upon anything we had, except our turtle, which was a commodity that we were lenst able to spare.

The blowing weather, which prevented our attempt to get out to sen, etill continaig, Mr. Banks and Dr. Solander went out again on the 24th to gee whether any new plan could be picked up: they traversed the woods all day without anccess; but as they were returning through a deep valley, the sides of which, though almoet as perpendicular ef a wall, were covered with trees and bushes, they found lying upon the groand several maring buts, tho Anacardium orientale; these put them upon a new scent, and they made a mad diligent search after the tree that bore then, which perhapa no European botnaist eve saw; but to their great mortification they could not find it: oo that, afler apepding much time, and cutting down four or five trees, they returned quite exhausted with fatiget to tho ship.

On the 25 th , having mado an excursion up tho river, I found a canoe belonging to owit friends the Indians, whom we bad not seen since the affair of the turtlo; they had left is tied to some mnngroves, about a mile distant from the ship, and I could see by their fira that they were retired at least six miles directly inland.

As Mr. Banks was again gleaning the country for his Natural History, on tbe 26k be had the good fortune to take an nnimal of the Opoesum tribe: it was a female, and with it ho took two young ones: it was found much to rememble the remarkable animal of the kind, which Mous. de Buffon has described in his Natural Ilistory by the name of Phalangar, bat it was not the same. Mons. Buffon supposcs this tribe to be peculiar to Americe, bat in this he is certainly mistaken; and, probably, as Pnllas has observed in bis Zoology, the Phalanger itself is a native of the Enst Indies, as the animal which was caught hy Mr. Bank resembled it in the extraordinary conformation of the feet, in which it differs from animes of every other tribe.

On the 27th, Mr. Gore shot a kanguroo, which, with the skin, entraila, and bead weighed eighty-four pounds. Upon examination, however, we found that this animal wid not at its full growth, the innermost grinders not being yet formed. We dressed it for dimest the next day, but, to our great disuppointment, we found it had a much worse flavour tha that we had eaten before.

The wind continued in the same quarter, and with the same violence, till five o'eloek in the morning of the 29 th, when it fell calm; soon after a light breeze sprung up from the Innd, and it being about two hours' eblb, I sent a boat to see what water was upon the ber; in the mean time we got the anchor up, and made all ready to put to sea. But when the boat came back, the ofticer reported that there was only thirteen feet water upon the ber, which wats six inches less than the ship drew. We were therefore obliged to come to and the sea-brecze setting in again about eight óclock, we gave up all hope of adiling that day.

We had fresh gales at S.E., with hazy weather and rain, till two in the morning of the 3lst, when the weather being something more moderate, I had thoughte of trying to wrp the ship out of the harbour ; but apon going out nyself first in the boat, I found it afill blow too fresh for the attempt. During all this time the pinnace and yawl continued to ply the net and hook with tokrahle sutcess; sometimes taking a turtle, and frequently bringing in from two to thee landred weight of fish.

On the list of Aurust the carpenter examined the pumps, and, to our great mortifiention found them all in a state of deeny, owing, ns he raid, to the sap haring been left in the sood; one of them was so rotten, as, when hoisted up, to drop to pieces, and the rest wers little better; so that our chicf trust was now in the soundness of our vessol, which heppily did not admit more than one inch of water in an hour.

At aix o'clock in the morning of Friday, the 3rd, we made another unsuccessful attempt to warp the ship out of the harbour; but at five o'clock in the morning of the 4th, our efforts had a better effect, and aboat seven we got once moro under sail, with a light air from the land, which soon died away, and was followed by the sea-breezea from S.E. by S., with which we stood off to sea E. by N., baving the pinnace a-head, which was ordered to keep sounding continuaily. The yowl had been seot to the turtle bank, to take up the net which bad been left there; but as the wind freshened, we got out before her. A little before noon we anchored in fifteen fathon water, with a sandy bottom; for 1 did not think it eafe to run in among the shosis till I had well viewed them at low water from the masthead, which might determine me which way to steer; for, as yet, I was in doubt whether I ahould beat back to the southward, round all the shoals, or seek a passage to the eastward or the northward, all which at present appeared to be equally difficult and dangerous. When we were at anchor, the harbour from which wo sailed bore S. 70 W ., distant about five leagues; the northermost point of the main in sight, which I named Cape Bempord, and which lieg in latitude $15^{\circ} 16^{\prime} \mathrm{S}$., longitude $214^{\circ} 45^{\prime} \mathrm{W}$. , bore N. 20 W., distant three leagaes and a lalf; but to the N.E. of thia cape we coald see land which had the appearance of two high islands : the turtle banks bore east, distant one mile : our latitude, by olservation, was $15^{\circ} 32^{\prime} \mathrm{S}$., and our depth of water in standing off from tho land was from three and a half to fifteen fathom.

Cgaptrr v.-Departure prom madgavour miver; a particular description of the Harbodr thene in which the silp was nefitted; the adjacent cointry, and gefrral islakdg near tir coast,-tile range from endeavour river to teb forthern extremity of tie cojntry, and tie dangers of tilat mavioation.
To the harbour which we had now left, I gave the name of Endeavocr River. It is ouly a amall bar harbour, or creek, which runs in a winding channel three or four leagues inland, and at the head of which there is a small brook of fresh water. There is not depth of water for shipping above a mile within tho ber, and at this distance only on the north side, where the bank is so steep for near a quarter of a mile that a sbip may lic afoat nt low water, so near the shore as to reach it with a stage, and the situation is extremely convenient for heaving down; but at low water, the depth upon the bar is not more than nine or ten feet, nor more than scventeen or eighteen at the height of the tide; the difference between high and low water at spring-tides being about nine feet. At the new and full of the moon, it is higb water between nine and ten o'clock. It must also be remembered, that this part of the coast is so barricaded with shoals as to make the harbour still moro difficult of access; the safest appronel is from tho southward, keeping the main land close upon the board all the wry. Its situation may always be found by the latitude, which has been very accurately laid down. Orer the south point is some higla land, but the north point is formed by a law endy beach, which extends about three miles to the northward, where the land begins again to be high.

The chief refreshment that we procured bere was turile; but as they were not to be had withont going five leagues out to sea, and the weather was frequently tempestrous, we did not abound with this dainty. What we caught, as well as the fish, was alwoys equally divided among os all by weight, the meanest person on board having the same share an mymelf; sod I think every commander, in such a vogage as this, will find it bis interebt to follow the same rule. In several parts of the sandy beaches, and annd-hills acar the sea, we found parolain, and a kind of bean that growe upon a atalk, which crecps along the ground. The prassinin we found very good when it wes boiled; and the beans are not to bo deepiscd, for we found them of great service to our sick. The best greens, however, that could be proeared here were the tope of the cocos, which lave been nentioned already, as known in the Weat Indies by the name of Indian kale: these were, in our opinion, not much inferior to tpinnage, which in tarte they somewhat reaemble; the roote, indoed, aro not good, but thay might probably be meliorated by proper caltivation. They are foond here chiefly in
boggy ground. The few eabbage-palms that wa met witb werre in general amall, and yielded oo bittle cabluge that they were not worth sceking.

Besides the kanguroo, and the oposaum, that have been already mentioned, and a kied of polecat, there are wolves upon this part of the coast, if we were not deceived by the tracks upon tho ground, and several species of serpents: some of the serpents are venomons, and some harmless. Thero are no tame animala here except dogs, and of these we asw bat two or three, which frequently came about the tente to pick np the scrape and bones that happened to lie acattered near them. Thers does not, indeed, seem to be many of any animal, except the kanguroo; we ecarcely anw any other nbove once, but this we met with almod every time we went into the woods. Of land fowle, we eaw crowg kitee, hawks; cockatome of two borts, one white and the other black ; a very beautiful kind of loriquels, some parroh pigcons of two or thrce sorts, and seversl small birds not known in Europe. The waterfowls are, herns, whistling ducks-which perch, and, I believe, roast upon treea, wild gaw, curlews, and a few others; but theso do not abound. The face of the country, which has been occasionally mentioned before, ia agreeably diversified by hill and valley, lawn and wood. The soil of the hills is lard, dry, and atony, yet it producen coarse grase beidat wood. The soil of the plains and valleys is in some places aand, and in some, clay; in some also it is rocky and stony, like the bills; in general, bowover, it is well clothed, and has at least the appearance of fertility. The whole conntry, both hill and valley, rood and plain, abounds with ant-hills, some of which are six or eight feet higb, and twice as mach in circumference. The trees here are not of many eorts: the gum-tree, which we fond on tho southern part of the coast, is the most common, but bere it is not so large. Ot etch side of the river, through its whole course, there are mangroves in great numbors, which in some places extend a mile within the cosst. The country is in all parts well watered, theno being eeveral fine rivulets at a small distance from each other, but none in the place whate we lay,-nt least not during the time wo were there, which was the dry season; we were however, well supplied with water by springs which were not far off.

In the afternoon of the 4 th, we had $a$ gentle breeze at S.E., and clear weather ; bat mil did not intend to sail till tho morning, I sent all tho boate to the reef to get what turtle and shell-fish they condd, At low-water I went up to the mast-head, and took a riew of the shoals, which made a very threatening appearance: I could see several at a remote diatance, and part of many of them was above water. The sea appeared moat open to the northean of the turle reef, and I came to a resolution to stretch out that way close upon a wind, becaitse, if tro ehould find no paseage, we could always return the way we went. In the evening, the boats brought in a turtle, $n$ sting-ray, and as many large cockles as camet to about a pound and a haif a man, for in each of them there was not less than two pounds of meat. In the night, also, we caught several sharks, which, though not a dainty, were an acceptable increase of our fresh provision.

In the moning I waited till half ebh before I weighed, becaube at that time the shoala begin to appear, but the wind then blew so hard that I was obliged to remain at anchor: in the afternoon, however, the gala becoming more moderate, we got under asil, and atood out upone a wind N. F. by E., leaving the turtle ref to windward, and having the pinace sounding a-heal. We had not kept this course long, before we discovered shogls before as and upon both the bowa; and at half an hour after four, having run about eight miles, the pimace made the signal for shoal water, where we little expected it: upon this we tecked, and stood on and off, while the pinnace stretched farther to the eastward, and aight approaching, I came to an anchor in twenty fathom water, with a muddy bottom. Endeavour IRiver then bore S. 52 W .; Cape Bedford W, by N. $\frac{4}{2}$ N., digtant five leagues; the northermmost land in sight, which laad the appearance of an island $N$.; and a shoal, a enand sandy part of which apreared above water, bore N.E., distant between two and three milen: in standing off from turtle reff to this place, we had from fourteen to twenty fathom water, but when the pinnace was about a milc farther to the E. N. E. there was no more then foor or five feet water, with rocky ground; asd yet this did not appear to us in the ship. In the inorning of the 6th we had a strong galc, so that instead of weighing, we were ohliged to vecr away more cable, and strike cur top-gallant yards. At low water, myself, with
eaveral of the officers, kept a look-out at the mast-head, to see if any passage could be discovered between the shoals, but nothing was in view except breakers, extending from the B. round by the E. as far as N.W., and out to sea beyond the reach of our bight; these breakers, however, did not appear to be cesused by one continued shoal, but by soveral which lay detached from each other: on that which lay farthest to the castward the sea broke very high, whicb made me think it was the outermoat, for upon mnny of these within, the breakers were inconsidersble, and from sbout half ebb to half flood, they were not to be seen at all, which makes asiling among them still more dangerous, especially as the shoals here consiat principally of coral rocks, which are as steep as a wall; upon some of them, however, and genersily at the north end, there are patches of annd, which are covered only at higb water, and which aro to be discerned at some distance. Being now con rinced that there was no passage to sen, but through the labyrinth formed by these shoels, I wan altogether at a loas which way to steer, when the weather ahould permit us to get under eail. It was the maater's opinion, that we should beat back the way we came, but this would have been an endless labour, as the wind blew strongly from that quarter, almont without internisgion; on the other hand, if no passage could be found to the northward, we shonld be compelled to take that measure at last. These anxious deliberations eogaged as till eleven o'clock at night, when tho slip drove, and obliged us to veer away to a cable and one-third, which brought her up; but in the morning, the gale increasing, she drove again, and we therefore let go the amall bower, and veered away to a whole cable upon it, and two cables on the other anchors, yet she still drove, though not so fast; we then got down top-gallant masts, and atruck the yards and top-masta close down, and at last had the satisfaction to find that she rodo. Cape Bedford now bore W. S. W. distant threo leaguea and a half, and in this situation we had shoals to the castward, extending from the S. E. by B. wo the N. N. W., the nearest of which was about two miles distant. As the gele continned, with little remission, we rode till seven o'clock in the morning of the 10 Hh , when, it being more moderate, we weighed, and stood in for the land, having at length determined to seek a passage along the shoro to the northward, still keeping the bost ahead: daring our run in we had from nineteen to twelve fathom: after standing in about an hour, we edged away for three arrall ialands that lay N. N. E. $\frac{1}{8}$ E., three leagues from Cape Bedford, which the master had visited while we were in port. At nine o'clock we were abreast of them, and between them and the main : between us and the main there was anotber low island, which lies N.N. W. four miles from the tbree islands; and in this channel we bad fonrteen fathom water. The northernmost point of land in sight now bore N.N. W. ' W., distant about two leagues. Four or five leagues to the north of this head-land we aaw three islands, near whicb lay some that were still amaller, and wo could see the shoals and reeff without ns, extending to the northward, as far as these islands: between these reefs and the head-land we directed our course, leaving to the eastward a small island, which lies $\mathbf{N}$. by E., distant four miles from the threo islands. At noon we were got between the headIand and the three islands: from the head-land we were distant two leagues, and from the islands four; our latitude, by observation, was $14^{\circ} 5 \mathrm{~J}^{\prime}$. We now thought we saw a clear opening before us, and boped that wo were once more out of danger ; in this hope, however, wo 000 n found ourselves disappointed, and for that reason I called the head-land Caps Flattisay. It liea in letitude $14^{4} 56^{\prime}$ S., loggitude $214^{\circ} 43^{\prime}$ W., and is a lofty promontory, making next the sea in two hills, which havo a third behind them, with low gandy ground on each side: it may however be still better known by tho three islands out at sea; the northernmost and largest lies about five leagues from the cape, in the direction of N. N.E. From Cape Flattery tbe land tronds away N. W., and N. W. by W. We steered along the shore N. W. by W. till one o'clock, for what wo thought the open chanoel, when the petty officer at the mart-bead cried out that he saw land ahead, extending quite round to the inlanda that lay without us, and a large reef betreen us and them: upon this I ran up to the mast-head myself, from whence I very plainly eaw the reef, which was now so far to misdward, that we could not weather ih, bat the lend ahead, which he had soppoed to be the main, appeared to me to be only a cluster af small islonds. As coon as I got down from the mathead, the master and nome others went up, who all insisted that the land
ahend was not islands, but the main, and to mako their repart still more alarming, they aid that they sav breakers all round us. In this dilemma we hauled apon a wiad in for the land, and made the aignal for the boat that was sounding ahead to come on board, bot a she was far to leeward, we were obliged to edge apay to take her up, and soon after we came to an anchor, under a point of the main, in somewhat legs than five fathom, and at sbont the distance of a mile from the shore. Cape Fiattery now bore S. E., distant three leagues and a half. As soon as the ship was at anchor, I went ashore upon the point, which is ligh, and afforded me a good vic $w$ of the sea-coast, treading awny N.W. by W. eight or tat leggnes, which, the weather not being very clear, was as far as I could see. Nine or ten small low islands, and some shonle, appeared off the coast; I saw also some large shome between the main and tho three high islands, without which I was clearly of opinion there were more islands, and not any part of the main. Except the point I was now upon, which I called Point Look-ott, and Cape Fiattery, the main Jand, to the northward of Cape Bedford, is low, and chequered with white sand and green bushes, for ten or twelve miles inlend, beyond which it rises to a congiderable height. To the northward of Point Look-ont the coast appeared to be shonl and flat for a considerable distance, which did not enconrafe the hopo that the channel we lind hitherto found in with the land would continue. Upan this point, which was narrow, and consisted of the finest white sand we had ever seet, we discorered the footsteps of pcople, aud wo saw also smoke and fire at a distance op the country.

In the evening I returned to the slip, and resolved the next morning to visit one of the high islands in the offing, from the top of which, as they lay five leagues ont to sea, I hoped to discover moro distinctly the situation of the shosls, and the channel betwern them.

In the morning therefore of tho llth I set out in the pinnace, accompanicd by Mr. Fank (whose fortitude and curiosity made him a party in every expedition,) for the northemmod and largest of the threc islands, and at the same time I eent the master in the garil to leoward, to sound between the low islands and tho main. In my wey I passed over a reef of coral rock and sand, which lies about twa leagues from the island, and I left anothes to leeward, which lies about three miles from it: on the noth part of the reef, to the leeward, thero is a low sandy island, with trees upon it; and opon the reef which we passed over, we saw several tartle: we chased one or two, but having little time to spare, and the wisd blowiog fresl, we did not take any.

About one o'elock we reached the island, and immediately aseended the highest hill, with a mixture of hope and fear, proportioned to the inportance of our business, aud the uncertainty of the event. When I looked round, I diacovered a reef of rocks lying between tro and threo leagues without the iglands, and extending in a line N.W. and S.E. farther than I could see, upon which the sea broke in a dreadful birf; this, however, made rae think that there were no shoals beyond them, and I conecired hopes of getting without these, at I perceived several breaks or openings in the reef, and deep water between that and the islands. I continued upon this hill till sunset, but tho weather was so liazy during the whole time, that I canc down much disappointed. After reflecting upon what I had seen, and comparing the intelligenee I had gained with what I expected, I determined to atay upon the island all night, hoping that the morning night le clearer, and afford me a more distinct and comprehensive view. We therefore took up our lodging under the ahelter of a bugh which grew upon the beach, and at three in the morning, having sent the pinaace with one of the mates whom I lad brought out with me, to mound between the island and the reefo, and examine what nppeared to be a channel through them, I climbed the hill a second time, but to my great disappointment found the weather much more hazy than it lasd been the day before. About noon the piunace returned, having been as far as the reef, and found between fifteen and twenty-eight fathom of water; but it blew so hard, that the mate did not dare to venture into one of the channels, which he suid appeared to him to be very narrow : this, howover, did not diseourage me, for I judged from his description of the place ine had been at, that he had seen it to disadvantage. While I was buay in my eurev, Mr. Bauks was attontive to his favourite pursuit, and picked up scvoral planta which be had
not before seen. We found the island, which is visible at twelve leagues distance, to be about eight leagues in circumference, and in general very rocky and barren. On the northwest side, however, there are some sandy bays, and some low land, which is covered with long thin grass, and trees of the same kind with those upon the main: this part also obounded with lizsrds of a very large size, some of which we took. We found also fresh water in two places: one was a running stresm, but that was a little brackish where I tasted it, which was close to the sea; the other was a standing pool, close behind the andy beach, and this was perfectly sweet and good. Notwithstanding the distance of this island from the main, we saw, to our great surprise, that it was sometimes visited by the natives; for we found seven or eight frames of their hats, and vast leaps of shells, the fish of which we supposed had been their food. We ohserved that all these huts were built upon eminences, and entirely exposed to the S.E., contrary to those which we had seen upon the main; for they were all built either upon the side of a hill, or under some bushes, which afforded thera shelter from the wind. From these hate, and their situation, we concluded that at some seasons of the year the weather here is invariably calm and fine; for the inhabitants lave no boat which can navigate the see to so great a distance, in such weather as we had from the time of our first coming upon the const. As we sow no animals upon this place but lizards, I called it Lizard Island. Tho other two high islands, which lie at the distance of four or five miles from it, are comparatively amall; and near them lie threo others smaller still, and low, with several shoals or reefs, eapecially to the S. E. : there is, however, a clear pessage from Cape Flattery to these islands, and even quite to the outward reefs, leaving Lizard Island to the north-west, and tho others to the south-enst.

At two in the afternoon, there being no hope of clear weather, we set out from Lizard Inland to return to the ship, and in our way landed upon the low eandy island with trees apon it, which we had remarked in our going out. Upon this island we saw an incredible number of birds, chiefly sea-fowl: we found also the nest of an eagle, with young onee, which we killed; and the nest of some other bird, we knew not what, of a most enormous size : it was built with sticks upon the ground, and was no less than six-and-twenty feet in circomference, and two feet eight inches high. We found, aleo, that this place had been visited by the Indians, probably to eat turtle, many of which we aaw npon the island, and a great namber of their shells, piled one upon another in different places.

To this apot we gave the name of Eagle Ibland ; and after leaving it, we steered S.W. directly for the slip, sounding all the way, and we had never less than eight fathom, nor more than fourteen, the same depth of water that I had found between this and Lizard Island.

When I got on hoard, the master informed me that he had been down to the low islands, between which and the main I had directed him to sound ; that he judged then to lie about three leagues from the main; that without them he found from ten to fourteen fathom, and between them and the main, seven; but that a flat, which ran two leagues out from the main, made this channel narrow. Upon one of theso low islands he slept, and was ashore upon others; and he reported, that he saw everywhere piles of turtle-shells, and fins hanging upon the trees in many places, with the flesh upon them, so reeent, that the hoat's crew ate of them : he eaw also two spots, clear of grass, which appeared to havo been lately dug up, and from the shape and size of them, he conjectured they were graves.

After considering what I had seen myself, and the report of the master, I was of opinion that the passage to leeward wonld be dangerous, and that, hy keeping in with the main, we ehould run the risk of being locked in by the great reef, nad at laat be compelled to retura back in search of another paseage, by which, or any other accident that should canse the same delsy, we should infallibly loso our pasage to the East Indies, and endanger tho ruin of the voyage, as we had now but little more than three montha' provisions on board at short allowance.

Having stated this opinion, and the facts and appearances upon which it was founded, to the officers, it was unanimously agreed, that the best thing we could do would be to quit the conat altogether, till we could approach it with less danger.

In the morning, thereforo, at break of day, wo got under sail, and stood out N.E. for the
north-west end of Lizard Island, leaving Eagle Island to windwarl, and some other inands and shoals to the leeward, and having the pinnace ahead to ascortain the depth of water in every part of our course. In this channel we had from nine to fourteen fathom. At noos, the north-west end of Lizard Island bore E.S.E., diatant one mile; our latitude by obecrition was $14^{\circ} 38^{\prime}$, and our depth of water fourteen fathom. We had a steady gale at S.E, and by two o'clock we just fetched to windward of one of the channels or openinge in the outer reef, which I had seen from tho island. We now tacked and made a sliort trip to the B.W., while the master in the pinnace examined the channel : he soon made the aigal far tho ship to follow, and in a short time she got asfe out. As soon as we had got withoct the breakers, wo had no ground with one hundred and finty fathom, and found a large sea rolling in from the S.E., $a$ certain sign that neither land nor shosla were near aw in that direction.

Our change of situation was now vieible in every countenance, for it was most sensibly felt in every breast: we had been little less than three monthe entangled among shoaly and rocks, that every moment threatened us with destruction; frequently pasing our nights at anchar within learing of the surge that broke over them: sometimes driving toward them even while our anchors were out, and knowing that if by any accident, to which an amost continual tempest exposed us, they should not hold, we must in a few minutes inevitably perish. But now, after laving sailed no less than three hundred and sixty leaguca, withoat once having a man out of the chaing heaving the lead, even for a minute, which perhapa never happened to any other vessel, we found ourselves in an open sea, with deep water; and enjoyed a flow of spirite, which was equally owing to our late dangers and our present seanrity : yet the very waves, which by their awell convinced us that we had no rocks or shools to fear, convinced us also that we could not safely put the same confidence in our vesel as before she had struck; for the blows she received from them so widened ber leake, that she admitted no less than nine inches water an hour, which, considering the atate of our pumpa and the navigation that was still before us, would have been a subject of more serions coorsideration to people whose danger had not so lately been so mucb nore imminent.

The parage or channel through which we passed into the open ses beyond the recf, lies in latitude $14^{\circ} 32^{\prime}$ S., and may always be known by the three high islands within it, which I Lave called the Islands of Dibection, because by these a atranger may find a anfe pasage through the reef guite to the main. The channel lies from Lizard Island N.E. $\frac{1}{2}$ N., dirmant three leagues, and is about one-third of a mile broad, aud not more in length. Lizard Ialand, which is, as I have before observed, the largest and the northernmost of the three, affords safe ancharage under the north-west side, fresh water, and wood for fuel. The low islands and shoals also which lie between it and the main abound with turthe and fish, which may probably be caoglit in all seasons of tho ycar, except when the weather is very tempestoons; so that, all things considered, there is not perlapa a better place for ships to refresh at opon the whole coast than this island. And, before I dismiss it, I must observe, tbat we foand upon it, as well as upon the beach in and about Eodeavour River, bamboos, cocoa-nate, pumice-stone, and the seeds of plants which are not the produco of this country, and which, it is reasonable to suppose, are brought from the eastward by the trade-winds. The islands whieh were discovered lyy Quiros, and called Anstralia del Espiritu Santa, lie in this parallel ; bat how far to the castward cannot uow be ascertained ; in most charts they are placed in the eame lougitude with this country, which, as appears by the account of his voyage that has been published, he never saw; for that places his discoveries no less than two-and-twenty degrees to the enstward of it.

As soon as we were without the reef, we brought to, and having hoisted in the boate, we stood off and on upon a wind all night; for I was not willing to nua to leeward till I liad a whole diay before me. In the morning, at daybreak, Lizard Islaud bore S. 15 E., distant ten leagues; and we then made sail, and stood away N.N.W. $\frac{1}{8}$ W. till nine oclock, when we atood N.W. $\frac{1}{2}$ N., linving the advantage of a fresh gale at S.E. At noon, our latitude by observatiou was $13^{n} 46^{\prime}$ S., and at this time we hind no land in sight. At six in the evering we shortened sail, and brought the ship to, with her head to the N.E.; and at six in the morning made sail, and stecred west, in order to get within sight of the land, that I might
be sure not to overehoot the passage, if a passage there was, between this land and New Guinen At noon, our latitude by observation was $13^{\circ} 2^{\prime}$ S., longitzde $216^{\circ}$ W.; which was $1^{\circ} 23^{\prime}$ W, of Lizard Ieland: at this time we had no land in eight; but a little before one o'clock we saw high land from the mast-hend, bearing W.S.W. At two, we saw more land to the N.W. of that we had soen befora: it appeared in lills, like islands; but we jadged it to be a continuation of the main land. About three, we discovered breakera between the land and the ship, extending to the southward farther than we could see; but to the north we thought we suw them terminate abreast of us. What we took for the end of them in this direction, however, soon appeared to be only an opening in the reef; for we presently saw tham again, extending northward beyond the reach of our sight. Upan this we hauled close upon a wind, which was now at E.B.E., and we had scarcely trimmed our sails before it came to E . by N., which was right upon the reef, and consequently made our elearing it doubtful. At sunset the northemmost part of it that was in sight bore from us N. by E., and was two or three leagucs distant; thie, however, being the beat tack to clear it, we kept standing to the northward with all the sail we could set till midnight; when, being afraid of standing too far in this direction, we tacked and stood to the southward, our run from sunset to this time being six leagues $N$. and N. by E. When we had atood aboat two miles S.S.E. it fell calm; wo had sounded several times during the night, but had no bottom with one huadred and forty fathorn, neither had we any ground now with the samo length of line; yet, about four in the monning, we plainly heard the roaring of the aurf, and at break ef day saw it foaming to a vast height, at not more than a milo's distance. Our distress now returned upon us with double force; the waves, which rolled in upon the reef, carried ns towards it very fast; we could reach no grouud with an anchor, and had not a breath of wind for the sail. In this dreadful situation, no resource was left us but the boata; and to aggravato our misfertune, the pinamee was under repair: the long-boat and yawl, however, were put into tho water, and sent ahead to tow, which, by the help of our sweeps abeft, got the ship's hend ronnd to the northward; which, if it could not prevent our destruction, might st least delay it. But it was six o'clock before this was effected, and we wera not then a hundred yards from the rock upon which the same billow which washed the sido of the ahip, broke to a tremeodous height the very next time it rose; so that between us and destruction there was only a dreary valley, no wider than the base of one wave, and even now the sea under ns was unfsthomable, at least no bottom was to be found with a hundred and twoaty fathom. During this acene of distress the carpenter had found meaps to patch up the pinnace; so that she was hoisted out, and eent ahead, in aid of the other boata, to tow; but all our efforts woold have heen ineffectual, if, just at this crisis of our fate, a light air of wind had not sprung up-so light, that at any other time we should not have observed it, but which was enough to turn the scale in our favour, and, in conjunction with the assistance which was afforded us by the boats, to give the ship a perceptible motion obliquely from the reef. Our hopes now revived; but in less than ten minutes it was again a dead calm, and the ship was again driven towards the breakers, which were not now two hundred yards distant. The same light breeze, however, returned before we had lost all the greund it had enabled us to gain, and lested about ten minutes more. During this time we discovered a small opening in the reef, at about the distance of a quarter of a mile: I immediately sent one of the mates to examine it, who reported that its lurendth was not more than the length of the ship, bat that within it there was amooth water: this discovery seemed to render our escape possible, and that was all, hy pushing the ship through the opening, which was immediately atteropted. It was uncertain, indced, whether we could reach it; but if we sbould oucceed thus far, we made no doubt of bcing able to get through: in this, however, we were digappointed, for having reached it by the joint assistance of our boats and the breete, we found that in the mean time it had become ligh water, and to our great gurprise We met the tide of chb rushing out of it like a mill-strcam. We gaioed, however, come advantage, though in a manacr directly contrary to our expectations; we found it imposeible to go through the opening, but the stream that prevented us, carricd us out ahout a quarter of a mile; it was too narrow for us to keep in it longer; yet this tide of ebb so much menisted the boats, that by noon we had got au offing of near two milea. We had, however,
reason to despair of deliverance, oven if the breeze, which had now died away, ahould retire, for we were still embayed in tho reef; and the tide of ebl being spent, the tide of flood, sotwithstanding our utmost efforts, again drove the ship into the bight. About this time, however, we saw anotler opening, near a mile to the westward, which I immediately ment the firat lientenant, Mr. IIicks, in the amall loat to examine : in the mean time we struggled hard with the flood, sometimes gaining a little, and sometimes loaing ; but every man sill did his duty, with as much calmness and regularity ns if no danger had been near. Abans two oclock Mr. Hicks returned, with an necount that the opening was narrow and dagetous, but that it might be passed : the passibility of passing it was sufficient encouragement to make the attempt, for ail danger was lees imminent than that of our present situation. A light breeze now spring up at E.N.E., with which, by the help of our boata, and the rery tide of flood that, without an opening, would have been our destruction, we entered it, and were hurried tirough with amazing rapidity, by a torrent that kept us from driving agains oither side of tho channel, which was not nore than a quarter of a mile in breadtb. White wo were stooting this galf, our moundinga were from thirty to aeven fathom, very irregalar, and the ground at bottom very foul.

As soon as we had got withis the rect, we anchored in nincteen fathom, over a bothom of coral aud shells. And now, such is the viciesitude of life, we thought ourselves happy in having regained a situation which, but two days before, it wat the utmost olyject of our hope to quit. Rocks and shoals are nlways dangerous to tho mariner, even where their situation has been asecrtained; they are more dangerous in ecas which have never before been natigated, and in this part of the globe they are moro dangerotas than in any other; for beto they are recfs of cornl rock, rising like $n$ wall almost perpendicularly out of the unfathomable deep, always overfowed at high water, and at low water dry in many places; and here the enormous waves of the vast Sonthern Deean mecting with so abrupta resistance, break, with inconccivnblo violence, in a surf which no rocks or storms in the nortbern hemiophere produce. The danger of navigating unknown parts of this ocean was now greatly increased by our having a crazy ship, and being short of proriaions and every other necessary; yet tho distinction of a first discoverer made us checrfully encounter every danger, and submit to every inconvenience; and we chose rather to incur the ccosure of impnadence and-temerity, which the idle and voluptuous so liberally bestow upon unenceessful fortitude and persererance, than leave a country which we had discovered uaexplored, and give colour to a charge of timidy and irresolation.

Having now eongratulated ourselves upon getting within the reef, notwithstanding we had so lately congratalated ourselves upon getting without it, I resolved to keep the nain land on board in my future route to the noriliward, whatever the consequence might be; for if we had now gone without the recf again, it might have carried us so far from the coast as to prevent my being able to determine, whether this country did, or did not join to New Gninea; a question which I was determined to resolve from my first coming within sight of land. However, as I had experienced the digadyantago of having a boat onder repair at a time when it was possible I niglit want to use her, I determined to remain fast at anchor till the pinnace was perfectly refitted. As I had no employment for tho other boats, I sent them ont in the morning to the reef, to see what refresliments could be procured, and Mr. Lanke, in his little beat, accompanied by Dr. Solender, went with them. In this situation $I$ found the variation by anplitude and azimuth to be $4^{\circ} 9^{\prime} E$.; and at noon, our latitude, by ohservation, was $12^{\circ}: 33^{\prime} \mathrm{S}$., and our longitude $216^{\circ} 45^{\prime}$ W. The main land extended from N. ©6 W. to S.W. ly S., and tire nearest part of it was distent about nivo leagres. The opening through which we had pasecd, I calted Providesmal Channel; and this bore E.N.E., diatant ten or twelve miles; on the main land within us was a lofty promontory, which I called Cape Weymotitn; on the north gide of which is a bay, which I called Wevmoctu IBay : they lie in latitude $12{ }^{\prime \prime} 42^{\prime} \mathrm{S}$., longitudu $217^{\circ} 15^{\prime} \mathrm{W}^{\prime}$. At four o'clock in the afternoon the boats returned with two hundred and forty pounds of the meat of shell-fish, chiefly of cockies, some of which were as much as two mon could move, and containcil twenty pounds of good meat. Mr. Banks also brought hack many curious shells and Molluaca; besides many species of corsl, among which was that called the I'ubipora musion.

At six o'elock in the morning we got under sail, and stood away to the N.W., having two boats bhead to direct us; our coundings wero very irregular, varying five or six fathom every cast, between ten and twenty-seven. A little before noon, we parsed a low sandy ialand, which we left on our starboard side, at the listance of two miles. At noon our latitude was $12^{\circ} 28^{\prime}$, and our distance from the nain about four leagues: it extended from S. by W. to N. 71 W., and some amall islands from N. 40 W. to 54 W. Between us and the main were several shoals, and some without us, besides the main or outermost reef, which we could see from the mast-head, stretching away to the N.E. At two in tho afternoon, an we were steering N.W. by N. we saw a large shoal right ahead, extending three or four points upon each bow ; upon this we laauled up N.N.F. and N.E. by N. to get round the north point of it, which we reached by four, and then edged away to tho westward, and ran between the north end of this shoal and nnother which lics two miles to tho northward of it, baving a boat all the way ahead sounding; our depth of water was still very irregular, from tweaty-two to eight fathom. At half an hour after six, we anchored in thirteen fathom: the northemmost of the gmall islands scen at noon bore W. $\frac{1}{3}$ S., distant three milea: these islands are distinguished in the chart by the name of Forbes's Islands, and lie about fivo leagues from the main, which here forms n high point that we called Bolt Head, from which the land trends more westerly, and is in that direction all low and anndy; to the southward it is higl and hilly, even near the sea.

At six in the morning we got again undor sail, and steered for an island which lay at a small distance from the main, and at this time bore from us N. 40 W ., distant about five leagues: our course was soon interrupted by shoals; however, by tho help of the boats, and a good look-out from the top of the mast, we got into a fair channel that led us down to the ialand, betreen a vory large shoal on our atarboard side, and several amsll ones towards the main : in this channel we had from twenty to thirty fathom water. Between eleven and twelve o'clock we hauled round the north-east side of the isLand, leaving it between us and tho main, from which it is distant about seven or eight milea. This island is about a leaguo in circuit, and we saw upon it five of the natives, two of whom lind lances in their lisnds; they came down upon a point, and having looked a little while at the ship, retired. To the N.W. of it are several low islands and quass, which lie not far from the main'; and to the nortbward and castward are several other islands and shoals; so that we were now encompasaed on every aide : but having lately been exposed to much greater danger, and rocks and shoals being grown familiar, we looked at them comparatively with little concern. The main land appeared to be low and berren, interspersed with large patches of tho very fine white aand which we had found upon Lizard Island and different parts of the main. The boats had aoen many turtie apon the shoals which they passed, but it blew too hard for them to take any. At noon our latitude, by observation, was $12^{\circ}$, and our longitude $217^{\circ} 25^{\prime}$; our depth of water was fourteen fathom; and our course and distance, reduced to a straight line, was, between this time and the preceding noon, N. 29 W . thirty-two miles.

The main land within the islands that-have been juat mentioned forms n point, which I called Capr Grenvilee: it lies in latitude $11^{\circ} 58^{\prime}$, longitude $217^{\circ} 38^{\prime}$; and between it and Bolt Head is a bay, which I called Temple Bay. At the distance of nine leagues from Cape Greaville, in the direction of E. $\frac{1}{\frac{1}{2}} \mathrm{~N}$, lie some high islands, which I called Sir Chables Hardy's Isles; and thobe which lie off the Cape I called Cochbcrn'b Isigs, Having lain by for the boate, which had got out of their station, till about one o'clock, we then took the yawl in tow; and the pinnace baving got aliend, we filled, and stcod N . by Wa for some small islands which lay in that direction; such at least they were in rppearance, hut upon appronching them we perceived that they were joined together by a largo reef : upon this we edged away N.W. and left them on our starboard hand; we ateered between them and the islands that lay off the main, having a clear pasaage, and frnm fifteen to twenty-three fathom water. At four o'clock wo discovered somo low islands and rocke, bearing W.N.W., and stood directly for them: at half an hour after sir we anchored on the north-east side of the northernmost of them, at one mile's distance, and in sixteen fathom. Thees ialanda lie N.W. four leagues from Cape Grenville, and from the number of birda that I eat opon them, I called them Bind Isles, A little before aunset, we were in sight
of the main land, which appeared all very low and sandy, extending af far to the narth ward as N.W. by N., some sloals, quays, and low mandy isles atretching away to the N.R.

At aix o'clock in tho morning we got agzin under sail, with a fresh breere at E., aod stood awsy N.N.W. for some low islands in that direction, but were soon obliged to bal close upod a wind to weather a shoal which we discovered upou our larboard bow, harigg, at the same time, othera to the eastward: by the time we had weathered this shoal to leoward, we had brought the islands well apon our lee-bow, buth seeing some shoals ron of from them, and sonue rocks on our starboard bow, which we did not discover till we wete very near them, I was afraid to go to windward of the islands, and therefore brought th, and loaving made the signal for the pinnace, which was abcad, to come on board, I seat ber to leeward of the islands, with orders to keep along the edge of the shoal, which ran off from the soutl side of the southemmost iskad, sending the yawl at the same timo to run over the shoal in search of turtic. As soon as the pinnace had gat to a propar distance, we wirh and stood aftur her: $2 s$ wo ran to leeward of this island, we took the yewl in tow, the baving eecn only one small turtle, and therefore made but little stay upon the shoal. Tha island we found to be a small spot of annd with some trees opon it, and we could discen many huts, or habitations of tha natives, whom we supposed occasionally to risit ther isinnds from the main, they being only five leagucs distani, to catch turtle when they come nshore to lay their egge. We continued to stand after the pinnace N.N.E., and N. by E. for two other low islands, having two sboals without ng, and one between us and the main. At noon we were about four leagues from the main, which we anw extending to the narthward, as far as N.W. by N., all llat and sandy. Our latitude, by observation, wad $11^{2} 93$ S., and our longitude $217^{\circ} 40^{\prime} \mathrm{W}$.; our soundings were from fourteen to twent 5 -thres fathom; but theec, as well as the shoals and ishands, which are too numerous to be partienJarly mentioned, will be best scen upon the chart. By one o'clock we had ron nearly the length of the southernmost of the two islands in sight, and finding that the going to windward of them would carry us too far from the main, we bore ap end ran to leeward, where, finding a fair open pasaage, we steered N. by W. in a dircetion parallel to the main, leaving * small igland which lay between it and the ship, and some low anndy isles and shoals withoat us, of all which we lost sight by four o'clock, and saw no more before the sun went down at this time the farthest part of the land in sight bore NiN.W. $\frac{1}{2}$ W., and soon after we anchored in thiricen fathom, upon suft ground, at the distance of about five leaguee from the land, where we lay till daylight.

Early in the morning we made sail again, and stecred N.N.W. by compass, for the northernmost land in sight; and at this time, we obscrved the variation of the needle to bo $3^{\circ} 6^{\prime} \mathrm{E}$. At eight o'clock we discovered shoals ahead and on our larboard bow, and saw that the norihernmost land, which wo had taken for the main, was detacbed from it, and that we might pass between them, by running to leeward of the shoals on our larboard bow, which were now near us: we therefore wore and brought to, sending away the pinace and gnwl to direct us, and then stecred N. W. along the S. W. or inside of the sloanls, keeping s good fook-out from the mast-liead, and laving another shoal on our larboard side: we fonod, however, a good channel of a mile broad between them, in which we had from ten to fourteen fathom. At elevon oclock, we were ncarly the length of the land detached from the main, and there appeared to be no obstruction in the passage between them; yet, laving the long-boat astern and rigged, we sent her away to keep in-shore upon our larboard bow, aull at the same time desplateled the piunace a-starboard; precautions which I thought necessary, as we had a strong flood that carried us on end very fast, and it was near high water: as soon as the boats were ahead, wo stood after them, and by noon got throagh the passage. Our latitude, by observation, was then $10^{\circ} 36^{\prime}$, and the nearast part of the main, which wo soon after found to be the northernmost, boro W. 2 B., distant between three or four miles: we found the land, which was detached from the main, to le a aingle indand, extending from N. to N. 75 E., distant between two and three niles; at the amo time we enw other islands at a considerable distance, extending from N. by W. to W.N.W, and behind them anotber chain of high land, which we judged also to be islands; there were still other islands, extending as far as N . 7 l W., which at this time we took for the main.

The point of the main which forms the side of the channel through which we passed, opposite to the island, is the northern promontory of the country, and I called it York Cape. Its longitude is $218^{\circ} 24^{\prime} \mathrm{W}$.; the latitude of the north point is $10^{\circ} 37^{\prime}$, and of the east point $10^{\circ} 42^{\prime} \mathrm{S}$. The land over the east point, and to the southward of it, is rather low, and as far as the eye can reach, very flat, and of a barren appearance. To the southward of the Cape the shore forms a large open bay, which I called Newcastle Bay, and in which are some small low islands and shoals; the land adjacent is also very low, flat, and sandy. The land of the northern part of the Cape is more hilly, the valleys seem to be well clothed with wood, and the shore forms some small bays, in which there appeared to be good anchorage. Close to the eastern point of the Cape are three small islands, from one of which a small ledge of rocks runs out into the sea: there is also an island close to the northern point. The island that forms the strait or channel through which we had passed, lies about four miles without these, which, except two, are very small : the southernmost is the largest, and much higher than any part of the main land. On the north-west side of this island there appeared to be good anchorage, and on shore, valleys that promised both wood and water. These islands are distinguished in the chart by the name of York Isles. To the southward and sonth-east, and even to the eastward and northward of them, there are several other low islands, rocks, and shoals; our depth of water, in sailing between them and the main, was twelve, thirteen, and fourteen fathom.

We stood along the shore to the westward, with a gentle breeze at S.E. by S., and when we had advanced between three and four miles, we discovered the land ahead, which, when we first saw it, we took for the main, to be islands detached from it by several channels. Upon this we sent away the boats, with proper instructions, to lead us through that channel which was next the main; but soon after discovering rocks and shoals in this channel, I made a signal for the boats to go through the next channel to the northward, which lay between these islands, leaving some of them between us and the main: the ship followed, and had never less than five fathom water in the narrowest part of the channel, where the distance from island to island was about one mile and a half.

At four o'clock in the afternoon, we anchored, being about a mile and a half, or two miles, within the entrance, in six fathom and a half, with clear ground : the channel here had begun to widen, and the islands on each side of us were distant about a mile : the main land stretched away to the S.W., the farthest point in view bore S. 48 W ., and the southernmost point of the islands, on the north-west side of the passage, bore S .76 W . Between these two points we could see no land, so that we conceived hopes of having, at last, found a passage into the Indian sea; however, that I might be able to determine with more certainty, I resolved to land upon the island which lies at the south-east point of the passage. Upon this island We had seen many of the inhabitants when we first came to an anchor; and when I went into the boat with a party of men, accompanied by Mr. Banks and Dr. Solander, in order to go ashore, we saw ten of them upon a hill : nine of them were armed with such lances as We had been used to see, and the tenth had a bow, and a bundle of arrows, which we had never seen in the possession of the natives of this country before: we also observed, that two of them had large ornaments of mother-of-pearl hanging round their necks. Three of these, One of whom was the bowman, placed themselves upon the beach abreast of us, and we expected that they would have opposed our landing, but when we came within about a musket's shot of the beach, they walked leisurely away. We immediately climbed the highest hill, Which was not more than three times as high as the mast-head, and the most barren of any We had seen. From this hill, no land could be seen between the S.W. and W.S.W., so that I had no doubt of finding a channel through. The land to the north-west of it consisted of great number of islands of various extent, and different heights, ranged one behind another, ad far to the northward and westward as I could see, which could not be less than thirteen leagues. As I was now about to quit the eastern coast of New Holland, which I bad coasted from latitude 38 to this place, and which $I$ am confident no European had ever seen before, I once more hoisted English colours, and though I had already taken possession of several particular parts, I now took possession of the whole eastern coast, from(latitude $38^{\circ}$ to this Place, latitude $10 \frac{1}{2}$ S., in right of his Majesty King George the Third, by the name of NE

Soctm Walea, with all the bays, harbourg, rivers, and islends situated upon it: Whe then fired tirce volleys of small arms, which were answered by the same number from the thip Laving perfonned this ceremony upon the island, which we called Possmesion Iminky, wo reimbarked in our boat, but a rapid ebb tide setting N.E., mede our retarn to the venal very difficult and tedions. From the time of our last coming among the shoals, we conatanily found a moderate tide, the flood eetting to the N. W., and the ebb to the S.E. At this phath it is high water at the full and change of the moon, about one or two oclock, and the watr rises and falls perpendiculariy about twolve feet. We sawsmoke rising in many places trom the adjacent lands and islands, as wo bad dono upon every part of the coast, after our bat retirm to it through the recf.

Wo continsed at anchor all night, and between seven and eight o'clock in the monigg wis saw three or four of the natives upon the beacli gathering shell-fish; we discovered, by the help of our glasees, that thry were women, and, like all the other inhabitants of this combtry, stark naked. At low water, which happened about ten o'clock, we got under aeil, end and to the S.W. with a light brecze at E., which afterwards veered to N. by E. : our depth $f$ water wias from six to ten fathom, except in one place, where we had but five. At mon, Posscssion Island bore N. 53 E., distant four leagnes ; the western eatremity of the main lad in sight bore S .43 W ., distant between four and fivo leagues, and appeared to be extremely low; the south-west point of the largest island on the north-weat eide of the pasege ban N. 71 W., distant eight miles, and this point I called Cape Corntrall. It liea in letitads $10^{\circ} 43^{\prime}$ S., longitude $219^{\circ}$ W. ; and somo low lands that lie about the middle of the paran which I called Wallis's Isles, bore W. by S. 竕 S., distant shout two leagues: our latiteds, by observation, was $10^{\circ} 46^{\prime} \mathrm{S}$. We continued to advance with the tide of flood W.N.W, baving little wind, and from eiglit to fivo fathom water. At half an bour after one, the pinnace, which was ahesd, made the signal for shoal water, upon which wo taeked, and wat away the yawl to sound also: we then incked again, and stood after them : in about two hours, they both made the aignal for shoal water, and the tide being nearly at its griated height, I was afraid to stand on, as running aground at that time might be fatal ; I therefore came to an anchor in somewhat less than seven fathom, sandy ground. Wallis's Lelasda bore S. by W. $\frac{1}{2}$ W., distant five or six miles, the islands to the northward extended from S. 73 E. to N. 10 E., and a small island, which was just in sight, bore N.W. f W. Here we found the flood tide set to the westward, and the ebl to the enstword.

After we had come to an anchor, I sent away the master in the loog-bat to sonnd, who upon his return in the evening, reported that there was a bank streteling north and sorth, upon which there were but three fathom, aud that beyond it there were seven. Abont thio time it fell calm, and continted so till nine the next morning, when we weighed, witha light breeze at S.S.L:, and stecred N.W. by W. fur the small island which was just in sight, haring firgt sent the boats ahead to sound; the depth of water was eight, seven, sir, five, aod four fathom, and three fathom upon the bank, it being now the last quarter ebb. At this time, the northernmost ishand in sight bore N. 9 E., Cape Cornwall F., distant three leagues, and Wallis's Isles S. 3 E., distant three lengues. This bank, at least so much as we bave sounded, extends nearly N. and S., but to what distance I do not know: its breadth is oot moro than half a mile at the ntinost. When we had got over the bank, we deepened our water to six fathom three quarters, and hail the same depth all the way to the small inged ahead, which we reached by noon, when it bore S., distant about half a mile. Our depth of water was now five fathom, and the northernmost land in sight, which is part of the anme chain of istands that we had sern to the northward from the time of our first entering the berait, bore N. 71 E . Our latitude, by observation, was $10^{\circ} 33^{\prime} \mathrm{S}$., and our longitude $210^{\circ} 22^{\prime}$ W. : in this situation, no part of the main was in sight. As we were now nesp the island, and had but little wind, Mr. Banks and I landed upon it, and found it, execpt $n$ few patclies of wood, to be a barren rock, the haunt of lirds, which had frequented it in such numbers as to make the surface nlmost uniformly white with their dung: of thees birds, the greater part seemed to be boobies, and I therefore called the place Boony Ielang. After a short stay, wo returned to the ship, and in the moan time tho wind had got to the S. W.; it was but a geatle breeze, yet it was accompanied by a swell from the same queter,
which, with other circumstanoes, confirmed my opinion that wo were got to the wegt ward of Carpentarin, or the northern extremity of New IIolland, and had now an open sea to the westward, which gave me great satisfaction, not only becanse the dangers and fatigues of the voyage were drawing to an end, but because it would no longer be a doubt whether New Holland and New Guiner were two separate islands, or different parta of the same.

The north-east entrance of this passage or strait, lies in the latitude of $10^{\circ} 39^{\prime}$., and in the longitude of $218^{8} 36^{\prime} \mathrm{W}$. It is formed by the main, or the northern extremity of New Holland, on the S.E., and by a congeries of isiands, which I called the Parnce of Walks's Islanus, to the N.W., and it is probable that these islands extend quite to New Guinea. They difier very much both in locight and cirenit, and many of them scemed to be well clothed with herbage and wood: upon most, if not all of them, we saw smoke, and thorefore there can be no doubt of their being inhabited: it is also probable, that anong them there are at least as good passiges as that we came through, perhaps better, though better would not seed to be desired, if the access to it, from the castward, were less dangerous: that a less dangerous acecss may be discovered, I think there is little reason to doubt; and to find it littlo more seems to be necessary than to determine how far the principal, or outer reef, which bounds the shoaly to the enstwarl, extends towards the nurth, which I would not have left to fatore navigatora if I had been less harassed by danger and fatiguc, and had had a ship in better condition for the purpose.

To this channel, or passage, I have given the name of the ship, and called it Endoavoun Straits. Ita leggth from N.E. w S.W. is ten leagetes, and it is abont five leagues broad, except at the north-east entrance, where it is somewhat less than two miles, being contracted by the islonds which lie there. That which I called P'essession Island is of a moderato beight and circuit, and this we left between us and the main, passing betwoen it and two small round ielands which lie about two miles to the N.W. of it. The two small islands, which I cailed Wallis's Islands, lie in the middle of the eouth-west entrance, and these wo left to the southward. Our depth of water in the strait was from four to nine fathom, with every where good anchorage, except upon the bank, which lies two leagaes wo the uorthward of Wallis's Islands, where at low water there aro but three fathom: for a moro particular knowledge of this strait, and of the situations of the several islands and slooals on the eastorn coast of New Wales, I refer to the chart, where they are delineated with all the aceuracy that circumstances would admit * yut, with respect to the shoals, I cannot pretend that onehalf of them are laid down, nor can it be supposed possible that one-lalf of them should be discovered in the course of a single navigation: many islands also must lave escaped my pencil, especially between latitude $20^{\circ}$ and $22^{\circ}$, where we saw islands ont at sea as far as an island could he distinguished : it must not therefore be supposed, by future navigature, that where no shoal or islaud is laid down in my chart, no shual or island will be found in theso eeses: it is cnough that the situation of those that appear in the chart is faithfully aseertained, and in gencral, I have the greatest reason to hope that it will be found as free from crror as any that has not beeu corrected by subsequeut and sucecssive observations. The latitudes and longitudes of all, or most of the principal head-lands and bays, may be contided in, for we seldom failed of getting an observation once at least every day, by which to correct tho latitude of our reckoning, and observations for settling the longitnde were equally numorous, no opportunity that was offered by the sun and moon being suffered to escape. It would bo injurions to tite memory of Mr. Green, not to take this opportunity of attestith that he was indefatigable both in making observations and calculating upun them; and that, by his instructions and assishance, many of the petty officers were enahled both to obscrve and calculate with great exactness. This nethod of finding the longitudo at aea may be put into universal practice, and may always be depended upon within half a degree, which is bufficient for all natical purposes. If, therefore, obecrving and calculating were considered as necessary qualifications for every sea oficer, the labours of the sjeculative theurist to solve this problem might be remitted, without much injury to mankind: neither will it be so difficult to acquire thia qualification, or putit in practice, as may at first appear; for, with the assistance

[^26]of the natical almanack, and natronomical ephemeria, the cnloulations for finding the longitade will take up littlo more time than the calculation of an azimath for finding the rerintin of the compras.
cuapten vi.-mbparttae prom nef boctil walrg; a particelar degcriptios of tis COLNTRY, tTS phodects, and people: a specimex of the lanotage, asd bom ousemvatione vpon tie cohrente and tides
Of this country, its producta, and its people, many particalars have already been relatod in the course of the narrative, being eo interwoven with the events as not to adrait of 3 separation. I shall now give a more full and circumstantial description of cach, in which if some things should happen to be repeated, the greater part will be found new.

New Holland, or, as I have now called the castern const, New South Walea, is of slage extent than any other conntry in the known world that does not bear the mame of a continent; the length of coast along which we aniled, reduced to a straight line, is no less than trentrseven degres of latitude, amounting to near 2000 miles, so that its square surface math be much more than equal to all Europe. To the southward of 33 or 34 , the land in generit it low and level; farther northward it is hilly, but in no part can be called mountanow; and the liills and mountains, taken together, make but a small part of the surface, in cowparison with the valleys and plains. It is, upon the whole, rather barren than fertile: In the rising ground is chequered by wonds and lawns, and the plains and valleys are in many places covered with herlage : the suil, however, is frequently sandy, and many of the lawih or savaunalis, are rocky and barren, eapecially to the northward, where, in the hest epots, vegetation was less vigurous than in the southern part of the conntry; tho trees were not 90 tall, nor was the herbigge so rich. The grass in general is ligh, but thin, and the thea where they are largest, are seldom less than furty feet asunder; nor is the country inland as far as we could examine it, better clothed than the sea-coast. The banks of the baye are covered with mangroves, to the distance of a mite within the beach, under wrich the gail in a rank mide, that is always overflowed by a spring-tide; farther in the country we sometimes met with a bog, unon which the grass was very thick and luxariant, and semetimes aitha valley, that was elothed with underwood: the soil in some parts suened to be capable of improvement, but the far greater jart is such ay can admit of no cultivation. The coast, as least that part of it which lies to the northward of $25^{5} \mathbf{S}$., abounds with fine bars and harlmurs, where vesseds may lie in purfect security from all winds.

If we may jutro by the apparince of tho country while we were there, which was in the very height of the dry scasom, it is well watered: we fomed innumerable amall breaks and springs, but mo great rivers; these brooks, however, probnlily become large in the raing seami. 'Thirsty foumel was the only place where fresh water was not to he procured for the ship, and even there me or two small pools wre found in the woods, though the face of the conutry was everywhere intersechel by salt creekn and mangrove lated.

Of trese, there is ate great variety. Of these that could we called timber, there are bat two sonta: the lurgest in the gom-tree, which grows all ower the country, and has been mertionod alreatly: it has narrow leaves, not maeh unlike a willow; and the gum, or rather wesin, which it yichds, is of a deep rel, and resenbles the sanguis draconiz; poesibly it may be the same, fur this substance is katown to be the produce of more than oue plant. It is mintioned by Dampier, and is perhaps the same that Tasman found ujud IVenen'; Land, where he says lep saw "gun of the trees, and gun Jac of the ground." The othat timber tree is that which grows somowhat like anr pines, and has been particularly mertioned in the aceount of Botany lay. The wow of both these trees, as I lave befure remarkeol, is extremely hard and heary. Besides these, here are trecs covered with a soft bark that is visily pecked off, and is the same that in the East Indies is used for the calking of ships".

[^27]We found here the palm of three different sorts. The first, which grows in great plenty to the sonthward, has leaves that are platted like a fan: the eabbage of these is emall, but exqaisitely aweet; and the aute, which it bears in great abundance, are very good food for boges. The second sort bore a much greater resemblance to the true cabbage-trce of the Weat Indies; ita leaves were large and pinnated, like those of the cocos-nut; and these also produced a cabbage, which, though not so aweet as the other, was much langer. The third eort, which, like the second, was found only in the northern parts, was seldom more thau ten feet high, with small piunated leaves, reambling those of some kitd of fern : it bore no cabbage, but a plentiful crop of nuts, about the size of a large chesnut, but rounder. As we found the hulls of these scattered round the phaces where the Indians had made their fires, we took for granted that they were fit to eat; those, however, who made the experiment, paid dear for their knowledge of the contrary, for they operated both as an emetic and cathartic with great violence. Still, however, we made no doult but that they were eaten by the Indians; aud, judging that the constitution of the hogs might be as strong as theirs, though our own had proved to bo somuch inferior, we carried them to the sty; the lioge ate them, indeed, and for some tinc, we thought, without suffering any inconvenience; but in about a week they were go much disordered, that two of then died, and the rest were recovered with great difficulty. It is probable, however, that the poisonous quality of these auts may lie in the juice, like that of the cassada of the West Indics; and that the pulp, when dried, may be not only wholesome, but nutritious. Besides these species of the palm and mangroves, there were several small trees and shirnbs altogether unknown in Europe, particularly one which proluced a very poor kind of fig; another that bore what we called a plum, which it resenbled in colour, but not in shape, being flat on tho sides like a little cheese; and a third, that bore a kind of purple apple, which, after it lad been kept a fow deys, became catable, and tasted somewhat like a damson.

Here is a great variety of plants to enrich the collection of a botanist, but very few of them are of the csculent kind. A small plant, with long, narrow, grassy leaves, resembling that kiud of bulrush which in England is called the Cat's-tail, yields a resin of a bright yellow colour, cxactly resembling gamboge, except that it does not stain; it has a sweet emell, but ite properties we bad no opportunity to discover, any more than thoso of many others with which the natives appear to be acquaiuted, as they have distinguished theto by names.

I have already mentioned the root and leaves of a plant resembling tho coceo of the Weat Indiea, and a kind of bean; to which may be added, a sort of parsley and purslain, and two Kinda of yams, one shaped like a radish, and the other round, and covered with stringy Gbres: both sorts are very small, but sweet; and we never could find the plante that produced them, though we often eaw the places where they lad been newly dug up; it is probablo that the drought bad destroyed the leaves, and we could not, like the Indians, discover them by the stalks.

Moat of the fruits of this country, such as they are, havo been mentioned already. We foond one in the southern part of the country regembling a eherry, except that the stone was soft ; and another, not unlike a pine-apple in appearance, but of a very disagreeable taste, which is well known iu the East ludies, and is called by the Dutel Pyn Appel Boomen.

Of the quadrupeds, I have already mentioned tho dog, and particularly described the kanguroo, and the animal of the oposeum kind, rebenbling tho phalanger of Buffon; to which I ean add only ove more, resembling a nolecat, which the natives call Quoll; the back is brown, appotted with white, and the belly white unmixed. Seseral of our people sad they had scen wolves; but, perlapes, if we had not seen tracks that favoured the acconnt, we might have thought thom little more worthy of credit than he who reported that he had seen the devil.

Of hate, which hold e middle place between the beaste and the birds, we saw many kinde, particularly one which, as I have observed already, was larger than a partridge; we were zot fortunats enough to take one either alive or dead, but it was supposed to be the same an Buffon bas described by the name of Rouset or Rouget.

The sea and other water-fiowl of this country, are gulls, shaggs, solan geese, or ganaft, of two sorts; boobins, nooldies, curlews, ducks, pelicans of an enornous size, and mang others. Tlu lamd-birds are crows, parroto, paroquets, cockatoos, and other birde of the game kithl, of exquisite beanty; pigeons, doves, quails, bustarde, herons, cranes, havka, and caghes. The pigeons flew in numurous flocks, so that, notwithatanding their ertreme shyness, our people frequently killed ten or twelve of them in a day: these birds are arry beatiful, and crested very differently from any wo had seen before.

Among other reptiles, here are serpents of varions kinds, some noxions, and eotex harmlegs; scorpions, centipules, and lizards. The insects are but few. The prineipal are the mosquito and the ant. Of the ant there are severnl sorts; somo are as green as a leth nul live upon trees, where they buidd their nests of rarious sizes, between that of a mais head and hise fist. These nests are of a very enrions atracture : they are formed by bendiag down several of the lenves, cach of which is as brond as a man's hand, and gluing the pointio of thens tugether, so as to form a purse; the viscus used for this purpose, is an animal juice, which mature has calabed them to elaborate. Thair method of first bending down be lenves, we hall not an opportunity to observe ; but we saw thousanuls uniting all their streagth to huld thene in this pusition, while other husy multitndes were employed within, in applyigg the ghinton that was to prevent their returning back. To antisfy ourselves that the leares were lont, and beh down ly the effort of these diminutive artificers, we disturbed them it their work, ant as soon as they were driven from their station, the leaves on which ther wre employed, sprang ap with a force nuch greater than we cond lave thought them able to onnquer lyy any combination of their strongth. But, though we gratified our curioity at their cxpense, the injury did not go unrevenged; for thousands inmediately threr themselves upon as, and gave us intolerable pain with their stings, cspecially those who took pussession of our neeks and our hair, from whence they were not eatily driven: the ating was searecly less painfil than that of a bee; but, except it was repeated, the pain did not last more than a minnte.

Another fort are quite black, and their aperations and manner of life are not leseserthordinary. Their babitations are the inside of the branches of a tree, which they contrive to excivate by working out the pith almost to the extremity of the slenderest twig; the tre at the same time lourinhing, as if it had no such inmate. When we first fonnd the tre we gathered sume of the branches, and were searedy less astonished than we should have beren to finu that we hal profaned a consecrated prove, where every tree, upon being monded, gave signs of tife; for we were instantly cowered with legions of these animals, swarmigg from cery broken bough, and inflicting their stings with incespant violence. They are
 le sav their dwedling is very lifferent from that in which we found them.

A thind hind we foum ursted in the ront of a plant, which grows on the bark of treas in the maner of mistletoe, and which they had perfirated fur that une. This root is commong ay big as a large tarnip, and sometimets mach ligger: when we cut it wo found it intersoctel by inmmerable winding pasares, all filled with thege animals, by whieh, however, the vogetation of the phant dial not appear to have suffered any injury. We never cut one of these ronts that was not inhtialiterl, thomigh smbe were not ligger than a hacel-nut. The animale themselves are very smath, nut more than half as hig as the common red ant in Englad. They had stings, but srimely foree conemg to make them felt; they bad, however, a power of
 they swamel from immurable boler, and roming alount those parts of the budy that wer uneovered, produced a titillation more intolerable than pain, exeept it is inereased to greas violenee. lkamplias has also given an accoment of this bulb and its indabitante, sol, ri p. 120), where he mentions another sort that are black.

We fomd a fourth kind, which arr perfectly harmbera, and almost exactly reamble the white ants of the liant Indies; the architecture of these is still more eurions than that of the others. They have honges of two wirts; one is su-pented on the branehes of trees, and the other erceted upon the gromen : thoge upon the trees are about three or four tines as hig ot a man's head, anl are hailt of a brittle subetaner, which seems to consist of samall parta of
vegetables kneaded together with a glutinous matter, which their bodies probably supply; upon breaking this crust, innumerable cells, swarning with inhabitants, appear in a great variety of winding directions, all communicating with each other, and with several apertures that lead to other nests upon the same tree; they have also one large avenue, or covered way, leading to the ground, and carried on under it to the other negt or house that is conatructed there. This bonse is gencrally at the root of a tree, but not of that upon which their other dwollings are constructed : it is formed like an irregularly sided conc, and sometimes is more than six feet high, and nearly as much in diameter. Some aro smatler; and theea are generally flat-sided, and very much resemble in figure the stones which are seen in many parts of England, and supposed to be the remains of druidical antiquity. The outside of these is of well-tempered clay, about two inches thick; and within are the cells, which have no opening outwards, but communicate only with the subterrancan way to the houses on the tree, and to the tree near which they are constructed, where they ascend up the root, and so up the trunk and brancles, under covered ways of the same kind as those by which they descended from their other dwellings. To these atructures on the ground they probably retire in the winter, or rainy seasons, na they are proof against any wet that can fall; which thoas in the tree, though generally constructed under somo overbanging branch, from the nature and thinnese of their crust or wall, cannot be.

The sea in this country is much more liberal of fool to the inhabitanis than the land; and though fish is not quito so plenty here as they generally are in higher hatitudes, yet we seldom banled the scino without taking from fifty to two hundred weight. They are of various eorta; but except the mullet, and some nf the shellfish, none of them aro known in Europe: most of them aro palatable, and some are very delicious. Upon the shoals and reef there are incredible uumbers of the fioest green turtle in the world, and oystera of various kinds, particularly the rnek-oyster and the pearl-oyster. Tho gigantic cockles have been mentioned already; besides which there are gea-crayfish, or lobsters*, and crabs; of these, bowerer, we saw only the shells. In the rivers and salt erceks there are alligators.

The only person who has hitherto given any account of this country or its inhabitants is Dampier; aud though he is, in general, a writer of credit, yet in many particulars he is mistaken. The people whom he saw were indeed inhabitants of a part of the coast very distant from that which we visited; but we algo saw inhabitants upon parts of the coast very distant from each other; and there beiug a perfect uniformity in person and customs among them all, it is reasonable to conclude that distance in another direction has not considerably broken it.

The number of inhabitants in this country appears to be very small in proportion to ita extent. We never saw so many as thirty of then together but once, and that was at Botany Bay, whea men, women, and eliidren, assembled upon a rock to see the sbip pass by: when they manifeatly formed n resolution to engage us, they never conld muster abovo fourteen or fifteen fighting men, and we never saw n number of their eheds or houscs together that coold accommodate a larger party. It is true, indeed, that we saw only the sea-coast on the eastern side; and that, between this and the western shore, there is an immense tract of country wholly unexplored: but there is great reason to belicve that this itumenec tract is either wholly desolate, or at least atill more thinly iuhalited than the parts we visited. It is imposaible that the inland country should subsist intabitaots at all seasons without cultivation : it is extremely improbable that the inlabitants of the coast should be totally ignorant of arts of cultivation, which were practised inland; and it is equally improbable that, if they knew such arts, there should bo no traces of them among them. It is certain that wo did

* A mmall and now speciea of lobster, which is very delicinus eatiog, is found in the Yan River, and in the moddy ponis on the Yat plaina. These are called by the sbondginen Mfurngonan. Thoy burrow deep into ilte foud. In the Munambidgu, Yos, Tumas, and other lage riven, there in a differont anai larger apecisi of lobuter, Whied in fiequently found in tho stonache of the river-eod. Thin kind in called Mungola by the natives; and they are ceptured meroring a foot and a frot and a half in lengilt,
nad weighing three or four pound. In March the senton commences at Syduey for craytish, which neo eaught in larie quantities, and of chormone size, about the rea-coant, anif ne lawked ahout the strect at a cheap gate; thur in this colony craytish athound in the aca, and lohsters in the river-the reverse of the eate at home.- Whe " $\boldsymbol{n}$. n nett' Wanilering in New Suth Wales," vol. i. p. 211,-1\%
not see one foot of ground in a state of cultivation in the whole country, and therefore it may well be concluded, that where the sea does not contribute to feed the inhabitants, the country is not inhabited.

The only tribe with which we had any intercourse we found where the ship was careened: it consisted of onc-and-twenty persons, twelve men, seven women, one boy, and one girl: the women we never saw but at a distance, for when the men came over the river they were always left behind. The men, here and in other places, were of a middle size, and in general well made, clean-limbed, and remarkably vigorous, active, and nimble : their countenanoas were not altogether without expression, and their voices were remarkably soft and effeminate.

Their skins were so uniformly covered with dirt, that it was very difficult to ascertain their true colour: we made several attempts, by wetting our fingers and rubbing it, to remove the incrustations, but with very little cffect. With the dirt, they appear nearly an black as a negro, and according to our best discoveries, the skin itself is of the colour of wood soot, or what is commonly called a chocolate colour. Their features are far from being disagreeable; their noses are not flat, nor are their lips thick; their tweth are white and even, and their hair naturally long and black, it is, however, universally cropped short; in general, it is straight, but sometimes it has a slight curl; we saw none that was not matted and filthy, though without oil or grease, and to our great astonishment free from lice. Their beards were of the same colour with their hair, and bushy and thick; they are not, however, suffered to grow long. A man, whom we had seen one day with his beard somewhat longer than his companions, we saw the next with it somewhat shorter, and upon examination found the ends of the hairs burnt; from this incident, and our having never scen any sharp instrument among them, we concluded that both the hair and the beard were kept short by singeing them.

hfady of new hollayders, Natives of yanveai. mate and female.
(The Man erara the Nise Ornument diserillet in the T(at.)
Both sexes, as I have already observed, go stark naked, and seem to have no more sense of indecency in discovering the whole budy, than we have in discovering our hands and f.ce. Their principal ornament is the bone, which they thrust through the cartilage that divides the nostrils from each other. What perversion of taste could make them think this a decoration, or what could prompt them, before they had worn it or seen it worn, to suffer the pain and inconvenience that must of necessity attend it, is perhaps beyond the power of human sagacity to determine. As this bone is as thick as a man's finger, and between fire and six inches long, it reaches quite across the face, and so effectually stops up both the nostrils, that they are forced to keep their months wide open for breath, and snuffle so when they attempt to speak, that they are scarcely intelligible even to each other. Our
aeamen, with some humour, called it their spritsail-yard; and, indeed, it had so ludicrous an appearance, that till we were used to it, we found it difficult to refrain from laughter. Beaide thia noee jewel, they had necklaces made of shells, very neatly cet and strung together; bracelets of small cord, wound two or threo times about the upper part of their arm, and a string of plaited haman hair about as thick as a thread of yam, ticd round the waist. Besides these, some of them had gorgets of shells hanging round tho neek, so as to reach across the breast*. But though these people wear no clothes, their bodies have a eovering besides tho dirt, for they paint them both white and red : the red is oommonly laid on in broad patches upon the shoulders and breast, and the white in stripes, some narrow, and eone bread : the narrow were drawn over the limbs, and the broad over the body, not without some degree of taste. The white was also laid on in small patches upon the face, and drawn in a circle reand each eyc. The red seemed to be oclare, but what the white was we could not discover : it was close-grained, saponaceons to the touch, and almost as heavy at white lead ; poesibly it might be a kind of Steatiter, but to our great regret we could not jwocure a hit of it to cxamine. They have holes in their eara, but we never aam any thing worn in them. Upon such ormaments as they had, they set so great a value, that they would never part with the least article for anything we could offer; which was the more extraordinary, as our beads and ribbons were ornamenta of the same kind, but of a more regular form and moro showy materinls. They had, indeed, no idea of traffic, nor could we communicate any to them : they received the things that we gave them, but never appeared to understand our sigus when we required a return. The same indifference which provented them from buying what we had, prevented them also from attempting to steal: if they had coveted more, they would have been less honest; for when we refubed to give them a turtle, they were enraged, and attempted to take it by force, and we had nothing else upon which they geemed to set the least value; fur, as I have before observed, many of the things that we had given thein we found left negligently ahout in the woods, like the plaything of children, which please only while they are new. Upon their bodies we saw no marks of disesse or cores, but large scars in irregular lines, which sppeared to be the remains of woands which they had inflicted upon themselves with some bluat instrument, and which we understood by sigus to have been meworials of grief for the dend.

They appeared to have no fixed habitations, for we saw nothing like a town or village in the whole country.| Their houtpes, if houses they may be called, seemed to be formed with less art end industry than any we had seen, cxcept the wretched hovels at Terra del Fuego, and in eome respects they are inferior even to them. At Botany Bay, where they were beat, they ware just high enough for a man to sit upright in, but not large enotigh for him to ertend himself in his whole length in any direction: they are built with pliable rods ebout as thick as a man's finger, in the form of an oven, by sticking the two ends into the ground, and then covering them with palm-leaves and broad pieces of bark: the door is nothing but a large hole at unc end, opposite to which the fire is made, as we perecived by the ashes. Under these honses, or sheds, they sleep, coiled up with their heels to their head, and in this position one of them will hold three or four persons. As we advanoed northward, and the climate became warmer, we fund these sheds still more slight: they were built, like the others, of twigs, and covered with bark; lut none of them were moro than forr feet deep, and one side was entirely open : the close side was always opposed to the conrse of the prevailing wind, and opposite to the open side was the fire, probably more as a defence from the mosquitocs than the cold. Uuder thege hovels it is probsblo that they thruat only their heads and the upper part of their bodies, exteuding thoir fect towards the fire. They were set up occasionally by a wandering horde in any place that would furniah them fur a time with subsistence, and left behind them whon, after it was exhausted, thoy

[^28][^29]went away; Lut in phaces where they remained only for a night or two, they slept withoot any shelter, except the loushew or grass, which is here near two feet high. We observed, however, that thungh the sleeping hats, which wo found upon tho main, were always tornd from the jrevaiting wind, those upnn the istonds were turoed towands it; which seems to be a proof that they have a mild season here, during which tho sea is calm, and that the game weather which "ualles the on to visit the islands makes the air welcome even while they sleep.
'I'he only furniture belonging to these houses that fell under our observation is a kind of cblong vessel male of bark, ly the simple eontrivance of tying up the two ends with a withy, which not being eut uff serves for a handle; these we imagined were used as buckedu (u) fited water from the spriug, which may be supposed sometimes to bo at a considerible distance. Thuy lave, lowiver, a small bag, about the size of a moderate cablage-och which is made by taying threads loop within loop, somewhat in the manner of knitting used hy our halice to make pursts. This bng the man carries hose upon his buek by a small striug which pasess over his head; it gencrally contains a lump or two of paint and resin, some fishthooks and lines, a shell or two, out whid their hooks are made, a fow puints of dirta, and their ustal ornaments, which inclades the whole worldly treasure of the richest mati among them.

Their fish-hookis are very neatly made, and somo of them are execedingly amall. For striking turtle they have a peg of wood which is about a foot long, and very well limaried; this fits intu a socket at tho ent of $n$ staff of light wood, about as thick as a man's wrish, and about seren or eight feet lnng: to the staff is tied one end of a loose line about three or fuur fathom hing, the other end of which is fastened to the peg. To strike the turtle, the peg is fixed inter the socket, and when it has cutcred his hody, and is retained there by the birib, the staff flies off, and surves for a dont to trace their victim in the water; it assists also to tire him, till they can overtake him with their canoes, and hanl hinn ashore. One of these perga, as I have mentioned alrealy, we found buried in the body of a turte, which hat localed up over it. Their lines are from the thickness of a half-inch rope to the fincoete of a hair, and are made of some vegetable sulustance, but what in particular we had no oplestunity to learn*.

Their fiod in cliefly fish, though they sometimes contrive to kill the kanguron, fand ever birils of varions kinds; motwithstanling, they are so shy that we found it difiente to get within roach of then with a fowhing-pice. The only vegetable that can be considered as an article of food is the yam; yet doubtless they eat the several faits which hare been mentioned among uther productions of the country; and inded we giv the ghells and hulls of several of them lying akout the phees where they had kindled their fire.

Thacy do not appear to cat any anmal fokd raw; but laving to vessel in which water can be boiled, they cither hoil it upon the conals, or bake it in a hole by the help of hot stones, in the same manner as in panctised ly the iulabitants of the islands in the South Seas

Whether they are acepainted witl any plant that has an intuxicating qualits, we do sot know; lut we oharred that several of them hedd laves of sone sort eonstantly in ther months, as an Europeatu dues tabiaco, and an East Inalian betel : we never azw the phant but when they took it from their montha at ane requent; possilsly it might be a species of the betel, but whatever it was, it hat no diect upon the tecth or the lipe.

As they liave no mote, they eatel, fish omly by striking, or with a hook and line, except subh as they fiml in the loflows of the rocks and shoals, which are dry at half chb.

Their manner of hunting we had nu olyortunity to see; but we conjretured by the noteless which they bat everywhere cot in large trees in order to climb them, that they tonk their station near the tops of them, anil there watehed for such animals as night
 situation they might take birds when they eane to roost.

[^30]I have observed that when they went from our tents upon the banks of Endeavour River, we could trace them by the firea which they kindled in their way; and we imagined that these fircs were intended some way for the taking the kanguroo, which we observed to be $s o$ much afraid of fire, that our dogs could scarcely force it over places which bad been newly burnt, though the fire was extinguiahed.

They produce fire with great facility, and spread it in n wonderful manner. To produco it they take two pieces of d ry soft wood, one is $n$ stick ahout eight or nine inches long, the other picee is flet: the stick they shape into an obtuse point at one end, and pressing it upon the other, turn it nimbly by holding it between both their hands as we do a chocolate mill, often shifting their hands up, and then moving them down npon it, to increase tho pressure as much as possible. By thia method they get fire in less than two minutes, and from the smallest apark, they increase it with great speed and dexterity. We have often eeen one of them rin along tho shore, to all appearance with nothing in his hand, who otouping down for a moment, at the distance of every fifty or hundred yards, left fire behind lim, as we could see first by the smoke, and then by the flame among the drift wood, and other litter which was beattered along the place. We had the curiosity to examinc one of these planters of fire, when he set off, and we enw him wrap up a small spark in dry grass, which, when he had run a little way, having been fanned by the air that his motion prodaced, began to blaze; he then laid it down in a place convenient for his purpose, inclosiag a spark of it in another quantity of grass, and so continued his course.

There are perhaps few things in the history of mankiod more extraordinary than the diecovery and application of fire: it will scarecly be disputed that the manner of producing it, whether by collision or attrition, was discovered by chance: but its first effects would naturally strike those to whom it was a new object with consternation and terror: it would eppear to be an enemy to life and asture, and to torment and destroy whatever was cepable of being destroyed or tormented ; and thereforo it seems not casy to cnnceive what ahould incline those who first saw it receive a transient existence from chance, to reproduce it by design. It is by no means probable that those who first saw fire approached it with the same cantion as those who are familiar with its effects, so as to be warmed only, and not bornt; and it is reasonable to think that tho intulerable pain which, at its first nppearmace, it mast produco apon ignorant curiosity, would sow perpetual enmity between this element and mankind; and that the samo principle which incites them to crush a serpent would incite them to destroy fire, and avoid all means by which it would be produced, as soon as they were known. These cincumstanees considered, how men becane sufficiently familiar with it to render it uacful seems te be a problem very difficult to solve: nor is it easy to account for the firat application of it to culinary purposes, as the eating both animal and vegetable food raw must have become a habit befure there was fire to dress it , and thase who have considered the fore of babit will readily beheve, that to men who had always eaten the flesh of animals raw, it would be as disagrecable dressed, as to those who havo always caten it dreased, it would be raw. It is remarkable that the inkabitants of Terra del Fucgo produce fire from a apark by collision, and that the happier natives of this country, New Zcaland, and Otaheito, produce it ly the attrition of one combustible substance against another: is there not, then, some retison to suppose that these different operstions correspond with the manner in which chance produced fire in the neighbourhood of the torrid and frigid zones? Among the rude inbabitants of a cold country, neitber any operation of art, or occurrence of accident, could be supposed so ensily to produce fire by attrition, as in a climate where overything is hot, dry, and adust, teeming with a latent fire which a alight degree of motion was sufficicat to eall forth; in a cold country, therefore, it is natural to nuppoo that fire was produced by the accidental collision of two metallic sulstances, and in a cold country, for that reason, the same expedient was used to produce it hy design : but in hot countries, where two combustible substances easily kindle by attrition, it is probable that the attrition of sach subetances first produced fire, and here it was therefore antaral for art to adopt the gane operation, with a view to produce tho same effect. It may indecd bo true that fire is now produced in many cold countries by attrition, and in many bot by a etroke; but perhaps upon inquiry there may appear reason to conclude that this has arises
from the communication of one country with another, and that with respect to the original production of fire in hot and cold countries, the distinction is well founded.

There may perhaps be some reason to suppose that men became gradually acquainted with the nature and effects of fire, by its permanent existence in a volcano, there being remains of volcanoes, or vestiges of their effects, in almost every part of the world: by a volcano, however, no method of producing fire, otherwise than by contact, could be learnt; the production and application of fire, therefore, still seem to afford abundant subject of speculation to the curious.

The weapons of these people are spears or lances, and these are of different kinds: some that we saw upou the southern part of the coast had four prongs, pointed with bone, and barbed; the points were also smeared with a hard resin, which gave them a polish, and made them enter deeper into what they struck. To the northward, the lance has but one point: the shaft is made of cane, or the stalk of a plant somewhat resembling a bulrush, very straight and light, and from cight to fourteen feet long, consisting of several jointe, where the pieces are let into each other, and bound together; to this are fitted points of differem kinds; some are of hard heavy wood, and some are the bones of fish: we saw several thas were pointed with the stings of the sting-ray, the largest that they could procure, and barbed with several that were smaller, fastened on in a contrary direction; the points of wood were also sometimes armed with sharp pieces of broken shells, which were stuck in, and at the junctures covered with resin : the lances that are thus harbed are indeed dreadful weapons; for when once they have taken place, they can never be drawn back without tearing away the flesh, or leaving the sharp ragged splinters of the bone or shell which forms the beard behind them in the wound. These weapons are thrown with great force and dexterity: if intended to wound at a short distance, between ten and twenty yards, simply with the hand; but if at the distance of forty or fifty, with an instrument which we called a throwing stick. This is a plain smooth piece of a hard reddish wood, very highly polished, abont two inches broad, half an inch thick, and three fect long, with a small knob, or hook at one end, and a cross piece about three or four inches long at the other: the knob at one end is received in a small dent or hollow, which is made for that purpose in the shaft of the lance near the point, but from which it easily slips, upon being impelled forward: when the lance is laid along upon this machine, and secured in a proper position by the knob, the person that is to throw it holds it over his shoulder, and after shaking it, delivers both the throwing-stick and lance with all his force; but the stick being stopped by the cross piece which comes against the shoulder, with a sudden jerk, the lance flies forward with incredible swiftness and with sogood an aim, that at the distance of fifty yards these Indians were more sure of their mark than we could be with a single bullet. Besides these lances, we saw no offensive weapon upon this coast, except when we took our last view of it with our glasses, and then
 we thought we saw a man with a bow and arrows, in which it is possible we might be mistaken *. We saw, however, at IBotany Bay, a shield or target of an oblong shape about three feet long and eighteen

[^31]inches broad, which was made of the bark of a tree: this was fetched out of a hut by one of the men that opposed our landing, who, when he ran away, left it behind him, and upon taking it up, we found that it had been pierced through with a single pointed lance near the centre. These shields are certainly in frequent use among the people here; for though this was the only one that we saw in their possession, we frequently found trees from which they appeared manifestly to have been cut, the marks being easily distinguished from thoee that were made by cutting buckets: sometimes also we found the shields cut out, but not yet taken off from the tree, the edges of the bark only being a little raised by wedges, so that these people appear to have discovered that the bark of a tree becomes thicker and stronger by being suffered to remain upon the trunk after it has been cut round.

The canoes of New Holland are as mean and rude as the houses. Those on the southern part


NEW HOLLAND SEIRLD. of the coast are nothing more than a piece of bark, about $t$ welve feet long, tied together at the ends, and kept open in the middle by small bows of wood: yet in a vessel of this construction we once saw three people. In shallow water they are set forward by a pole, and in deeper by paddles, about eighteen inches long, one of which the boatman holds in each hand; mean as they are, they have many conveniences, they draw but little water, and they are very light, so that they go upon mud banks to pick up shellfish, the most important use to which they can be applied, better perhaps than vessels of any other construction. We observed, that in the middle of these canoes there was a heap of sea-weed, and upon that a small fire; probably that the fish may be broiled and eaten the moment it is caught.

The canoes that we saw when we advanced farther to the northward, are not made of bark, but of the trunk of a tree hollowed, perhaps by fire. They are about fourteen feet long, and, being very narrow, are fitted with an outrigger to prevent their oversetting. These are worked with paddles, that are so large as to require both hands to manage one of them : the outside is wholly unmarked by any tool, but at each end the wood is left longer at the top than at the bottom, so that there is a projection beyond the hollow part resembling the end of a plank; the sides are tolerably thin, but how the tree is felled and fashioned, we had no opportunity to learn. The ouly tools that we saw among them are an adze, wretchedly made of stone, some small pieces of the same substance in form of a wedge, a wooden mallet, and some shells and fragments of coral. For polishing their throwing-sticks, and the points of their lances, they use the leaves of a kind of wild fig-tree, which bites upon wood almost as keenly as the shave-grass of Europe, which is used by our joiners: with such tools, the making even such a canoe as I have described must be a most difficult and tedious labour: to those who have been accustomed to the use of metal, it appears altogether impracticable; but there are few difficulties that will not yield to patient perseverance; and he who does all he can will certainly produce effects that greatly exceed his apparent power.

The utmost freight of these canoes is four people; and if more at any time wanted to come over the river, one of those who came first was obliged to go back for the rest: from this circumstance, we conjectured that the boat we saw, when we were lying in Endeavour River, was the only one in the neighbourhood: we have however some reason to believe that the bark canoes are also used where the wooden ones are constructed; for upon one of the small islands where the natives had been fishing for turtle, we found one of the little paddlea which had belonged to such a boat, and would have been useless on board any other.

By what means the inhabitants of this country are reduced to such a number as it can subsist, is not perhaps very easy to guess; whether, like the inhabitants of New Zealand, they are destroyed by the hands of each other in contests for food; whether they are swept off by accidental famine, or whether there is any cause which prevents the incrense of the species, must be left for future adventurers to determine. That they havo wars, appears by
their wenpons; for supposing the lances to serve merely for the striking of fish, the thisd could be intended for nothing but a defence agningt men; tho only mark of hostility, bowere, which we save among them, was the perforation of tho shield by a spear, which has ben just mentioned, for none of them appeared to have been wounded by an cnemy. Neiber can we deternine whetlier they are pusillanimous or brave; the reeolution with which to of then attenpted to prevent our landing, when we liad two boats full of meb, in Botury Bay, esed after one of them was wounded with small shot, gave on reason to conclade that they were not only naturnlly courageous, but that they had aequired a familiarity with da dangers of hostility, and were, by halit as well as nature, a daring and warlike people; bed their precipitate figlit from every other place that we approached, without even a mence while ther were ent of our reach, was an indieation of unconmon tameness and timiditr, anch as those who had only been occasionally warriora must be supposed to have ahaken of, whatever might have been their natural disposition. I have faitbfully related fath, the reader must jutge of the people for himgelf.

From the account that has been given of our commeree with them, it cannot be anppeed that we should know much of their langunge ; yet as this is an object of great ewriosith especially to the learned, and of great importance in their rescarehes into the origin of the varione nations that have been diecovered, we took some paing to bring away suchat epecime of it ay might, in a certain degree, nnswer the purpose, and I shall now give an account bow it was procured. If wo wanted to know the name of a stone, we took a stone ap into grim liands, and as well 28 we coult, intimated by gigns, that we wished they should name it: the worl that they pronounced upon tho occasion we immediately wrote down. This methoil, though it was the best we could contrive, might ecrainly lend us into many mistnkes; fur if an Indian was to take up a atonc, and nak us the name of it, we might answr a pebble or a flint; so when we took upa atone, and asked an Indian the name of it, be might pronounce a word that distinguished the apecies and not the genus, or that, instead d signifying stone simply, mightt signify a rough stone, or a amooth stone ; however, as moch as possibite to avoil mistakes of this kind, sereral of us contrived, at different times, to got from thent as many wordis as we could, and having noted them down, compared our lian: thene which were the same in all, and which, aecorling to every one's accoant, signifed the sance thing, we ventured to record, with a very few othere, which, from the simplicity at the subject, and the ease of expressing our question with phaiuness and precision by a sign, hare acquired equal authority.

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| Aims | - Acs, or Acol. |  | $H^{*}$. . . .) |  |

[^32]I aluall now quit this country, with $n$ few observations relative to the currenta and tides upon the coast. From latitude $32^{\circ}$, and somewhat higher, down to Sandy Cape, in latitude $\mathbf{2 4} 4^{\circ} 46^{\prime}$, we constantly found a current setting to the southward, at the rate of alout ten or fifteen miles a day, being more or lese, according to our distance from the land, for it always ran with more force in shore than in the offing; but I could never antisfy myself whether the flood-tido came from the southward, the eastward, or the northward; I inclined to the opinion that it came from the couth-east, but the frst time we anchored off the coast, which was in latitude $24^{\circ} 30^{\prime}$, about ten leagues to tho sonth-enat of Bustard Bay, I found it come from the north-west; on the contrary, thirty leagues farther to the north-west, on the south side of Keppel Bay, I found that it came from the east, and at tho northern part of that Bay it enme from the north ward, but with a much alower motion than it bad come from the east: on the east side of tbe Bay of Inlets, it set strongly to the westward, as far as the opening of Broad Sonnd; but on the north side of that sonnd, it came with a very slow motion from the north-west; and when wo lay at anchor before Repulse Bay, it came from the northward: to account for its course in ail this variety of dircetions, we need only admit that the flood-tide comes from the east, or soutli-cast. It is well known, that where there are deep inlets, and large creeks into low lands, running up from the sea, and not occasioned by rivers of fresh water, there will always bo a great indraught of the flood-tide, the direction of which will be determined by the positiun or direction of the coast which forme the entrance of such inlet, whatever be its course at sea; and where the tides are weak, which opon this coast is generally the case, a large inlet will, if I may be allowed the expression, attract the flood-tide for many lengues.

A vicw of the map will at onco illustrate this position. To the northward of Whitsunday's Paseage there is no large inlet, consequently the flood sets to the northward, or northwestward, according to the direction of the const, and the ebb to the south, or sonth-eastward ; at least such is their course at a little distance from the land, for very near it they will be influenced by small inlets. I also observed, that wo had only one high tide in twentyfour hours, which happened in the night. The difference between the perpendicular riee of the water in the day and the gight, when there is a spring-tide, is no less than three feet, which, whero tho tides are so inconsiderable as they are bere, is a great proportion of the whole difference between high and low water. This irregularity of the tides, which is worthy of notice, we did not discover till we were run ashore, and perhaps farther to the northword it is still greater: after we got within the reef the secoud time, we found the tides more considerable than we had ever done before, except in the Bay of Infete, and poseibly this may be owing to the water being more confined hetween the shonls; here also the flood seta to the oorth-west, and continueg in tho same direction to the cxtremity of New Walce, from whence its direction is west and south-west into tho Indian sea.

CIIAPTEA VII,-mTHE PAgGAGE FROM XEW SOUTH WALES TO NETV GUINEA, WITM AX ACCOUKT of Wilat maprened lipon landing there.
In the aftemoon of Thureday, August the 23d, after leaving Booby Island, we steered W.N.W., with light airs from the S.S.W. till five o'clock, wheu it fell calm, and the tide of ebb soon after setting to the N.E., we came to an anchor in eight fathom water, with a eoft sandy hottom. Dooby Island bore S. 50 E., distant five miles, and the Prince of Wales's Ieles extended from N.E. by N. to S. 5.5 E . ; between theee there appeared to be a elear

[^33]oprn pasange, extending from N. 46 E. to E. by N. At half an hour after five, in the morning of the $\operatorname{Itth}$, as we were purchaking the anchor, the cable parted at about eight or tep fashom from tho ring: the ship theu began to drive, but I immediately dropped another anctor, which brunght her up before she got more than a cable's length from the bany; the boan were then sent tos sweep for the anchor, but could not succeed. At noon, our latitade by obsurvation, was $10^{\prime} 30^{\prime} \mathrm{S}$. As I was rebolved not to leave the anchor belind, while there remibinel a powsilility of recovering it, I bent the boata again after dinner, with a staall line, to discover where it lay; this leing happily effected, we swept for it with a haweer, and by the same hawser hove the ship up to it: we proceeded to weigh it, but just as we mere aloutt to ship, it, the hawsir slipped, and we had all our labour to repoat By this time it was lark, and we were obliged to suspend our operations till the morning.

As smon as it wit lifht we gworped it again, and heaved it to the bows; by eight oclock we weighed the other anchour, gut under sail, and, with a fine breeze at E.N.E., stood to the murth-west. At noon, our hatituale, by observation, was $10^{\circ} 18^{\prime} \mathrm{S}$., lungitude $219{ }^{\circ}$ : $\mathrm{SO}^{\prime} \mathrm{W}$, At this time we hat nu land in sight, but about two miles to the southward of us lay a lage shoal, ugn which the seia broke with great vidence, and part of which. I believe, is dry at low-water. It extends N. W. and S.E., and is about five leagnes in circuit. Our depth of water, from the tine we weighed till now, was nine fathom, but it soon shallowed to seven fathom; and at half an lumar after one, having run cleven miles betwern nown and that time, the buat whieh wat a-hual made the signal for shasal water; we immediately let go an anelur, and brought the ship up with all the saila standing, for the boat laving just beea relieved, was at but a little distince. linan looking out from the ship, we gaw alual water alnust all round us, buth wind and tide at the same time setting upon it. The ship was in six fathom, but upon sumuling round her, at the distane of half a cable's length, we found searcely two. This stionl reached frum the east, round by the north and west, as far as the anuth-wert, go that there was mo way for us to get cicar but that which we came. This man ansther hair's-brealth resiape, fur it was near high-water, and there ran a ghort cockling we, which mast very obon have bulged the ship if she had atrnek; and if her direction had bern half a cable's length mure, either to the rigit or left, she muat liase struck befure the sigual fore the shas was made. The shashes which, like these, lie a fathom or two under water, are the most langorons of auy, for they do nut discover themselves till the vessel is jubt upor them, aml then ineleed the watir lesks brown, as if it reffected a dark cloud. Bet ween three and furn o'clock, the tide of elibl beran to make, and I sint the master to sound to the sonthwarl and enthtwestward; and in the mean time, an the ship teouled, I weighed anchor, and with a little sail stemel first to the sutheward, and afterwards, edging away to the wortwand got ouce more out of iangetr. At sumset, we anchored in ten fathom, with a sandy botoun having a fresh gale at E.S.S.

At six in the morning, we weighed agatin and stond west, lansing, as ubual, first gent a host a-leend to sound. I hand intmiderl to steer N.W. till I had made the sonth coast of Sew (buinea, desiguing, if possithe, to tuuch upon it; but upon mecting with these eluala, I altored my conrse, in hopes of tinning a clearer chanow and derger water. In this I ancreedeht, for by nown one depith of water was grablually inereased tuseventern fathom. Out
 in sight. We comtinued to sterer west till simset, une depth of water being frum twenty-
 four honts on wat tack, and four on another. At daylieht, we made all the sail we cuad and stered W.N.W. till eight ciclock, and then N.W. At nuon, our latitude, by obereation, was! $5 \mathrm{H}^{\prime} \mathrm{S}$, lougitude 221 : W., variation 2 : $30^{\prime} \mathrm{E}$. We continued our N. W. cunse till smact, when we again shortened sail, and hauled clowe upon a wind to the northward: our depth of water was twenty-one fathom. At cioht, we tacked and stood to the southwarl till twelve; then stood to the northward with hittle sail till daylight Our eonoding were.from twenty-five to suventern fathom, the water growing grabually dabllow as we som to the northward. At this time we mate said and stumel to the north, in order to make the land of New Guinea. From the time of our making wail till noom, the depth of water graduatly decreasel from seventeen to twelve fithom, with a stuny and shelly bottung. Our
latitude, by obscrvation, was now $8^{\circ} 52^{\prime}$ S., which is in the same parallel as that in which the eouthern parte of New Guinen are laid down in the charts; but there are only two points so far to the south, and I reckoned that we were a degree to the westward of them both, and therefore did not see the land, which trends more to the northward. We found the sea here to be in many parts covered with a brown ecum, such as sailora generally call spawn. When I first saw it, I was alarmed, fearing that we were among shoals; but, upon oounding, we foand the same depth of water as in other places. This ecum was cxamined hoth by Mr. Banks and Dr. Solander, but they could not determine what it was: it was formed of innnmerable emall particles, not more than half a line in length, each of which in the microscope appeared to cousist of thirty or forty tubes; and each tube was divided through its whole length by small partitions into many celle, like the tubes of the conferva. They were aupposed to belong to the vegetable kingdom, because, upon buraing them, they produced no amell like that of an animal gubstance. The same appearance had been observed upon the coast of Brazil and New Holland, but never at any considcrable distance from the thore. Io the eveaing a small bird hovered about the ship, and at night, settling among the rigging, was taken. It proved to be exnetly the same bird which Dampier has described, and of which he has given a rude figure, by the name of a Noldy, from New Holland.(See his Voyages, vol. iii. p 98. Tab. of Birds, fig. 5.)

We continued standing to the nortbward with a fresh gale at E. by S. and S.E. till six in the evening, having very irrcgular soundings, the depth changing at onec from twentyfour fathom to seven. At four, we lad seen the land from the mast-licad, bearing N.W. by N.; it sppeared to be very low, and to atretch from W.N.W. to N.N.E., distant four or five leagues. We now hauled close upon a wind till seven, then tacked and stood to the monthward till twelve, at which time we wore and stood to the northward till four in the morning, then laid the head of the vessel off till daylight, when we agaio onw the land, and etood in N.N.W. directly for it, with a fresh gale at E. by S. Our soundings during the might were very irregular, from seven to five fathom, suddenly changing from deep to shallow, and from shallow to deep, without in the least corresponding with our distance from the land. At half an hour after six in the morning, a small low island, which lay at the distance of about a league from the main, bore N. by W., distant five miles: this island lies in latitude $8^{\circ} 13^{\prime} \mathrm{S}$., longitude $221^{\circ} 25^{\prime} \mathrm{W}_{\text {, }}$; and I find it laid dowu in the charts by the names of Bartholomew and Whermoysen. We now stecred N.W. by W., W.N.W., W. by N., W. by S., and S.W. by W., as we found the land lie, with from five to nine fathoin; and though we reckoued we were not more than four leagues from it, yet it was co low and level, that we could but just see it from the deck. It appeared, however, to be well covered with waod, and among other trees, we thought we could distinguish the cocoanut. We saw smokd in several places, and therefore knew there were inhabitants. At noon, we were about three leagues from the land; the westermmost part of which that was in sight bore S. $79^{\circ} \mathrm{W}$. Our latitude, by olservation, was $8^{\circ} 19^{\prime} \mathrm{S}$., and longitude $221^{\circ} 44^{\prime}$ W. Tho island of St. Bartholomew bore N. 74 E., distant twenty miles.

After steering S.W. by W. six miles, we had shoal water on our starboard-bow, which I seat the yawl to sound, and at the same time lauled off upon a wind till four oclock; and thongh, during that time, we had run six miles, we had not deepencd our water an inch. I then edged away S.W. four miles more; but finding it still shoal water, I brought to, and called the boats aboard. At this time, being between three and four leagues from the shore, and the yawl having found only three fathom water in the place to which $I$ had sent her to round, I hauled off cluso upon a wind, and weathered the ghoal abont half a mile.

Between one and two o'clock, we passed a bay or inlet, before which lies a small island that seeuns to shelter it from the southerly winds; but I very much doult whether thero is enficient deptb of water behind it for shipping. I could not attempt to determine the quention, becanse the S.E. trade-wind blows right into the bay, aud wo had not as yet had any broesa from the land. We stretched off to ees till twelve o'clock, when we were about cleven leaguea from the land, and had deepencd our water to twenty-nine fathom. We now taked and stood in till fivo in the morning; when, being in six fathom and a balf, we
tacker and liad the head of the vegecl off till daylight, when we anw tho land, bearing N. W. by W., at about the distance of four leagues. We now made sail, and eteered firs W.S.W., then W. by S.; but coming into five fathom and a lalf, wo bauled off $8 . W$. till we deppened our water to eight fathom, and then kept away $\mathbf{W}$. by S. and W., haring mine fathom, and the land just in eight from tho deck; wo judged it to be alout four leaguce distant, and it was still very low and woody. Great quantities of the brown scoma continued to appear upon the water, and the eailona, having given up, the notion of its keivg spawn, found a new name for it, and called it Sen-sawduat. At noon, our latitude, bs olservatiou, was $8^{\prime \prime} 30^{\prime} \mathrm{S}$, our longitude $292^{\circ} 34^{\prime} \mathrm{W}$.; aud Saint Bartholomew's Iele lure N. (6) E., distaut scventy-four milles.
$A_{9}$ all this coast appears to have been very minately examined by the Duteh, ands our track, with the souudings, will appear by the clart ", it is sufficient to asy, that we continued our course to the northward with very shallow wator, upon a bank of munh at surh a distan'e from the slowe as that it eunh scarcely be seen from the ship, till the 3rd of September. During this, time we made ruany attempts to get near enough to go on shore, but without euceres: and having now lost six days of fair wind, at a tine when we knew the sonth-mast monsoon to be nearly at an end, we began to be impatient of farther delar. and deternuinel to run the ship in as near to the ehore as possible, and then land with the pinnace, while she kept plying off anl on, to examine tho produce of the country, and the diypusition of the inhalitinuts. For the last two days pe had carly in the moming a light brecze from the shore, which was strongly impregnated with the fragrance of the treat shrubs, and herbage that coverel it, the suell being something like that of Gum Beajamin On the 3rd of siptember, at daybreak, we saw the land extending from N. by E. w S.E, at alout four leagnacs clistance, and we then kept standing in for it with $\mathbf{n}$ frest gale as E.S.E. and E. by \&. till mine oedock, when heing within about threc or four miles of it and in three fathon water, we brought to. The pinnace being hoisted out, I get off foum the ship with the boat's crew, aecompaniel by Mr. Banke, who also took his sarrants, and Dr. Solander, being in all twelve persins well armed; we rowed directly towards the shart. but the water was so shallow that we cunld not realh it by about two hundred yark: we wale-l, however, the rest of the way, laving left two of the searnen to take care of the boat. Hithirto we had stem no signs of inhabitants at this place; but as soon as we $\mathrm{g}_{\mathrm{mt}}$ ashore we distovered the priut: of human feet, which could not long have been in presedud upon the sand, ay they were below high-water mark: we therefore concluded that the peophe were at us great dist:nce, and, as a thick wood cane down within a lundred yar of the water, we thonght it necessary to proced with caution, lest we should fall inw an ambuseale, and our retreat to the loat be cut oit:. We walked along the skirts of the mond, and at the distance of about two hundrel yards fron the phace where we landed, we cane to a grove of eneon-nut trees, which stuud upon the banks of a little brook of bracbish water. The tries were of a suall growth, but well hang with fruit; and near them ned a slow or hut, which haul been coverel with thuir leaves, thongh ruost of them were mur fallon off: about the hat lay a great mamber of the slaclla of the frait, wome of whish appeared to be jnist fresll from the tree. We lonked at the fruit very wishfully, but out thinking it safe to climb, we were olliged to leave it without tasting a single mat Ats fittle distance from this place we funnd plantaius, and a breal-froit tree, but it had nuthiog ujum it ; and having now advaneed alomt a quarter of a mile from the beat, three Indians rushos unt of the wood with a lidpous shemt, at abeut the distance of a hundred yards; and as they ran towarrls us, the foremost threw sumething out of his hand, which flew on one gide of hime, and bunat exactly like gunpuwder, but male no report : the other two intantly threw thrir lances at us; and, ay no tinue was now to be lest, wo disebarged our picea which were lnaded with smali shot. It is probable that they did not feel the slow, for thourg they haltel a moment, they did nut retreat; nut a third dart was thrown at us. As we thought their farther approach might be preventel with kess risk of life, than it woutd cost th defend ourselves agninst their attack if they whould come nearer, we loaded our

[^34]pieces with ball, and fired a second time: by this discharge it is probable that some of them were wounded; yet we had the satisfaction to see that they all ran away with great agility. A. I was not disposed forcilly to invade this country, cither to gratify our appetites or our muriosity, and perceived that nothing was to be done upon friendly terns, we improved this interval, in which the destruction of the natives was no longer necessary to our own defence, and with all expedition returned towards our boat. As we were advancing along the shore, we perceived that the two men on board made signals that more Indians were coming down; and before we got into the water, we saw several of them coming round a point at the distance of sbout five hundred yards: it is probable that they had met with the three who firgt attacked us; for as soon as they saw us they halted, and seemed to wait till their main body should come up. We entered the water, and waded towards thic Loat; and they remained at their station, without giving us any interruption. As soon as we were eboard we rowed abreast of them, and their number then appeared to be between aixty and a handred. We now took a view of them at our leisure; they made much the same appearance as the New Hollanders, being nearly of the same stature, and having their bsir hort-cropped : like them also they were all atark naked, but we thought the colour of their akin was not quite so dark; this, however, might perheps be merely tbe effect of their not being quite so dirty. All this while they were shouting defiance, and letting off their fires by four or five at a time. What these fires were, or for what purpose intended, we could mot imagine: those who diecharged them had in their bands a short piece of atick, passibly a hollow cane, which they swung sidoways from them, and we immediately saw fire and moke, exactly resembling those of a musket, and of no longer duration ". This wonderful phenomenon was observed from the ship, and the deception was so great, that the people on board thought they had fire-arms; and in the boat, if we had not been so near as that we must have beard the report, we ahould have thought they had heen firing vulleys. After we had looked at them attentively some time, without taking any notice of their flaghing end vociferation, we fired some muskets over their heada: upon hearing the balle rattle emong the trees, they walked leisarely away, and we returned to the ship. Upon examining the weapons they had thrown at us, we found them to be light dartas sbout four feet long, very ill-made, of a reed or bamboo cane, and pointed with hard wood, in which there were many barbs. They were discharged with great force; for though we were at sirty yardg' distance, they went beyond us, hut in what manner we could not eractly see : possibly they might be shot with a bow; but we saw no bows among them when we surveyed them from the bont, and we were in gencral of opinion, that they were thrown with a stick, in the manner practised by the New Hollanders.

This place lies in the latitude of $6^{\circ} 15^{\prime} \mathrm{S}$., and about sixty-five leagues to the N.E. of Port Et. Angastive, or Walche Caep, and is near what is called in the charta C. de la Colta de Be Bonaventura. The land here, like that in every other part of the coast, is very low, bat covered with a luyuriance of wood and herbage that can scarcely be conceived. We en the cocos-nut, the bread-fruit, and the plantain-trec, all flourishing in a state of the bighest perfection, though the cocoa-nuth were green, and the bread-fruit not in seapoo: berides, most of the trees, shrubs, and plante that are common to the South Sea ialands, Now Zeainnd, and New Holland.

Soon after onr return to the ship we hoisted in the boat and made sail to the westward, being resolved to spend no more time upon this coast, to the great satisfaction of a very considerable majority of the ship's company. But I am sorry to eay that I was strongly arged by eome of the officers to send a party of men ashore, and cut down the cocon-nut trees for the sake of the fruit. This I percmptorily refueed, as equally unjust and cruel. The nativea hed attacked us merely for landing upon their coast, when we attempted to take mothing away; and it was therefore morally certain that they would have made a vigorous effort to defend their property, if it had been invaded, in which case many of them must have fallen a sacrifice to our attempt, and perhaps also some of our own people. I should have regretted the necessity of auch a measure, if I had been in want of the necessaries of

[^35]life; and certainly it would have been highly criminal, when nothing was to be obtained but two or three hundred of green cocoa-nuts, which would at most have procurnd usa nurs transient gratification. I might indeed have proceeded farther along the coast to the narthward and westward, in search of a place where the ship might have lain so near the eliore as to cover the people with her guns when they landed; but this would have obriated uly part of the mischief, and though it might have secured us, would probably in the very af have been fatal to the natives. Besides, we had reason to think that before such a plae


TREES OF NKW GVINEA.
would have been found, we should have been carried so far to the westward as to have bea obliged to go to Batavia, on the north side of Java ; which I did not think so safe a pasage as to the south of Java, through the Straits of Sunda: the ship also was so leaky that I doubted whether it would not be necessary to heave her down at Batavia, which was anothat reason for making the best of our way to that place; especially as no discovery could b expected in seas which had already been navigated and where every coast had been thil down by the Dutch geographers. The Spaniards indeed as well as the Dutch, seem to hate circumnavigated all the islands in New Guinea, as almost every place that is distinguished in the chart has a name in both languages. The charts with which I compared such part if the coast as I visited, are bound up with a French work, entitled " Histoire des Navigations aux Terres Australes," which was published in 1756, and I found them tolerably exact; yu 1 know not by whom, nor when they were taken : and though New Holland and Nen Guinea are in them represented as two distinct countries, the very History in which they an bound up leaves it in doubt. I pretend, however to no more merit in this part of the voynge, than to have established the fact beyond all controversy.
As the two countries lie very near each other, and the intermediate space is full of islands, it is reasomable to suppose that they were both peopled from one common stock : yet zo intercourse appears to have been kept un between them; for if there had, the cocoa-nesth bread-fruit, plantains, and other fruits of New Guinea, which are equally necessary for the support of life, would certainly have been transplanted to New Holland, where no trace d them are to be found. The author of the "Histoire des Navigations aux Terres Australes" in his account of Le Mairo's voyage, has given a vocabulary of the language that is syoken
in an island near New Britain; and we find, by comparing that vocabulary with the words which we learnt in New Holland, that the languages are not the same. If, therefore, it should appear that the languages of New Britain and New Guinea are the same, there will be reason to suppose that New Britain and New Guinea were peopled from a common stock; but that the inhabitants of New Holland had a different origin, notwithstanding the proximity of the countries.

CHAPTER VII, - THE PASSAGE FROM NEW GUINEA TO THE ISLAND OF SAVU, AND THE TRANSACTIONS THERE.
We made sail, from noon on Monday the 3rd to noon on Tnesday the 4th, standing to the westward, and all the time kept in soundings, having from fourteen to thirty fathom ; not regular, but sometimes more, sometimes less. At noon on the 4th, we were in fourteen fathom, and latitude $60^{\circ} 44^{\prime} \mathrm{S}$., longitude $223^{\circ} 51^{\prime} \mathrm{W}$. ; our course and distance since the 3rd at noon, were 8.76 W . one hundred and twenty miles to the westward. At noon on the 5 th of September we were in latitude $7^{\circ} 25^{\prime} \mathrm{S}$., longitude $225^{\circ} 41^{\prime} \mathrm{W}$.; having been in soundings the whole time from ten to twenty fathom.

At half an hour after one in the morning of the next day we passed a small island, which bore from us N.N.W., distant between three and four miles; and at daylight we discovered another low island, extending from N.N.W. to N.N.E., distant about two or three leagues. Upon this island, which did not appear to be very small, I believe I should have landed to examine its produce, if the wind had not blown too fresh to admit of it. When we passed this island we bad only ten fathom water, with a rocky bottom; and therefore I was afraid of running down to leeward, lest I should meet with shoal water and foul ground. These idands have no place in the charts, except they are the Arrou islands; and if these, they are haid down much too far from New Guinea. I found the south part of them to lie in latitude $7^{\prime} 6^{\prime}$ S., longitude $225^{\circ}$ W. We continued to steer W.S.W, at the rate of four miles and a half an bour, till ten o'clock at night, when we had forty-two fathom; at eleven we had thirty-seven, at twelve forty-five, at one in the morning forty-nine, and at three one hundred and twenty, after which we had no ground. At daylight we made all the sail we could, and ${ }^{4}$ ten oclock saw land, extending from N.N.W. to W. by N., distant between five and six leagues : at noon it bore from $\mathbf{N}$. to $\mathbf{W}$., and at about the same distance: it appeared to be lerel, and of a moderate height. By our distance from New Guinea, it ought to have been part of the Arrou islands, but it lies a degree farther to the south than any of these islands are laid down in the charts, and by the latitude should be Timor Laoet: we sounded, but had no ground with fifty fathom. As I was not able to satisfy myself from any chart what land it was that I saw to leeward, and fearing that it might trend away more southerly, the weather also being so hazy that we could not see far, I steered S.W., and by four had lost kight of the island. I was now sure that no part of it lay to the southward of $8^{\circ} 15^{\prime} \mathrm{S}$., and continued standing to the S.W, with an easy sail, and a fresh breeze at S.E. by E., and E.S.E. : we sounded every hour, but had no bottom with 120 fathom.

At day-break, in the morning, we steered W.S.W., and afterwards W. by S., which by mon brought us into the latitude of $9^{\circ} 30^{\prime} \mathrm{S}$., longitude $229^{\circ} 34^{\prime} \mathrm{W}$, and by our run from Now Guinea, we ought to have been within sight of Weasel isles, which in the charts are hild down at the distance of twenty or twenty-five leagues from the const of New Holland ; he, however, saw nothing, and, therefore, they must have been placed erroneously; nor can this be thought strange, when it is considered that not only these islands, but the coast which brends this sea, have been discovered and explored by different people, and at different times, and the charts upon which they are delineated put together by others, perhaps at the distance of more than a century after the discoveries had been made; not to mention that the discoverers themselves had not all the requisites for keeping an accurate journal, of which thase of the present age are possessed. We continued our course, steering W, till the erening of the 8 th, when the variation of the compass, by several aximuths, was $12^{\prime} \mathrm{W}$., and by the amplitude $5^{\prime} \mathrm{W}$. At noon, on the 9 th, our latitude, by observation, was $9.46^{\prime} \mathrm{S}$, longitude $232^{\circ} 7^{\prime} \mathrm{W}$. For the last two days, we had steered due W., yet by
observation, we made sirteen miles sonthing, six miles from noon on the fith to noon ot the 7 th, and ten miles from noon on the 7th to noon on the 8th, by which it appeared that there was a current setting to the eouthward. At aunset we fonnd the variation to be $2^{\prime}$ W., and at the anme time gaw an appearance of very high land bearing N.W.

In the morning of the l0th we saw clearly that what had appeared to be land the sight before, was Timor. At noon, our latitude, by obeervation, was $10^{\circ} \mathbf{1}^{\prime} \mathrm{S}$., which was fifleto miles to tho eouthward of that given by the log; our longitude, by observation, wat 2 sis $27^{\prime}$ W. We stecred N.W. in order to obtain a more diatinct view of the land in ights, on four o'clock in the moraing of the llth, wheu the wind came to the N.F. and Wf., with which we stood to the southward till nine, when we ancked and stood N. W., haring the wind now at W.S.W. At suorise the leud liad appeared to extend from W.N.W. to N.F. and at noon we could see it extend to the weatward as for as W. by S. 1 S., hut no farthe to thic castward than N. by E. We were now well aasured, that as the first land we had seen was Timor, the last island we had pasaed was Timor Laoet, or Lant. Laoet is a wed in the language of Malacen signifying "sea," and this island was named by the inbabitust of that eonotry. The eoutli part of it lica in latitude $8^{\circ} 15^{\prime} \mathrm{S}$., longitude $228^{\circ} 10^{\circ} \mathrm{W}$, bat in the charts the south point is lnid down in various lntitudes, from $\mathrm{B}^{\circ} 3 \mathbf{3 0}^{\prime}$ to $\mathbf{9}^{\circ} \mathbf{3 0}$ : it in indeed possiblo that the land wo eaw might be some other island, but the presumption to tho contrary is very strong: for if Timor Laut lad lain where it is placed in the charts, we muat have ween it thum. We were now in latitudo $9^{\circ} 37^{\prime} \mathrm{S}$. ; longitude, by an obserration of tho sun and moon, $233^{\circ} 54^{\prime}$ W.; wo were the day before in $233^{\circ} 27^{\prime}$; the difference is $27^{\prime}$, exactly the same that was given hy the $\log$ : this, however, is a degree of acearacy in observation that is seldom to be expected. In the afternoon we stood in ahore till eight in the ovening, when we tacked and stood off, being at the distance of about three leagaes frece the hand, which at bunsot extended from S. W. $\frac{T}{2}$ W. to N.E.: at this time we sonuded, add had no ground with 140 fathom. At midnight, having but little wind, we tacked and etood in, and at nonn the next day our latitude, by observation, was $9^{\circ} 36^{\prime}$ S. This day we sav smoke on shoro in several places, and had seen many fires during the nigbt. The land appeared to be very high, rising in gradual slopes one above another: the hills were in generd covered with thick woods, but among them we could distinguisi naked spots of a considerabe extent, which land the appearanco of having been cleared by art. At five occock in the afternoon wo werc within a mile and a half of the slore, in sixteen fathom water, and abreast of a gmall inlet into the low land, which lies in latitude $9^{\circ} 34^{\prime} \mathrm{S}$., snd probably is the rane that Dampier entered with his boat, for it did not seem to have sufficient depth of water for a slip. The land here answered well to the description that he has giren of it : close to the beach it was covered with hight spiry trecs, which be mentions as having tbe appearape of pines; helind thene there scemed to be salt-water creeks, and many mangroves, interapend howerer with cueos-nut trees: the flat land at the beach appeared in some places to ertend inward two or threc miles before the rise of tho first hill; in this part, however, we sam $n 0$ appearanco of plantations or houses, but great fortility; and from the number of firen, $=$ judged that the place must be well peopled.

When we had appronctied within a mile and a half of the shore, we tacked and stood off and the extremes of the coast then extended from N.E. by E. to W. by S. $\frac{2}{2}$ S. The eothwesterly extrenity was a low point, distant from us about three leagues. White we wert standing in for the shore, we sounded soveral times, but bad no ground till we cane wiblit about two miles and a lialf, and then wo had five-and-twenty fathom, with a soft bottom. After we had tacked, we stinod off till midnight, with the wind at S.; we then tacked and stood two hours to the westward, when the wind vecred to S.W. and W.S.W., and we ther atood to the eouthward again. In the morning we found tho variation to be $1^{\circ} \mathrm{j} \mathrm{O}^{\mathrm{r}} \mathrm{W}$. br the amplitude, and by the azimuth $1^{\circ} 27^{\prime}$, At noon our latitude was, by observation, $\mathbf{g}^{4} \mathbf{j}^{\circ}$ S., our longitude $234^{\circ} \mathrm{I} 2^{\prime}$ W. ; we were thenabont seven leagues distant from the hand, whid extended from N. 31 L., to W.S.W. $\frac{1}{2}$ W.

With light land breczeg from W. by N. for a few hours in a morning, and sea breat from S.S.W. and S., we advaneed to tho westward but slowly. At noon, on the lfth, we were between six and scven leagues from the land, which extended from N, by E. to S. $\begin{gathered}\text { g }\end{gathered}$
W.; we still saw smoke in many places by day, and fire by night, both upon the low land and the mountains beyond it. We continued steering along the shore, till the morning of the $\mathbf{1 5 t h}$, the land still appearing hilly, but not ao high as it had been: the hills in general came quite down to the sea, and where they did not, we saw instead of flats and mangrove land, immedse groves of cocon-nut trees, reaching about a mile up from the beach: there the plantations and housee commenced, and appenred to be innumerable. The housen were shaded ly groves of the fan-palm, or Lorassus, and the plantations, which wero inclosed by a fence, reached almost to the tops of the lighest hills. We aaw, however, neither people nor cattle, though our glasses were continually employed, at which we were not a little eaprised. We continued our course, with little varintion, till nine o'clock in tho morning of the 16 th, when we anw the small island called Rotte; and at noon the island Semat, lying off the south end of Timor, bore N.W.

Dampier, who bas given a large description of the island of Timor, anys, that it is seventy leagues long, and sixteen broad, and that it lies nearly N.E. and S.W. I found the east side of it to lie nearest N.E. by E. and S.W. by W., and the south cad to lie in latitude $10^{\circ} 23^{\prime} \mathrm{S}$., longitude $236^{\circ} 5^{\prime} \mathrm{W}$. We ran about forty-five leagues along the east side, and fonnd the navigation altogether free from dunger. The land, which is bounded by the sea, except near the soutb end is low for two or three miles within the beach, and in general intersected by salt creeks : behind the low land are mountains, which rise one above another to a considerable height. We stecred W.N.W. till two in the afternoon, when being within a small distance of the north end of Rotte, we lisuled up N.N.W. in order to go between it and Scmau: after steering three leagues upon this course, we edged away N.W. and W. sud by six we were clear of all the islands. At this time, the south part of Seman, which liea in latitude $10^{\circ} 15^{\prime}$ S., bore N.E. distant four leagucs, and the island of Rotte extended as for to the southward as $8,36 \mathrm{~W}$. The north end of this island, and the south ead of Tinnor, lie N. $\frac{1}{2}$ E. and S. ${ }_{2}{ }_{2}$ W., and are about three or four leagues distent from each other. At the west end of the passage between Rotte and Semau, are two small islande, one of which lies near the Rotte shore, and the other off the eouth-west point of Seman; there is a good channel between them, about six miles broad, through which we passed. The isle of Rotte has not so lofty and mountainous an appearance as Tinor, though it is egreeably diveraified by hill and valley : on the north side, there are many sandy beaches, near which grew eome trees of the fan-palm, but the far greater part was covered with a kind of brushy wood, that was without leaves. Tha appearance of Semau was nearly the eame with that of Timor, but not quite so high. About ten o'clock at night, we observed * phenomenon in the heavens which, in meny particulars, resembled tho aurora boreslis, and in others was very different: it consisted of a dull reddish light, and reacled about twenty degrees above the horizon: ils extent was very different at different times, but it was never less than eight or ten points of the compass: through and out of this prased rayg of light of a brighter colour, which vanished, and were renawed nearly in the samo time as those of the aurors borealis, but bad no degree of the tremulous or vibratory motion which is observed in that phenomenon : tho body of it bore S.S.E. from the ship, and it continoed, witbout any diminution of its brightnems, till twelve o'clock, when we retired to sleep, hut how long afterwards I cannot tell.

Being clear of all the ielands which are laid down in the maps we had on board, between Timor and Javi, we steered a west courso till six o'clock the nert morning, when we unexpectedly saw an island bearing W.S.W., and at first I thought wo had made a new discovery. We steered directly for it, and by ten o'clock were close in with the north side of it, where we saw houses, cocoa-nut trees, and to our very agreenble surprise, numerous flocks of sheep. This was a temptation not to be resisted by people in our situation, efpecially as many of us were in a had state of healtb, and many still repining at uy not having touched at Timor: it was therefore soon determined to attempt a commerce with people who appeared to be so well able to supply our unany neceasities, and remove at once the sicknea and discontent that had got footing among ue. The pinnace was hoisted out, and Mr. Gore, the second lieutonant, sent to see if there was any convenient place to land, taking with him some trifles af presents to the natives, if any of them ebould appear.

While be wes gone, we saw from the ship two men on horsebselk, who seemed to be riding upan the hills for their amusement, and often atopped to look at the ship. By this we knew that the place had been seitled by Europeana, and hoped, that the many disagreable circumstances which always attend the first establishment of commerce with eavaget, roold be avoided. In the me.in time, Mr. Gore landed in a amall aandy cove near come howes, and was met by e'ght or ten of the vatives, who, w woll in their drees as their persons, very much resembled the Malays: they were without arma, except the knivee which it is their custom to wear in their girdles, and one of them had a jack-en with him. They conrteoms invited bim ashore, and conversed with him by signs, but very little of the meaning of either party could be understood by the other. In a short time, be returned with this report, and, to our gaeat mortification, added, that there wes no anchorage for the ahip. I eent him, however, a second time, with both money and goods, that be might, if pomilis purchase some refreshments, at least for the sick; and Dr. Solsnder went in the boat with him. In the mean time, I kept standing on and off with the ship, which at this time wes within about a mile of the shore. Before the boat conld land, we saw two other horsemen one of whom was in a complete European dreas, consisting of a blue coat, a white whisterat, and a laced hat: these people, when the boat came to the shore, tool little notice of ber, but aauntered about, and seemed to look with great curiasity at the ship. We sav howera other horsemen, and a great number of persons on foot, gather round our people, and to oar great astiufaction perceived several cocon-nuts carried into the boat, from which we concluded that peace and commerce were catablighed between us

A fter the hoat had been ashore about an hour and a half, she mado the signal for having intelligence that there was a bay to leeward, where we might anchor: we stood sway directly for $i t$, and the boat following, acon came on boserd. The lieatenant told us, that he bad seen some of the principal people, who were dresed in fine linen, and had chains of gotd round their necks : he asid, that he had not been ahle to trade, because the owner of the cocoa-nuts was absent, but that ahont two dozen had been sent to the boat as a preseat, and that some linen had been accepted in return. The people, to give him the information that ho wanted, drew a map upon the eand, in which they made a rude representation of a harbour to leeward, and a town near it: they also gave him to understand, that sheep, boged fowls, and fruit, might there be procured in great plenty. Some of them frequently pronounced the word Portuguese, and said something of Larntuca upon the island of Ende: from this circumstance, we conjectured that there were Portuguesc somewhere upon the island, and a Portuguese, who was in our hoat, attempted to converse with the Indians in that language, but soon found that they knew only a word or two of it by rote : one of them, however, when they were giving our people to understand that there was a towneay the harbour to rihich they had directed us, intimated, that as a token of going right, we should sec somewhat, which he expressed by croasing his fingers, and the Portognete instantly conccived that he meant to express a cross. Just as our people were putting off, the horsernan in the European dress came up, but the officer not having his commision about lim, thought il best to decline a conference.

At ecven o'clock in the evening, we camo to an anchor in the bay to which we bed bea directed, at about the distance of a mile from the shore, in thirty-eight fathom water, with a clear sandy bottom. The north point of the bay bore N. 30 E., distant two miles ad a half, and the sonth point, ar west end of the island, bore $S .63 \mathrm{~W}$. dust as we got round the north point, and entered the bay, we discovered a large Indina town or village, opon which we stood on, hoisting a jack on the fore top-mast liead: soon after, to our great surprise, Duteh colnurs were hoisted in the town, and three guns fired; we stood on, boweref, till we had goundings, and then anchored.

As soon na it was light in the morning, we saw the same colours hoisted upon the beach, abreast of the ship; supposing thercforo that the Dutch had a settlement here, I seat Licutenant Gore ashore, to wait upon the governor, or the dicf person residing upon the spot, aud acquaint him who we were, and fir what purpose we had touched upon the coush. As soon as he came abliore, he was received by a guard of between twenty and thirty Indinna, armed with muskets, who conducted bim to the town, where the culonrs had been
boisted the aight before, carrying with them those that had been buisted opon the beach, and marcling without any military regularity. As soon as he arrived, he was introduced to the raje, or king of the island; and by a Portuguese interpreter, told him, that the ship Wata m man-of-war belonging to the king of Great Britain, and that she kad many aick on board, for whom we wanted to purchase euch refreshments as the island afforded. His majesty replied, that he was willing to supply us with whatever we wanted, but that, being in alliance with the Dutch East India Company, he was not at liberty to trade with ang other people, witbout having firat procured their consent, for which, bowever, he said, he would immediately apply to a Dutchman who belonged to the company, and who was the only white man upon the island. To this man, who resided ai some disiance, a letter was immediately despatched, acquainting him with our urrival and requeat: in the mean time, Mr. Gore deapstched a messenger to me, with an account of his situation, and the state of the treaty. In about three houra, the Dutch resideni answered the letter that had been sont thim, in person : he proved to be a native of Sarony, and his name is Johan Christopher Lange, and the anme person whom we had saen on horseback in a European dress : he behaved with great civility to Mr. Gore, and asaured him, that we were at liberty to purchase of the native whatever we pleased. After a short time, he expressed a desire of coming on board, bo did the king also, and several of his atlendants: Mr. Gore intimated that he was ready to attend them, hut they desired that two of our people might be left ashore as hostages : and in this also they were inculged.

About two o'clock, they all came aboard the ahip, and oar dinner being rearly, they socepted our invitation to partake of it: I expeoted them immediately to sit down, but the king seemed to heaitate, and at last, with some confusion, said, he did not imagine that we, who were white men, would auffer him, who was of a different colour, to sit dowin in our company; a compliment soon removed his scruples, and we all sat down together with great cheerfulncss and cordiality: happily we were at no loss for inlerpreters, both Dr. Solander and Mr. Sporing understanding Dutch enough to keep up a conversation with Mr. Lange, and several of the seamen were able to converse with such of the natives as spoke Portuguese. Oar dinner happened to be mutton, and the king erpreased a desire of having an English cheop; we had but one left, however that was presented to him: the facility with which this was procured encouraged hin to ank for an English dog, and Mr. Banky politely gave up bis greyhound: Mr. Lange then intimated that a spying-glass would be scceptable, and one was immediately put into his hand. Our guesta then told us, that the igland abounded with buffaloea, aheep, hoge, and fowle, plenty of which should be driven down to the beach the next day, that we might purchase as many of them as we should think fit: this put us all into high epirits, and the liquor circolated rather faster than either the Indians ar the Saron could bear; they intimated their desire to go away, however, before they were quite dronk, and were received upon deck, as they had beeu wben they came aboard, by the marines under arms. The king expressed a curiosity to see them excrise, in which he was gratified, and they fired three rounds : he looked at them with great attention, and was mach surprised st their regalarity and expedition, especially in cocking their pieces; the firat time they did it, he struck the side of the ship with a stick that he had in lis hand, and cried out with great vehemence, that all the locks made but one clink. They were dismisoed zith many presents, and when they went away saluted with nine gans: Mr. Banks and Dr. Solauder went ashore with them; and as soon as they put off they gave us three cheers.

Oor gentlemen, when they came ashore, walked up with them to the town, which consigts of many housea, and some of them are large; they are however nothing more than a thatched roof, sopported over a boarded floor by pillare abont four feet high. They produced eome of their palm-wine, which was the fresh unfermented juice of the tree; it had a sweet, bat not a disagreesble taste; and hopes were conceived that it might contrihute to recover our sick from the scuryy. Soon after it wes dark, Mr. Banks and Dr. Solander returned on board.

In the maning of the 19th, I went aghore with Mr. Banks, and several of the officars and faniluac, to return the king's risit; but my chief business was to procure some of the
buffalocs, shecp, and fowle, which wo lad been told should be driven down to the bench We were greatly mortified to find, that no stepa had been taken to fulfil this promise; however, we procceded to the house of assembly, which, with two or three more, had beat erectud liy the Dutch East-India Company, and are diatinguished from the rest by two pieccs of wood resensbling a puir of cow's horns, one of which is set up at each end of the rilge that turminates the ruof; and these were certainly what the Indian inteuded to represcnt by crossing lis fingers, though our Portugucse, who was a good Catholic, constroed the sign intu 2 crose, which had persuaded us that the settlement belonged to bis countrymeth In this place wo met Mr. Lange and the king, whose name was A Madocbo Lomi Djura attended by many of the principal people. We told them that we latd in the boat goode of variung kinds, which we proposed to barter for such refreshmente as they would give win exchangr, and desired leave to bring them on shore; which being granted, they wete brought ashore accordingly. We then attempted to eettle the price of the buffaloes, abeph hoge, and other commodities which we proposed to purchase, and for which we were to pay in moncy; but as suon as this was mentioned, Mr. Lange left ue, telling as, that these preliminaries must be settled with tho natives: he enid, heswever, that he had received a leter from the governor of Concordia in Timor, the parport of which he would communieate to e when lie returned.

As the murning was now far advanced, and we wero very unwilling to return ou board and cat sait provisions, when so many delicacien surrounded us ashore, we petitioned bis majuaty for liberty to purchaso a amall hog and some rice, and to employ his subjects to dress them for us. IIe answered very graciously, that if we could eat victuals dreard by his suljects, which he could scarecly suppose, ho would do binself the bonour of entertaring us. We expressed our gratitude, and immediately sent on board for liquors. About five ucluck, dinner was ready; it was served in six-and-thirty dishes, or rather basketa remtaining alturuatcly rice and pork; and three bowls of earthenware, filled with the liquar in which the pork had been boiled: these were ranged upon the floor, and mate laid round them for us to sit upon. We were then conducted by turne to a hole in the floor, per which stood a man with water in a veseel, made of the leaves of the fan-palm, who sagined us in washing our hands. When this was done, we pheed oursolves round the rictuala, and waited for the king. As lie did not come, we inquired for him, and were told that the custom of the country did not permit the person who gave the entertainment to sit don witla his guosta; but that, if we surpected the victuals to be poisoned, he would come and taste it. We immediately dechared that we had no such suspicion, and desired that none of the rituals of hospitality might be violated on our account. The prime minister and 3 fr . Lange were of our party, and we miade a most loxurious meal : we thought the pork aod riee excelent, and the broth not to be despised; but the spoons, which were made of learea were so small, that few of us had patience to use then. After dinner, our wine pased brivkly about, and we again inguired for our royal host, thinking that though the cuatom of his crumstry would not allow him to eat with us, he might at lonat sharo in the jollity of ofr bottle; but he again excosed himself, saying, that the master of a feast ghould arver be dronk, which there was no certain way to avoid but by not tasting tha liquor. We did not, however, drink our wine where we had eaten our victuals; but as soon as we had dined, made room for the seamen and gersants, who immediately took our places: they could not despateh all that wo had beft, but the women who came to clear away the bowb and backets, obliged them to carry away with them what they had not caten. As wite gencrally warms and opens the heart, we took an opportunity, when we thought its inflaence began to be felt, to revive the subject of the buffaloes and sheep, of which we had not in all this time heard as syllable, thougla they were to have been brought down carly in the moriing. But our Saxon 1hutehman, with great phtegm, began to communicate to as the enntents of the letter which he pretended to have received from the governor of Coneordis. He said, that after acguainting him that a resed had steered from thence towards the iskad where we were now ashore, it required him, if such ship should apply for provisions in distress, to relieve her; but not to suffer her to stay longer than was absolutely neceseng, nor tu make ady large presents to the inferior peoples, or to leave any with those of anperior
rank to be afterwards digtributed among them: but he was graciously pleased to add, that we were at liberty to give beads and other trifles in exchange for petty civilities, and palmwine. It was the general opinion, that this letter was a fiction; that the prohibitory orders were feigned with a view to get money from us for breaking them; and that, by procluding our liberality to the natives, this man hoped more easily to turn it into another chamnel.

In the evening, we received intelligence from our trading-place that oo buffaloes or hogs bad been brought down, and only a few sheep, which had been taken away before our people, who had sent for money, could procure it. Some fowls, however, had been bought, and a large quantity of a kind of syrup made of the juice of the palm-tree, which, though idfinitely superior to molasses or treacle, sold at a very low price. We complained of our disappointment to Mr. Lange, who had now nnother subterfuge; he said, that if we had gone down to the beach ourselves, we might have purchased what we pleased ; but that the natives were afraid to take money of our people, lest it should be counterfeit. We could not but feel some indignation againat a man who had concealed this, being true; or alleged it, being false. I started up, however, and went immedintely to the beach, but no cattle or sheep were to be seen, nor were any at hand to be produced. While I was gone, Lange, who knew well enough that I should succeed no better then my people, told Mr. Banks that the natives were displeased at our not having offered them gold for their stock; and that if gold was not offered, nothing would be bought. Mr. Banks did not think it worth his while to reply, but soon after rose up, and we all returned on board, very much diseatisfied with the isene of our negotsations. During the course of the day, the king bad promised that aome cattle and aheep should be brought down in the morning, and had given a reason for our disappointment somewhat more plausible; he said that the buffuloes were far up the country, and that there had not been time to bring them down to the beach.

The vext morning we went ashore agnin: Dr. Solander went up to the town to speak to Lange, and I remained upon the beach, to see what could be done in the purchase of proviaions. I found here an old Indian, who, as he appeared to have some authority, we had among ourselves called the primo minister; to engage this man in our interest, I presented him with a spying-glass, but $I$ baw notbing at market except one small buffalo. I inquired the price of it, and was told five guineas: this was twice as much as it was worth; however, I offered three, which I could perceive the man who treated with me thought a good price; but he eaid he must nequaint the king with what I had offered before he conld take it. A messenger was immediatoly despatched to his majesty, who soon returned, and said, that the buffalo would not be auld for anything less than five guineas. This price $I$ absolutely refused to give; and another measenger was sent away with an account of my refusal : this messenger was longer absent than the otber, and while I was waiting for his return, I maw , to my great astonisbment, Dr. Solander coming from the town, followed by sbove a bundred men, some armed with muskets, and some with lances. When I inquired the meaning of this hoatile appearance, the Doctor told me, that Mr. Lange had interpreted to him a measage from the king, purporting that the people would not trade with us, because we had refused to give them more than half the value of what they had to sell; and that we should not be permitted to trede upon any terms longer then this day. Besides the officers wbo commanded the party, there came with it a man who was boro at Timar, of Portuguese parents, and who, es we afterwards discovered, was a kind of colleague to the Duteb factor; by this man, what thoy pretended to be the king's order, was delivered to me, of the same purport with that which Dr. Solander had received from Lange. We were all clearly of opinion that this was a mere artifice of the factors to extort moncy from us, for which we bed been prepared by the account of a letter from Concordia; and while we were hesitating what step to take, the Portuguese, that be might the eooner accomphish his purpose, began to drive away the people who had brought duwn poultry and ayrup, and others that were now coming in with buffaloes and sheep. At this time, I glanced my eye upon the old man تhom I hed complimented in the morning with the spying-glass, and I thought, by his looke, that he did not heartily approve of what was doing; I therefore took lim by the hand, and preested him with an old broad-sword. This instantly turned the seale in our
favour; he received the aword with a transport of joy, and flourighing it over the bey Portuguese, who crouched like a for to a lion, be made him, and the officer who commanded the party, sit down upon the ground behind him: the people, who, whatever were the anfy preterces of these iniquitous factors for a Datel company, were enger to supply as with wibatever we wanted, and seemed also to be more desiroug of goods then money, instandy improved the advantage that had been procured them, and the market woe etocked almon in an instant. To cetablish a trade for buffulces, however, which I most wanted, I foned it necessary to give ten guinens fur two, one of which weighed no more than a hundred and sixty pounds; bui I bonght seven more much cheaper, and might afterwards have purchaed as many as ) pleased nhmust upon my own terma, for they were now driven down to the watir side in herds. In the first two that I bought so dear, Lunge bad eertaiuly a alure. and it was in bopes to obtain part of the price of others, that he had pretended that we mat pay for them in gold. The nativeg, however, sold what they afterwards brought down moch to their satisfaction, without prying part of the price to him as a reward for earacting moser from us. Most of the buffulocs that we bought, after our friend, the prime minister, had provired us a fair market, were sold for a musket a piees, and at this price we might hare bought as many as would have freighted our ship.

The rifreshments which we procured here, consisted of nine buffaloes, six eheep, thre hogs, thirty dizen of fuwls, a few limes, and gome cocoa-nuts; many dozen of egge, half of which howeser proied to bo rutten; a little garlic, and eeveral hundred gallons of palmsyrup.
chapter ix.-A particclar debcription of the ibland ov savd, its phoddce and infahitants, with a bpecimen of their langeage.
This island is called by the natives SAvu; the middle of it lies in about the latitade $10^{\circ} 35^{\prime} \mathrm{S}$, lungitude $237^{\prime \prime} 30^{\prime} \mathrm{W}$.; and has in general been oo littlo known that I nerer anw a map or chart in which it is clearly or accurately laid down. I have seen a rery uld one, in which it is called Sou, and confounded with Sandel Boseh. Rumphiue mentions an island by the name of Saow; aud he also says, that it is the same which the Dutch call Sanchl] losel ; lut neithor is this island, nor Timor, nor Rotte, nor indeed any one of the inlamis that we have seen in these seas, placed within a reasonable distance of ite true siturtion. It is about ejorht leagues long from east to west; but what io its breadth I do not know, as I saw only the north side. The larbour in which we lay is called Sebs, from the district in which it lies: it is on the north-west side of the ieland, and well sheltered from the south-west trade-wind, lout it lies open to the north-west. We were told, that dere were two otber bays where ships onight anchor ; that the best, called Timo, was on the sonth-west side of the nouth-cost point: of the third we learnt neither the name nor miturtion. The sen-coast, in general, is low; but in the middle of the island there are hills of a considerable height. We were upon the coast at the latter end of the dry suason, when there hat been no min for seven nonths; and we were told that when the dry ecason cuntimpes so long, there is no running stream of fresh water apon the whole ieland, but ooly small grrings, which are at a considerable distance from the sea-side : yet nothing can be imagined so beautiful as the prospect of the country from the ship. The level ground aert to the sea-side was covered with cocoa-nut trees, and a kind of palm called Arecus; and beyond them the hills, which ruse in a gentle and regular asceut, were richly elothed, quite to the summit, witl plantations of the fan-palm, forming an almost impenetrable grove. Huw much even this prosulect must be improved, when every foot of ground between the trees is covered with verdure, ly maize, and millet, and indigo, can scarcely be conoeired but by a powerful imagination, not unacquanted with the stateliness and beauty of the trees that adorn this part of the earth. Tho dry season cummenees in March or April, and ends in Uctuber or November.

The principal trues of this island are the fan-palm, the cocon-nnt, tamarind, limos, oneges, and mangoes; and other regetablo productions arc maize, Guinea corn, rice, millet, calb-
vances, and water-melons. We saw also one sugar-cane, and a few kinds of European garden-stuff; particularly celery, marjoram, fennel, and garlic. For the supply of luxury, it has betel, areca, tobacco, cotton, indigo, and a small quantity of cinnamon, which seems to be planted here only for curiosity; and indeed we doubted whether it was the genuine plant, knowing that the Dutch are very careful not to trust the spices out of their proper islands. There are however several kinds of fruit, besides those which have been already mentioned; particularly the sweet sop, which is well known to the West Indians, and a small oval fruit, called the Blimbi, both of which grow upon trees. The blimbi is about three or four inches long, and in the middle about as thick as a man's finger, tapering towards each end : it is covered with a very thin skin of a light green colour, and in the inside are a few seeds disposed in the form of a star: its flavour is a light, clean, pleasant acid, but is cannot be eaten raw; it is said to be excellent as a pickle; and stewed, it made a most agreeable sour sauce to our boiled dishes.

bave butyalo.
The tame animals are buffaloes, sheep, goats, hogs, fowls, pigeons, horses, asses, dogs and cats; and of all these there is great plenty. The buffaloes differ very considerably from the horned catile of Europe in several particulars; their ears are much larger, their skins are almost without hair, their horns are curved towards each other, but together bend directly backwards, and they have no dewlaps. We saw several that were as big as a well-grown European ox, and there must be some much larger; for Mr. Banks saw a pair of horns which measured from tip to tip three feet nine inches and a half, across their widest diameter four feet one inch and a half, and in the whole sweep of their semicircle in front seven feet six inches and a half. It must however be observed, that a buffalo here of any given size does not weigh above half as much as an ox of the same size in England : those that we guessed to weigh four hundred weight did not weigh more than two hundred and fifty; the reason is, that so late in the dry season the bones are very thinly covered with fesh: there is not an ounce of fat in a whole carcase, and the flanks are literally nothing but skin and bone: the flesh however is well tasted and juicy, and I suppose better than the flesh of an English ox would be, if he was to starve in this sun-burnt country.

The horses are from eleven to twelve hands high, but though they are small, they are spirited and nimble, especially in pacing, which is their common step: the inhabitants generally ride them without a saddle, and with no better bridle than a halter. The sheep are of the kind which in England are called Bengal sheep, and differ from ours in many particulars. They are covered with hair instead of wool, their ears are very large, and hang down nnder their horns, and their noses are arched; they are thought to have a general resemblance to a goat, and for that reason are frequently called cabritos: their flesh we thought the worst mutton we had ever eaten, being as lean as that of the buffalo's, and without flavour. The hogs, however, were some of the fattest we had ever seen, though, as we were told, their principal food is the outside husks of rice, and the palm syrup dissolved in water. The fowls are chiefly of the game breed, and large, but the eggs are remarkably
small. Of the fish which the nes produces here, we know bat litale: tortlea are sametimes found upon the coast, and are by these people, as well as all othess, contidered as 2 dainty.

The penple are rather under, than over the middling sive; the women especinlly are remarkahly short and squat-built : their complesion is a dark brown, and their bair anioctanily hlack and lank. We saw no difference in the colour of rich and poor, thoagh in the Soutli Sen ishands, those that were exposed to the weather were almost as brown as the New Hollanders, and the better sort nearly as fair as the nativen of Europe. The tuen are in general well made, vigorous, and active, and have a greater varioty in the make and dippoaition of their features than usual : the countenances of the women, on the contrary, are all alike. The men fasten their hair np to the top of their heads with a comb, the women to it behind in a club, which is very far from leeoming. Both sexes eradicate the buir from under the arm, and the men do the same by their beards, for which purpuse, the better sort always carry a pair of silver pincers haging by a string round their necks; some, howeve, suffer a very little hair to remain upon tileir upper lips, but this is always kept ahort.

The dress of both sexcs consists of cotton cloth, which being dyed blue in the yan, and not uniformly of the same shade, is in clouds or waves of that colour, and even in our cge hat not an inelegant appearance. This cloth they manufacture themselves, and two pieces, each about two yards long, and a yard and a half wide, make e dress: one of them is worn round the midule, and the other covers the upper part of the body: the lower edge of the piece that goes round the middle, the men draw pretty tight just below the fork, the uppet edge of it is left luose, so as to fnrin a kinil of hollow belt, which serves them a a pociet to carry their knives, and other little implements which it is convenient to have about then. The other piece of elith is passed through this girdle behind, and one end of it being brought over the left shoulder, and the other over tho right, they fall down over the breast, and are tucked into the girdie before, so that by opening or closing the plaits, they can cover more or less of their budies as they please; the arms, legs, and fcet, are always naked. The differcnec between the dress of the two sexcs consiste principally in the manner of wearing the waist-piece, for the women, iustend of drawing the lower edge tight, and leaving the upper edge luose fur a poeket, draw the opper edge tight, and let the lower edge fall ns low as the knees, so as to form a petticoat; the body-piece, instead of being passed through the gindle, is fastened unler the arms, and cross the breast, with the utmost decency. I have already observel, that the men fastened the bair upon the top of the head, and the women tie it in a club lehind, but there is another difference in the head-dress, by which tho gexes are distinguisherl: the women wear nothing as a succedanenm for a cap, but the men constantly wraj something romel their heads in the namner of a fillet; it is small, but gencrally of the fincet materials that can le procured: we saw some who applied silk handkerchiefo to this parpose, and nthers that wore fine cotton, or muslin, in the manner of a amall turban.

These people lore their testimuny that the love of finery is a univeral pasaion, for theit ornaments were very numerous. Some of the better sort wore chains of gold round their necks, but they were made of plaited wire, and eonsequently wero light and of little value; others had rings, which were so much worn, that they seemed to have descended through many generations; and one pergon had a silver-headed cane, raarked with a lind of cipher, consisting of the Roman letters Y, O, C, and therefure probably a present from the Dutch East Intia Company, whose mark it is: they have also ornaments made of beade, which some wear round their neeks as a solitiare, and others, as bracelets, upon their wrists: these are commen to both sexes, but the women have, besides, strings or girdles of beade, which they wear roond their waists, and which eerve to keep up their petticoat. Both sexes had their ears broted, bur was there a single exeception that fell under our notice, yet we never maw an omament in any of them; we never indeed asw cither man or woman in anything but what appenred to le their orlinary dress, excopt the king and his minister, who in general wore a kind of night-gown of coarse chintz, and one of whom once received us in a black robe, whith appoared to be made of what is called prince's stuff. We saw some boyg, about twelve or fourteen years old, who liad spiral circkes of thick brass wire passed three or four timea round their erme, nbove the ellow, and some men wore ringe of ivory two inches in breadth, and
above an inch in thickness, upon the same part of the arm : these, we were told, were the sons of the rajas, or chiefs, who wore those cumbrous ornaments as badges of their high birth.

Almost all the men had their names traced upon their arms in indelible characters of a black colour, and the women had a square ornament of flourished lines, impressed in the same manner, just under the bend of the elbow. We were struck with the similitude between these marks, and those made by tattowing in the South Sea islands, and upon inquiring into its origin, we learnt that it had been practised by the natives long before any Europeans came among them; and that in the neighbouring islands, the inhabitants were marked with circles upon their necks and breasts. The universality of this practice, which prevails among savages in all parts of the world, from the remotest limits of North America, to the islands in the South Seas, and which probably differs but little from the method of staining the body that was in use among the ancient inhabitants of Britain, is a curious subject of speculation.*

The houses of Savu are all built upon the same plan, and differ only in size, being large in proportion to the rank and riches of the proprietor. Some are four hundred feet long, and some are not more than twenty : they are all raised upon posts, or piles, about four feet high, one end of which is driven into the ground, and upon the other end is laid a substantial floor of wood, so that there is a vacant space of four feet between the floor of the


STILTED HOUSES OF SAYU.
house and the ground. Upon this floor are placed other posts or pillars, that support a roof of sloping sides, which meet in a ridge at the top, like those of our barns: the eaves of this roof, which is thatched with palm leaves, reach within two feet of the floor, and overhang it as muoh: the space within is generally divided lengthwise into three equal parts ; the middle part, or centre, is inclosed by a partition of four sides, reaching about six feet above

[^36]having burnt some straw, diluted the ashes with water, and with this mixture, drew the figure upon my akin; be then retraced it. by pricking the lines with needles, so as at every puncture just to draw the blood, and the blood mixing with the ashes of the straw, forms a figure which can never be effaced." See Travels through Louisiana, vol. i. p. 107.
the floor, and one or two small rooms are also sometimes taken off from the sides, the rift of the space under the roof is open, so as freely to admit the air and the light: the parfirelur uses of these different apartments our short stay would not permit us to learn, exoppt that the close room in the centre was appropriated to the women.

The food of these people consists of every tame animal in the country, of which the ling holds the first place in their estimation, and the horse the second; next to the horse is the buffalo, next to the buffalo their poultry, and they prefer dogs and cats to sheep and grats They are not fond of fish, and, I believe, it is never eaten but by the poor people, nor by them except when their duty or business requires them to be upon the beach, and then eriry man is furnished with a light easting net. which is girt round him, and makes part of lis dress ; and with this he takes any small fish which happen to come in lis way. The ecnlent vegetables and fruits have been mentioned already, but the fan-palm requires mont particular notice, for at certain times it is a succedaneum for all other food both to man and beast. A kind of wine, called toddy, is procured from this tree, by cutting the buds whidh are to produce flowers, soon after their appearance, and tying under them small baskets, made of the leaves, which are so close as to hold liquids without leaking. The juice which trickles into these vessels, is collected by persons who climb the trees for that purpose, morning and evening, and is the common drink of every individual upon the island; yet a much greater quantity is drawn off than is consumed in this use, and of the surplus they make both a syrup and coarse sugar. The liquor is called dua, or duac, and both the syrup and sugar, gula. The syrup is prepared by boiling the liquor down in pots of earthen ware, till it is sufficiently inspissated; it is not unlike treacle in appearance, but is somewhat thicker, and has a much more agreeable taste: the sugar is of a reddish brown, perhaps the same with the Jugata sugar upon the continent of India, and it was more agreeable to our palates than any cane sugar, unrefined, that we had ever tasted. We were at first afraid that the syrup, of which some of our people ate very great quantities, would have brought in fluxes, but its aperient quality was so very slight, that what effect it produced was rather salutary than hurtful. I have already observed, that it is given with the husks of rice to the hogs, nud that they grow enormously fat without taking any other food: we were told also, that this syrup is used to fatten their dogs and their fowls, and that the inhabitants themselves have subsisted upon this alone for several months, when other crops have failed, and animal food has been scarce. The leaves of this tree are also put to various uses, they thatch houses, and make baskets, cups, umbrellas, and tobaceo pipes. The fruit is least esteemed, and as the blossoms are wounded for the tuac or toddy, there is not much of it : it is about as big as a large turnip, and covered, like the cocoanut, with a fibrous coat, under which are three kernels, that must be eaten before they are ripe, for afterwards they become so hard that they cannot be chewed; in their eatable state they


Tan-pals (Corypha umbracaulffern). taste not unlike a green cocoa-nut, and, like them, probably they yield a nutriment that is watery and unsubstantial.

The common method of dressing food here is by boiling, and as fire-wood is very scaree,
and the inhabitanta have no other fuel, they make nae of a contrivance to save it, that is not wholly unknown in Europe, but is seldom practised except in eamps. They dig a hollow under ground, in a horizontal direcion, like a rablit burrow, about two yards long, and opening into a hole at each end, one of which is large and the other small: by the large hole the fire is put in, and the amall one aurves for a draught. The earth over this burrow is perforated by circular holes, which communicate with the cavity below; and in these holes are eet earthen pots, generally about three to each fire, which are large in the middle, and taper towards the bottom, so that the fire acts upon a large part of their aurface. Each of these pots geperally contains about eight or ten gallons, and it is surprising to see with how samall a quantity of fire they may be kept boiling; a palm leaf; or a dry atalk, thrust in now and then, is sufficient : in this manner they boil all their victuals, and make all their ayrup and suger. It appears by Fravier's account of bin voyage to the South Sea, that the Peruvian Indians have a contrivance of the same kind, and perhaps it might be adopted with advantage by the poor people even of this country, where fuel is very dear.

Both eexes ara enalaved by the hateful and pernicious habit of chewing betel and areea, which they contract even while they are children, and practise incessantly from morning till night. With these they always mix a kind of white lime, made of coral atone and shells, and frequently a amall quantity of tobacea, so that their mouths are disgustful in the higheat degree both to the amell and the sight: the tobecco taints their breath, and the betel and lime make the teeth not only as black as charcoal, but as rotten too. I have seen men between twenty and thirty, whose fore-teeth bave been consumed almoat down to the gume, though no two of them were exactly of the same length or thickness, hut irregularly corroded like iron by rust. This loss of teeth is, I think, by all who bave written upon the subject, imputed to the tough and atringy coat of the areca-nut; but I impnto it wholly to the line: they are not loosened, or broken, or forced out, as might be expected, if they were injured by the continual chewing of hard and rough sabstances, but they are gradually wasted like metals tbat are exposed to the action of powerful acids; the stumps always edhering firmly to the socket in the jaw, when there is no part of the tooth above the gums: and possibly those who suppose that augar has a bad effect upon the teeth of Europeans, may not he mistaken, for it is well known that refined loal sagar contains a considerable quantity of lime; and he that doubta whether lime will destroy bone of any kind, may easily ascortain tbe fact by experiment.

If the people here are at any time without this odious mouthful, they sre smoking. This operation they perform by rolling up a amall quantity of tobacco, and putting it into one end of a tule sbout six inchea long, and as thick as a goose-quill, which they make of a palm-leaf. As the quantity of tobocco in these pipes is very emsll, the effect of it is increased, eapecially among the women, by swalluwing the amoke.

When the natives of this island were first formed into a civil aociety, is not certainly known, but at present it is divided into five principalities or nigreea: Laki, Seba, Regeeva, Timo, and Massara, eacb of which is governed by its respective raja or king. The raja of Seba, the pripcipality in which we were ashore, seomed to have great pathority, without much exteral parade or show, or much appearance of personal respect. He was about five-and-thirty yeara of age, and the fatteat man we saw upon the whole island: he appeared to be of a dall phlegratic disposition, and to be directed almost implicitly by the old man who, apon my presenting him with a sword, had procured us a fair market, in spite of tho craft and avarice of the Datel factors. The name of this person was Mannu Djarmb, and it may reasonally le aupposed that he wes a man of uncommon integrity and abilities, ba, not withstanding his possession of power in the character of a favourite, he was beloved by the whole principality. If any difference arisos arrong the people, it is settled by the maja and his counsellore, without delay or appeal, and, as we were told, with the most solemn deliberation and impertial juatice.

Wa wers informed hy Mr. Lange, that the chiefs who had succesaively preaided over the five principalitiea of this island, had lived for time immemorial in the atricteat alliance and most cordial friendahip with each other ; yet he anid the people were of a warlike dieposition, and lad alwaye conrageously defeuded themselves against foreign invaders. We were told
also, that the island was able to raise, upon very ahort notice, 7300. figlating men, armed with muskets, spears, lances, nad targets. Of this force, Laai was enid to furaibh 2000 , Seba 2000, Tregreua 1500, Timo E00, and Maseara 400. Besidee the arms that bave bea alreally mentioned, cach man is furnished with a large pole-ace, resembling a wood-bilh except that it has a straight edge, and in much heavier: this, in the hands of people whe lave courage to come to close quartars with an cnemy, muat be a dreadful weapon; and we were told that they were so dexterous with their lancea, that, at the distance of sixty fect, they would throw them with such exactness as to pierce a man's heart, and guch force an to go quite through his body.

How far this account of the martial prowess of the inhabitants of Sava mey be tree, we cannot take upon us to determine; but during our blay we saw no appearance of it. Fie saw, indeed, in the town-house, or house of aseembly, about one handred speare and tergeth which served to arm the people who were sent down to intimidate us at the trading-plam; but they secmed to be the refuse of old armorics, no two being of the eamo male or leogth, for some were six, bud some sixteen feet long: we baw no lance among them, and ato the muskets, though they were clean on the outaide, they were eaten into holea by the rat within; and the people themselves appeared to be so little acquainted with military discipline, that they marched like a disorderly rabble, every one baving, instead of bin targath a cock, some tobacco, or other merchandise of the bike kind, which he took that opportanity to bring down to sell, and few or none of their cartridgo-boxes were furnished with either powder or ball, though a piece of paper was thrust into the hole to save appearances. Fe raw a few awivel guns and pateraros at the town-house, and a great gun before it; but the awivels and pateraros lay out of their carriages, and the great gun lay upon a heap of stomes almost consumed with rast, with the touch-hole downwards, posaibly to concen ita sim which might perhaps be little less than that of the bore.

We could not discover that among these people there was any rank of distinction betwat the raja and the land-owners: the land-owners were respectable in proportion to then pobscasions; tho inferior ranks consigt of manufacturers, labouring poor, and glaves. The slayes, liko the peasants in some parts of Europe, are connected with the eatate, end booth degcend tugether; but though the land-owner can sell his slave, he has no other power ower his person, not even to correct him, without the privity and approbation of the raja Some have five hundred of these slaves, and some not lialf-a-dozen: the common price of them: a fat hog. When a great man goes out, he is constantly attended by two or more of them: one of then carries a eword or lianger, the hilt of which is commonly of silver, and edormed with large tassels of horse-hair; and another carries a bag which contains betel, arees, lime, and tobacco. In these attendants consists all their magnificence, for the raja himself has no other nark of distinction.

The chief olject of pride among these people, like that of a Welahman, in a long pedigte of respectable ancestors, and, indeed, $\Omega$ veneration for antiquity seems to be carried farther here than in any other country: even a houso that has been well inhabited for many generations, becomes almost sacred, and few articles cither of use or luxury bear bo bigh a price as atoncs, which having been long ent upon, are become even and amooth : those who can purchase such stones, or are possessed of them by inberitance, place them round thet houses, where they serse as seats for their dependants.

Every raja sets up in the principal town of his province, or nigree, a large stone, wbich serves as a memorial of his reign. In the principal town of Seln, whero we lay, there at thirteen such stones, besides many fragments of others, which had been set op in earlier times, aud are now mouldering away: theso monuments seem to prove that some kiod of civil estaldishment here is of considerable antiquity. The last thirteen reigas in Englad make something more than 276 years. Many of these stones are so large, that it ia diffoult to conceive by what means they were brought to their present atation, cepecially as it is the summit of in lill; but the world is full of memorials of human strength, in which the mechanieal powers that have been since added by mathematical acience, seem to be eurpasged; and of such monuments there are not a few amung the remains of barbarona autiquity in our own country, besides these upon Salisbury Plain. These stones not ouly
record the reigns of auccessive princes, but serve for a purpose much more extraordinary, and probably altogether pecaliar to this country. When a raja dies, a general feast is proclaimed throughout his dominions, and all his subjects assemble round these stones: almost every living creature that can bo caught is then killed, and the feast lasta for a less or greater number of weeks or months, as the kingdom happens to be more or less furnished with live stock at the time; the stones serve for lables. When this madness is over, a fast mast necessarily ensue, and the whole kingdom is obliged to subsist upoo syrup and water, if it happens in the dry season, when no vegetables cau be procured, till a new atock of animala can be raised from the few that have escaped by chance, or ljeen preserved by policy from the general massacre, or can be procured from the neigblouring kiogdoms. Such, however, is the account that we received from Mr. Lange.

We had no opportunity to examine any of their manufactures, except that of their eloth, which they apin, weave, and dye; we did not, indeed, see them employed, but many of the instruments which they use fell in our way. We saw their machine for clearing cotton of ita aceds, which is made upon the same priuciples as those io Europe, but it is so small that it migbt be taken for a model or a toy; it consists of two cylinders, like our round rulers, somewhat less then an inch in diameter, one of which, being turned round by a plain winch, tarns the other by means of an endles worm; and the whole machine is not more than fourteen inches long, and soven high; that which we saw had been much used, and many pieces of cotion were hanging about it, so that there is no renson to doubt its being a fair specimen of the rest. We also once saw their apparatus for spinning; it consisted of a bobbin, on which was wound a small quantity of thread, and a kind of distaff filled with cotton; we conjectured, therefore, that they apin by hand, as the women of Europe did before the introduction of wheels; and I am told that they have not yet found their way into eome parts of it. Their loom seemed to be in one respect preferable to ours, for the web was not stretched upon a frame, but extended by a piece of wood at each end, round one of which the eloth wis rolled, and round the other the threada; the web was about half a yand broad, and the leggth of the shuttle was equal to the breadth of the web, so that probably their work goes on but alowly. That they dyed this cloth we first guessed from its colour, and from the indigo which we eaw in their plantations; and our conjecture was afterwards confirmed by Mr. Lange's account. I have already observed, that it is dyed in the yarn, and we once anw then dyeing what was esid to be girdles for the women, of a dirty red, but with what drug we did not think it worth while to inquire.

The religion of these people, according to Mr. Lange's information, is an absurd kind of pagaism, every man choosing bis own gorl, and deternining for himself how he should be woralipped; so that there are almost as many gods and modes of worthip as people. In their morala, however, they are said to be irteprochablc, even npon the principles of Christianity. $N_{0}$ man is allowed more than one wife, yet an illicit commerce between the sexes in in a manner unknown among them; instances of theft are very rare; and they are ao far from revenging a supposed injury by murder, that if any diffcrence arises between them, they will not eo mach as make it tho aubject of debate, leat they should be provoked to reaentment and ill-will, but immediately and implicitly refer it to the determination of their king.

They appeared to be a healthy and long-lized people; yet some of them were marked with the dinall-pox, which Mr. Lange told us bad several times made ite appearance among them, and was treated with the same precautions as the plague. As soon as a person was meined witb the distemper, he was removed to some solitary place, very remote from any habitation, where the disease was left to take its course, and the patient supplied with daily food by reaching it to lim at the end of a long pole. Of their domestic economy we could learn but little; in one instance, however, their delicacy and cleanlincse are very remarkable. Many of us were ashore here three succeseive days, from a very ebrly bour in the morning till it was dark, yet we never saw the least trace of an offering to Cloacina, nor conld we so much as goess where they were made. In a country so populous thia is very difficult to be acconpted for; and perhapes there is no other country in the world where the secret is to effectually kept. The boats in use here are a kind of proa.

This island was aettled by the Portuguese almost as moon as they firet found their way into this part of the occan; but they were in a short time supplanted by the Datch. The Dutel, however, did not take posscesion of it, but only sent aloops to trade with the natives, probably for provivions to support the inhabitants of their spice islands, who, applying themselves wholly to the cultivation of that important article of trade, and laying out all their ground in plantations, can breed few snimals. Poseibly their supplics by this occaiomal traffic were precarious; possibly they were jealous of being aupplanted in their turn; bat however that lue, their Enat India Company, about ten years ago, entered into a treaty with the Rajas, by which the Company stipulated to furnish each of them with a certuin quatity of silk, fino linen, cutlery ware, arrack, and other articlen, every year; and the Raju engaged that neither they nor their subjects should trade with eny person except the Conpany, without having firat obtained their consent; and that they would admit a readeaton belagif of the Company to reside upon the iytund, and see that threir part of the treaty was fulfilled. They also engaged to supply annually a certain quantity of rice, maize, and ansvadces. The maizo and calevances are sent to Timor in sloops, which are kept there for that purpose, cach of which is navigated by un Indians; and the rice is fetched away anamly by a ship which bringa the Cumpany's retuma, and anchors alternately in each of the thre bays. These returas are delivered to the Rajas in the form of a present, and the cont of arrack they and their principal people never cense to drink as long as a drop of it remaina

In consequence of this treaty, the Dutch placed three persons upon the island; Mr. Lagge, his colleagoe, the native of Timor, the son of an Indind woman by a Portuguese, and ome Frederick Craig, the son of an Indian woman by a Dutclman. Lange visita each of the Rajas onco in two months, when he makes the tour of the island, attended by fifty slaven oa horseback. IIe exinorts these chiefs to plant, if it appears that they have been reming ad observes where the crops are got in, that he may order sloopa to fetch it; so that it pana inmediately from the ground to the Dutch storehouses at Timor. In theso excursions be alwaye carries with him some bottles of arrack, which he finds of great uso in opening the hearts of the Flajiss with whom he is to deal. During the ten years that he had reaided apan this island he had never scen a European besides uurselves, except at the arrival of the Dutch ship, which had sailed about two months before we arrived; and he is now to be digetrguished from the natives unly by lis culour and his dreas, for he sita upon the ground, chent his butcl, and in every respect bas adopted their character and manners. Ife has married an Indian woman of tho island of Timor, who keeps his house after the fashion of ber country; and he gave that as a reason for not inviting us to visit lim, asying, that he coald entertain us in no other manner than the Indians had done; and he spoke no langage readily but that of the country.

Tho office of Mr. Frederick Craig is to instruct the youth of the country in reading ad writing, and the principles of the Christian religion; the I utch baving printed versions of the New Testament, a catechism, and several other tracts, in the language of this and the neighbouring islands. Dr. Solander, who was at his house, baw the books, and the copybooks also, of his scholars, maoy of whom wrote a very fair hand. He boasted that there were no leba than six hundred Cliristians in the township of Seba; but what the Duch Christianity of thesc Indians may be, it is not perhnps vory easy to guess, for there is not a church, nor eren a priest, in the whole island.

While we were at this place, we made several inquiries concerning the neighbouring ielaoda and the intelligence which we received is to the following effect. A amall island to the weot ward of Savu, the name of which we clid not leam, produces nothing of any consequence but areca-nuts, of which the Dotel receive annually the freight of two sloops, in return for pre sents that they make to the islanders. Timor is the chice; and the Duteh residente on the other islands go thither once a year to pass their accounts. The place is nearly in the same state as in Dampier's time, the Dutch laving there a fort and storehouses ; and, by Lange's account, we might there have been supplied with every necessary that we expectod to procure at Batavia, salt prorivions and arrack not excepted. But the Portuguese are extill in possession of eeveral towns on the north side of the island, particularly Iaphao and Sesjal.

About two years bofore our arrival, a lirench ship was wrecked upon the east coant of

Timor; and after she had lain some days upon the shoal, a audden gale broke her up at once, end drowned the captain, with the greateat part of the crew. Those who got ashore, among whom wes one of the lieutenante, mede the best of their way to Concordin; they were four deyp upon the road, where they were obliged to leave part of their company through fatigue, and the rest, to the number of about eighty, arrived at the town. They were supplied with every recessary, and sent back to the wreck, with proper assistance for recovering what could the fished up. They fortunately got up all their bullion, which was in chests, and several of their guns, which were very large. They then returned to the town, but their companions who had been left upon the road were missing, having, as it was supposed, been kept among the Indiana, either by persuasion or force; for they are very deairous of having Europeans among them, to inalruct there in the art of war. After a stay of more than two months at Concordia, their number was diminished nearly one-half by sickncss, in consequence of the fetigue and hardahip which they had suffered by the shipwreck, and tho survivora were sent in a tomall vessel to Europe.

Rotte is in much the same gitustion as Saru; a Datch factor resides upon it to manage the natives, and look after its produce, which consista, among other articles, of sugar. Formerly it was made only by bruising the canea, and boiling the juice to a syrup, in the same manner as toddy; but great improvementa liave lately been made in preparing this valuable commodity. Tho three little islanda called the Solary are also under the influence of the Datch settlement at Concordin: they are flat and low, but abound with provisiona of every kind, and the middicmost is said to bave a good harbour for shipping. Ende, another little imand to the weatward of the Solars, is still in the hands of the Portuguese, who have a good cown and barbour on the north-east corner of it, called Larntuca: they had formerly a harbour on the south side of it, but that being mucb inferior to Larntuca, has for mome time been altogether neglected.

The inhabitants of each of these little islands speak a language peculiar to themselven, and it is an object of Dutch policy to prevent, as much as posaible, their learving the language of each other. If they spoke a common language, they would learn, by a mutual intercourse with each other, to plant such thinge as would be of more value to themselves than their present produce, though of lees advantage to the Dutch; but their languages being different, they can communicate no sach knowledge to each other, and the Dnich secure to themselves the beaefit of aupplying their scveral necessities upon their own terms, which it is reasonable to sappoee are not very moderate. It is probably with a view to this advantage that the Dutch never teach their own lngguage to the natives of these islanils, and have been at the expense of tranalating the Teatament and catechisms into the different languages of each; for in proportion as Datch had become the language of their religion, it would lave become the common langage of them all.

To this account of Sava, I shall only add a amall specimen of ita Innguage, by which it will eppear to have some affinity with that of the Surth Sea Islands, many of the words being exactly the same, and the numbers manifestly derived from the same source.



In this account of the ialend of Saru it must be remembered, that except the facteis which we were parties, and the account of the objecta which we had an opportunity to examine, the whole is founded merely upon the report of Mr. Lange, apon whoee anthaity alone therefore it must rest.
cgapter x.-the ren from tie taland of gavo to batayia, and an acootit oy the transactions there while ter bilip was refittina.
In the moraing of Friday, the 2lst of September, 1770, we got under eail, and atood aray to the westward, along the north side of the islend of Savu, and of the gmaller that lina to the westward of it, which at noon bore from us S.S.E., distant $t$ wo leaguea At four odock in the afternoon, we discovered a small low island, bearing S.S.W., distant three leagres, which has no place in any clart now extant, at least in none that I have been ahle to procure: it lies in latitude $10^{\circ} 47^{\prime} \mathrm{S}$., longitude $238^{\circ} 28^{\prime} \mathrm{W}$. At noon on the 22 d , we were in latitude $11^{\circ} 10^{\prime} \mathrm{S}$., lougitude $240^{\circ} 38^{\prime} \mathrm{W}$. In the evening of the 23 d , we found the rariatian of the needle to be $2^{\circ} 44^{\prime} \mathrm{W}$.; at soon as we got clear of the islands, we had congently s awell from the southward, which I imagined was not caused by a wind blowing from that quarter, but by the sea being so determined by the position of the coast of New Holland.

At nood on the $26 \mathrm{th}^{\prime}$, being in latitude $10^{\circ} 47^{\prime} \mathrm{S}$., longitude $\mathbf{9 4 9} 9^{\circ} 52^{\prime} \mathrm{W}$., we found the variation to be $3^{\circ} 10^{\prime} \mathrm{W}$., and our situation to be twenty-five miles to the northward of the $\log$; for which I know not how to account. At noon, on the 27 th , onr latitade, by observation, was $10^{\circ} 51^{\prime} \mathrm{S}$., which was agreeable to the $\log$; and our longitude was $252^{3} 11^{\prime} \mathrm{K}$. Wo stecred N.W. all day on the 28th, in order to make the land of Java; and at noom, an the 29 th , our latitudo by observation was $9^{\circ} 31^{\prime} 8$., longitude $254^{\circ} 10^{\circ} \mathrm{W}$.; and in the morning of the 30th, I took into my possession the log-book and journals, at leaet all I conld find, of the officers, petty officers, and seamen, and enjoined them secrecy with respect to where they laad been. At seven in the ereving, being in the latitude of Java Head, and not oecing any land, I concluded that wo were too far to the weatward: I therefore handed op E.N.E., having before steered N. by E. In the night, wo had thonder and ligbtaing; and abont twelve oclock, by the light of the fleslies, we saw the land bearing east. I then teled and stood to the S. W. Hill four oclock in the morning of the lat of October; and at sir, Jant Head, or the west end of Jiva, bore S.E. by E., distant five leagues: soon afler we ast Prince's Island, bearing E. $\frac{1}{X}$ S.; and at tea, the island of Cracatoa, bearing N.E. Cracatat is a remarkably high-peaked isfand, and at noon it bore N. 40 E., distant seven leagues.

I must now observe, that during our run from Savi, I aliowed twenty minutea a-day for tho weaterly current, which I concluded must run strong at this time, especially off the eoust of Java; and I found that this allowance was just equiralent to the effeet of the current apon the slip. At four o'clock in the moming of the 2 d , we fetched closo in with the cont of Java, in fifteen fathom; wo then stood along the const, and early in the forenoon I vent the buat anhoro to try if slie conld procure bome fruit for Tupia, who was rery ill, and nome gras for the buffaloes that were still alive. In an hour or two she returned with four cocos-nuts,
and a amall bunch of plantains, which had been purchased for a shilling, and some herbage for the cattle, which the Indians not only gave us, but assiated our people to cut. The country looked like one continued wood, and jad a very pleasant appearance. About eleven $o^{\circ}$ clock, we saw two Dutch ships lying off Anger Point, and I sent Mr. Hicks on board of one of them to inquire news of our country, from which we had been absent so long. In the mean time it fell calm, and about noon I anchored in eighteen fathom with a muddy bottom. When Mr. Hicks returned, he reported that the ships were Dutch East Indiamen from Batavin, one of which was bound to Ceylon, and the other to the coast of Malabar; and that there was also a fly-boat or packet, which was snid to be stationed here to carty letters from the Dutch ships that came hither to Batavia, but which I rather thiok was appointed to examine all ships that pass the Strait : from these shipa we heard, with great pleasure, that the Swallow had been at Batevia about two years before.

At seven o'clock a breeze sprung up at S.S.W., with which having weighed, we stood to the N.E. between Thwart-the-way-Ygland and the Cap, sounding from eigliteen to twentyeigbt fathom: we had but little wind all night, and having a strong current agninst us, we got no further by eight in the morning then Bantam Point. At this time the wind came to the N.E., and obliged us to anchor in two-and-twenty fathom, at about the diatance of two milea from the shore; tho point bore N.E. by E., distant one league, and here we found a wtrong current setting to the N.W. In the morning we had seen the Dutch packet standing after us, but when the wind shifted to the N.E. sle bore away. At six o'clock in the evening, the wind having obliged us to continue at anchor, one of the country hoate came aloogside of us, on board of which was the master of the packet. He seemed to have two motives for his risit, one to take an account of the ship, and the other to sell us refresbmenta; for in the boat wero turtle, fowls, ducks, parrots, parroquets, rice-birds, monkoys, and other articles, which they held at a very ligh price, and brought to a bad market, for our Savu steck was not yet expended: however, I gave a Spanish dollar for a small turtle, which weighed about six-and-thirty pounds; I gave also a dollar for ten large fowle, and afterwards bouglit fifteen more at the same price; for a dollar we might also have bought two monkeys, or a whole cege of rice-birds. The master of the sloop brougbt with lim two books, in one of which he desired that any of our officers would write down the name of the ship and ita commander, with that of the place from which she sailed, and of the port to which she was bound, with each other particulars relating to themselves, as they might think proper, for the information of any of our friends that should come after us: and in the other be entered the names of the ship and the commander, himself, in order to transmit them to the Governor and Council of tho Indies. We perceived that in the firat book many ship日, particularly Portugueae, had made entries of the same kind with that for which it was presented to us. Mr. Hicks, however, having written the name of the ship, only added "from Europe." He took notice of this, but said, that he was satisficd with anything we thought fit to write, it bcing intended morely for the information of those who should inquire after us from motives of friendship.

Having made several attempts to anil with a wind that would not slem tho current, and as oflen come to an anchor, a proa came alongaide of us in the morning of the 5th, io which whe a Dutch officer, who sent me down a printed paper in English, duplicates of which he had in othar languages, particularly in French and Dutch, all regularly signed, in the name of the Governor and Council of the Indies, by their secretary : it contained nine questions, very ill expressed in the following terms:
"l. To what aation the ship belonga, and its name?
"2. If it comes from Europe, or any other place?
"3. From what place it lastly departed from?
"4. Whereunto desigoed to go?
"5. What and how many shipe of the Dutch Compeny by departare from the last shore there layed, and their namea?
"6. If one or more of theee ships in company with this, is departed for this or any othey plece?
"7. If daring the voyage any particularitics is happened or aeen?
"8. If not any shipe in eeg, or the Strits of Sunds, bave seen or hailed in, and which?
"9. If any other news worth of attention, at the plece from whence the ship twity departod, or during the voyage, is happened 3
"Batavia, in the Castle.
"By arder of the Covernor-General
"and the Counsellors of Iadie,
"J. Brander Boxal, See"
Of these questions I answered only the first and the fourth; which when the officer mr, he said answers to the reat were of no consequence : yet he immediately added, that he wate end that very paper away to Butavia, and that it would be there the next day at noon. I have particularly related this incident, because I have been credibly infurned that it in tet of late years that the Dutcl have tanken upon them to examine shipa tbat pace through tin Strait.

At ten oclock the same morning, we weighed, with a light breeze at S.W.; bat did Iith more than stem the curreat, and about two o'clock anchored agsin ander Bantam Pount, where we lay till nine ; a light brecze then springing up at S.E., we weighed and atood to the eastward till ten o'clock the next morning, when the current obliged us again to anchor in twenty-two fathom, Pulababi bearing E. by S. $\frac{1}{2}$ S., distant between three and four wila Having alternately weighed and anclured several times, till foar in the afternoon of the 7 th we then stood to the enstward, with a very faint breeze at N.E., and passed Wapen Ioleod and the firat island to the eastward of it ; when the wind dying away, wo were carried by he current between the first and second of the islands that bie to the eastward of Wapen Feleod where we wero obliged to anchor in thirty fathom, being very near a ledge of rocke that rus out from one of the islands. At two the next moming we weighed with the land wind at south, and stood nut clear of the alioal; but before noon were obliged to come to again in twenty-eiglit fathom, near a small island among those that are called the Thonasad Idendh, which we did not find laid down in any chart. Pulo Pare at this time bore E.N.E., didence between six and seren miles.

Mr. Banks and Dr. Solander went ashore upon the island, which they found not to be moro than five hundred yards long, and one hundred broad; yet there was a house apon it, and a amall plantation, wherc among other thinga was the Palma Chrisi, from which the castor-oil is made in the West Indies: they mnde a mmall addition to their collection of plants, and shot a bat, whose winge when extended measured three feet from point to poiat: they ahot also four plovers, which exactly resembled the golden plover of England. Soon after they retarned, a small Indian boat enme alongside with two Malays on board, who brought three turtles, some dried fish, and a fow pumpkins: we bonght the turtle, which altugether weighted a hundred and forty-six pounds, for a dollar, and considering that we had lately paid the Dutchman a dollar for one that weighed only six-and-thiry poundes wo thought we had a good bargain. The seller appeared equally satistied, and we then treated with him fur hie pumpkins, for which he was very unwilling to take any money bot a dollar; we asid that a whole dollar was greatly too much; to which he readily asented but degired that we would cut one and give him a part: at last, however, a fine shiping Portugucse petack tempted him, and for that he sold us his whole stock of pumpkins, being in number twenty-six. At parting, ho made signs that we ellould nut tell at Bataria that any boat lad been aboard us.

Wo were not nble to weather Pulo Pare this day, but getting the land wind at sooth about ten o'clock at night, we weighed and stood to the E.S.E. all night. At ten in the morning, we ancloored again, to wait for the sea breeze ; and at noon it gprung up at N.N.E. with which we stood in for Batavia rond, where at four o'elock in the afternoon we came to an anclor.

Wo found hero the Harcourt Indiaman from England, two English private traders of that eountry, thirteen enil of harge Dutch ships, and a considerable number of small vesels a boat came immediately on board from a slip which had a broad pendant flying, and the officer who commanded, having inquired who we were, and whence we came, innmediately returned with such answers bs we thought fit to give him : hoth he and his people were as
pale as apectrea, a sad presage of our sufferings in so unhealthy a country; but our people, who, except Tapia, were all rosy and plump, seemed to think themselves so seasoned by various climates that nothing could hurt them. In the mean time, I sent a lieutenant ashore to acqusint the Governor of our arrival, and to make an excuse for our not saluting; for as I could salute with only three guns, except the swivels, which I was of opinion would not be heard, I thought it was better to let it alone. As soon as the boat was despatched, the carpenter delivered me an account of the defecta of tho ship, of which the following is a copy :
© The defects of his Majcaty's bark Endeavour, Licutenant James Cook Commander.
"The ship very leaky, ss she makes from twelve to sir inches water an hour, occasioned by ber main keel being wounded in many places, and the scarfs of her stern being very open: the false keel gone beyond the midslips from forward, and perlaps farther, as I had mo opportunity of seeing for the water when hauled ashore for repairing: wounded on the larboard side under the main channel, where I imagine the greatest leak is, but could not come at it for the water : one pump on the larboard side useless; the others decayed within an incl and a lalf of the bore. Otherwise masts, yarde, bosta, and hull, in pretty good condition."

As it wer the universal opinion that the ship could not safely proceed to Earope witboat an examination of her bottom, I determined to apply for leave to heave her down at this place; and as I underatood that it would be neceasary to make this application in writing, I drew up a requeat, and the next moming, baving got it tranalated into Dutch, we all went aghore.

We repaired immediately to the house of Mr. Leith, the only Englishman of any credit who is resident at this place; he roceived us with great politeness, and engrged as ta diamer : to this gentleman we applied for instructions bow to provide ourselvea with ludgings and necessaries while we should stay ashore, and he told us, that there was an hotel or kind of inn, kept by the order of government, where all merchants and atrangers were obliged to reside, paying half per cent. upon the value of their goods for warehouse room, which the master of the house was obliged to provide; but that as we came in a king's ship, we should be bt liberty to live where we pleased, upon asking the governor's permission, which would be granted of course. He said, that it would be cheaper for us to take a house in the town, and bring our own servants ashore, if we had anybody upon whom we could depend to buy in our provisions; but as this was not the case, having no person among us who could epeak the Malay language, our gentlemen determined to go to the hotel. At the botel, therefore, beds were immediately hired, and word was sent that we should sleep there at night. At five oclock in the afternoon, I was introduced to the governor-general, who received me very courteously; he told me, that I ahould have everything I wanted, and that in the moming my requeat ahould be laid before the council, which I was deaired to attend.

About aine o'clock, we had a dreadful storm of thunder, ligbining, and rain, daring which the mainmast of one of the Dutch East Indiamen was split, and carried away by the deck; the main-top-mast and top-galiant mast were shivered all to pieces; she had an iron spindle at the main-top-gallant masthead, which probably directed the atroke. This ship lay not more than the distance of two cables' length from ours, and in all probability we ahould have shared the same fate, but for the electrical chain which we had but just got up, and which conducted the lightuing over the side of the ship; but though we eacaped the lightaing, the explosion abook us like an earthquake, the chain at the aame time appearing like a line of fire: a sentinel was in the action of charging his piece, and the slock forced the musket out of his hand, and broke tho rammer rod. Upon this occaaion, I cannot but earnestly recomnend chains of the same kind to every slip, whatever be her destination, and I hope that the fate of the Dutchman will be a warning to all who shall read this narrative, against having an iron spindle at the masthead.

The next morping I attended at the council-chamber, and was told that I should bave evergthing I wanted. In the mean time, the gentlemen ashore agreed with the keeper of tho hotal for their lodging and board, at the rate of two rix-dollas, or nine ahillings sterlings
a-day for each ; and as there were five of them, and they woold probably have many rixitan frons the ship, he agreed to keep them a aeparate table, opon condition that they thould pay one rix-dollar for tho dinner of every strnger, and enother for his supper and bed, it bo shunld sleep ashore. Under this stipulation, they were to be furnished with tea, offer, punch, pipes and tubaceo, for thembelves and their friends, as much as they conld consmer; they were also to pay half a rupee, or one ahilling and three-penee, a-day for ench of their servants.

They acoon learnt that thege rates were more than double the common charges of boerd and lulging in the town; and their table, though it had the appearance of magniferase was wretchedly ectved. Their dinner conkisted of one course of fifleen dishea, and their supper of one course of thirteen, but nine or ten of them consisted of bed poultry, nriously dressed, and often served up the second, third, and even the fourth time: the same dark liaving appenred more than once roasted, found his way again to the table na a fricmere, aod n fuurth time in the form of forced meat. It was not long, however, before they learned that this treatinent was only by way of essay, and that it was the invariable costora of the house, to supply all atrangers, at their firat corning, with atch fare as conld be procared for the least nuney, anl cousequently would produce the most $\mathrm{g}^{\text {ain }}$ : that if, either throgit indolence or giod nature, they were content, it was continued for the bencit of the boot; lut that if they complained, it was gradunlly amended till they were satisfied, which monsetimers happened befire they had the worth of their money. After this dibeovery, they remonstrated, and their fare leceme better; however, after a few daya, Mr. Banks bired a little hunse, the next door on the left hand to, the hotel, for himeelf and his party, for which he paid after the rate of ten rix-dullars, or two pound five ehillings sterling, e-month; bet here thry were wery far from having either the convenience or the privacy which thef expected: no permon was prermitted to slesp in this private honse occasionally, as a guest to the pirson who hired it, under a penslty; but almost every Dutchman that went by rim in without nny cerenmeny to ask what they gold, there having been very acldom eny printo perams at laitavia who hat nut something to sell. Everybordy here hires a cartiage, and Mr. Banks lired two. They are open chaises, made to hold two people, and driven by : mana sitting on a coach-box; for each of these he paid two rix-dollara a-day.

As soon as lie was settled in his new habitation, he gent for Tupia, who till now had continued on board upnn account of his illness, which was of the bilious kind, and for which lie had obstinatcly refused to take any medicinc. He soon came ashore, with his boy Tayeto, and though witile he was on board, and after he came into the boat, he was excedingly listless anil drjected, lie no stoner entered the town than he seemed to be animated with a new sunl. The houses, carriages, strects, people, and a multiplicity of other objecth, all new, which rushed upon him at nece, produced an effect like the sudden and secret purer that is imagined of fuscination. Tiycto expressed his wonder and delight with still leu restraint, anl danced alony the street in a kind of eestacy, examining every object with a restlegy nul rager curiosity, which was every moment excited sad gratified. One of the first things that Tupia renarked, was the various dresses of the passing multitude, concerning which he made many inluiries; and when he was told that in this place, where people of many lifferent nations were assembled, every oue wore the habit of his country, he dexired that he might conform to the custom, and appear in that of Otaheite. South Sea cloth was therefore sunt for from the ship, anil the equipped hinuself with great expedition and dexurity. The people who had seen Otworou, the Indian who had been brought hither by M. Bengainville, inufured whether Tupia was not the mame pereon: from these inquiries, we learned whar it was that we had sulplosed to be Spaniardy, from the accounts that had been givea of two shipe by the Islanders.

In the mean time, I procured anorder to the superintendant of the island of Onrust, where the ship was to be repaired, to recuive her there; and sent, by one of the ships that anied for Hulland, an aceount uf unr arrival here, to Mr. Staphens, the secretary to the admiraltyThe exjunses that would lee inemred by repairing and refitting the ship rendered it neersoary for me to take up moncy in this place, which I inngined might be done without difficulty: lut I found myself mistaken; for, after the nosit diligent inquiry, I could not find any
private person that had ability and inclination to advanoe the sum that I wanted. In this dificulty I applied to the governor himself, by a written request; in consequence of which, the Slebander bed orders to sapply me with what money I slould require out of the Company's treasury.

Un the 18 1 , as soon as it was light, having by several accidents and mistakes suffered a Ielay of many daya, I took up the anchor, and ran down to Onruat : a few daye afterwards we went alongside of the wharf, on Cooper's Iuland, which lies clnse to Onrust, in order to bake out our stores. By this time, having been here only nine days, we began to feel the fatal effecte of the climate and situation. Tapia, after the flow of epirite which the novelties of the place produced upon his first landing, aunk on a sudden, and grew every day worse and worse. Taycto was seized with an inflammation npon his lunga, Mr. Banks's two servente became very ill, and himeelf and Dr. Solander were attacked by fevers: in a few days almost every person both on board and ashore ware sick; affected, no doubt, by the low, swampy situation of the place, and the numberless dirty canals which intersect the Lown in all directions. On the 26th, I set up the tent for the reception of the ship's company, of whom there was but a small number able to do duty. Poor Tupia, of whose life we now began to despair, and who till this time had continued ashore with Mr. Banks, desired to be removed to the sinip, where, he said, he should breathe a freer air than among the numerong houses which obstructed it ashore: on board the ship, however, he could not go, for she was unrigged, and preparing to be laid down at the careening-place; but on the 28th, Mr. Banks went with him to Cooper's Ialand, or, as it is called here, Kuypor, where she lay; and as he seemed pleased with the opot, a tent was there pitched for him: at this place both the sea-breeze and the land-hreeze blew directly over him, and he expressed great satisfaction in his situation. Mr. Banks, whose humanity kept him two days with this poor Indian, retarned to the town on the 30 th , and the fits of his intermittent, which was now become a regular tertian, were so violent as to deprive him of his senses while they lasted, and leave him so weak that ho was scarcely able to crawl down atairs: at this time Dr. Solander's disorder adso increased, and Mr. Monkhouse the surgeon was configed to his bed.

On the 5tb of November, after many delays, in consequence of the Dutch shipa coming alongride the wharfs to load pepper, the ship was laid down, and tbe same day Mr. Monkhouse, our surgeon, a sensible, akilful man, fell the first sacrifice to this fatsi country, a loss whicb was greatly aggravated by our situation. Dr. Solander was just able to attend his funeral, but Mr. Banks was confined to his bed. Our distress was now very great, and the prospect before us diacouraging in the bighest degree: our danger was not auch as we could parmount by any efforta of our own ; courage, axill, and diligence, were all equally ineffectual, and death was every day making advances upon us, where we could neither reaist nor fy. Malay servants were hired to attend the sick, but they had so little sense either of duty or bumanity, that they could not be kept within call, and the patient was frequently obliged to get out of bed to seek thens. On the 9th, we lost our poor Indian boy Tayeto, and Tupis was so much affected, that it was doubted whether he would survive till the nert day.

In the mean time, the battom of the slip being examined, was found to be in a worse condition than we apprehended : the false keel was all gone to within tweaty feet of the atern-post ; the main keel was considerably injured in many places; and a great quantity of the sheathing was torn off, and several planks were much damaged; two of them, and the balf of a third, under the main channel near the keel, were, for the length of six feet, so worn, that they were not above an eighth part of an inch thick, and here the woras had made their way quite into the timbers; yet in this condition she had sailed many hundred leaguea, whare pavigation is as dangerous as in any part of the world: how much misary did we eacape, by being ignorant that so considerable a part of the bottom of the vessel was shinner than the sole of a ahoe, and that every life on board depended upon 80 elight and fragile a barrier between us and the unfathomable ocenn! It seemed, however, that we had been preserved only to perish here: Mr. Banks and Dr. Solender were so bad, that the pbyeician deciared they bad no cbance for recovery hut hy removing into the country; a homed was therefore hired for them at the distance of about two miles from the town, which belonged to the mater of tbe hotel, who engaged to furniah them with provisions, and the
nse of slaves. As they had already experienced their want of inflaence over alaves dat had other masters, and the unfecling inatiention of these fellowi to the sick, they bought eath of them a Malay woman, which removed both the causes of their being so ill served; the women were their own property, and the tenderness of the wex, even here, made thetn good nurses. While thesc preparations were making, they received an account of the desth of Tupia, who sunk at once after the loes of the boy, whom he loved with the lendernem of a parent.

By the 14th, the bottom of the ship was thorongly ropaired, and very mach to my eatisfaction; it would, indeed, be injustice to the officers and workmen of this yard, not declare that, in my opinion, there is not a marine yerd in the world where a elip can be laid down with moro convenience, safety, and deapatch, nor repaired with more diligrace and skill. At this place they beave down by two maste, a method which we do not now practige: it is, however, unqueationably more asfe and expeditious to heave down with two masts than one; and he must bave a good share of bigotry to old castorna, and an equa want of common sense, who will not allow this, aftar seeing with what facility the Dath heave down their largeat ships at this place.

Mr. Banks and Dr. Solander recovered slowly at their country-house, which was not caly open to the sen-breeze, but situated upon a running atream, which greatly contribated to the circulation of the air : but I wes now taken ill myself; Mr. Sporing and a seaman who bad attended Mr. Banks were also scized with intermittents; and, indeed, there was not more than ten of the whole ship's company that were able to do duty. We proceeded, however, in rigging the ahip, and getting water and storea aboard: the water we were obliged to procure from Batavia, at the rate of six shilling and eightpence a leager, or one handred and fifty gallons.

Abont the 26 th , the westerly monsoon set in, which generally blows here in the night from the S.W., and in the day from the N.W. or N. For some nights before this, we had very heavy rain, with mach thunder; and in the night between the 25 th and 26th, ench rain ns we had ecldon seen, for ncar four hours without intermission. Mr. Banks's boeso admitted the water in every part like a sieve, and it ran through the lower rooms in a streans that would have turned a mill; he was by this time sufficiently recovered to go ont, anit, upon his entering Batavia the next moming, he was much surprised to sce the bedding everywhere hang out to dry. The wet geason was now act in, thongh me had some intervals of fair weather. The frogs in the ditchee, which croak ten tinam londer than any frogs in Europe, gave notice of rain by an incessant noise that was almost intolerable, and the gnats and mosquitos, which hail been very troublesome even during the dry weather, were now become innumerable, swarming from every plash of water like bees from a hive: they did nut, however, much ineommode us in the day, and the stings, however troublesome at first, nuver continued to itch alove half an hour, so that none of us felt in the day the effects of the wounds they had received in the night.

On the 8th of December, the ship being perfectly refitted, and laving taken in moot of her water and stores, and received the sick on hoard, we ran up to Batavia Road, and anchored in four fathom and a half of water. From this time, to the 24th, we were employed in getting on board the remainder of our water and provisions, with some anw pumps, and in soveral other operations that were neecsary to fit the ship for the sea, all which would have been effected much sooner, if sickness and death had not disabled or carried off a great numher of our men.

While we lay here, the Earl of Elgin, Captain Cook, a ship belonging to the English East India Compauy, came to an nuchor in the road. She was bound from Madras to Chinn but laving lost her pasange, pat in here to wait for the next season. The Phoenix, Cajtain Black, on Eaglish conntry ship, from Bencoolen, also came to an anchor at this place.

In the afternoon of Cliristmas eve, the 24tli, I took leave of the goveruor, and several of the principal gentlenen of the place, with whom I had formed connexiona, and from whorn I received every possible civility and assistance; but in the meau time an accident happened, which might have produced disagrecable consequences. A seanan had run away from one
of the Dutch ships in the road, and entered on board of mine : the captain bad applied to the governor, to reclaim him as a subject of Holland, and an order for that purpase was procured : this order was brought to me soon after I returned from my last visit, and I said, that if the man appeared to be a Dutchman, he ahould certainly be delivered up. Mr. Hicks commanded on board, and I gave the Dutch officer an order to him, to deliver tlie man up noder that condition. I alept myself this night on shore, and, in the morning, the captain of the Dutch commodore cenme and told me that he had carried my order on board, but that the officer lad refused to deliver up the man, alleging, not only that he was not a Dutchman, but that he was a subject of Great Britain, born in Ireland: I replied, that the officer Jad perfectly executed my orders, and that if the man was an English subject, it could not be expected that I should dehiver him up. The captain tben asid, that he was just come from the governor, to demand the man of me in his naine, as a aubject of Denmark, alleging that he stood in the ship's books as born at Elaineur. The claim of tbis man as a subjeet of Holland being now given up, I observed to the captain that there appeared to be same mistake in the general's message, for that he would certainly never demand a Danish beeman from me, who had committed no other crime than preferring the service of the English to that of the Dutch. I added, however, to convince him of my sincere desire to ayoid diapotes, that if the man was a Dane he should be delivered up as a courtesy, though he could not be demanded as a right; but that if I fonnd he was an English subject, I wonld keep him at all events. Upon these terms we parted, and soon after I received a letter from Mr. Hicke, containing indubitable proof that the seaman in queation was a subject of his Britannic Majesty. This letter I immediately carried to the Shebander, with a requeat that it might be shown to the governor, and that his excellency inight at the same time be told I would not opon any terms part with the man. This had the desired effect, and I heard no more of the affair. In the evening, I went on board, accompanied by Mr. Banke, and the reat of the gentlemen who had constantly resided on sloore, and who, though better, were not yet perfectly recovered.

At six in the morning of the 26th, we weighed and set sail, with a light brecze at S.W. The Eigin Indiaman aaluted us with three cheers and thirteen guns, and the garrison with fourteen, both which, with the belp of our swivels, we returned, and soon after the sesbreeze set in at N. by W., which obliged us to anchor just without the ships in the road. At this time the number of sick on board nmounted to forty, and the rest of the ship's company were in a very feeble condition. Every individual had been sick except the sailmaker, an old man between eeventy and eighty years of age, and it is very remarkable that this old man, during our stay at this place, was constantly drunk every day: we had buried meven, the surgeon, three seamen, Mr. Green's servant, Tupia, and Tayeto his boy. All but Tupia fell a sacrifice to the unwholesome, stagnant, putrid air of the country; and be who, from lis birh, had been used to subsist chiefly upon vegetable food, particularly ripe fruit, soon contracted all the disorders that are incident to a sea life, and would probably bave sunk under them before we could have completed our voyage, if we had not been obliged to go to Batavia to refit.

CHAPTER L1.—BOME ACCODNT OF BATAYIA, AND THE ADJACFNT COUNTRY- WITH THEIR FRUITG, FLOWERS, AND OTIER PRODDCTIONS.
Batafia, the capital of the Dutch dominions in India, and generally supposed to have no equal among all the possessions of the Europeans in Asia, is situated on the north side of the island of Java, in a low fenny plain, where several small rivers, which take their rise in the mountains called Blaeuwen Berg, about forty miles up the country, eupty themselves into the sea, and where the coast forma a large bay, called the Bay of Batavia, at the dirance of about eight leagues from the Strait of Sunda. It lies in latitude $6^{\circ} 10^{\circ} \mathrm{S}$., and longitude $100^{5} 50^{\circ}$ E. from the meridinn of Greenwich, as appears from astronomical obearvations mede npon the'apet, by the Reverend Mr. Molur, who has built an elegant obsorvatory; which is as well furniahed with instruments as most in Europe.

The Dutch seem to havo pitched upon this apot for the convenience of water-enriage; and in that it is, indeed, a secund Holland, and superior to every other place in the mord There are very few strecte that liave not a canal of cousiderable breadth running througt them, or rather stagnating in them, sad continued for several milea in almoet every direction beyond the town, which is also intersected by five or six rivern, some of which are narigable thirty or forty miles up the country. As the houses sro large, and the streets wide it takes tip a much greater extent, in proportion to the number of housses it containg than any city in Europe. Valentyn, who wrote an account of it sbout the year 1726, anys, that in his time there were, within the walls, 1242 Dutch houses and 1200 Chinese; and withoat the walla 1066 Dutch, and 1240 Chinese, beaidea 12 arrack-houses, making in all 4760 : but this account appeared to us to be greatly exaggerated, especially with respect to the number of honses within the walls-

The atrects are spacious and handsome, and the banks of the canals aro planted with rons of trees, that mako a very pleasing appearance; but the trees concur with the cande to make the situation unwholesume. The stagnant canals in the dry semon exhale an intulerble atcuch, and the trees impede the course of the air, by which, in some degree, the putrid effluvia woutd be disuipated. In the wet scason the inconvenience is equal, for then them reservoirs of corrmpted water overflow their banks in the lower part of the town, eapecially in the neighbourlaod of the botel, and fill the fower stories of the housea, where ther leare behind them an inconccivable quantity of alime and Gith: yef these canals aro sometines cleaned; but the cleaning thetn is so managed as to become as great a nuisance no the fulnass of the water: for the black mud that is taken from the bottom is suffered to lie upon the banks, that is, in the middle of the street, till it lias acquired a sufficient degree of hardness to be made the lading of a buat and carried away. As this mud consists chiefly of human ordure, which is regularly thrown into the canals every morning, there not being a necesunthouse in the whole town, it poisons tho air while it is drying to a considerable exteds. Fven the running streanis breome muisances in their turn, by the nastiness or negligence of the people: fur every now and then a dead hog, or a dead horse, is stranded upoo the shallow parts, and it being the business of no particular person to remove the nnisance, it is oeghigently left to time and accident. While we were here, a dead buffalo lay upoo the shoal of a river that ran through one of the principal streets above a week, and at lust was carried away by is fiond.

Tho horsces are, in general, well adapted to the climate: they consiat of one very lange room or hall on the ground-floor, with a door at each end, both which generally stend open; at one end a roont is taken off by a partition, where tlite master of the house trangaets his business; and in the middic, between each end, there is a court, which pives light to the hall, and at the same time increases tho dranght of air. From one conner of the hall the stairs go up to the floor above, where also the rooms are spacious and airy. In the alcore, which is formed by the eourt, the family dine; ated at other timea it is oecupied by the female slaves, who are not allowed to sit duwn anywhere elac.

The public buidings are, most of them, old, heavy, and ungraceful; but the new cluarda is not inelegant; it is built with a dome, that is seen from a great distance af sea, and though the outside has rather a heavy ippearance, the inside forms a very fine room: it is furnished with an organ of a proper size, being very large, and is noyt nagnifieenty illuminated by chandeliers.

The town is inclowed by a stone wall, of a noderate height : but the whole of it is old, and many parts are much ont of repair. This wall itself is surrounded by a river, which ia some places is fity, and in some a hundred yards wide: the atream is rapid, but the water is shalluw. The wall is niso lined within by a canal, which in tiffermet parts is of different breadtis; so that, in passing cilhor out or in through the gates, it is necessary to croes two draw-bridges; and there is no aceess for idle people or strangers to walk upon the ramparts, which seem to be bat itl provided with guns.

In the north-east corner of the tuwn atands the enstle or eitadel, the walls of which are both ligher and thicker than those of the town, erpecially near the landing-place, where there is depth of water only fur boats, which it completely commands, with several laggo gans that make a very good apmearance.

Within this castle are apartments for the governor-general and all the council of India, to which they are enjoined to repair in case of a siege. Here are also large storehouses, where great quantities of the Company's goods are kept, especially those that are brought from Europe, and where almost all their writers transact their business. In this place also are laid up a great number of cannon, whether to mount upon the walls or furnish shipping, we could not learn; and the Company is said to be well supplied with powder, which is dispersed in various magazines, that, if some should be destroyed by lightning, which in this place is very frequent, the rest may escape.

Besides the fortifications of the town, numerous forts are dispersed about the country to the distance of twenty or thirty miles; these seem to have been intended merely to keep the natives in awe, and, indeed, they are fit for nothing else. For the same purpose a kind of houses, each of which mounts about eight guns, are placed in such situations as command the navigation of three or four canals, and consequently the roads upon their banks: some of these are in the town itself, and it was from one of these that all the best houses belonging to the Chinese were levelled with the ground in the Chinese rebellion of 1740 . These defences are scattered over all parts of Java, and the other islands of which the Dutch have got possession in these seas. Of one of these singular forts, or fortified houses, we should have procured a drawing, if our gentlemen had not been confined by sickness almost all the time they were upon the island.

batavia.
If the Dutch fortifications here are not formidable in themselves, they become so by their situation: for they are among morasses where the roads, which are hothing more than a bank thrown up between a canal and a ditch, may easily be destroyed, and consequently the approach of heavy artillery either totally prevented or greatly retarded : for it would be exceedingly difficult, if not impossible, to transport them in boats, as they all muster every night under the guns of the castle, a situation from which it would be impossible for an enemy to take them. Besides, in this country, delay is death; so that whatever retards an enemy, will destroy him. In less than a week, we were sensible of the unhealthiness of the climate; and in less than a month half the ship's company were unable to do their duty. We were told, that of a hundred soldiers who arrive here from Europe, it was a rare thing for fifty to survive the first year; that of those fifty, half would then be in the hospital, and not ten of the rest in perfect health : possibly this account may be exaggerated; but the
palc and feeble wretclice whom we anw crawling aboat with a manket, which they wer scarcely able to carry, inclined us to believe that it was truc. Every white inliabitent of the town, indeed, is a soblicer; the younger aro constantly mustered, and those who bave sermed five years are linble to be calicd out when their assistance is thought to be necesentry; bui a neither of them are ever excrcieed, or do any kind of duty, much cannot be expected from them. The Portagnese, indeed, are in general good marksmen, becanse they employ thenselves much in shooting wild hogs and deer: neither the Mardykers nor the Chinese raow the use of firc-arms; but as they are snid to be brave, they might do much erecution with theis own weapons, swords, lances, and daggers. The Mandykers are Indians of all nations, who arc descended from free ancestorg, or liavo thembelvea been made free.

But if it is difficuit to attack Batavia by land, it is utterly impossible to aftack it by gat for the watcr is so shallow, that it will scarcely admit a long-boat to come within canace shot of the walls, except in a narrow channel, called the river, that is walled on both eides by strong piers, and runs about balf-a-mile into the harbour. At the other end, it terminabed under the fire of the strongest part of the castle; and here its commanication with fow canals that intersect the town is cut off by a large wooden boom, which is shut every night at six o'clock, and upon no pretence opened till the next morning. The harbour of Bataris is accomnted the funcst in India, and to ail appenrance with good reason; it is large enongh to contain any number of ships, and the ground is so good that one anchor will hold till the cable decays: it never admits any sea that is troublesome, and its only inconvenience is the shosl water between the road and the river. When the sca breezo blows fresh, it makey a cockling sea that is dangerous to boats: our long-bont once struck two or three timea a she was attempting to conse ant, and regained tho river's moath with some difficulty. $A$ Datel boat, laden with sails and rigging for one of the Indiamen, was entirely lost.

Found the harbour, on the outaide, lie many islanda, which the Dutch have taked possession of, and apply to different uses. To one of them, called Edam, they tranepast all Earopeans who have been guilty of crimes that are not worthy of death: some are sentenced to remain there nincty-nine ycars, some forty, some twenty, some less, down to five, in proportiun to their offence; and, during their banishment, they are employed an slaves in making ropes, and other drudgery. In another island, called Purmerent, they have an hospital, where people are said to recorer much faster than at Batavia. In a thiri, called Kuyper, they havo warehouses belonging to the Company, chiefly for rice, and other merchandisc of small value; and licre the foreign ships, that are to be laid down at Oorust, another of these islands, which with Kuyper has been mentioned before, discharge their cargoes at wharfs which are very convenient for the purpose. Here the guns, amils, and other stores of the Falmooth, a man-of-war which was condemned at this place when she was retorning from Manilla, were deposited, and the slip herself remained in the harbour, with only the warrant-officers on boord, for many years. Remittances were regularly made them from home; but no notice was ever taken of the many memoriala they sent, desiring to be recalled. Happity for them, the Dutch thought fit, about six monthe before or arrival, to sell the resgel and all her stores, by public auction, and send the officerg home in their uwn ships. At Onrust, they repair all their own shipping, and keep a large quantity of naval stores.

The country round Batavia is for some miles a continued range of conntry-houses and gardens.-Many of the gariens are very large, and, by some atrange fatality, all are planied with trees almost as thick as they can atand; so that the country derives no advantage from its being cleared of the wood that originally covered it, except the fruit of that which bas wen planted in its room. These impenetrable forests stand in a dead flat, which excends some miles beyond them, and is intersected in many directions by rivers, and more still by canals, which are navigable for small vessels. Nor is this the worst, for the fence of every field and garden is a ditch; and, interspersed annong the cultivated ground, there are many filthy fens, bogs, and morasses, as well fresh as salt.

It is not strango that the inhabitants of such a country should bo familiar with disease and death : preventive medicines are taken almost as regularly as food; and everybody expects tho returns of sickness, be we do tho seasons of the yoar. We did not see asingle

Face in Batavia that indicated perfect health, for there is not the least tint of colour in the cheeks either of man or woman: the women indeed are most delicately fair; but with the appearance of disease there never can be perfect heauty. Pcople talk of death with as much indifference as they do in a camp; and when an acquaintance is said to be dead, the common reply is, "Well, he owed me nothing;" or, "I must get my money of his executors."

To this description of the environs of Batavia there are but two exceptions. The governor's country-house is situated upon a rising ground; but its ascent is so inconsiderable, that it is known to be above tbe common level only ly the cansle being left behind, and the appearance of a fow bad hedges: his Excellency, however, who is a native of this place, has, with some troable and expense, contrived to inclose lis own garden with a ditch : bucla is the influence of habit both upon the taste and the understanding. A famous market also, called Passar Tanahank, is held upon an eminence that rises perpendicularly nhout thirty feet above the plain; and except these situations, the ground, for an extent of between thirty and forty miles round Batavis, is exactly parallel to the horizon. At the diskance of about forty miles inland, there are hills of a considerable height, where, as we were informed, the air is bealthy, and comparatively cool. Here the vegetables of Europe flourish in great porfection, particularly atrawberries, which can but ill hear heat; and the inhabitants are vigorous and ruddy. Upon these hills some of the principal people have countrybouseg, which they visit once a-year; and one was begun for the governor, upon the plan of Blenheim, the famous bent of the Duke of Marlborough, in Oxfordshire, but it has nerer been finished. To these hills aleo people are sent by the phyaicians, for the recovery of their health, aud the effects of the air are said to be almost miraculous: the patient grows well in a short time, but constantly relapses soon after his return to Batavia*.

But the same situation and circumstances which render Batavia and the country round it un wholesome, render it the best gardener's ground in the world. 'The soil is fruitful beyond imagination, and the conveniencea and luxurics of life that it produces are alnost without muraber.

Rice, which is well known to be the corn of tbese countries, and to serve the inhabikants instead of bread, grows in great plenty: and I must here obsctve, that in the hilly parts of Java, and in many of the eastern islands, a species of this grain is planted, which in the weaters parts of India is entirely unknown. It is called by the natives Paddy Gunung, or Mountain Rice: this, contrary to the other sort, which must be under water three parta in four of the time of ita growth, is planted upon the sides of hills where wo water but rain can come: it is however planted st tho beginning of the rainy season, and reaped in the beginning of the dry. How far this kind of rice might be useful in our Weat Indian islands, where no bread-cors is grown, it may perhaps be worth while to inquire.

Iudian con, or nuize, is also produced here; which the inhabitants gather when young, and toast in the ear. Here is also a great variety of kidney-beans, and lentile, which they called Cadjang, and wbich make a considerable part of the food of the common people; besidea millet, yams both wet and dry, sweet potatoes, and European pokatoes, which are very good, bnt not cultivated in great plenty. In the gardens, there are cablages, lettuees, cucumbers, radieher, the white radishes of China, which boil almost as well as a turaip; carrots, paraley, celery, pigeon-peas; tbe egg-plant, which, broiled and eaten with pepper and anal, is very delicious; a kiod of greens resembling spinage; ooious, very small, but excellent ; and asparagus; besides some European plants of a strong small, particularly sage, hyseop, and rue. Bugar is also producod here in immense quantities; very great crops of

[^37]paning the aight within the malls. Both the trade and populmion of Batavia have greatly increated, eapecially within the lant ten yeaty. The present number of inbabitante in eatimated at from 60,000 to 70,000 , among whom about 200 English subjecta are reckaned, ineluding thowo serving in the Dutch mereantile nevy. The British metchancs form an important body of merchanta hero, and pomen about 2000 squaro wiles of land on the island, muct of which is cultivited with sugr. Bee Eorl'i "Eantero Sens," p. 34.-En.
tho finest and largest canea that can be imagined are prodnoed with very litcle are, and yield a much larger proportion of augar than the canes in the Weat Indies. White ngriz sold here at twopence hatfpenny a pound; and the molnmes make the arrack, of which es of rum, it is the chicf ingredient; a amall quankity of rices, and some cocos-nat wise, being added, chicfly, I suppose, to give it flavour. A manall quantity of indigo is also produced here, not as an article of trade, but merely for home conmmption.

But the must abundant article of vegetable lurory hera, is the fruit; of which there tre m lose than six-and-thirty different kinds, and I shall give a very brief account of each.

1. The pine-apple, Bromelia Ananar. Thia frait, which is here called Nawat, grows rey large, and in such plenty that they may somatimea be bought at the first hand for a farthing a piece; and at the common fruit-shops we got three of them for twopence halfpency. Tincy are very juicy and well flavoured; but we all agreed that we had eaten ae good from a hothouse in England : they are, howover, so luxuriant in their growth that most of then have two or three crowns, and a great number of suckers from the bottom of the frait; $d$ these Mr. Banks once counted nine, and they are so forward, that very often while tbey atill adhered to the parent plant they shot out their fruit, which, by the time the large oes becante ripe, were of no inconsidtrable size. We several timea naw three upon one apples sind were told that in plant once produced a cluster of nine, beaiden the principel : this inded was considered as so great a curiosity, that it was preserved in sugar, and sent to the Pringe of Orange.
2. Sweet oranges. Thesc are very good, but while wo were here, sold for sixpence : pice.
3. Pumplemoeses, which in the Weat Indies are called Shaddocks. These were well Gavoured, but not juicy; their want of juice, however, was an accidental effect of the scasun.
4. Lemuns. These were very ecaree; but the want of them was amply cotnpeneated by the plenty of limes.
5. Lines. These were excellent, and to be bonght at abont twelve-pence a bundred. Te asw only two or three Seville oranges, which were almosi all rind; and there are many worts buth of oranges and lemons, which I shall not particularly mention, becanse they are neither esteemed by Europenas nor the natives themselves.
6. Mangoes. This fruit daring our stay was so infested with maggota, which bred in the inside of them, that scarcely one in three was eatable; and the best of them were mach inferior to those of Brazil: they are generaliy compared by Europeans to a melting peach, which, indced, they resemble in ewftness and sweetness, but certainly fall much short in fiesour. The climate here, we were told, is too hot and damp for them; but there are a meny sorts of thern as there are of apples in England, and some are much superior to others One sort, which is called Mangha Couani, has so strong a smell that a Europenn can ecarcely bear one in the room; thesc, however, the natives are food of. The three sorts which are generally preferred, are the Mangha Doodool, the Mangha Santock, and the Mingha Gure.
7. Bananas, Of these aiso there are innomeralile sorts, but three only are good; the Pistang Mis, the Pisang Rudh, and the Pistang Ambon: all these have a pleasant vinous taste, and the rest are useful in different ways; some are fried in batter, and others are boiled and caten as bread. There is one which deserves the particular ootice of the botaniat, because, contrary to the nature of its tribe, it is full of seeds, and is therefore called Pienang Batu, or Piasang Builjic: it has however no excellence to recommend it to the taste, bat the Malays use it as a remedy for the flux.
8. Grapes. These are not in great perfection, but they are rery dear; for we could not buy a moderate bunch for less tion a shilling or eighteen-penee.
9. Tamarinds. These are in great plenty, and very cheap: the people however do not put them up in the nanner practised by the Weat Indians, bot eure them with salt, by which means they become a black mase, so disagmeable to the sight and taste, that few Europeans clroose to meddle with thens.
10. Water-melons. These are in great plents, and
11. Pumpkins. These are, beyond comparison, the most useful fruit that can be carried to aea; for they will keep without any care several months, and with sugar and lemon-juice, zoake a pie that can scarcely be distinguished from one made of the best apples; and with pepper and salt, they are a substitute for turnips, not to be despised.
12. Papaws. This fruit when it is ripe is full of seeds, and almost without flavour; bat, if when it is green it is pared, and the core taken out, it is better than the best turnip.
13. Guava. This fruit is much commended by the inbabitants of our islands in the West Indies, who probably bave a better sort than we met with here, where the smell of them Whas so diangreably strong, that it made some of us sick; those who tasted them, said, that the flevour was equally rank.
14. Sweet-sop. The Annona equamova of Linnemes. This is also a Weat Indian fruit; it consists only of a mass of large kernels, from which a amall proportion of pulp may be sacked, which is very sweet, but has little flavour.
15. Custard-apple. The Anmona reticulata of Linnmus. The quality of this fruit is well expressed by its English name, which it acquired in the West lndies; for it is as like a custard, and a good one too, as can bo imagined.
16. The cashew applc. This is eeldom eaten, on account of its astringency. The nut that growe upon the top of it is well known in Enrope.
17. The cocon-nut. This is also well known in Europe; there are several sorts; but the beat of those we found hero is called Callappi Edjou, and is easily known by the redness of the fleah between the skin and the shell.
18. Mangostan. The Garcinia Mangostana of Linnæus. This fruit, which is peculier to the East Indics, is about tho size of the crab-appie, and of a deep red-wine colour : on the top of it is the figure of five or six amall triangles joined in a circle, and at the bottom several hollow green leaves, which are remains of the blnssom. When they are to be eaten, the skin, or rather flesis, must be taken off, under which are found six or seven white kernela, placed in a circular order, and the pulp with which these are enveloped is the fruit, than which nothing cen be more delicious: it is a happy mixture of the tart and the sweet, which is no less wholesome than pleasant; and with the sweet orange, this fruit is allowed in any quantity to those who are afflicted with fevers, either of the putrid or inflammatory kind.
19. The jamboo. The Eugenia Mallaccensis of Linnæus. Tiis fruit is of a deep red colour, and an oral shape; the Iargest, which are always the best, are not bigger than a small apple; they are pleasant and cooling, though they have not much finvour.
20. The jambu-eyer. A species of the Eugenia of Linnetus. Of this fruit there arc two sorts of a aimilar shape, resembling a bell, but differing in colour; one being red, the other white. They somewhat exceed a large cherry in size, and in taste have neither flavour nor even aweetness, containing nothing but a watery juice; slightly acidulated; yet their coolneas recommends them in this hot country.
21. Jambu-eyer meuwar. The Eugenia jambos of Linnæus. This is more gratcful to the smell than the taste; in tasto it resembles the conscrve of roses, and in smell the fresh acent of thoee flowers.
22. The pomegranate. This is the same frait that is known by the same name sll over Europe.
23. Darion. A froit that in shapo resembles a small melon, hut the skin is covered with sbarp conical spines, whence its name; for dure, in the Malay lauguage, sig口ifies prickle. When it is ripe it divides longitudinally into seven or eight compartments, each of which contains six or seven nuts, not quite so large as chestnuts, which aro covered with a sobatance that in colour and consiatence veryimuch resembles thick cream: this is the part that is eaten, and the natives are fond of it to excess. To Europeana it ia generally diaagreeable at first ; for in taste it somewhst resembles a mixture of cream, sugar, and onions; and in the amell the onions predominate.
24. Nanca This fruit, which in some parts of Indis is called Jakes, has, like the Durion, a ariell very disagreable to atrangers, and somewhat resemhling that of mellow applea mixed with garlio: the flevour is not more adapted to the general taste. In some countriat
that are favoumble to $i t$, it is said to grow to an immense size. Rumphiua relates, that it is sometimes so large that a man cannot easily lift it ; and we were told by a Malay that it Madura it is sometimes so large as nut to be carried but by the united efforts of two metr At Batavia, however, they nevor exceed the size of a large melon, which in shape they very much resemble: they are covered with angular prickles, like the shootinga of eome cryesk, which however are not hard enough to wound thoee who handle them.
25. Champada. This differs from the Nancs in little except size, it not being so big.
26. Rambuton. This is a fruit little known to Europeans; in sppearance it very much resemblea a chestant with the husk on, and like that, is covered with small points, whid are soft, aud of a deep red colour: under this skin is the froit, and within the fruit a moor; the catable part thereof is amall in quantity, but ita acid perbspe is more agreeable thad any other in the whole vegetable kingdom.
27. Jambolan. This in size and appearance is not unlike a danson, but in taste is atill more astringent, and thercfore less agreeable.
28. The Bos Bidarra; or Rhamnus Jujuba of Linnmus. This is a round yellow frait, about the size of a gooseberry; its Havour is like that of an apple, but it las the astriagency of a crab.

29 Nam nam. The Cynomotra Cauliftura of Linneus. This fruit in shape somewhas resembles a kidney; it is alout three inches long, and the oulside is very rough : it is seldom eaten raw, bot fried with batter it makes a good fritter.

30, 31. Tho Catappa, or Terminalia Catappe; and the Canare, the Canarinen commume of Linnouts; are both nuts, with kernels somewhat resembling an almond; but the diticulty of breaking the shell is so great, that they are nowhere publicly sold. Those which we tasted were gathered for curiosity by Mr. Banks, from the tree upon which they grew.
32. Tho Madja, or Limoni of Linneras, contains, under a hard brittle shell, a lighitly aeid pulp, which caunot bo eaten withont sugar ; and with it, is not generally thought pleasant
33. Suntul. The Trichilia of Linnæus. This is the worst of all the fruite that I shall particularly mention: in size and shape it regembles the Madja; and within a thick akis contains kernels like those of the Mangostan, the taste of which is both acid and astringeat, and so disagreeable, that we were surprised to aee it exposed upon the fruit-stalls.

34, 35, 36. The Blimbing, or Acorhua Belimbi; the Blimbing Besse, or A rerrhioa CaramLola; and the Cherrema, or Acerrhoa acidu of Linnems, are three species of one genus: ad though they differ in shape, are nearly of the same taste. The Dlinbing Besee is the sweetest : the other two are so ansterely aeid, that they cannot be used without dresing ; they make, however, excellent pickice and sour sance.
37. The Salak, or Calanus Rotang Zalacea of Linnoens. This is the fruit of a prickly bnsh; it is about as big as a walnut, and covered with seales, like those of a lizard: below the acales are two or three yellow kernels, in flavour somewhat resembling a strawberry.

Besides these, the island of Java, and particularly the country ronad Batnvia, prodoces many kinds of fruit which were not in meauou during our stay; we were aloo told that apples, strawberrics, and many other fruits from Europe, had been planted up in the mountaina, and flonrished there in great luxuriance. We anw several fruita preserved ia sugar, that we did not see recent from the tree, one of which is called Kimkil, and another Boa Atay; and here are seviral others which are caten only by the nativee, particularly the Kellor, tho Guilindina, the Moringr, and the Soccum. The Soceum is of the enme kind with the bread-fruit in the South Sua Islands, but so much inferior, that if it had not been for the similitude in the outward appearance both of the froit and the tree, we should not have referred it to that clase. These and some others do not merit to be particalerly mentimed.

The quantity of fruit that is consumed at Batavia is incredible; but that which is publicly exposed to salc is gencrally over-ripe. A gtranger, however, may get good fruit in a street called Passar Pissang, which lies north frum the great church, and very near it. This btreet is inkabited by none but Chinese fruit-sellers, who are supplied from the gardens of gentlemen in the neighbourhood of the town, with such as is freah, and excellent in its kiad; for which however they must be paid more than four times the market price.

The town in general is supplied from a considerable disinnce, where great quantities of land are cultivated merely for the production of fruit. The country people, to whom these lande belong, meet the people of the town at two great markets; one on Monday, called Paesar Sineen; and the other on Saturday, called Pussar Tanabank. These fairs are held at places considerably distant from each other, for the convenienco of diferent districts; neither of them however are more than five miles distant from Batavia. At these fairs, the beat fruit may be lought at the cheapest rate; and the sight of them to a European is very entertaining. The quantity of fruit is aatonishing ; forty or fifty cart-loads of the finest pineapples, packed as carelessly as turaips in England, are common, and other fruit in the asme profusion. The days, however, on which these markets are held are ill contrived; the time between Saturday and Monday is too shori, and that between Munday and Saturday too long : great part of what is bought on Monday is always much the worse for keeping before a new stock can be hought, either by the retailer or consumer; ao that for several days in every week there is no good fruit in the hands of any people but the Chiness in Passar Pissang.

The inhahitants of this part of Indie practise a luxury which seems to be but little attended to in other countries; they are continually burning aromatic wonds and resins, and acatter odonrs round them in a profusion of flowers, possibly as an antidote to the noisome effluvis of their ditches and canals. Of sweet-smelling flowers they have a great variety, altogether unknown in Europe, the chief of which I shall briefly debcribe.

1. The Champacka, or Michelia Champacea. Tlise grows upon a tree as large as an apple-tree, and consists of fifteen long narrow petala, which give it the appearanco of being double, though in reality it is not so: its colour is yeliow, and much decper than that of a jonquil, to which it has some resemblance in smell.
2. The Cananga, or Uvaria Cananga, is a green flower, not at all resembling the blossom of any tree or plant in Europe: it has indeed more the appearance of a bunch of leaves than a flower; ita acent is agrecahle, but altogether peculiar to itaelf.
3. The Mulatti, or Nyctanthes Sambac. This is well-knowa in English hot-houses by the name of Arabian jessamine : it grows here in the greatest profusion, and its fragrance, like that of all other Indian flowers, though exquisitely pleasing, has not that overpowering strength which distinguishes some of the same sorts in Europe.

4, 5. The Combang Caraenassi, and Combang Tonquin, Percularia Glabro. These are small flowers, of tho dog's-bane kind, very much resembling each other in shape aud amell, bighly fragrant, but vcry different from every product of an English garden,
6. The Bonga Tanjong, or Mimusops Elergi of Linnexus. This flower is shaped like a star of aeven or cight rays, and is about half an inch in diameter; it is of a yellowish colour, and has an agreeable smell.

Besides these, thera is the Surdal Malam, or Polianthes Tuberasa. This fower, being the eame with our own tuberose, can have no place among those that are unknown in Europe, but I mention it for its Mslay name, which significs "Intriguer of the Night," and is not inelegantly conceived. The heat of this climate is so great, that few fowera exhale their oweets in the day; and this in particular, from its total went of scent at that time, and the modesty of its colour, which is white, seems negligent of attracting admirers, but as soon as sight comes on, it diffuses its fragrence, and at once compels the attention, and eacites the complacency of all who approach it.

These are all sold nbout the streets every evening at aunset, either strung upon a thread, in wreaths of about two feet long, or made up into nosegays of different forms, either of which may be purchased for about a halfpenny. Beeides these, there are, in private gardens, many other sweet flowers, which are not produced in a sufficient quantity to be brought to market. With a mixture of theae flowers, and the leaves of a plant called pandang, cut into enall pieces, persons of both sexes fill their hair and their clothes, and with the same mixture jadulge a much higher luxary by strewing it on their beds, so that the chamber in which they sleep hreathes the richest and purent af all odours, vanilayed by the fames which cannot but arise where the sleeper lies nuder two or three blankets and a quilt, for the bed-covering here is nothing more than a single piece of fine chints.

Before I close my account of the vegetsble productions of this part of Indis, I mast take some notice of the spices, Java originally produced none but pepper : this is now sent from bence into Europe to a great value, but the quantity consumed here is very brnall. The inhabitants use Capsicum, or, as it is called in Europe, Cayenne-pepper, alınost aniverally in its stead. Cloves and nutmegs, having been monopolised by the Dutch, are becume loo dear to bo plentifuliy used by the other inhabitants of this country, who are very ford $d$ them. Cloves, although they are said originally to have been the produce of Machian at Bachian, a gmall isiand far to the eastward, and only fifteen miles to the northward of the line, and to have been from thence disseminated by the Datch, at their first coming iato these parta, over all the eastern islands, are now confined to Amboyna, and the anall ina that lie in its aeighhnurhood; the Dutch having, by different treatien of peaco between then and the conquered kings of all the other ielands, stipulated that they should bive onlos cortain number of trees in their dominions; and in future quarrela, as a punighment for disobedience and rebellion, lessened the quantity, till at last they left them no claim to ang. Nutmega have, in a manner, been extirpated in all the islands except their first antive sath Banda, which casily supplies overy nation upon earth; and would os easily supply etery pation in another globe of the eame dimensions, if there was any such to which the indotrious Hollander could transpart the commodity; it is, however, certain, that there are 3 few trees of this spice upon the coast of New Guinea. There may perhaps be both close and nutmegs upon other islands to the eastward; for those, neither the Duteh, nor any other Eurnpean, scem to think it worth while to examine.

The prineipal tame quadrupeds of this country are horses, eattle, buffaloes, bleep, goate and hogs. The horses are small, never exceeding in size what we calla atout galloway; but thay are nimble and spirited, and are reported to have been found here when the Europeans first came round the Cape of Good IIope. The horned cattle are seid to be the same apecies as those in Europe; but they differ so much in appenrance, that we were inclined to doult it: they have indeed the palearia or dewlap, which naturalists make the distioguishing eharacteristic of the European sjeecies; but they certainly are found wild, not only in Java, but several of the enstern islands. The flesh of those that we ate at Batavia had a finer grain than Eurnpean beef, but it was lewe juicy, and misurably lean. Buffalues are plenty, but the Dutch never eat them, nur will they drink their milk, being preposserized with a nution that both are unwholesome, and tend to produce fevers; thengh the natives and Chinese eat both, without any injury to their health. The sheep are of the kind whid have long ears that lang down, and hair instead of wool: the flesh of these is hard and tnugh, and in every respect the worst mutton we ever saw. We fonnd here, however, a few Cape sheep, which are excellent, but su dear that we gave five-and-forty shillings a-piece for four of them, the heaviest of which weighed unly five-and-forty pounds. The goats are not better than the sheep; but the hogs, especially the Chinese breer, are incomparable, and on fat, that the purchaser agrees for the lean separately. The buteler, who is alvays a Chinese, without the least acruphe, cuts off an much of the fat as he is desired, and afterwards seld it to hiy comntrymen, whin melt it down, and eat it inatead of butter with their rice : but notwithatanding the excelhence of this pork, the Dutch are 80 atrongly prejudiced in favoar of everyting tisat eomes from their native country, that they eat ouly of tho Dutela breed, which are here sold as much dearer than the Chinese as the Chinese are sold dearer than the Dutele in Europe.

Besides these animals, which are tame, they lave doge and eata; and there are among the distant mountains some wild horses and cattle. Buffalues are not found wild in any pari of Java, though they abound in Macassar, and geveral other enstern islands. The gejighbourhood of Batavia, however, is plentifully supplied with two kiode of deer; and wild hoge, which are suld at a reasonable price by the l'ortuguese, who shoot them, and are very good food.

Among the mountains, and in the desert parts of the island, there are tigers, it is and, in great abundance, and some rhinoceroses. In these parts, also, there are monkeys; and there are a few of them oven in the neighbourbond of Batavia.

Of fish, here is an amazing plenty; many sorts are excellent, and all are very cheap
except the few that are scarce. It lappens here, as in other places, that vanity gets the better even of appetite: the clieap fish, most of which is of the best kind, is the food only of glaves, and that which is dear, only bernuse it is scarce, and very much inferior in every respect, is placed upon the tables of the rich. A sensible housekeeper once spoke to us freely upon the subject. "I know," said hc, " as well as yon, that I could purchase a better diah of fish for a shilling than what now costs me ten : but if I should make so good a use of my money, I should here be as much despised as you would be in Europe if you were to cover Four talle with offals, fit only for beggars or doge."

Turtle is also found hero, but it is ocither so sweet nor so fat as the $W$ est Indian turtle, even in London; such as it is, however, we should conaider it as a dainty ; but the Dutch, mong other singularities, do not eat it. We saw some lizards, or Iguanas, here, of a very large size; we wore told that some wore as thick as a man's thigh; and Mr. Banke shant one that was five feet long : the fleeh of this animal proved to be very good food.

Poultry is very good here, and in great pleuty: fowls, of a very large size, ducks, and geese, are very cheap; pigeons are dear, and the price of turkeys extravagant. We sometimes found the flesh of these animals lean and dry; bui this was merely the effect of their being ill fed, for those that we fed ourselves were as good as any of the same kind that we had tasted in Eurupe, and we sometimes thought them even better.

Wild-fowl in general is scarce. We once saw a wild-duck in the fields, but never any that were to be sold. We frequently saw anipes of two kinds, one of them exactly the same as that in Europe; and a kind of tlirush was alwnys to be liad in great plenty of the Portuguese, who, for I know not what reason, seem to linve monopolised the wild-fowl and game. Of snipes, it is remarkable, that they are found in more parts of the world than any other bird, being common almost all over Europe, Asia, Africa, and America.

With respect to drink, nature hes not been quite so libersl to the inhahitants of Java, as to some whom she has placed in the less fruitful regions of the north. The native Javanese, and most of the other Indians who inlabit this island, are indeed Mahometans, and therefore have no reason to regret the want of wine ; buts. as if the prohibition of their hew reapected only the manner of becoming druak, and not drunkenness itaself, they chew opium, to the total subversion, not only of their undergtanding, but their health.

The arrack that is made here is too well known to necd a description: besides which, the palm yields a wine of the eame kind with that which las already been described in the account of the island of Savu; it is procured from the same tree, in the same manner, and is fold in three states. The first, in which it is called Tuac manise, differs little from that in which it comes from the tree; yet even this has received some preparation altogether unknown to us, in consequence of which it will keep eight-and-forty hours, though otherwise it would apoil in twelve : in this state it has an egreenble sweetness, and will not intoxicate. In the other two states it has undergone a fermentation, and reccived an infusion of certain herbs and roots, by which it loges its sweetness, and nequires a tasto very austere and dibagreaable. In one of these states it is called Tuac cras, and in the other Tuac cuning, hut the opecific difference I do not know; in both, however, it intoxicates very powcrfully. A liquur called Tuac is also made from the cocoa-nut tree, but this is used chiefly to put into the arrack, for in that which is good it is an essential ingredient.
geapter xit. bome account of the inhabitants of gatavia, and the aduacent CODNTRY, THEIR MANNERG, CUSTOMB, AND MANNER OP LIPE.
Tere town of Batavia, althongh, as I have already observed, it is the capital of the Dutch dominions in India, is so far from being peopled with Dutchmen, that not one-fifth part, even of the Europenn inhabitants of the town, and its environs, are natives of Holland, or of Dutch extraction : the greater part are Portuguese, and besides Europenna, there are Indinas of various nations, and Chinese, beaides a great number of negro slaves. In the troope, there are natives of almost every country in Europe, but the Germans are more than all the reast pat together ; there are some English and French, bnt the Dutch, thongh other

Europenns are permitted to get money here, keep all the power in their own handa and consequently possess all public employmenta Noman, of whatever nation, can come hitber to settle, in any other character than that of a soldier in the Company's service, in which before they are accepted, they must covenant to remsin five years. As soon howerer as this form has been complied with, they are allowed, apon application to the coancih to abeent themselvea from their corps, and enter immediately into any branch of trade, which their money or credit will enable them to carry on; and by this means it is that all be white inhabitants of the place are soldiers.

Women, however, of all yations, are permitted to settle here, without coming ander any reatrictions; yet we were told that there were not, when we were at Bataria, twenty wome in the place that were bora in Europe, but that the white women, who were by no masa scarce, were descendants from European parents of the third or fourth generation, the glearings of many families who had successively come bither, and, in the male line, berome extinct; for it is certain that, whatever be the cause, this climate is not so fatal to the ladiss as to the other sex.

These women imitate the Indians in every particular ; their dress is mado of the ase materiale, their hair is wom in the same manner, and they are equally enalaved by the hatit of chewing betel.

The merchants carry on their business here with less trouble perhaps than in any other part of the world : every manufacture is managed by the Chinese, who aell the prodace of their labour to the merchant resident here, for they are permitted to sell it to no one elve; so that when a ship comes in, and bespeaks perhaps, a hundred leagere of arrack, or any quantity of other commodities, the merchant has nothing to do but to send orders to his Chinese to see them delivered on board: he obcys the commend, brings a receipt signed by the master of the ship for the goods to his employer, who receives the money, and, having deducted his profit, pays the Chinese his demand. With goods that are imported, however, the merchant has a little more trouble, for these he must examine, receive, and lay $n p$ in his warehonse, according to the practice of other countries.

Tho Purtuguese are called by the natives Oranecrane, or Nazareen men (Oran, being man in the language of the country), to distinguish them from other Europeans; get they are included it the general appellation of Caper, or Cafir, an opprobrious term, aplied by Mahometans to all who do not profegs their faith. These people, however, are Portugoese only in name; they have renounced the religion of Home, and become Latherans: neither have they the lenst communication with the country of their forefathers, or even knowledge of it : they speak indeed a corrupt dialect of the Portuguese language, but much more frequently use the Malay: they are never suffered to employ themselves in any but mean sccupations: many of them live by hunting, many by washing linen, and some are handicraftemen and artificers. They have adopted all the custons of the Indians, from whom they are distinguished chiefly by their features and complexion, their skin being considerably darker, and their noses more sharp; their dress is exactly the same, except in the manof of wearing their hair.

The Indians, who are mixed with the Dutch and Portuguese in the town of Batavia, and the country adjacent, are not, as might be supposed, Javanese, the original natives of the island, but natives of the various ishands from which the Dutch import slaves, and are either such as liave themselves been manumiged, or the descendants of those who formerly received manumission; and they are all comprehended under the general name of Orandam, or Isalam, aignifying Believers of the true Faith. The aatives of every country, however, in other respects, keep themselves distinct from the rest, and are not leas strongly narked than the slaves by tho vices or virtucs of their respective nations. Many of these employ themselves in tho cultivation of gardens, and in selling fruit and flowers. The betel and arces, which are here called Siri and Pinang, and chewed by both sexes and every rank in amasing quantitics, are all grown by theso Indians: lime is sleo mixed with these roots here as it is in Sava, but it is less pernicious to the teeth, because it is first alaked, and, besides the lime, a oubstance called gambir, which is bronght from the continent of India; the better aort of women also add cardamum, and many other aromatice, to give the breatb an
agreeable stnell. Some of the Indians, however, are employed in fishing, and as lightermen, to carry goods from place to place by water; and some are rich, and live with much of the splendour of their country, which chiefly consists in the number of their slaves.

In the article of food these Isalams are remarkably temperate : it consists chiefly of boiled rice, with a small proportion of bulfalo, fish, or fowl, and sometimes of dried fish, and dried shrimpa, which are brought hither from China; every dish, however, is highly seasoned with Cayenne pepper, and they have many kinds of pastry made of rice-flour, and other thinga to Which I am a stranger ; they ent also a great deal of fruit, particularly plantaina.

But notwithatanding their general temperance, thcir feasta ara plentiful, and, according to their manner, magnificent. As thcy are Mahometans, wine and strong liquors professedly make no part of their cotertainment, neither do they often induIge with them privately, contenting themelves with their betol and opium.

The principal solemnity among them is a wedding, upon which occasion both the families borrow as many ornaments of gold and silver as they can, to adom the brido and bridegroom, so that their dresaes are very showy and magnificent. The feasts that are given upon these occasions among the rich, last sometimes a fortnight, and sometimes longer ; and during this time, the man, although married on the first dny, is, by the women, kept from his wife.

The language that is spoken among all these people, from what place soever they originally came, is the Malay; at lenst it is a language so called, and probably it is a very corrupt dialect of that spoken at Malacea. Every little island indeed has a language of its own, and Java has two or three, but this lingua francn is the only language that is now spoken here, and, as I am told, it prevails over a great part of the East Indies. A dictionary of Malay and English was published in London by Thomes Bowrey, in the year 1701.

Their women wear as much hair as can grow opon the head, and to increase the quantity, they use oils, and other preparations of verious kinda. Of this ornment nature has been very liberal; it is universally black, and is formed into a kind of circular wreath upon the top of the head, where it is fastened with a bodkin, in a taste which we thought inexpressibly elegent ; the wreath of hair is surrounded by another of flowers, in which the Arabian jeasamine is beautifully intermixed with the golden stars of the Bonger Tanjong.

Bothsexes constantly bathe themaclves in the river at least once a day, a practice which, in this hot conntry, is equally necessary both to personal delicacy and health. The tecth of these people also, whatever they may suffer in their colour by chewing betel, are an object of great attention : the ends of them, both in the upper and under jaw, are rubbed with a kind of whelatone, by a very troublesome and painful operation, till they are perfectly even and flat, so that they cannot lose leas than half a line in their length. 1 deep groove is then made across the tecth of the upper jaw, parallel with the gums, and in the middle between them and the extremity of the teeth; the depth of this groove is at least equal to one-fourth of the thickness of the teeth, so that it penetrates far beyond what is called the enamel, the least injury to which, aceording to the dentists of Europe, is fatal; yet among these people where the practice of thus wonnding the enamel is universal, we never eaw a rotien tooth ; nor is the blackness a stain, but a covering, which may be washed off at pleasure, and the teeth then appear as white as ivory, which however is not an cxcellence in the eatimation of the belles and beaux of these nations.

These are the people among whom the practiee that is called a mock, or ranniog a muck, has prevailed for time immemorial. It is well known, that to min a muck, in tho original eense of the word, is to get intoxicated with opium, and then rush into the street with a drawn weapon, and kill whoever comes in the way, till the party is himself either killed or taken prisoner; of this several instances happened while we were at Batavia, and one of the officers, whose linsinese it is, smong other things, to apprehend such people, told us, that there was acarcely a week in which he, or some of lis brethren, were not called ufon to take one of them into custody. In one of the instances that came to our knowiedge, the party had been averely injured by the perfidy of women, and was mad with jealouey before he made himealf drunk with opiom; and we were told, that the Indian who runs a mack in
alwaya first driven to degperation by some outrage, and always first revenges hivielf upon those who have done him wrong: we were aleo told, that though these unhappy wreche afterwards run into the street with a weapou in their land, frantic and forming at the moath yet they never kill any but those who attempt to apprehend them, or thoee whom they suppect of euch an intention, and that whoever gives them way is aafe. They are penernly slaves, who indeed are mort aubject to insults, and least able to obtain legal redrew : fret. men, lowever, aro sometimes provoked into this extravagance, and one of the persons who ran $n$ muck while we were at Batavin, was free and in easy circumstances. He was jealou of his own brother, whom he firt killed, and afterwards two others, who attempted to oppose him : he did not, howerer, come out of his house, but endcavoured to defeud himelf ia it, thongh the opium had so far deprived him of his sensea, that of three musketa, which be attempted to use agninst the officers of justice, not one was either loaded or primed. If the officer takes one of theso annocks, or mohawks, as they have been called by an casy corraption, alive, his reward is very considerable, but if he kills them, nothing is added to his nomi pay; yet such is the fury of their despention, that three out of four are of necessity destrond in the attennpt to secure them, though tho officers are provided with instruments like lage tongs, or pincers, to lay hold of them without coming within the reach of their weapoe Those who happen to be taken alive are generally wounded, but they are alwasg bruken alive upon the wheel; and if the physician who is appointed to examine their wounde, thioks thena likely to be mortal, the purishinent is inflicted iminediately, and the place of exection is generally the spot where the first murder was committed.

Among these people, there are many absurd practices and opinions whicb they derive from their pagan ancestors: they believe that the devil, whom they call Satan, is the caum of all sickness and adversity, and fur this reason, when they are sick, or in dietreas they consecrate meast, mouey, and other things to him, as a propitiation. If any one among them is restleas, and dreams for two or three nights successively, he concludes that Satan has then that method of laying his commands upon him, which, if he neglecte to fulfil, he will ertainly aufer sickness or death, though they are not revealed with auficient perapicaity to ascertain thcir meaning : to interpret bis dream, therefore, he taxes his wits to the nttermost, aud if, by taking it literally or figuratively, directly or by contraries, he can put do explanation upon it that perfectly satisfics him, he has recourse to the cawiu or priest, who assists him with a comment and illustrations, and perfectly reveals the mysterious suggestions of the night. It generally appears that the devil wants vietuals or money, which are alwayt ailotted lim, and being placed on a little plate of cocoa-nut leaves, are hung upon the branch of a tree near the river, so that it seems nut to be the opinion of theese people, that, is prowling the earth, "the devil walketh through dry places." Mr. Banke once asked, whether they thought Satan apent the money, or ate the victunls; he was answered, that as to the miney it was considered rather as a mulet upon an offender, than a gift to hom who had enjoined it, and that therefore, if it was devoted by the dreamer, it mattered not into whose hands it came, and they supposed that it was generally tho prize of some atranger who wandered that way; but ay to the meat, they were clearly of opinion, that althoagh the devil did not eat the gross parts, yet by bringing his mouth near it, he sucked out all its savour without clanging its position, so that afterwards it was as tasteless as water.

But they lave another supersititious opinion that is etill more unaccountable. They beliers that women, when they are delivered of children, are frequently at the aame time delivered of a young crocodile, as a twin to the infant : they believe that these cratures are reeeived most carcfully by the midwife, and immediately carried down to the river, and put into tho water. The family in which such a birth is supposed to have happened, constantly pat victuals into the river for their amphibious relation, and especially the twin, who, as long as he lives, goes down to the river at stated seasons, to futil this fraternal duty, for tho neglect of which, it is the universal opinion that he will be visited with sickness or death What could at first produce a notion so extravagant nnd absurd, it is not easy to guces, espocially $a s$ it keems to be totally unconnected with any riligivus mystery, aud low a fact which never happened, should be pretended to happen every duy, by those who cannot be deceived into a belicf of it by appearances, nor have any apparant intoreat in the frad, is a problera
still more difficult to solve. Nothing however can be more certain than the firm belief of this strange abourdity among them, for we had the concurrent testimony of every Indian who was questioned about it, in its fayour. It seems to have taken its riso in the islands of Celebes and Boutou, where many of the inhabitanta keep crocodilea in their families; but bowever that be, the opinion has epread over all the eastern islands, cven to Timor and Ceram, and weptward as far as Java and Sumatra, where, however, young crocodiles are, I believe, never kept.

These crocodite twins are called $S u d a r a s$, and I shall relate one of the innumerable stories that were told us, in proof of their existence, from ocular demonstration.

A young female slave, who was born and bred up among the English at Bencoolen, and hed learnt a little of the language, told Mr. Banke that her father, when he was dying, acquainted her that he had a crocodile for his Sudara, and solemnly charged her to give him meat when he should be dead, telling her in what part of the river he was to be found, and by what name he was to be called up. That, in pursuance of her father's instructions and command, she went to the river, and, standing upon the bank, called out Radja Pouti, White King, upon which a crocodile came to her out of the water, and ate from her hand the proviaions that she had brought him. When she was desired to deseribe this paternal uncle, who in so strange a shape had taken up his dwelling in the water, she said, that he was not like other crocodiles, but much handsomer; that his body was spotted and his nose red ; that he had bracelets of goid upon his feet, and car-rings of the same metal in his ears. Mr. Banke heard this tale of rilliculous falsehood patiently to the end, and then dismissed the girl, without reminding her, that a crocodile with eare was as strange a monster as a dog with a cloven foot. Some time after this, a servant whom Mr. Banks had hired at Batavia, and who was the son of a Dutchmen by a Javanese woman, thought fit to acquaint his master that he hod seen a crocodile of the same kind, which had also been seen by many others, both Dutchmen and Malays: that being very young, it was but two feet long, and had bracelets of gold upon its feet. There is no giving credit to these stories, said Mr. Banks, for I was told the other day that a crocodile had car-rings; and you kuow tbat could not be true, because crocodiles have no ears. Ah, sir, said the man, these Sudara Oran are not like other crocodiles; they have five toes upon each foot, a large tongue that fills their month, and ears also, although they are indeed very smah.

How moch of what these people related they believed, cannot be known: for there are no bounda to the credulity of ignorance and folly. In the girl's relation, however, there are some things in which she could not be deceived; and therefore must have been guilty of wilful falehood. Her father might perlaps give her a charge to feed a crocodile, in consequence of bis believing that it was his Sudara; but its coming to her out of the river, when she called it by the name of White King, and taking the food slie had brought it, must have been a fable of her own invention; for this being falac, it was impossible that she should believe it to be true. The girl's atory, howcver, as well as that of the man, is a strong proof that they both firmly believe tho existence of crocodiles that are Sudaras to men; and the giri's fiction will be easily accounted for, if we recollect, that the camest deaire which every one feets to make otherg believe what he believes himself, is a slrong temptation to support it by unjustifiable evidence. And the sverring what is known to be false, in order to produce in others the belief of what is thought to be true, must, upon the most charitable principles, be imputed to many, otherwise vencrable characters, through whose lands the doctrines of Christianity pasaed for many agea in their way to us, as the source of all the silly fables related of the Romish anints, many of them not less extravagant and absurd than this story of the White King, and all of them the invention of the firgt relster.

The Boagis, Macassars, and Boetone, are so firmly persuaded that they have relations of the crocodile apecies in the rivers of their own country, that they perform a periodical ceremony in remembrance of them. Large partiea of thern go ont in a boat, furnished with great plenty of provisiona, and all kinds of muaic, and row backwards and forwards, in places where crocodiles and alligators are most common, singing and weeping by turns, each invoking bis kindred, till a crocodile sppears, when the music instantly stope, and provisions, betel, and tobacco, are thrown into the water. By this civility to the species, they bope to recom-
mend themselves to their relations at home; and that it will be accepted instead of offerings immediately to themselves, which it is not in their power to pay.

In the next rank to the Indians stand the Chinese, who in this place are numeroos, bat possess very little property; many of them live within the walls, and keep shops. The fruit-sellers of Passar Pissang have been mentioned already; but others have a rich show of European and Chinese goods: the far greater part, however, live in a quarter by themselves, without the walls, called Campang China. Many of them are carpenters, joiners, smiths, tailors, slipper-makers, dyers of cotton, and embroiderers; maintaining the character of industry that is universally given of them : and some are scattered about the country, where they

chinese shops, mprciants, \&e., at batavia. cultivate gardens, sow rice and sugar, and keep cattle and buffalocs, whose milk they bring daily to town.
There is nothing clean or dirty, honest or dishonest, provided there is not too much danger of a halter, that the Chinese will not readily do for money. But though they work with great diligence, and patiently undergo any degree of labour ; yet no sooner have they led down their tools than they begin to game, either at cards or dice, or some other play among the multitude that they have invented, which are altogether unknown in Europe : to this they apply with such eageruess, as scarcely to allow time for the necessary refreshments of food and sleep ; so that it is as rare to see a Chinese idle, as it is to see a Dutchman or an Indian employed.

In manners they are always civil, or rather obsequious; and in dress they are remarkably neat and clean, to whatever rank of life they belong. I shall not attempt a description either of their persons or habits, for the better kind of China paper, which is now common in England, "xhibits a perfect representation of both, though perhaps with some slight exaggerations approaching towards the caricatura.

In cating they are casily satisfied, though the few that are rich have many savoury dishes. Rice, with a small proportion of flesh or fish, is the food of the poor ; and they have greatly the advantage of the Mahometan Indians, whose religion forbids them to eat of many things which they could most easily procure. The Chinese, on the contrary, being under no restraint, eat, besides pork, dogs, cats, frogs, lizards, serpents of many kinds, and a great variety of sea animals, which the other inhabitants of this country do not consider as food : they eat also many vegetables, which a European, except he was perishing with hunger, would never touch.

The Chinese lave a singular superstition with regard to the burial of their dead; for they will upon no occasion open the ground a second time, where a body has been interred. Their burying-grounds, therefore, in the neighbourhood of Batavia, cover many hundred acres, and the Duteh, grudging the waste of so much land, will not sell any for this purpose but at the most exorbitant price. The Chinese, however, contrive to raise the purchase-mones, and afford another instance of the folly and weakness of human nature, in transferring a regard for the living to the dead, and making that the object of solicitude and expense, which cannot receive the least benefit from either. Under the influence of this universal prejudice, they take an uncommon method to preserve the body entire, and prevent the remains of it from being nixed with the earth that surrounds it. They inclose it in a large thick coffin of wood, not made of planks joined together, but hollowed out of the solid timber like a canoe ; this
being covered, and let down into the grave, is surrounded with a coat of their morter, called Chinam, sbout eight or ten inches thick, which in a short time becomes as hard as a stone. Tbe relations of the deceased attend the funeral ceremony, with a considerable namber of women that are hired to weep: it might rcasonably be supposed that the hired appearance of sorrow could no mare flatter the living than benefit the dead : yet the appearance of sorrow is known to be hired among people much more reflective and enlightened than the Chinesc. In Batavia, the law requires that every man should be buried according to his rank, which is in no case dispensed with; so that, if the deceased has not left sufficient to pay his debts, nn officer takes an inventory of what was in his possession when he died, and out of the produce buries him in the manner prescribed, leaving only the overplus to his creditors. Thus in many instances are the living sacrificed to the dead, and moncy that should discharge a debt, or feed an orphan, lavished in idle procesaione, or materials that are deposited in the earth to rot.

Another nomerous class among the inliabitants of this country is the slaves; for by slaves the Dutch, Portuguebe, and Indians, however different in their rank or situation, are conatantly attended : they are purchased from Sumptra, Malacca, and almost all the eatern islands. The natives of Java, very few of whom, as I hare before observed, live in the neighhourhood of Batavia, bave an exemption from slavery under the sanction of very severe penal laws, which I believe are seldom violated. The price of these slavea is from ten to twenty pounds sterling; but girts, if they have beauty, sometimes fetcha hundred. They are a very lazy set of people; but as they will do but little work, they are content with a little victuals, subsisting altogether upon boiled rice, and a small quantity of the cheapest fish. As they are natives of different countries, they differ from each other extremely, both in person and disposition. The African negroes, called here Papua, are the worat, and consequently may be furchased for the least money; they are all thieves, and all incorrigible. Next to these are tho Bougis and Macassars, both from the island of Celebes; these are lazy in the highest degree, and though not so much addicted to theft as the negrocs, have a cruel and viudictive spirit, which renders them cxtremely dangerous; especially as, to gratify their rescutment, they will make no scruple of sacrificing life. The best slaves, and consequently the dearest, are procured from the island of Bali : the nost beautiful women from Nias, a small island on the coast of Sumatra; but they are of a tender and delicate constitution, and soon fall a sacrifice to the unwholesome air of Batavia. Besides these, there are Malays, and elaves of several other denominations, whose particular characteristica I do not remember.

These slaves are wholly in the power of their masters with respect to any punishment that does not take away life; but if a slave dies in consequence of punishment, though his death ahould not appear to have been intended, the master is called to a severc account, and be is generally condemned to suffer capitally. For this reason the master seldom iuflicts punishment upon the slave bimself, but applies to an officer called a Marineu, one of whom is atationed in every district. The duty of the Marineu is to quell riots, and hake offendera into castody ; but more particularly to apprehend runaway glaves, and punish them for such crimes as the master, aupperted by proper evidence, lays to their charge: the punishment however is not inflicted by the Marineu in person, but by slaves who are bred up to the busines. Men are punished publicly, before the door of their master's house; but women Fithin it. The punishment is by stripee, the number being proportioned to the uffence; and they are given with rods made of rattans, which are split into slender twigs for the purpose, and fetch blood at every atroke. A common punishment coste the master a rix-dollar, and a severe one a ducatoon, about six shillings and eightpence. The master is also obliged to allow the slave three dubbeleheys, equal to about sevenpence halfpenny a week, as an encouragement, and to prevent bis being under temptations to steal, too atrong to be resisted.

Concerning the goveroment of this place I can say but little. We observed, however, a remarkable subordination among the people. Every man who is able to keep bouse has a certain epecific rank acquired by the length of his services to the company: the different ranks which are thas acquired are distinguiahed by the ornaments of the coaches and the
dresses of the coachmen : some are obliged to ride in plain conches, some are allowed to paint them in different manners and degrees, nad some to gild them. The coachman aloo appear in clothes that are quite plain, or more or leas adorned with lace. The officer who previda here lins the title of governor-general of the Indies, and the Dutch governors of all the othre settlementa sre subordinate to liin, nud obliged to repair to Batavia that he may pan their accounts. If they appear to have been criminal, or even negligent, he punishes them by delay, and detains them during pleasure, sometimes one year, sometimes two gear, and sometimes three: for they cannot quit the place till he gives them a dismisaion. Next to the governor are the members of the council, called here Edele Heeren, and by the corraption of the English, Idolecrs. These Idoleers take upon them so much state, that whoerer meets them in a carriage is expected to riso up and bow, then to drive on one side of the road, and there stop till they are past : the same homage is required also to their wives, and even their children; and it is eummonly paid then by the inhabitants. But some of our captains have thought so slavish a mark of reapect beneath the dignity which they derive from the service of his Britinnic Mnjeaty, and have refused to pay it; yet if they were in a hired carriage, nothing could deter the coachman from honouring the Dutch grandee at their expense, but the most peremptory menace of immediate death.

Justice is administered bere by a body of lawyerg, who hare ranks of distinction among themsetves. Concerning their proceedings in questions of property, $I$ know nothing; but their decisions in criminal cases seem to be severe with respect to the natives, and lenieat with respect to their own peopic, in a criminal degrec. A Claristian always is indulged with an opportunity of escaping before he is brought to a trial, whatever may have been his offence; and if he is brought to a trial and convicted, he is seldom punished with death; while the poor Indinns, on the contrary, are hanged, and broken upon the wheel, and even impmad alive, without mercy.

The Malaye and Chinese hare judicial officers of their own, under the denominations of captains and lientenants, who determinc in civil cases, subject to an appeal to the Dateb court.

The taxes paid by these perpie to the Company are very considerable; and that which is exacted of them for liberty to wear thuir hair, is by no means the least. They are paid monthly, and to save the tronble and charge of collecting them, n lag is hoisted upon the top of a bonse in the mildle of the town when a payment is due, and the Chinese hare expurimed that it is their interest to repair thither with their money without delay.

The money current here consists of ducats, worth a hundred and thiry-two stivers; ducatoons, eighty stivers; imperial rix-dollars, sixty ; rupees of Batavia, thiriy; sehellinga six; dulskelcheys, two stivers and a half; and doits, one fourth of a stiver. Spacish dollars, when we were here, were at five shillings and fivepence; and we were told, that they were never lower than five shillings and fourpence, even at the company's warehoose. For English guineas we could never get more than nineteen thillinge upon an average; for though the Chinese would give trenty ahillinga fur some of the brightest, they would give no mare than geventeen shillings for those that were moch wom.

It may, perhapa, be of some advantage to strangers to be told that there are two kinds of coin here, of tise same denomination, milled and unmilled, and that the milled is of most ralue. A milled ducatoon is worth eighty stivers; but an unmilled ducatoon is worth $n o$ more than seventy-two. All accoonts are kept in rix-dollars and stivers, which, here at least, are mere nominal coins, like our pound sterling. The rix-dollar is equal to furty-eight ativers, about four shillings and sixpence Euglish currency.

CIIAPTEA XIIT-TTE PASSAGE FROM RATAVIA TO THE CAPE OF GOOD HOPE; GONE ACCOUST OF PRINCE'S ISLAND AND ITB INILADITANTB, AND A COMPARATITE VIEW OP TBEIR LANGUAGE Witil the malay and jafanese.
On Thursday the 27th of December, at six o'elock in the moming, we weighed again and stood out to seen. After much delay by contrary winds, we weathered Pulo Pare on the

29th, and stood in for the main; sonn after we fetched a amall island under the main, in the midway between Batavia and Bantam, called Maneater's Island. The next day, we weathered first Wapping Island, and then Pulo Babi. On the 3Ist, we stood over to the Sumatra shore; and, on the morning of New-year's day, I771, we stood over for the Java shore.

We continued our course as the wind pemitted us till three oclock in the aftemoon of the 5 th, when we anchored under the south-east side of Prince's Island in eighteen fathom, in order to recruit our wood and water, and procure refrephments for the sick, many of whom were now become much worse then they were when we left Batavia. As swon as the ship was secured, I went nshore, accompanied by Mr. Banks and Dr. Solander, and we were met upon the beach by some Indians, who cartied us immediately to n man, wito, they said, was their king. After we had exchanged a few compliments with his majesty, we proceeded to business; but, in settling the price of turtle, we could not ngree: this however did not discourage us, as we made no doubt but that wo shonld buy them at our own price in the morning. As soon 28 we parted, the Indians dispersed, and we proceeded along the whore in search of a watering-place. In this we were more succeesful; we found water very conveniently situated; and, if a littlo care was taken in filling it, we had reason to believe that it would prove good. Just as we were going off, some Indiana, who remained witis a cance upon the beach, sold us three turtle; but exacted a promise of us thint we should not tell the king.

The next moming, while a party was employed in filling water, we renewed our traffe for turtle : at first, the Indians dropped their demands slowly, but about noon they agreed to take the price that we offered, so that before nigit we had turtle in plenty: the three that we bad purcbased the evening before, were in the mean time served to the ship's company, who, till the day before, lad not once been served with alt provisions from the time of our arrival at Savu, which was now near four months. In the avening, Mr. Banks went to pay his respects to the king, at his palace, in the middle of a rice-field, and though his majesty was busily employed in dressing his own supper, he received the atranger very graciously.

The next day, the natives came down to the trading place, with fowls, fish, monkeys, mmall deer, and some vegetables, but no turtle; for they said that we had bought them all the day before. The next day, however, more turtle appeared at market, and some were brought down every day afterwards during our stay, thougb the whole, together, was not equal to the quantity that we bought the day after our arival.

On the IIth, Mr. Banks haring Iearnt from the servant whom he had hired at Batavia, that the Indians of this island had a town upon the shore, at somo distance to the westward, he determiued to see it; with this riew he set out in the moming, accompanied by the econd lieutenant, and as he had mome reason to thiok that his visit would not be agreeable to the inhabitauts, be told the pcople whon he met, as he was adrancing along the ahore, that he was in search of plants, which indeed was also true. In about two houra they arrived at a place where there were four or five houses, and meeting with an old man, they ventured to make some inquiries conceming the town. He said that it was far distant; but they were not to be discouraged in their enterprise, and he, seeing them proceed in their journey, joined company and went on with them. He attempted peveral times to lead them out of the way, but without success; and at length they came within sight of the houses. The old man then entered cordially into their party, and conducted them into the town. The name of it ia Samedang; it congists of about four hundred houses, and is divided by a river of brackiah water into two parts, one of which is called the old town, and the otlier the new. As soon as they entered the old town, they met several Indians whom thes had seen at the trading-place, and one of them undertook to carry them over to the new town, at the rate of $t$ wopence allead. When the bargain was made, two very amall cauces were prodnced, in which they embarked; the canoes being placed alongaide of each other, and held together, a precantion which was abeolntely necessary to prevent their oversetting, the mevigation was at length eafely performed, though not without some diffeulty; and when they hnded in the new town, the people received them with great friendship, and showed them the bouses of their kings and principal people, which are in this dietrict : a few of
them homever were open, for at this time the people had taken up their reaidence in the rice-gromnls, to defend the crop agninst the birda and monkeys, by which it would otberwise have been deutroyed. When their curionity was satisfied, they hired a large bailing boat for two rupers four shillinge, which brought them back to the ship time enough io dine umon ort of the amatl deer, weighing only forty pounds, which had been bought the day before, and proved to be very good and asvoary meat.

We went on shore in the evening, to see how the people who were employed in woodige and watering went on, and were informed that an axe had been stolen. As the passing ore this fault might enconrage the conmission of others of the same kind, application was immediately made to the king, who, after some altercation, promised that the axe ahonld be restored in the morning; and kept his word, for it was brought to us by a man who protended that the thicf, being afraid of a discovery, had privately brought it and left it at has louse in the night.

We continned to purchase between two and three hundred weight of tartle in a dar. besites fuwis and uther neccasaries; and, in the evening of the l3th, having nearly completed our woud and water, Mr. Banks went ashore to take leave of his majeety, to whom he had made several trifling presents, and at parting gave him two quires of paper, whichte graciuusly received. They had much convernation, in the course of which his majenty inquired, why the English did not touch there as they had been used to do. Mr. Buntr rephicel, that he supposed it was becanse they found a deficiency of turtle, of which there not being cmough to supply ono shlip, many could nut be explected. To supply thia defect he advised bis majesty to breed cattle, buffalucs, and sheep, a measuro which he did not seem much inclined to adopt.

On the 14th we made ready to sail, having on buard a good atock of refreshmente, whick we purchased of the natives, consisting of turtle, fowl, fish, two apecics of deer, one as hig as a sheep, the other not larger than a rabbit; with cocon-nuts, plantaius, limea, and other vegetables. The deer howeycr berved only for present uso, for we conld seldom keep one of them alive more than four-and-twenty houra after it was on board. On our part, the trade was carried on chiefly with Spanish dullara, the natives seeming to set little value upon anything elar: ; so that our people, who had a general permission to trade, parted with old shifts and other artieles, which they wrop obliged to substitute for money to great disadrantage. Iu the moraing of the 15 th, we weighed, with a light brecze, at N.E. and stood out to sez Java Head, frum which I took my departure, lies in latitode $6^{\circ} 49^{\prime} \mathrm{S}$, longitude $23^{3}$ $12^{\prime} \mathrm{V}$.

Prince's Island, where we lay nbout ten days, is, in the Malay langoage, called Pulu Solan; and, in the language of the inhabitants, Pulo Paneitan. It is a small island, situatud ie the western month of the Strait of Sunda. It is woody, and a rery small part of it only has been cleared: there is no remarkable hill upon it, yet the English call the bnall eminenee, which is just over the landingr-plaec, the Pike. It was fornerly much frequented by the India ships of many nations, but especially those of England, which of late have forsakea it, as it is said, because the water is bad; and touch either at North Island, a arnall island that lies on the const of Sumatra, withoot the cast entrance of the Strait, or at Mer Bay, which lics only a few leagues fron Prince's Island, at neither of which places any considerable quantity of other refreshments can be procured. Prince's Island is, upon the whole, certainily more eligible than either of them; and though the water is brackish, if it is filled at the lower part of the brook, yet higher up it will be found excellent.

The first and second, and perhaps the third ship that connes in the season, may be tolerably sujplied with turtle: but those that come afterwards must be content with small ones. Those that we bought were of the green kind, and at an aserage cost us about a lialfpenay or three farthings a pound. We were much dizappointed to find them ueither fat nor wellflavoured; ind we imputed it to their laving been lang kept in erawls or pens of brackish water, without food. The fowle arc large, and wo bought a dozen of them for a Spanieh dollar, which is above fivepence a piece : the small deer cost us twopence a pieca, and the larger, of which two only were brouglot down, a ropee. Many kinds of fish are to be hed here, which the natives sell by hand, and we fouod them tolerably chcap. Coconnete we
bought at the rate of a bundred for a dollar, if they were picked; and if they were taken promiscuously, one hundred and thiry. Plantains we found in great plenty; we procured also some pine-apples, water-melons, jaccas*, and pumpkins; besides rice, the greater part of which wis of the mountain-kind, that growe on dry land; yams, and several other vegetables, at a very reasonable rate.

The inhalitants are Javanese, whose raja is subject to the sultan of Bantam. Their customs are very similar to those of the Indians alout Brtavia; but they seem to be more jealous of their women, for we never saw any of them during all the time we were there, except one by chance in the woods, ae she was running away to hide herself. They profess the Malometan religion, bot I believe there is not a nosque in the whole island: we were among them during the fast, which the Turks call Ramadan, which they seented to keep with great rigour, for not one of them would touch a morsel of victuals, or aven chew their betel till sunget.

Their food is nearly the same as that of the Batnvian Indians, except the addition of the nuts of the palm, called Cycas circinalis, with which, upon the coast of New Holland, some of our people were made sick, and some of our hogs poisoned.

Upon observing these nuts to be part of their food, we inquired by what meane they deprived them of their deleterious quality; and they told us, that they frst cut them into thin elices and dried them in the sun, then steeped them in fresh water for three monthe, and afterwards, pressing out the water, dried them in the eun a second time; but we learat that, nfter all, they are caten only in times of scarcity, when they mix them with their riea to make it go farther.

The houses of their town are built upon piles, or pillars, four or five feet above the ground: opon these is laid a floor of bamboo canes, which are placed at some distance from each other, so as to leave a free passage for the nir from below: the walls also are of bamboo, which are interwoven, hurdlewise, with amall sticks, that are fastened perpendicularly to the beams which form the frame of the building: it hes a sloping roof, which is so well thatched with palm leaves, that neither the gun nor the rain can find entrance. The ground over which this huilding is erected, is an oblong square. In the middle of one side is the door, and in the middle between that and the end of the house, towards the left hand, is a window : a partition runs out from each end towards the middle, which, if continued, would divide the whole floor into two equal parts, longitudinally; but they lo not meet in the middle, so that an opening is left over-against the door; cach end of the house, therefore, to the right and left of the door, is divided into two rooms, like stalls in a stable, all open towards the passage from the door to the wall on the opposite side: in that next the door to the left baod, the children sleep; that opposite to it, on the right hand, is allotted to strangers; the master and his wife sleep in the inder room on the left hand, and that opposite to it is the kitchen. There is no difference between the houses of the poor and the rich, but in the size; except that the royal palace, and the house of a man, whose name is Gundang, the next in riches and influence to the king, is walled with boarda instead of being wattled with sticks and bamboo.

As the people are obliged to abandon the town, and live in the rice-fields at certain seasons, to secure their crops from the birde and the monkeys, they have occasional houses there for their accommodation. They are exactly the same as the houses in the town, except that they are smaller, and are elevated cight or ten feet above the ground instead of four.

The disposition of the people, as far as we could discover it, is good. They dealt with us very honeatly, exceph, like all other Indians, and the itinerant retailers of fish in London, they ask sometimes twice, and sometimes thrice as much for their commodities as they would take. As what they brought to market belonged, in different proportions, to a considerable number of the natives, and it would have been difficult to purchase it in separate lota, they found out a very easy expedient with which every one was satisied : they pot all that was bought of one kind, as plantains, or cocoa-nuts together, and when we had agreed fur the heap, they divided the money that was paid for it, among those of whose erparate

[^38]property it consisted, in a propartion correaponding with thoir contributiona, Sametimes, indeed, they changed our moner, giving us 240 doity, amounting to five shillinga, Lor a Spaniah dollar, and ninety-six, amounting to two shiliinga, for a Bengal rupee.

They all speak the Malay language, though they have a lnnguage of their own, different both fron the Malay end the Jarancese. Their own language they call Cata Gunurg, the lenguage of the mountains; and they esy that it is spoken apon the mountains of Japh whenee their tribe originally migrated. firat to Mew Bay, and then to their present otation being driven from their firet eetlement by tigere, which they foand too numerous to subder. I have alreaty obserred, that sereral languages are apoken by the native Jaranese, in different parts of their island; but when I say that the language of these people is differat from the Javaneer, I memn that it is different from the language which is spoken at samb rang, a place that is distant only one dar's journey from the residence of the emperau d Java. The following is a list of corresponding words in the languages of Prince's Isanad, Java, and Malacen.


In this specimen of the languggs of places so near to each other, the dames of different parts "f the benly ane chusen, leresuse they are easily obtained from people whose langage is utterly unk nown, and lmeause they are more likely to be part of the original stamen of the laugugge than any other, as typ:s of the first objeets to which they would give names It is very romarkable that the Malsy, the Jaranese, and the Prince's Island langage, hare worda, which, if not exastly similar to the cormeponding words in the languge of the indand in the Suth S'as, are manifestly derired frow the same soorce, as will appear from tho following talle :


This amilitade particularly remarkable in the wirds exprewsing namber, whith a tint sight, seems to be no incinsiderable proof that the acience at least of these diferal moplo hea a common root. Bat the pamee of numbers in the ialand or Madngetear mer, in
eome instancea, similar to all these, which is a problem still more difficult to solve. That the dames of numbers, in particular, are in a nanner common to all these countriex, will appear from the following comparative table, which Mr. Banks drew up, with the asaiganoe of a negro alave; born at Madagascar, who was on board an English ship at Batavia, and ent to him to gratify his curiosity on this subject.


In the language of Madagascar, there are other apords similar to words of the same import in the Malay. Tbe nose in Malay is called Erung, nt Madagascar Ourou; Lida, the tongue, is Lala; Tangan, the hand, is Tang; and Tanna, the ground, is Taan.

From the similitude between the language of the Eastern Iudies, nad the islands of the Bouth Sea, conjectures may be formed with respect to the peopling those countrics, which cannot easily be referred to Madsgascar. The inhabitanta of Java and Madegascar appear to be a different race; the Javanese is of an olive complexion, and has long hair; the native of Madagascar is hlack, and his head is not covcred with bair, but wool; and yet perhaps this will not conclude againat their having common ancentora so atrongly as at firat appeara. It does not seem less difficult to account for the peranal difference between a native of England and France, as an effect of mere local situation, than for the difference between the natives of Java and Madsgascar ; yet it has never been supposed, thet England and France were not peopled from common ancestors. If two natives of England marry in their own country, and afterwards removo to our eettlements in the West Indies, the children that are conceived and bom there will have the complerion and cast of countenance that distinguish the Creole; if they retum, the children couceived and bom afterwards will have no such eheracteristics. If it be said that the mother's mind being impressed with differeat external objects, impresses corresponding features and complexion upon the child during her pregmaney, it will be as difficult to refer the effect into this cause, upon mere physical principles, e into the other; for it can no more be shown how a mere idea, conceived in the mother's imagination, ean change the corporenl form of her infant, than how its form can be changed by mere local situation. We know that people within the small circle of Great Britain and Ireland, who are born at the diatance of two or three hundred miles from each other, will be distisguighed by the Scotch face, the Welsh face, and the Irish face; may we not then reasonably suppose, that there are in nature qualities which act powerfully as efficient causea, and yet are not cognizable by any of the five modes of perception which we call acnsea ? A deaf man, who eces the atring of a harpsichord vibrate, when a corresponding tone if produced by blowing into a flute at a distance, will see an effect of which he can mo more conceive the cause to exist in the blowing air into the flute, than we crn conceive the eause of the personal difference of the various inhabitants of the glabe to exiat in mere local tituation; nor can he any more form an idea of the cause itself in one case, than we can in the other : what happens to him, then, in consequence of having but four senses instead of five, may, with respect to many phenomena of nature, happen to us, in consequence of having but five sunses instead of six, or any greater number.

Possibly, however, the learning of ancient Egypt might run in two courees, one through Africa, and the other through Asia, disseminating the same words in each, especially terms of number, which might thus become part of the language of people who never had any commanication with each other.

We now made the beat of our way for the Cape of Good Hope, but the seeds of diseaso which wo had received at Batavia began to appear with the most threateving aymptome in
dysenteries nad slow ferers. Leat the water which we had taken in at Priaceit ldend ah ould hare lad any share in our gickness, we purified it with lime, and we wathed all paru of the ship betwen decks with vinegar, aq a remedy aguinat infection. Mr. Bank xa among the sick, and for some time there was no hope of his life. We were very soon in a most deplorable situation; the ship was nothing better than an hospital, in which thas that were able to go nlout were too few to attend the sick, who were confined to ther hammocks; and we lind almoet every night a dead hody to commit to the seet In tie course of alout six wecks, we buried Mr. Sporing, a gentleman who was in Mr. Banki retinue; Mr. Parkinson, his natural history painter; Mr. Green the astronomer, the but swain, the earpenter and this mate ; Mr. Monkhouse the midehipman, who had fothered be Hhip afur she had been stranded on the coast of Now Holland; our old jolly sail-maker und his assistant, the slip's cook, the corporal of the marines, two of the carpenter's crem, 1 midshipman, aud uine seamen; in all three-and-twenty persone, besides the seren that we brind at Bataria.
ciatiter rif.-oun arbival at the cape of good hope-gome hemarke on tae rex phom java head to that placr-a debchiption of the capk, and of bt, melexa: with some account of the hottentotg, and the hetodis of tie bitip to england.
Ov Friday, the lith of March, about ten o'clock in the moming, wo anchored of the Cape of (iood IIope, in seven fathom, with an oozy bottom. The west point of the bar, called the Liou's Tail, Lore W.N.W. and the castle S.W., distant about a mile and a hil. I immediately waited upon the governor, who told me that I should have everything be country afforded. My firat care was to provide a proper placo ashore for the sick, widich were not a few; and a house was goon found, where it was agreed they thould be loded and boarded at the rate of two shiilings a-head per day.

Our run from Java IIesd to this place afforded very few sabjecta of remark that ent be of use to futuro navigators; such as occurred, however, I shall get down. We bad let Java Head eloven days before we got the general south-east trade-wind, during which time we did not advance above $5^{\circ}$ to the southward, and $3^{\circ}$ to the west, having varizble lighs nirs, interrapted by calms, with sultry weather, and an unwlolesome air, occasoand probally by the kind of vapours which the eastern trade-wind and westerly monawo bring into these latitudes, hath which blow in these ecas at the time of year when we lapjoened to be there. The easterly wind prevails as far as $10^{\circ}$ or $12^{\circ}$ S. and the westerly $\%$ far as $6^{\prime}$ or $8^{\prime}$; in the intermediate space the winds aro varinble, and the air, I beliera always unwholesome; it certainly aggravated the digrases which we brought with us from Batavia, and particularly the: flux, which was not in the least degreo cheoked by any medicine. so that whoever was seizel with it, cunsidered limself as a dead man; but we had wo sooner gat into the trale-wind, than we hegan to feel its allutary effects: wo buried, indeed screral of our people afterwards, but they were auch as had been taken on board in a stater so low and feeble, that there was scareely a poseibility of their recovery. At firt wr suspected that this dreadful disorder might have been brought upon un by the water than we took on board at Prince's Island, or even by the turtle that we bought there; but there is not the least renson to believe that this suspicion was well grounded, for all the slaips thu came from Datavia at the same season, suffered in the anme degree, and some of thern erea more severely, though none of thean touched at Prince's Island in their way.

A few days after we left Java, we saw boobies about the ohip for several nights snceet aively, and ns these birds are known to roost every night on shors, we thought then an indication that gome island was not far distant ; perlaps it might be tho igland of Selar, which, in different charts, is very differently laid down both in narue and situation.

The variation of tho comprass off the west coast of Jarz is about $\mathbf{3}^{\circ} \mathrm{W}$., and so it continued without any sensible variation, in the common track of ships to the longitude of $269^{\prime} \mathrm{W}$., Intitude $22^{\circ} \mathrm{S}$., after which it increased apace, so that in longitude $\mathbf{2 9 5}{ }^{\circ}$, latitude $23^{\circ}$, the rariation was $10^{\circ} 20^{\circ}$ W. : in seven degrece more of longitude, and one of latitude, it increased two degrees; in the same apace farther to the weath it increased five degrees: is

Latitude $28^{\circ}$, longitude $\mathbf{3 1 4}{ }^{\circ}$, it was $24^{\circ} \mathbf{2 0}$; in latitude $29^{\circ}$, longitude $317^{\circ}$, it was $\mathbf{2 6}{ }^{\circ} \mathbf{1 0}$; and was then stationary for the space of sbout ten degrees farther to the west; but in Intitude $34^{\circ}$, longitude $333^{\circ}$, we observed it twice to be $28_{c^{\circ}}^{\circ} \mathrm{W}$., and this was its greatest variation, for in latitude $35 \frac{1^{\circ}}{}{ }^{\circ}$, longitude 337, it was $24^{*}$, and continued gradually to decrease; 00 that off Cape Anguillas, it was $22^{\circ} 30^{\prime}$, and in Teble Bay $20^{\circ} 30^{\prime} \mathbf{W}$.

As to currents, it did not appear that they were at all considerable, till we came within a little diatance of the meridian of Madagascar; for, after we had made $52^{\circ}$ of longitude from Jara Head, we found, by observation, that our error in longitude wes only two degrees, and it was the eame when we had made only nineteen. This error might be owing partly to a current setting to the westward, partly to our not making proper allowances for the setting of the sea before which we run, and perhaps to an error in the assumed longitude of Java Head. If that longitude ia erroneous, the crror must be imputed to the imperfection of the charts of which I made use in reducing the longitude from Batavia to that place, for there can be no doubt but that the longitude of Batavia is well determined. After we had passed the longitude of $307^{\circ}$, the effects of the weaterly currenta began to be considerable; for in three days, our crror in longitude was $1^{\circ} 5^{\prime}$ : the velocity of the current kept increasing, as we proceeded to the weatward, insomuch that, for five days successively after we made the land, we were driven to the S.W. or S.W. by W., not less than twenty leagues a day; and this continued till we were within sixty or seventy leagues of the Cape, where the current set sometimes one way, and sometimes the other, though inclining rather to the westward.

After the boobies had left us, we saw no more birds till we got nearly abreast of Madagascar, where, in latitude $273^{30}$ S., we saw an albatross, and after that time we sam them every doy in great numbers, with birds of eeveral other sorts, particularly one nbout as big as a duck, of a very dark brown colour with a yellowish bill. These birda became more anmerous as we approached tho shore, and as soon as we got into soundinge, we aavo ganneta, which we continued to see as long as we were upon the bank which stretches off Anguillas to the distance of forly leagues, and extends along the shore to the eastward from Cape False, according to some charts, one hundred and sixty leagues. The real extent of this bank is not exactly known; it is, however, useful as a direction to shipping when to band in, in order to make the laad.

While we lay here, the Houghton Indiaman aniled for England, who, during lare atay in India, lost by sickness between thirty and forty men, and when she left the Cape had many in a helpless condition with the scurvy. Other slips suffered in the same proportion, who had been little more than twelve montha absent from England; our gufferings, therefore, were comparatively bght, considering that we had been absent aear three times as long.

Having lain here to recover the sick, procure stores, and perform several necessary operations upon the ship and rigging, till the 13th of April, I then got all the sick on board, eeveral of whom were atill in a dangerous atate, and having taken leave of the governor, I pnmoored the next morning, and got ready to sail.

The Cape of Good Hope has been so often described, and is so well known in Europe, that I shall mention only a fow particulars, which, in other relations, are omitted or miarepresented.

Notwithatanding all that has been anid to the contrary, no country that we aaw during the voyage makes a more forion appearance, or is in reality a more sterile desert. The lend over the Cape, which constitutes the peninsula formed by Table Bay on the north, and False Bay on the south, consists of high mountains, altogether naked and desolate: the Iand bebind these to the east, which may be considered as the isthmus, is a plain of vast ertent, consisting almost wholly of a light kind of sca-sand, which produces nothing but beath, and is utterly incapable of cultivation. All the spots that will admit of improvement, which together bear about the same proportion to the whole ss one to one thousand, are lid out in vinegarda, orchards, and kitchen-grounda; and most of these little spots lie at a considaralle diotance from each other. There ia also the greateat reason to believe, that, in the interior parts of this country, that which is capable of cultivation does not bear - greater propartion to that which is incorrigibly barren; for the Dnteh told us, that they hed aetclemento oight-and-twenty days' journey up the country, a distance equal to at least
nine hundred miles, from which they bring provisions to the Cape by land ; so that it sens reasonable to conclude that provisions are not to be had within a less compass. While we were at the Cape, a farmer came thither from the country, at the distance of fifteca day; journey, and brought his young children with him. We were sarprised at this, and asked him, if it would not have been better to have left them with his next neighbour. Nifigo bour ! said the man, I have no neighbour within less than five days' journey of me.- Sandy the country must be deplorably barren in which those who settle only to raise provisions fio a market are dispersed at such distances from each other ! That the country is everywbere destitute of wood appears to demonstration ; for timber and planks are imported frua Batavia, and fuel is almost as dear as food. We saw no tree, except in plantations near the town, that was six feet high; and the stems, that were not thicker than a man's themh had roots as thick as an arm or a leg; such is the influence of the winds here to the disedvantage of vegetation, setting the sterility of the soil out of the question.


TARLE BAY-CAPE OF GOOD HOFK,
The only town which the Dutch have built here is, from its situation, called Cape Tomn, and consists of about a thousand houses, neatly built of brick, and in general whited on the outside; they are, however, covered only with thatch, for the violence of the south-ast winds would render any other roof inconvenient and dangerous. The streets are broad and commodious, all crossing each other at right angles. In the principal street there is a canah on each side of which is planted a row of oaks, that have flourished tolerably well, and yidd an agreeable shade : there is a canal also in one other part of the town, but the slope of the ground in the course of both is so great, that they are furnished with flood-gates, or locks at intervals of little more than fifty yards.

A much greater proportion of the inhabitants are Dutch in this place than in Bataria; and as the town is supported principally by entertaining strangers, and supplying them with necessaries, every man, to a certain degree, imitates the manners and customs of the nation with which he is chiefly concerned. The ladies, however, are so faithfal to the mode of their country, that not one of them will stir without a chandpied or chauffet, which is carriel by a servant, that it may be ready to place under her feet whenever she shall sit down. This practice is the more remarkable, as very few of these chauffets have fire in them, which indeed the climate renders unnecessary.

The women, in general, are very handsome ; they have fine clear skins, and a bloom of
colour that indicates a purity of constitution, and high health. They make the best wives in the world, both as mistresses of a family and mothers; and there is scarcely a house that does not swarm with children.

The air is salutary in a high degree ; so that those who bring diseases hither from Europe, generally recover perfect health in a short time; but the diseases that are brought from India are not so certainly cured.

Notwithstanding the natural sterility of the climate, industry has supplied this place with all the necessaries, and even the luxuries of life, in the greatest profusion. The beef and mutton are excellent, though the cattle and sheep are natives of the country; the cattle are lighter than ours, more neatly made, and have horns that spread to a much wider extent. The sheep are clothed with a substance between wool and hair, and have tails of an enormous size; we saw some that weighed twelve pounds, and were told that there were many much larger. Good butter is made of the milk of the cows, but the cheese is very much inferior to our own. Here are goats, (but they are never eaten,) hogs, and a variety of poultry. Hares are also found here, exactly like those of Europe ; antelopes of many kinds, quails of two sorts, and bustards, which are well flavoured, but not juicy. The fields produce European wheat and barley, and the gardens European vegetables, and fruit of all kinds, besides plantains, guavas, jambn, and some other Indian fruits, but these are not in perfection; the plantains, in particular, are very bad, and the guavas no larger than gooseberries. The vineyards also produce wine of various sorts, but not equal to those of Europe, except the Constantia, which is made genuine only at one vineyard, about ten miles distant from the town. There is another vineyard near it, where wine is made that is called by the same name, but it is greatly inferior.

The common method in which strangers live here, is to lodge and board with some of the inhabitants, many of whose houses are always open for their reception : the rates are from five shillings to two shillings a day, for which all necessaries are found. Coaches may be hired at four-and-twenty shillings a day, and horses at six shillings; but the country affords very little temptation to use them. There are no public entertainments; and those that are private, to which strangers of the rank of gentlemen are always admitted, were suspended while we were there by the breaking out of the measles.

At the farther end of the High-street, the Company have a garden, which is about twothirds of an English mile long; the whole is divided by walks that intersect each other at right angles, and are planted with oaks that are clipt into wall-hedges, except in the centre walk, where they are suffered to grow to their full size, and afford an agreeable shade, which is the more welcome, as, except the plantations by the sides of the two canals, there is not a single tree that would serve even for a shepherd's bush, within many miles of the town. The greater part of this garden is kitchen ground; but two small squares are allotted to botanical plants, which did not appear to be so numerous by one half as they were when Oldenland wrote his catalogue. At the farther end of the garden is a menagerie, in which there are many birds and beasts that are never seen in Europe; particularly a beast called by the Hottentots Cos doe, which is as large as a horse, and has the fine spiral horns which are sometimes seen in private and public collections or curiosities *.

Of the natives of this country, we could learn but little, except from report ; for there were none of their habitations, where alone they retain their original customs, within less than four days' journey from the town ; those that we saw at the Cape were all servants to Dutch farmers, whose cattle they take care of, and are employed in other drudgery of the meanest kind. These are in gencral of a slim make, and rather lean than plump, but remarkably strong, nimble, and active. Their size is nearly the same with that of Europeans, and we saw some that were six feet high ; their eyes are dull and without expression; their skins are of the colour of soot, but țhat is in a great measure caused by the dirt, which is so wrought into the grain that it cannot be distinguished from complexion; for I believe they

[^39][^40]nover wawh any part of their bodies. Their hair carls otrongly, not kike a negro's, bat fally in ringleta nbout geven or eight inches long. Their clothing consists of a alcin, generily thet of a shecp, thrown over their shouldors; besides which, the men wear a emall pouch in the middle of the waist, and the women, $n$ broad leather flap, both which hang from a girdle ar belt that is adorned with beads and small pieces of copper. Both men and women wetr necklaces, and sometimes bracelets of beada; and the women wear rings of hard leather romd their ancles, to defend them from the thorns, with which their country every where abounds: eome of them have a sandal, made of wood or bark; but the greater part of them are onetod

To a Furopean, their language appeara to be searcely articulate ; beaides which it is distinguished by a very remarkable singularity. At very frequent intervala, while they are apeaking, they cluck with the tongue against the roof of the mouth: these clacks do nd sppear to liave any meaning, but rether to divide what they eay into sentences. Mon of these Hottentota speak Dutch, without any peculiarity of pronunciation.

They are all modest, even to shecpishness; for it was not without the greatest difficalty that we could persuade any of them to dance, or even to apeak in their own langage to each other, in our presence. We did however botb see them dance, and hear them ping; their dances are, by turns, active and aluggish to excess; sometimes consisting of quick and violent motions, with atrange distortions of tho body, and unnatural leaps back wards and foriwards, with the legs crossing each other; and being sometimes so spiritless that the dader only atrikes the ground first with one foot nnd then with the other, neither changing place nor moving any other part of his body: the songs also are altemately to quick and slow movements, in the same cxtremes as the dance.

We made many inquiries concerning these people of the Dutch, and the following partienlars are related upon the credit of their report.

Within the boundaries of the Dutch gettlemente, there are aeveral natinns of these people, who very much diffor from each other in their cuatoma and manner of life: all, however, are friendly and peaceable, cxcept one clen that is settled to the esotward, which the Datch eall Booch men, and these live entircly by plunder, or rather by theft; for they never attack their neighbours openly, but steal the cattle privately in the night. They are armed however to defend themselves, if they happen to be detected, with lances or asaggays, and arrows, which they know how to poison by various ways, some with the juice of herbs, and some with the venom of the serpent, called Cobra di Capello; in the hands of these people a btone slso is a very formidable weapon, for they can throw it with such force and exactuess as repeadedly to hit a dollar at the distance of $a$ hundred paces. As a defence against these freebooters, the other Indians train up bulls, which they place round their towns in the night, and which, upon the approach of either man or beast, will assemble and oppose them, till they hear tho voice of their masters encouraging them to fight, or calling thern off, whith they obey with the same docility as a dog.

Some nations have the art of melting and preparing copper, which ja found among them, probably native; and of this they make hroad plates, which they wear as ornamenta apon their foreleads. Some of them nlso know how to harden bits of iron, which they procure from the Dutch, and form into knives, so as to give them a temper superior to that of any they can buy.

The chiefs, many of whom are possessors of very numerous herds of cattle, are generally clad in the skins of lions, tigers, or zcbras, to which they add fringes, and other ornameath, in a very good taste. Both sexes frequently nnoint the body witl grease, but never use any that is rancid or fetid, if fresh can be lind. Mutton suet and butter are generally used for this purpose; butter is preferred, which they make by ahaking the milk in a bag made of the akin of eomo beast.

We were told that the pricst certainly givea the nuptial benediction, by sprinkling the brido and hridegroom with his urine. But the Dutcb universally declared that the womeo never wrapped the critrails of sheep round their legs, as they have been said to do, and afterwards make them part of their food. Semicastration was aloo absolately denied to be general; but it was acknowledged that some among the particular nation which knew how to melt copper had suffered that operation, who were said to be the best warriore, and particularly to excel in the art of throwing stones.

We were very desirous to determine the great question among natural bistorians, whether the women of this country have or have not that fleshy flap or apron which has been called the Sinus pudori, and what we learnt I shall relate, Many of the Dutch and Malays, who said they had received favours from Hottentot women, positively denied its existence; but a physician of the place declared that he liad cured many lundreds of venerenl complaints, and never baw one without two fleshy, or rather ekinny appendagea, proceeding from the upper part of the labic, in appearance aomewhat reaombling the teats of a cow, but flat; they bung down, he enid, before the pudendum, and ware in different subjects of different lengths, in some not more than half an inch, in others threc or four inches: these he imagined to bo What some writere have exaiggerated into a flap, or apron, hanging down from the bottom of the abdomen, of aufficient extent to render an artificial covering of the neighbouring parta unneceasary.

This much for the conatry, its productions, and inhabitants. The bay is large, asfe, and commodiona; it lies onen indeed to the north-weat winds, but they seldom blow hard; yet as they sometimes send in a great sea, the shipa moor N.E. and S.W., so as to have an open lawser with north-west winds: the south-east winds hlow frequently with great violeace, but as the direction is right out of the bay, they are not dangerous. Near the towa a whar of wood is run out to a proper distance for the convenience of landing and shipping goods. To this wharf water is conveyed in pipes, from which several boats may fill water at the same time; and several large boats or boys are kept by the Company to carry stores and provisions to and from the shipping in the harbour. The bay is defended by a square fort, situated close to the beach on the east side of the town, and by several outworks and batteries extending along the shore, as well on this side of the town as the other; but they are so situated as to be cannenaded by shipping, and are in a manner defenceless againgt an enemy of any force by land. The garrison consists of eight hundred regular troops, besides militia of the country, in which is comprehended every man able to bear arms. They bave contrivances to alarm the whole country by signalg in a very short time, and the militia is then to repair iumediately to the town.

The French at Mauritius are supplied from this place with salted beef, biscuit, flour, and wine: the provisions for which the French contracted this yoar were 500,000 lbs. weight of ealt beef, $400,000 \mathrm{lbs}$. of flour, $400,000 \mathrm{lbs}$. of biscuit, and 1,200 leagers of wine.

On the morning of the 14 th, we weighed and stood out of the bay; and at five in the evening anchored under Penquin, or Robin island: we lay here all night, and as I could not sail in the morning for want of wind, I sent a boat to the island for a fow trifling articlea which we had forgot to take in at the Cape. But as soon as the boat came near the ehore, the Dutch hailed her, and warned the people not to land, at their peril, brioging down at the aanne time six men armed with musketa, who paraded upon the beach. The officer who commanded the bost, not thinking it worth while to risk the lives of the people on board for the anke of a few cabbages, which were all we wanted, returned to the ship. At firat we were at a loes to acconnt for our repulee, but we afterwards recollected, that to this inland the Dutch at the Cape banish such criminals as are not thought worthy of death, for a certain number of years, proportioned to the offence; and employ them as slaves in digging limestone, which, though scarce upon the continent, is plenty here: and that a Danish ahip, which by eickness had lost great part of her crew, and liad been refused assistance at the Cape, came down to tbis island, and sending her boat ashore, eccured the guard, and took on board as many of the criminals as she thought proper to navigate her home: we concluded therefore that the Dutch, to preveat the rescue of their criminals in time to come, liad given order to their people here to suffer no boat of any foreign nation to come ashore.

On the 25th, at three o'clock in the aifernoon, we weighed, with a light brecze at S.E., and put to aea. About an hour afterwards, we lost our master, Mr. Robert Molligeux, a young man of good parts, but uahappily given up to intemperance, whicb brought on disorders that put an end to his life.

We proceeded in our voyage homeward without any romarkable incident; and in the morning of the 20 th we cromed our first meridian, having circumanigated the globe in the direction from ant to weat, and consequently lost a day, for which we made an allowance at Bataria

At daybreak, on the first of May, we saw the island of St. Helena; and at noon, we anchored in the road before James's Fort.

We ataid hero till the 4 th , to refresh, and Mr, Banks improved the time in matiag the complete circuit of the isjand, and visiting the moat renarkable pleces npon it.

It is situated, as it were, in the middle of the vast Atlantic Ocean, being four hoadred lengues diatant from the coast of Africa, and six handred from that of America It is the summit of an immense monntain rising out of the sea, which, at a little distance all round it, is of an unfathomable depth; and is no more than twelve leaguea long, and eix broad.

The seat of volcanoes loas, without exception, been found to be the bighest part of the countries in which they are found. Atne and Vesuvius have no land higher than themectives, in their neighbourhood; IIecla is the higheat hill in Iceland: volcanoes are frequent in the highicat part of the Andes in South America; and the Peak of Teneriffe in known Le the covering of subterrancous fire: these are still burning, but there are innumerable other mountains which bear evident marks of fire that is now extinct, and has beed so from the tince of uur carliest traditions: among these is Saint Helena, where the inequalities of the gronnd, in its cxternal surface, are manifestly the effect of the sinking of the earth, for de opposite ridges, thongh separated nlways by deep, and sometimes by broad valleys, ate exactly similar both in appearance and direction; and that the sinking of the earth in these parts was cansed by subterraneous fire, is equally manifest from the stones; for sonue of them, especially those in the bottom of the valleys, are burnt almost to a cinder: in some there arc small bubbles, like those that are seen in glass which has been urged almoet to fusion, and some, thongh at first aight they do not appar to have been exposed to the action of grent leat, will be found, upon a closer inspection, to contain simall pieces of extrneons bodics, partienlarly mundick, which have yielded to the power of fire, though it wha not sufficient to alter the appearance of tho stone which contained them.

It apprared, as we approached it on the wind ward side, like a rude heap of roeks, bouzded by precijices of amazing height, and consisting of a kind of half friable stone, which shom not the least sign of vrgetation; nor is it mure promining upon a nearer view : in ailing along the shore, we cante so ncar the buge cliffa, that they seemed to overhang the ship, ad the-tremendous effect of their giving way made us almost fear the event : at fength we opened a vathey, called Chapel Valley, which resembles a large trench; end in this valley an discovered the town. The bottom of it is slightly covered with herbage, but the sides are as naked as the cliffs that are next thee sen. Such is the firat appearance of the island in its present coltivated state, and the first bills must be passed before the valleys look green, at the country displays any other marks of fertility.

The town stands just by the sea-side, and the far greater part of the houses are ill bailt; the church, which originally was a mean structure, is in ruins, and the market-bouse is nearly in the same condition.

The white inbabitants are all English, who, as they are not permitted by the East Indis Company, to whum the istand belongs, tu carry on any trade or commerce on their own account, subsist wholly by supplying such ships as touch at the place with refreshments which, however, they do not provide in proportion to the fertility of the aril, and the cemperament of the clituate, which would enahle them, by cultivation, to produce all the fruits and vegetables both of Europe and India. This island, indeed, small as it is, enjoys the different advantages of different climates, for the cabbage-trees, which grow upon the highcst ridges can by no art be cultivated upon the ridges next below, where the red-wood and gunt-wuad both flourish, which will not grow upon the ridges above, and neither of the three are to be found in the valleys, which, in general, arc covered with European plants, and the more coramon ones of India. Here are $n$ fow horses, but they are kept only for the saddle, so that all habuur is perfurmed by slaves; nor are they furnished with any of the various nachines which art has invented to facilitate their task. The ground is not everywhero too steep for a cart, and where it is, the wheelbarrow might le used with great advantage, get there is no wherlbarrow in the whole islad; everything is conveyed from place to place by the alaves, and they are not furnished even with the simple convenience of a porter's knot, but carry their burden upon their heads. They are indeed very numerous, and are brought to
almost every part of the world, but they appeared to be a miserable race, wom out partly by excessive labour, and partly by ill usage, of which they frequently complained; and 1 am sorry to say, that instances of wanton cruelty are much more frequent emong my countrymen bere, than among the Dutch, who are, and perhaps not without reason, generally reproaclsed with want of humenity nt Batavia and the Cape*.

Among the native products of this island, which are not numerous, must be reckoned ebony, though the trees are now neariy extinct, and are not remembered to have been plenty: pieces of the wood are frequently found in the valleys, of a fine black colour, and a hardness almost equal to iron: these pieces, however, are always so abort and crooked, that no use can be made of them. Whether the tree is the same with that which produces ebony apon the Iale of Bourhon, or the islands adjacent, is not known, as the French have not yet published any account of it.

There are but few insects in this place, but there is a species of snsil found npon the tops of the highest ridgea, which probably has been there since the original creation of their kind, at the beginning of the world. It is indeed very difficult to conceive how anything which was not deposited here at its ercation, or brought hither by the diligence of man, could find its way to a place so severed from the rest of the world, by seas of immense extent, except the hypothesis that has heen mentioned on another occasion be adopted, and this rock be supposed to have been left bebind, when a large tract of country, of which it was part, aubsided by some convulsion of nature, and was swallowed up in the ocean.

At one o'clock in the afternoon of the 4th of May, we weighed and stood out of the road, in company with tho Porland man-of-war, and twelve asail of Indiamen.

We continued to sail in company with the fleet, till the loth in the morning, when, perceiving that we sailed much beavier than any other ship, and thinking it for that reason probable that the Portlaud would get home before us, I made the aignal to speak with ber, upon which Captain Elliot himself came on bonrd, and I delivered to lima letter to the Admiralty, witb a box, containing the common log-books of the ship, and the journals of mome of the officers. We continued in company, however, till the 23d in the moraing, and then there was not oue of the ships in sight. About cne oflock in the afternoon died our first lieutenant Mr. Hicks, and in the evening we committed his body to the sea, with the uanal ceremonies. The disease of which he died was a consumption, and as he was not free from it when we sailed from England, it may truly tee said that he wae dying during the whole voyage, though his decline was very gradual till we came to Batavia : the next day I gave Mr. Charles Clerk an order to act as lieutenant in his room, a young man who was extremely well qualified for that station.

Our rigging and aails were now become so bad, that something was giving way every day. We continued our course, however, in safety till the 10th of June, when land, which proved to be the Lizard, was discovered by Nicholas Yuung, the same boy that first saw New Zealand: on the 11th, we run up the channel; at six in the morning of the 12 th we passed Beachy Head; at noon we were abreast of Dover, and alout three came to an anchor in the Downs, and went ashore at Deal.

[^41]

## COOK'S SECOND VOYAGE.



## A VOYAGE ROUND THE WORLD,

Phironilid in

HIS ERITANNIC MAJESTY'S SHIPS THE RESOLUTION AND ADVENTURE, IN THE YEARS 1772, 1775, 1774, and 1775.

WRITTKN

BY JAMES COOK, COMMANDER OF THE RESOLUTION; AND GEORGE FORSTER, F.R.S.

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## general Introduction to the second voyage.

Wiether the unexplored part of the Southern Hemisphere be only an immense masa of Water, or contain another continent, as speculative geography seemed to suggest, was a question which had long engaged the attention, not only of learned men, but of most of the maritime powers of Europe. To put an end to all diversity of opinion about a matter ao curious and important, was his Majesty's principal motive in directing this voyage to be undertaken, the history of which is now subuitted to the public.

But in order to give the reader s clear idea of what has beeu done in it, and to enable him to judge more accurately how far the great object that was proposed has been obtained, it will be necessary to prefix a short account of the several voyages which have been made on discoveries to the Southem Hemisphere prior to that which I had lately the honour to conduct, and which I am now going to relate.

The first who crossed the vast Pacific Ocean was Ferdinand Magallamens, a Portuguese, who, in the service of Spain, aailed from Seville, with Give shipa, on the l0th of April, 1519. He discovered the Straits which bear his osme; and having passed through them on the 27th of November, 1520. entered the South Pacific Ocean. In this ses he discovered two uninhabited ialands, wbose situations are not well known. He afterwards croseed the Line, discovered the Ladrone Islands, and then proceeded to the Philippines, in one of which he was killed in a skirmish with the natives. Hie ship, called the Victory, was the firat that oircumnavigated the globe, and the only one of his squadron that surmounted the dangers and diatresses which attended bis heroic enterprise.

The Spaniards, after Magalhnens had showed tbem the way, made several voyages from America to the weetward, previous to that of Alvaro Mendana De Neyra, in 1585 , which is the firat that can be traced atep by step; for the antecedent expeditions are not handed down to us with much precision. We know, however, in general, that in theun New Guinea, the islands called Sulomon's, and several others, were discovered. Geographers differ greatly concerning the situation of the Solomon Islands: the most probable opinion is, that they are the cluater which comprises what has since been called New Britain, New Ireland, \&e.

On the 9 th of April, 1595, Mendana, with intention to settle these islands, aniled from Calleo with four ships ; and his discoveries in his route to the West were, the Marquessas in the latitude of $10^{\circ}$ south; the island of St. Bernarde, which I take to be the same that Commodore Byron calls tho. Iskand of Danger; after that, Solitary Island, in the latitude $10^{\circ} 40^{\circ}$ south, longitude $178^{\circ}$ weat; and, lastly, Sante Cruz, which is uadoubtedly the same that Captain Carteret calla Egmont Island. In this last island, Mendana, with many of his companions, died ; and the shattered remains of the squadron were conducted to Manilla by Pedro Fernandez de Quiros, the chief pilot.

Thia same Quiros was the first sent out, with the sole riew of discovering a Southern Continent ; and, indeed, he seems to have been the first who had any ider of the existence of one. He axiled from Calleo the 21 at of December, 1 fi05, as pilot of the fleet, commanded by Lais Pas de Torres, consisting of two ships and a tender; and steering to tho W.S.W. ou the 20th of Jenrary, 1006, being then, by their reckoning, a thousand Spaniah leagues from the coent of Americh, they digeovered a small low island in Jatitade $25^{\circ}$ Sonth,-Two
deys after, they discovered another that was high, with a plain on the top. This is probably, the same that Captain Cartcret ealls Pitenien's Ialand. After leaving these idande Quiros seems to havo directed his course to the W.N.W. and N.W. to $10^{\circ}$ or $11^{3}$ Soult latitude, and then weatward, till he arrived at the bay of St. Philip and Jago, in the iklad of Tierra del Eupiritu Santo. In thia routo he diseovered eeveral islende; probably, some of those that lave been acen by later navigators. On leaving the Bay of St. Philip and E. Jngo, the two slips were separated. Quiros, with the Capitena, stood to tbe north, and returned to New Spain, sfter having suffered greatly for want of provisions and waterTorr's, with the Almiranta and the tender, steered to the weat, and eeems to have been the first who asiled between New Holland and New Guinea.

The next attempt to make discoveries in the South Pacific Ocean was conducted by I Maire and Sehouten.-They sailed from the Taxel on the 14th of June, 1615, with the slipa Concord and Ilorn. The latter was burnt by accident in Port Desire. With the orher, they discovered the Strait that bears the name of Le Maire, and were the first who ever entered the Pacific Occan, by tho way of Cape Horn. They discovened the Island of Dopa in latitude $15^{\circ} 15^{\prime}$ South, longitude $136^{\circ} 30^{\prime}$ West;-Sondro Grondt, in $15^{\circ}$ South latitade, and $14.3^{\circ} 10^{\prime} \mathrm{W}$ est longitule ;-Watcrland, in $14^{\prime} \mathrm{Ab}^{\prime}$ South, and $144^{\circ} 10^{\prime}$ Weat ;-and twenty-five leagues westward of this, Fly lsland, in latitude $15^{\circ} 20^{\prime}$;-Traitoris and Cocta Islando, in latitude $15^{\prime} 43^{\prime}$ S. longitude $173^{\circ} 13^{\prime}$ W.:-two degrees moro to the weatward the Iste of Hope;-nud, in the latitude of $14^{\circ} 56^{\prime}$ South, longitude $179^{\circ} 30^{\circ}$ East, Hozt Island. They next cuasted the north side of New Britain and New Guinea, and arived at Batavia in Octuber 1616.

Fxecpt some discoverice on the western and northem consts of New Holland, no important voyage to the Pacific Oecan was undertaken till 1642, when Captain Tagman sailed from Batavia, with two slips belonging to the Dutch East India Company, and discoverod Fan Diemen's Iand;-a small part of the western coast of New Zealand;-the Friendly Isea; and those called Prince Willinm's.

Thus fnr I have thonght it beat not to interrupt the progreas of discovery in the soath Pacific Ocean ; otherwise I should before have mentioned, that Sir Richard Hawking in 159h being ahont fifty leagues to the eastward of the river Plate, was driven by a storn to the eastward of his intended course, and when the weather grew moderate, stecring towarde the Straits of Magaltaens, he mexpertedly fell in with land; about sixty leagacs of which he coanted, and lans very particularly described. This he named Hawkins's Maiden Land, in honour of his royal mistress, (Qnern Elizabeth, and anys it lies oome threcscore leagues from the nearest part of Smuth America. Titis land was afterwards discovered to be tro large islands by Captain John Strong, of the Farewell, from London, who, in 1 GB9, pased through the Strait which divides the eastern from the western of those islands. To this Strait he gave the name of Filkland's Sonnd, in honour of his patron, Lord Falkland; and the name has since been extended, through inadvertency, to the two islands it separates.

IJaving mentioned these islands, I will add, that future narigatora will misspend their time, if they look for Pepys's Island in $47^{\circ}$ South; it being now certain, that Pepys's Island is no other than thege Islands of Falkland.

In April 1675, Anthony la Roche, an Finglish merchant, in lis return from the Sucth Pacific ()eean, where he liad been on a trading royage, being carried, by the winde and eurrents, far to the cast of Strait Le Maire, fell in with a coost, which may possibly be the eante with that which I visited during this voyage, and have called the Island of Georgia leraving this land, and sailing to the north, La Reche, in the latitude of $45^{\circ}$ South, discovered a large island, with a good port, towards the eastern part, where he found wood, water, and fish.

In 1669 , that celebrated astronomer Dr. Edinund IIalley was appointed to the command of his Mnjesty's ship the l'aramour Pink, on an expedition fur impruving the knowledge of the iongitucle, and of the variation of the compass; and for discovering the unknown lands aupposed to lie in the southern part of the Atantic Ocenn. In this voyage lie determined the longitude of several places; and after his return, constructed his Yaristion Chart, and proposed a method of observing the longitude at sea, by means of the appulsees, and occulta-
tions of the fixed stars. But, though he so successfully attended to the two first articles of his instructions, he did not find any unknown southeru land.

The Dutch, in 1721, fitted out three ships to make discoveries in the South Pacific Ocean, nnder the command of Admiral Roggewein. He left the Texel on the 2lst of August, and arriving in that ocean, by going round Cape Horn, discovered Easter Island; probably seen before, though not visited by Davis*; -then, between $14^{\circ} 41^{\prime}$ and $15^{\circ} 47^{\prime}$ South latitude, and between the longitude of $142^{\circ}$ and $150^{\circ}$ West, fell in with several other islande, which I take to be some of those seen by the late English navigators.-He next discovered two islanda in latitude $15^{\circ}$ South, longitude $170^{\circ}$ West, which he called Baumen'a islands;-and, lastly, Single Island, in latitude $13^{\circ} 41^{\prime}$ South, longitude $171^{\circ} 30^{\prime}$ West.-These three islands are, undoubtedly, the aame that Bougainville calls the Isles of Navigators.

In 1738 , the French East India Company sent Lozier Bouvet with two ships, the Eagle and Mary, to make discoveries in the South Atlantic Ocean. He sailed from Port L'Orient on the IGth of July, in that year; touched at the island of St. Catherine; and from thence shaped his course towards the S.E. On the lst of January, 1739 , he discovered land, or what he judged to be land, in the latitude $54^{\circ}$ South, longitude $11^{\circ}$ East. It will appear in the course of the following varrative, that we made several attempts to find this land without auccess. It is, therefore, very probable, that what Bouvet saw was nothing more than a large ice-island. From hence he stood to the East, in $51^{\circ}$ of latitude, to $35^{\circ}$ of East longitude: after which the two shipa separatod; one going to the island of Maritius, and the other returning to France.

After this voyage of Bouvet, the spirit of discovery coased, till his present Majeaty formed a design of making discoveries, and exploring the Southern Hemisphere; and, in the year 1764, directed it to be put in execution. Accordingly, Commodore Byron, having under his command the Dolphin and Tamer, sailed from the Downs on the 2lst of June the game year; and laviug visited the Falkland Jalands, passed through the Straits of Magaihaena into the Pacific Ocean, where he discovered the Iblands of Disappointment; George's; Prince of Walea's ; the Isles of Danger ; York Istand ; and Byron Island.

He raturaed to England the 9th of May, 1766; and, in the month of August following, the Dolphin was again sent out, under the command of Captain Wallis, with the Swallow, commanded by Captain Carteret. They proceeded together, till they came to the west ead of the Straits of Magalhaens, and the Great South Sea in sight, where they were separated. Caplain Wallis directed his course more weaterly than any navigator had done before bim in so high a latitude; but met with no land till be got within the tropic, where he discovered the islands Whitaunday; Queen Charlotto; Egmont; Duke of Gloucester; Duke of Cumberland; Maitea; Otaheite; Eimeo; Tapamanou; How; Scilly; Boscawen; Keppel, and Wallis; and returned to Eogland in May 1768. His companion Captain Carteret kept a different route; in which he discovered the islands Osnaburg; Gloucester; Queed Charlotre's Isles; Carteret's; Gower's ; and the Strait between New Britain and New Ireland; and retarned to England in March 1769.

In November, 1766, Commodore Bougainville sailed from France, in the frigate Las Boudease, with the store-ship L'Etoile. After spending some time on the coast of Brazil, and at Falkland Islands, he got into the Pacific Sea, by the Straita of Magallaens, in January 1768. In this ocean he discovered the Four Facardines; the Isle of Lanciers; and Harpe Island, which I take to be the aame that I afterwards named Lagoon; Thrum Cap, and Bow Iuland. About twenty leaguea farther to the west, he discovered four other islands; afterwards fell in with Maitea; Otabeite; Iales of Navigators; and Forlorn Hope; which to him wers new discoveries. He then passed through between the IIebrides; diecovered the Shoal of Diana, and some others; the land of Cape Deliverance; seversi islends mare to the narth ; passed to the north of New Ireland; touched at Datavia; and arrived in France in March 1769.

This year was rendered remarkable by the transit of the planet Venus over the sun's diec; a phenomenon of great importance to astronomy; and which everywhere engaged the attention of the loarned in that acience. In the beginning of the year 3768, the Royal

[^42]Suciety presented a memorial to his Majesty, netting forth the advantages to be derived from accurate obecrvations of this transit in different parts of the world; particularly from am of such observations made in a sonthern latitude, between the l40th and 180th degrees of longitude, west frum the Royal OLservatory at Greenwich; and that veasele, propaily equipped, wonld be necessary to convey the observers to their destined atations; but that the Suciety wore in no condition to defray the expense of anch an undertaking. In anapquence of this memorial, the Adminalty were directed by his Majesty to provide prope vessels fur this purpoec. Accordingly, the Endeavour bark, wbich had been built for the coal-trade, was parchased and fitted out for the soutbern voyage; and I was honoured with the command of ber. The Ruyal Society enon after appointed me, in conjunction with Mr. Charles Green the astronomer, to make the requisite observations on the transit.

It was at first intended to perforn this great, and now a principal basinese of onr vogage, either at the Marquesas, or clac at one of ihuec ialands which Tasman bad called Amaterdam, Rotterdam, and Middleburgh, now better known under the name of the Friendly Islands. Jut while the Endenrour was getting ready for the expedition, Captain Wallin returned from his voynge round the world, in the couree of which he had discovered areal islands in the South Sea; and amongst others, Otaheite. This island was preferred to any of thoee lofore mentioned, on account of the conveniences it afforded; and becauso its place had been well ascertained, and found to be extremely well auited to oar purpase. 1 was therefore orlered to proceed directly to Otahcite; and, after the astronomical observationa shonld be completed, to prosecute the design of making discoveries in the Soutb Pacife Ocean, by proceeding to the rnoth as far as the latitude of $40^{\circ}$; then, if I found no land, to proced to the west between $40^{\circ}$ and $35^{\circ}$, till I fell in with New Zealand, which I wis to explore; and thence to return to England, by such route as I should think proper.

In the prosecution of these instructions, I sailed from Deptford the 30th of July, 1768; from Plymouth the 26th of Angust; touched at Mndeire, Rio de Janeiro, and Straita Le Maire; and entered the South Pacific Ocenn by Cape Hom, in January the following yeer. I endeavoured to make a direct conrse to Otaheite, and in part aucceeded; but I made no diacovery till I got within the tropic, where I fell in with Lagoon Island; Two Groaps; I3ird Island; Chain Island; and on the 13th of April arrived at Otaheite, where I remained three months, during which time the obacrvations on tho transil were made. I then left it; discovered, and visited the Society Isles, and Oheteron; thence proceeded to the south till I arrired in the latitude of $40^{\circ} 22^{\prime}$, longitude $147^{\circ} 29^{\prime}$ West; and on the 6 th of October fell in with the east side of New Zealand.

I continned exploring the conat of this country till the 31st of March, $\mathbf{1 7 7 0}$, when I quitted it, and proceeded to Nisw IIulland ; and having aurveyed the eastern coast of that vout country, which part had not before been visited, I passed between ita northern extremity and Now Guinea; landed on the hatter ; touched at the ialand of Saru, Batavia, the Capo of (iood IIppe, and St. Ifelena" ; and arrived in England on the 12th of July, 1771.

In this voyage I was accompanied by Mr. Banks and Dr. Solander; the first a gentleman of ample fortune; the other an aceomplished disciple of Limnexa, and one of the librarians of the - lbritish Musenm : both of them distinguished in the learned world for their extensive and accurate knowledge of natural history. These gentlemen, animated by the love of science, and by a desire to pursue their inquiries in the remote regions I was preparing to visit, desired purinission to make the voyage with me. The Admiralty readily complied with a regtuest that promised such advantage to the republic of letters. They accordingly combarked with me, and participated in all the dangers and sufferings of our tedious and fatiguing navigation.

T'o itlugtrate this short abstract of the several discoveries made in the Southern Pacific, Athantic, and Indian Ocrans, before my departure on this second royage, now laid before the public, I thave delineated on the general chart herennto annexed the tracks of most of

[^43]the nevigatore, without which the abstract could not be so essily understood." The voyages of Mesars. de Surville, Kerguelen, and Marion, of which some account is given in the following work, did not come to my knowledge time enough to afford me any advantage; and as they have not been communicated to the world in a public way, $I$ can asy little about them, or about two other voyages which, I am told, have been made by the Speniards; one so Easter Island in the year 1769, and the other to Otaheite in 1773.

Before I begin my narrative of the expedition intrasted to my care, it will be necessery to add here some account of its equipment, and of some other matters, equally interesting, connected with my subject. Soon after my return home in the Endeavour, it was resolved to equip two ships, to complete the discovery of the Southern Hemisphere. The nature of this royage required ships of a particular construction, and the Endeavour being gone to Falkland Isles, as a store-bhip, the Nayy-board was directed to purchase two auch ships as were moat suitable for this service. At this time various opinions were eapoused by different people, touching the size and kind of vessels most proper for such a voyage. Sorns were for having large ships; and proposed those of forty guns, or East India Company'a ships. Othert preferred large good sailing frigates, or three-decked silipe, employed in the Jamsica trade, fitted with round-houses. But of all that was said and offcred to the Admiralty's consideration on this subject, as far us has come to my knowledge, what, in tny opinion, wes moet to the purpose, was suggeeted by the Navy-board.

As the kind of ships most proper to be employed on discoveries is a very interesting coneideration to the adventurers in such uodertakinga, it may passibly be of use to those who, in fature, may be so employed, to give here the purport of the sentiments of the Navy-board thereon, with whom, after the experience of two voyages of three yeara each, I perfectly agree. The success of such undertakiogs as making discoveries in distant parta of the world will principally depend on the preparationa being well adapted to what ought to be the first cousiderations, namely, the presetvation of the adventurera and athips; and this will ever chiefly depend on the kind, the size, and the properties of the ships chosen for the eervice. Theee primary considerations will not admit of any other that may interfere with the necesmary properties of the ships. Therefore, in choosing the ships, should any of the most advantageous properties be wanting, and the neceasary room in then be in any degree diminished, for less important purposes, such a step would be laying a foundation for rendering the undertaking abortive in the first inganoce $\dagger$.

Aa the greatest danger to be apprehended and provided against on a voyage of discovery, eapecially to the most distant parts of the globe, is that of the slip's being liable to be run aground or an unknown desert, or, perhapa, aavage coast, so no consideration should be set in competition with that of her being of a construction of the aafest kind, in which the officers may, with the least hamard, venture upon a strange coast. A ship of this kind must not be of a great draught of water, yet of a sufficient burden and capacity to carry a proper quantity of provisions and necessaries for her complement of men, and for the time requisite to perform the voyage. She must also be of a construction that will bear to take the ground; and of a size which, in case of neceasity, may be safely and conveniently laid on shore, to repair any accidental damage or defecta. These properties are not to be found in shipe of war of forty gune, nor in frigates, nor in East India Company's shipz, nor in large three-decked West India slips, nor iodeed in any other but north-country built ships, or such as are huilt for the coal-trade, which are peculiarly adapted to this purpose. In auch a veacel an able gea-officer will be most venturesome, and better enabled to fulfil his instrnetione, than he possibly can (or indeed than would be prudent for him to atiempt) in one of any other sort or size.

[^44]defects of the "Renolution," mentioned in the comenencement of the first chapler. Sir Joweph bad formed the determination of eccompmoying Csptain Cook, in his ateond, as in his first voynge, but conceiviag tbat his convenience bed been unaecesarily diaregarded in tho altorntions made in the vesuel at Sheernest, under the directions of the captaio, he took offence and shandoned hie do-sign.-Es.

Upon the whule, I am firmly of opinion, that no ehipe are so proper for discoveriat ir distant unknowin parts as thoso constructed as wes the Endeavour, in which I performed my former voyage. For no ships of any other kind can contain atorea and provision sufficient (in proportion to the neceasary number of men), considering the length of time it will be necessary they should last. And, even if mother kind of shipe could stow a sultciency, yet, on arriving at the parts for discovery, they wonld still, from the nature of their conatruction and sizi, the leas fit for the parpose. Hence, it may be concluded, so little progress had been hithorto mado in diecoveries in the sonthern hemisphere. For all shipe which attempted it befora the Endeavour were unfit for it, although the offeers employed is them had done the utnost in their power.

It was upon these considerations that the Endeavour was chosen for thet voyage. It was to these properties in her that those on board owed their preservation ; and hence we were enabled to prosecute discoveries in those seas so much longer than any other ship erit did or could do. And, althougb discovery was not the first object of that voyage, I could venture to traverse a far greater space of aea, till then unnavigated, to discover greatur trate of country in high and low south latitudea, and to persevere logger in exploring and aurreying more correctly the extensive cuasts of those new-discovered countries, than any former navigator, perhaps, had done during one voyage. In short, these properties in the slips, with perseverapico and resolution in their commanders, will enable them to execute their orders; to go beyond former discoverers; and continue to Dritain the reputation of lakiag the lead of all nations in exploring the globe.

These considerations concurring with Lord Sandwich's opinion on the same sulject, the Aduiralty determined to have two such ships as are here recommended. Accordiogly, tru were purchased of Captain William Hammond of Hull. They were both huilt at Whitbr, by the rame person who built tho Endeavour, being about fourtcan or sixteen months oid at the time they were purchased, and were, in my opinion, as well adapted to the intended service as if they had been built for the purpose. The largest of the two was four hundred and sixty-two tona burthen. She was named Resolution, and aent to Deptford to le equipped. The otloer was three hundred and thirty-six tons burthen. She was nanod Adventure, and sent to ho equipped at Woolwich.

It was first proposed to sheath them with cupper; but, on considering that coffre corrodes the iron-work, especially about the rudder, this intention was laid aside, and the old method of sheathing and fitting pursucd, as being the most secure; for, although is is usual to make the rudder-hands of the same composition, it is not, howevir, su duralle as irun, nor would it, I am well assurid, last out such a voyage as the Resolution perforned. Thercfore, till a remedy is found to prevent the effect of copper upon the iron-work, it would not be advisable to use it on a voyage of this kiad, as the principal fastenings of the ship being iron, they may be destroyed.*

On tho 28th of Nuvember, 1771 , I was appointed to the command of the Resolution; and Tubias Furneaux (who had been second lieutenant with Captain Wallis) was promoted on this occasion, to the command of the Adventure.

I had all the reason in the world to be perfectly satisfied with the choice of the officers. The becond and third lieutenanta, the lieutenant of marines, two of the warrant offeres, and

[^45]Cinptin Cook's estimate of the relastive strenglh ad duralility of iron and coppery rudder-haude, was. hawew. perfectly carrect, but experience has oince shown that copper tands, although not equal to irom, can atilt bel manufsctured of sufficient atrength to remain perferly envirculde during the whole period in which a velat will contiune fit to kerp tho sea, witheut dousge from atber causca. Whice Captain Cook wrole, this fact had not been auficiently teated, for no vcsel in the Britind devy wis copiper-shicathed beforo 1761, when the experiment ma tried upmenthe "Alorm" frigate. The rebula was nofarourable that the practice was stroagly meominendicd, and a the clove of the Abierican war (of Indepeadeace) it mat generally adopted.-ED.
eeveral of the petty officers, had been with me during the former voyage. The others were mon of known abilities; and all of them, on every occasion, showed their seal for the earvica in which they were employed, during the whole voyage.

Our complements of officers and men were fixed, as in the following table:-

| orncesin and wEN. | RESOLUTION. |  | ADVENT ${ }^{\text {PE }}$. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Na | orficere' manes. | No. | oryicena' rames, |
| Ceptrin | 1 | Jumes Cook. | 1 | Tobins Furneatx. |
| Lieutemats | 3 | Robert P. Cooper. Charles Clarke. | 2 | Joseph Shank |
|  |  | Richard Piekergill. |  |  |
| Maptor | 1 | Jomeph Gilbert. | 1 | Peter Fannin. |
| Boatruin | 1 | James Gray. . | 1 | Edprard Johto. |
| Cappeaier | 2 | Jumes Wallis. | 1 | Willimm Offord. |
| Gunner | 1 | Robert Anderson. | 1 | Androw Gloeg. |
| Surgean | 1 | Jamea Pulen. | 1 | Thomm Aadrewn. |
| Mater's Mates | 3 |  | 2 |  |
| Midokipmon | 6 |  | 4 |  |
| Surgeon's Mates | 2 |  | 2 |  |
| Captain's Clert | 1 |  | 1 | - |
| Mater nt Arme | 1 |  | I |  |
| Corpers | 1 |  |  |  |
| Armouter | 1 |  | 1 |  |
| Ditto Mate | 1 |  | 1 |  |
| Sail Maker | 1 |  | 1 |  |
| Ditto Mete | 1 |  | 1 |  |
| Bonamain'a Mates | 3 |  | 2 |  |
| Carpenter's Dicto | $a$ |  | 2 |  |
| Gupter's Ditto | 2 |  | 1 |  |
| Carpenter's Crow | 4 |  | 4 |  |
| Cook | 1 |  | 1 |  |
| Ditto Mate | 1 |  |  |  |
| Quariet Mastert | 6 |  | 4 |  |
| Able Seamon | 45 |  | 33 |  |
| Lisutemant | 1 | Mariner. <br> John Edecumben | 1 | James Scott. |
| Serjeat | 1 |  | 1 | Jamet Sest. |
| Corporle | 2 |  | 1 |  |
| Drutmmer | 1 |  | 1 |  |
| Prinates | 15 |  | 8 | - |
| Totel | 112 |  | 81 |  |

In the equipping of these ships, they were not confined to ordinary establishments, but were fitted in the moat complete manner, and supplied with every extra article that was auggested to be necessary. Lord Sendwich paid an extrsordinary attention to this equipment, by visiting the ships from time to time, to satisfy limself that the whole was completed to bie wigh, and to the satisfaction of those who were to embark in them. Nor were the Nary and Victualling Boarda wanting in providing them with the very beat of etorea and provisions, and whatever else was necessary for so long a voyage. Some alterations were mdopted in the apecies of provisions usually made use of in the navy. That is, we were supplied with wheat in hien of so much oatmeal, and sugar in lieu of so much oil; and when empleted, each ship bad two yeara and a half provisions on board, of all species.

We had, besidet, many extra articles, auch as malt, sour-krout, alled adbaga, portable broch, saloup, mustard, marmalade of carrote, and irspinated juics of wort and beer. Some of tbeso articles lad before been found to be highly antiscorbutic; and others ware now sank out on trial, or by way of erperiment; - the inspissated juice of beer and wort, and marmslade of carrots enpecially.-As severil of these antiscorbutic articles are not generally known, a more particular mcconat of them may not be amisa.

Of mall it mede mosed soort, which is given to such persons as have got the scurvy, or whose habit of body threatens them with it, from one to five or six pints a day, as the
mageon seen necesary. Sour-krom, in embege eat mall, to which in put a Fitho ath, juniper-berries, and annis-seeds; it is then fermented, and aftermerds elone packed in anda: in which etate it will keep good a long time. This a wholeome vegeteble food, and great antiscorbutic. The allowance to each man in two porunde a week, but I isoremed a diminished their allowance as I thought propar. Salted cabbage is cabbage cat to piemen and salted down in cacke, which will prearre it a long time. Pordable brokh in so will known, that it neede no description. We were supplied with it both for the sick end wrl, and it was oxceedingly bencficial. Saloup, and rob of homene and opanger, were for the ick and scorbutio only, and wholly under the nurgeon's care. Marmalade of ocrrotr is the jive of yellow carrots ingpiasated till it is of the thieknees of flaid honey, or treaele, which lan it resembles both in taste and colour. It wes recommended by Baron Storseh, of Bertin, sas very groat antiscorbutic ; but we did not find that it had mueh of this quality.

For the inspissated juice of wart and ber, we were indebted to Mr. Pelhnan, eecretary to the commisaioners of the Victualling-ofice. This gentleman, come years ago, considered that if the juice of malt, either as heer or wort, was inspiasated by evaporition, it wan probehb this inspissated juice would keep good at sen; and if so, a mupply of beer might be had at any time, by mixing it with water. Mr. Pelham made eeveral experimente, which mocoeled so well, that the commisaioners caused thirty-ons half-barrels of this juise to be prepared, and acnt out with our ships for trial ; nineteen on board the Resolation, and the remainder on board the Adventure. The success of the experimenta will be mentionadia the narrative, in the order thoy were made.

The frame of a small vessel, twenty tons burthen, was properly prepared, and pat on board each of the ships, to be set np, (if found necessary,) to serve ea tenders npon avy emergency, or to transport tho crew in cage the glip was lost. We were also well provided with fishing-neta, lines, and hooks of every kind for catebing of fish. And, in order to enable us to procure refreahments in auch inhabited parta of the world as we might touch at, where troney was of no value, the Admiralty casued to be pat on board both the ships, sereral articles of merchnndize; as well to trade with the nativea for provisions, as to make them presonts to gain their friendship and ceteem. Their Lordshipe also caused a number of medals to bo struck, the one side representing His Majesty, and the other the two shipe These medala were to be given to the natives of new-discovered countries, and left ther, u testimonies of our being the first discoverers.

Some additional clothing, adnpted to a cold climate, was put on hoard; to be given to the seamen whenever it was thought necessary. In shorh, nothing was wanting that could kead to promote the success of the undertaking, or contribute to the conveniencea and heald of those who embarked in it.

The Admiralty showed no lesa attention to science in general, by engaging Mr. Willian Iludges, a landscape painter, to embark in this royage, in order to make drawinge and pritings of such places, in the countries wo should touch at, as might be proper to give a more perfect idea thereof than could beformed from writen deecriptions only, And it being thought of public utility, that some persons skilled in natural history should be engaged wo accompany me in this voyage, the parlinment granted an ample sum for that purpase, and Mr. Joln Reinhold Forster, with his son, were pitched upon for this employment.

Tho Board of Longitude ngreed with Mr. William Wales, and Mr. William Bayley, to make astronomical observations; tho former on board the Reaolution, the latter on board the Adventure. The great improvementa which astronomy and navigation have met with from the many interesting observations they have made, would have done hodour to any person whose reputation for mathematical knowledge was not so well known as theirs. The same Board furmished them with tho best of inatnumenta, for making both astronomical and nautieal observations and experiments; and likewise with four time-picces, or watch machines ; three made by Mr. Arnold, and one made by Mr. Kendal on Mr. Harrison's principles. A perticular account of the going of these watchee, as also the astronomical and nautical oboerrations made by the astronomers, will be laid before tho pullic by order of the Board of Longitude, under the inspection of Mr. Weles.

Besides tho obligations I was under to this gentleman for communicating to me the
observations he made, from time to time, during the voyage, I have since been indebted to him for the perusal of his journal, with leave to take from it whatever I thought might contribute to the improvement of this work. For the convenience of the generality of readers, I have reduced the time from tho nautical to the civil computation, so that whenever the terms $\mathbf{A} . \mathrm{m}$. and $\mathbf{P}$. M. are used, the former signifies the forenoon, and the latter the afterwoon of the same day. In all the courses, bearings, \&c. the variation of the compass is allowed, unless the contrary is expressed.

And now it may be necessary to asy, that, as I anm on tho point of asiling on a third expedition, I leave this account of my last voyage in the bands of some frieads, who in my absence bave kindly accepted the office of correcting the press for me; who are pleased to tbink, that what I have here to relate is better to be given in my own words, than in the words of another person, especially as it is a work designed for roformation and not merely for amusement; in which it is their opinion, that candour and fidelity will counterbalance the want of ornament.

I ghall, therefore, conclude this introductory discourse with desiring the reader to excuse the inaccuracies of stgle, which doubtless be will frequently meet with in the following masretive; and that, when such occur, he will recollect that it is the production of a man who has not had the advantage of much school education, but whe has been constantly at aea from bis youth; and though, with the assistance of a few good friends, he has passed through all the stations belonging to a seaman, from an apprentice boy in the coal trade, to $s$ poat captain in the Royal Navy, he has had no opportunity of cultivating letters. After this mcconnt of uyself, the public mast not expect from me the elegance of a fine writer, or the - plansibility of a professed book-maker ; but will, I bope, consider me as a plain man, zanIougly exerting himself in the service of his country, and determined to give the best account he is able of his proceedings.

[^46]
# A <br> VOYAGE TOWARDS THE SOUTH POLE, AND ROUND THE WORLD. 

Is 1779, 1773, 1774, and 1775.

## BOOK I.

## FROM OUR DEPARTURE FROM ENGLAND TO LEAVLNG THE SOCIETY ISLES, THE

 FIRAT TIME.CIIAPTER I.-PASAAGE PROH DEPTFORD TO THE CAPE OP GOOD HOPR, WITH AN ACCODNT OF GRVERAL INCIDENTS THAT HAPPENRIS BY THE WAY, AND TRANSACTIONS TEERE,

I salled from Deptford, April 9th, 1772, but got no farther than Woolwich; where I was detained by Easterly winds till the 22nd, when the slip fell down to Long Reach, and the next day was joined by the Adventure. Here both ships received on board their powder, gune, gunner's atores, and marines.

On the 10th of May, we left Long Reach with orders to touch at Plymouth; but in plying down the river, the Resolution was found to be very crank, which made it necessary to put into Sheerness, in order to remove this evil, by making some alterations in her upper works. These the officers of the yard were ordered to take in hand immediately; and Lord Sandwich and Bir Hugh Palliser came down to sce them executed in such a manuer as might effectaally answer the purpose intended.

On the 22nd of June the ship was again completed for ses, when I sailed from Sheerness; and on the 3rd of July, joined the Adventure in Plymouth Sound. The evening before we met off the Sound, Lord Bandwich, in the Auguses yacht (who was on his return from visiting the sevaral dockyards), with the Giory frigate and Hazard sloop. We saluted his lordyhip with seventeen guns; and soon after he and Sir Hugh Palliser gave us the laat mark of the very great attention they had paid to this equipment, by coming on board, to satiafy themselves that everything was done to my wish, and that the ship was found to answer to my eatisfuction.

At Plymooth I received my instractiona, dated the 25th of June, directing me to take under my command the Adventure; to make the beat of my way to the island of Mndeira, there to take in a supply of wine, and then procced to the Cape of Good Hope, where I was to refresh the ships' companies, and take on bonrd auch provisions and necesauries as I might atand in aeed of. After leaving the Cape of Good Hope, I was to proceed to the southward, and endeavour to fall in with Cape Circumcision, which was said by Monsieur Bouvet to lie jo the latitude of $54^{\circ}$ mouth, avd in about $11^{\circ} 20^{\prime}$ east longitude from Greenwich ${ }^{\circ}$. If I discovered this cape, I was to astisfy myself whether it was a part of the continent, which hed so moch engaged the attention of geograpbers and former navigators, or a part of an island. If it proved to be the former, I was to employ myself diligently in exploring as great an extent of it as I could; and to make such notations tberenn, and obecrvationa of

[^47]overy kind, as might be useful either to navigetion or commerce, or tend to the promotian of ratural knowledge. I was also directed to obearve the gening, temper, disporition, and naniber of tife inliahitants, if there were any, and endeavour, by all proper anean, io cultivate a friendship and allinoce with them; makiog them presents of much thiogs an thr might value; inviting them to traffic, and ahowing them every kind of civility and regard I was to continuo to employ myself on this service, and making discoveries, either to the eastward or westward, as my eitastion might render mot eligible; keeping in as high a latitude as I could, and prosecuting my discoveries as near to the South Pole as poosible, ${ }^{-1}$ long as the condition of the ships, tho health of their crews, and the state of their provicion would admit of taking care to reserve as much of the latter as would eanble me to reach some known port, whero I was to procure a bufficiency to hring me home to Engiand. Bat if Cape Circumcieion should prove to be part of an ialand only, or if I should not be the to find the said cape, I was, in the firgt case, to make the necessary survey of the island, and then to stand on to the southward, mo long as I judged there was a likelihood of falling in with the continent; which I was abo to do in the latter case; and then to proceed to the eastward, in further gearch of the said continent, as well as to make discoveriea of ant islanda as might be situated in that unexploted part of the mouthern hemisphere; Feepist in high latitudes, and prosecuting my discoveriea as above-mentioned, as near the Pole m possibile, until I had circumnarigated the globe; after which I was to proceed to the Cape of Good IIope, and from thence to Spithead.

In the prosecution of theso discoverice, whenever the season of the year rondered it nasafe far me to continue in high latitudes, I was to retire to some known place to the north ward, to refresh my pcople, and refit the ships; and to return again to the southward, as acon as the meawn of the year would admit of it. In all unforeseen cases, I was authorised to proced necording to my own discretion; and in case the Resolution should be lost or diasbled, I wis to prosecute the voyage on board tho Adventure. I gave a copy of these ingtractions to Captain Fumenux, with an order directing him to carry them into execution; end in easc he was separated from me, appointed the island of Madeira for the first place of reeder vous. Port Praya in tho island of St. Jago for the second, Cape of Good Mope for the thirh, and New Zcalnad for the fourth.

During one stay at Plymonth, Messieurs Wales and Bayley, the two astronomers, made obscrvations on Irake's Islatid, in order to aseertain the latitude, longitude, and true time for putting the time-pieces or watches in motion. The latitude was found to be $50^{\circ} 21^{\prime} 30^{\prime \prime}$ north; and the longitude $4^{\circ} 20^{\prime}$ west of Greenwich, which, in thia voyage, is everywher to be understood as the firet meridian, and from which the Iongitudo is reckoned east and west to 180' each way. On the loth of July, the watches were set a-going in the preenco of the two astrononiers, Captain Furneaux, the first lieutenants of the shipe, and myedif, and put on board. The two on board the Adventure were made by Mr. Arnold, and ato one of those on board the Resonintion; but the other was made by Mr. Kendal, upon the samo prineiphe, in cyery respect, as Mr. Harrison's time-piece. The commander, firt lientenant, and astronomer, on board each of the ships, kept each of them keys of the boxet which contained the watehes, and were always to be prement at the winding them ap, and comparing the one with the other; or sume other olficer, if, at any time, through indiaposition, or alsence upon any other necessary dnties, any of them could not conveniendy attend. The sanc diay, according to the custom of tho mavy, the companies of both ehips were paid two monthis' wagra in advance; and as a further encouragement for their going this extrandinary voyage, they were also poid the wages duc to them to the 28th of the preceding May. This enabled them to provido necessances for the poyage.

On the l:3ch, at six oclock in the morning, I sailed from Plymouth Sound, with the Adventare in company; and on the evening of the $23 t i t$, anchored in Funchal Road, in the island of Aladeira. Tho next morning I saluted the garrison with eleven guns; which compliment was immediately returned. Soon after I went on shone, aceompanied by Capt. Finrncaix, the two Mr. Forstcras, and Mr. Wales. At our landing we were received by a gentleman from the vicc-consul, Mr. Sills, who conducted us to the hoube of Mr. Longhnans, the most considerable Eaglish merchant in the place. This gentleman not onjy
obtained leave for Mr. Forster to acarch the island for planta, but procured us every other thing we wanted, and insisted on our accommodating ourselves at his house during our stay.

The town of Funchal, which is the capital of the island, is situated about the middle of the south side, in the boitom of the bay of the same name, in latitude $32^{\circ} 33^{\prime} 34^{\prime \prime}$ north, longitude $17^{\circ} 12{ }^{\prime}$ ' west. The longitude was deduced from lunar obscrvations made by Mr. Waleg, and reduced to the town by Mr. Kendal's watel, which made the longitude $17^{\circ} 10{ }^{\prime} 14^{\prime \prime}$ west. During our stay here, the crows of both slips were supplied with freah beef and onions; and a quantity of the latter was diatributed amongst then for 0 sea store.

Having got on board a supply of water, wine, and other necessaries, we left Madeira on the lst of August, and atood to the southward, with a fine gale at N.E. On the 4 the we pased Palma, one of the Canary Isles. It is of a height to bo seen twelve or fourteen leagues, and lies in the latitude $28^{\circ} 38^{\prime}$ north, longitude $17^{\circ} 58^{\prime}$ west. The next day we asw the iale of Ferro and passed it at the diatance of fourteen leagues. I judged it to lie in the latitude $27^{\circ} 42^{\prime}$ north, and longitude $18^{\circ} 9^{\prime}$ weat.

I now rade three puncheons of beer, of the inspissated juice of malt. The proportion I made uso of was about ten of water to one of juice. Fifteen of the nineteen balf-barrels of the inspiseated juice which we had on board were produced from wort that was hopped before inspissated. The other four were made of beer that had been bath hopped and fermented before inspisasted. This last requires no other preparation to make it fit for use, than to mix it with cold water, from one part in eight, to one part in twelve of water (or in such other proportion as might be liked), then stop it down; and in a few days it will be brisk, and drinkable. But the other sort, after being mixed with water in the same manner, will require to be fermented with yeast, in tho usual way of making beer; at least it was so thought. However, experience taught ua that this will not alwaya be necessary. For by the heat of the wenther and the agitation of the ship, both eorta were at this time in the highest state of fermentation, and had hitherto evaded all our endeavours to stop it. If this juice could be kept from fermenting, it certainly would be a most valuable article at sea

On finding that our stock of water would not last us to the Cape of Good Hope, without putting the peoplo to a seanty allowance, I resolved to atop at St. Jago for a supply, On the 9th, at nive o'clock in the morning, we made the island of Bonavista, bearing S.W. The nezt day we pasaed the island of Mayo on our right; and the aame evening anchored in Port Praya, in the island of St. Jago, in eighteen fathom water. The east point of the bay bore east ; the west point S.W. $\frac{1}{3}$ S., and the fort N.W. 1 immediately derpatebed an officer to ask leave to water, and purchase refreshmente; which was granted. On the return of the officer I saluted the fort with eleren guns, on a promise of its beiag returned with an equal number. But by a miatake, as they pretended, the salute was returned with only nine; for which the governor made an excuse the next day. The 14th, in the evening, having completed our water, and got on board a supply of refreshments; such as logs, goats, fowle, and fruit; we put to sea, and proceeded on our voyage.

Port Praya is a small bay, situsted about the middle of the south side of the island of E. Jago, in the latitude of $14^{\prime} 53^{\prime} 30^{7}$ north, loogitude $23^{\circ} 30^{\prime}$ weat. It may be known, especially in coming from the cast, by the southernmost hill on the island; which is round, and peaked at top; and lies a little way inland, in the direction of west from the port. Thin mark is the more necessary, es there is a emall cove about a league to the eastward, with a aandy beach in the bottom of it, a valley and cocos-nut trees belind, which strangors may mistake for Port Praya, as we ourselves did. The two points which form the entrance of Port Praga Bay, are rather low, and in the direction of W.S.W. and E.N.E. half a league from esel other. Cloee to the weat point are sunken rocks, on which the sea continually breake. The bay liea in N.W. near half a league; and the deptb of water is from fourteen to four fathoras. Large ahips ought not to anchor in lees then eight, in which depth the mouth end of the Green Inland (a emell inland lying under the weat ahore) will bear weat. Yoa matar at a woll that is behind the beach et the head - The water is tolerable,
but scarco, and bad getting off, on eccount of a great murf on the beach. The refresbmenth to be got here arc, bullocks, hogs goats, sheep, poultry, and fruita. The goata are of the antelope kind, so extraodinary lean, that hardly anything ean equal them; and the bullocks, hogs, and slicep are not mach better. Bullocks must be purchased with taoner; the price is twelve Spanish dollare a head, weighing between 250 and 300 pouoda. Orber articles may be got from the natives in exchange for old clothee, \&ce. But the ale $\alpha$ bullocks is confined to a company of merchante, to whom this privilege is granted, and bo keep an agent residing upon the spot. The fort above-mentionch seems wholly derigred is the protection of the bay, and is well situated for that purpose, being built on an eleration, which riass directly from the sea on the right, at the head of the bay.

We lasd no sooner got clear of Purt Praya, than we got a freeh gale at N.N.E. Whinh blew in squalls, attended with showers of rain. But the next day the wind and sbowen abated, and veered to the south. It was, however, varisble and unsettled for several darn accompanied with dark, gloomy weather, and showers of rain. On the 19 th, in the atitnoon, ono of the carpenter's mates fall overboard, and was drowned. He was over the add fitting in one of the senttles, from whence, it was supposed, he bad fallen : for he wis ad seen till tho very instant be sunk under the ship's stern, when onr endeavours to ase bim were too late. This loas was sensibly felt during the royage, as he was a sober man and a good workman. About noon the next day the rain poured down upon us not in drops hat in streams. The wind, at the same time, was varisble, and aqually, which obliged the people to attend the decks, so that few in the ships escaped a good sonking. We, howerer, benefited by it, as it gave us an opportunity of filling all our empty water-cress Tus heary rain at last brought on a dead calm, which continued twenty-four hours, when it was succecded by a breeze from S.W. Betrixt this point and south it continued for stren days, and blew, at times, in squalls, attended with rain and hot sultry weather. The mercury in the thernometers, at noon, kept generally from 79 to 82.

On the 27th, apake with Captain Furneaux, who inforned us that ono of his pety officers wag dead. At this time wee had not one sick on board; although we had cretrthing of this kind to fear from the rain we had had, which is a great promoter of sicknest in hot elimates. Tos prevent this, and agreeable to some hiuts I had from Sir Itugh Palliser, and from Captain Camplell, I took every necessary precaution, by airing and trying the ship with fires made betwixt decks, smoking, \&ec, and by obliging the people to air their bedding, wash and dry their elothes, whencver there was an opportunity. A neglect of these things canseth a disagrecable smell below, affects the air, and seldom fails to bring on sickness ; but more especially in loot and wot weather.

We now began to see sonte of those birds which are said never to fly far from land; that in, man-of-war and tropic birds, gannets, \&c. No land, however, that we koew of, conld be nearer thau eighty leagues.

On the 30 th, at noon, being in the latitude of $2^{\circ} 35^{\prime}$ north, longitude $7^{\circ} 30^{\prime}$ west, and the wind having vecred to the east of south, we tacked and stretched to the S.W. In the latitute of $0^{\prime} 52$ north, longitude $9^{\circ} 25^{\prime}$ west, we had oue calm day, which gave us an opportunity of trying the current in a boat. We found it set to the north one-third of a mile an hour. We hard reason to expect this from the difference we frequently found between the observed latitude and that given by the log : and Mr. Kendal's watels showed us, that it set to the east also. This was fully coufirmed by the lunar observations; when it appeared that we were $3^{\circ}$ more to the east than the common reckoning. At the time d trying the eurreat, the mercury in the thermometer, in the open air, stond at $7 \overline{7 a}_{\frac{1}{z}}$; and when inmerged in the surface of the sea, at 74 : but when immerged eighty fathoms deep (where it remained fifteen minutes), when it came up, the merenry stood at 66. At the same time we sounded, withnut finding bottom with a line of two handred and fifty fathoma

The calm was succeeded by a light breezo at S . W., which kept vecring by little and little to the south, and at last to the enstward of south, attended with clear, eerene weather. At length, on the $8 t h$ of September, we crossed the line in the longitude of $8^{\circ}$ west; after which the ceremony of ducking, \&e., generaliy practised on this oceasion, was not omittel.

Tho wind now veering more and more to the east, and blowing a gentle top-gallant gide,
in eight days it carried n into the latitude of $9^{\circ} 30^{\prime}$ south, longitade $18^{\circ}$ west. The weather whe pleasant ; and we dsily saw some of those birds, which are looked upon as signs of tho vicinity of land ; such as boobies, men-of- war, tropic birds, and gannets. We suppobed they came from the Isle of St. Matthew, or Ascedsion; which isles we must have passed at no great distance.

On the 27 th , in the latitude of $\mathbf{2 5}^{\prime} \mathbf{2 9}$, longitude $24^{\prime \prime} 54^{\prime}$, we discovered a sail to the west, fanding after as. She was a bnow; and the colours she ahowed, either a Portuguese or E. George's ensign, the distance being too great to distingnish the one from the other ; and I did not choose to wait to get nearer, or to speak with her. The wind now began to be variable. It finst veered to the nortb, whers it remained two days with fair weather. Afturwards it anme roand by the weat to the south, where it remained two days longer, and after a few hours' calm, sprang up at S.W. But here it remained not long before it veered to E.S.E., and to the north of east; blew fresh, and by squalle, with showers of rain.

With these winds we advanced bat slowly, and without meeting with anything remarkable till the 11th of October, when at $6^{\text {b }} \mathbf{2 4 m}^{m} 12$, by Mr. Kendal's watch, the moon rose ebout four digits eclipsed; and soon efler we prepared to observe the end of the eclipse, as follows, viz:-


The next morning, having but little wind, we hoisted a boat out, to try if there was any current, but found none. From this time to the 16 th, we had the wind betweon the north and east, a gentle gale. We had for some time ceased to see any of the birds leforc-montinaed; and were now accompanied by albatrosges, pintadoes, sheerwaters, \&ec., and a mmall 2y petarel, lesa than a pigeon. It has a whitish belly, and grey back, with a black atroko sorow from the tip of one wing to the tip of the other. These birds sometimes visited us in great flighta. They are, as well as the piatadoes, southern birds; and aro, I beliovo, uever eoen within tbe tropics, or north of the line.

On the 17th, we gaw a sail to the N.W. standing to tho eastward, which hoisted I)utch colours. She kept us company for two days, bat the third we outasiled her. On the 21 ut, at $7^{\text {P }} 30^{m} 20^{\circ} 4, \ldots$, our longitude, by the mean of two observed distances of the nun and monn, was $8^{\circ} 4^{\prime} 30^{\prime \prime}$ east ; Mr. Kendal'a watch at the same time gavo $7^{\circ} 22^{\prime}$. Our Intitude wea $35^{\circ} 20^{\prime}$ south. The wind was now eagterly, and continued on till the 23 jd , when it veared to N. and N.W. after some houre' calm; in wbich we puta loat in tho water, and Mr. Fonoter shot some albatrosses and other birds, on which we feasted the pext day, and found them exceedingly good. At the same time wo baw a meal, or, as wome thought, a mea-lion, which probably might be an inhabitant of ono of the isles of Tristian du Cunhu, being now nearly in their latitude, and about $5^{\circ}$ eant of them.

The wind continned but two days at N.W. and 8.W., then veered to tho S.F., whuru it remained two day longer, then fixed at N.W., which carried us to our intunded port, An we approsched the land, the fowl, which had accompanied us hithorto, bugen to luavo no-ath leat they did not come in guch numbers; nor did wo mee ganete, or the black bird
commonly called the Cape hen, till we were nearly within sight of the Cape; mor did wo atrike gminding till Penguin Island bore N.N.E. distant two or three leagues, where we wh fifty fathom water. Nit but that the soundiugs may extend farther off. Howerer, In very kure that they do not extend very far weat from the Cape; for we could nut fad gromut with a line of 210 fathoms, 25 leagues went of Table Bay; the same at 35 leanan and at 64 lengues. I sounded these three times, in order to find a bank whicb, I had beat tuld, lies to the west of the Cape; but how far I never could learn.

I was told, before I left England, by some gentlenent who were well enough sequinted with the navigation betwer England and the Cape of Good Hope, that I sailed at an improper season of the year, and that I should meet with much calm weather neer mod under the line. This probelly may be the case some years ; it is, however, not gencri; on the coutrary, we lardly met with any calme; but a twisk S.W. wind in thooer ray latitudes where the caltes are expected. Nor did we meet with any of those torasdoce wo much ajoken of by other navigators. However, what they have aaid of the current exting towarls the coast of Guinea, 28 you approach that shore, is true; for, from the time of oor leaving St. Jago to our arrival into the latitude of $1 f^{\circ}$ north, which was eleven dayg we were carried by the curreat $3^{\prime \prime}$ of longitude more cast than our reckoning. On the otber hand, after wo ladi croused the line, and got the S.E. trade wind, we alwass found by observation, that the slip outstripped the reckoning, which we judged to be owing to : current setting between the sonth and west. But, upon the whole, the currente in this rai seemed to balance each other; for, upen our arrival at the Cape, the differcoce of longitude by dead reckoning kept from England, without once being corrected, wes only three qaarten of a degree less than that by observation.

At two in the afternoon, on the 29th, we made the land of the Cape of Good Hope. The Table Mountain, which is over the Cape Town, bore E.S.E. distance 12 or $1+$ leagom At this time it was a good deal obscured by clouds, otherwise it might, from ita leight have been geen at a much greater distance. We now crowded all the sail we could thinking to get into the bay before dark. But when we found this could not be accomplided we ellortened sail, and spent the night standing off and on. Between eight and uine oedock, the whote sea, within the compass of our sight, became at once, as it were, illuminated; ce, what the stamen call, all on fire. This appearance of the sea, in some degree, is rery newmon; lut the cause is not so generally known. Mr. Banka and Dr. Solander has atided me that it was oceasionel by sea insects. Mr. Forster, howecer, seemed not to fasour his opinion. I therefore had some buckets of water drawn up from along-side the ship, which we foumd full of an innumerable quantity of small globular insects, about the size of a combmon pin's head, and quite trinsparent. There was no donbt of their being living animak when in their own proper element, thongh we could not pereeive any life in them: 步. Forster, whose provinec it is moro minutely to describe things of this nature, was now wd satisfied with the cause of the sea's illumination.

At leugth daylight came, and brought us fair weather; and having stood into Table Bar, with the tdeventure in company, we anchored in five fathom water. We afterwards moced N.E. anil S.W.; Green Point, on the west peint of the bay, bearing N.W. by W.; and the elurel), in one with the vally y between the Table Mountain and the Sugar-Loaf or Liont Heal, buaring S.W. by S., and listant from the linding-place, near the fort, one mile.

We had no sooner anchored than we were visited by the Captain of the port, or Nastr Attentiant, some other ufficers belonging to the Company, and Mr. Brandt. This lest gentlewan briught us off such things as could not fail of Leing noceptrable to persons coming froin aea. The purport of the Master Attendant's visit was, according to eustom, to thter an account of the ships; to inquire inte the health of the crews; and, in particular, if the amall-pwx was on board; a thing they dread, abore all othera, at the Cape, and for that purpures a surgeon is always one of the visitants.

My first step, after anchoring, was to send an officor to wait on Baron Plettenberg, the governor, to acquint him with our arrival, and the reasons which indaced me to put in there. To this the officer reccivel a very polite answer; and, upon his return, we malod the garrison with eleren guns, which compliment was retumed. Soon after, I went an
sbore myself, and waited upon the governor, accompanied by Captain Fumeaux, and the two Mr. Forgters. Ho received us with great politeness, and promised me every assistance the place could afford. From hin I learned that two French shipg from the Mauritius, ebout eiglit months before, had discovered land, in the latitude of $48^{\circ}$ south, and in the meridian of that islond, along which they sailed forty miles, till they came to a bay iuto which they were about to enter, when they were driven off and separated in a hard gale of wind, after having lost some of their loats and people, which they had sent to sound the bay. One of the shipa, viz. the La Fortune, soon after arrived at the Mauritius, the captain of which was sent home to France with an account of the discovery. The governor also informed me, that in March last two other French ships from the Island of Mauritius touched at the Cape in their way to the South Pacific Ocean; where they were going to make discoveries, under the command of M. Marion. Aotourou, the man M, de Bougainville brought from Otaheite, was to have returned with M. Marion, had he been living.

After having visited the governor and sorne other principal persons of the place, we fixed onrselves at Mr. Brandt's, the usual reaidence of most officers belonging to Erglish shipa, This gentlemen spares ncither trouble nor expense to make his house agreeable to those who favour him with their company, and to accommodate them with everything they want. With him I concerted mesaures for supplying the ships with provisions, and all other neceseariea they wanted; which he get about procuring without delay, while the seamen on board were employed in overhauling the rigging; and the carpenters in caulking the ship's sides and decks, \&c.

Mesarb. Walea and Bayley got all their instruments on shore, in order to make astronomical observations for ascertaining the going of the watches, and other purposcs. The reault of eome of these obeervations showed, that Mr. Kendal's watch had answered beyond all expectation, by pointing out the longitude of this place to within oue minute of time to what it wha obeerved by Messrs. Mason and Dixon in 1761. Three or four dayg after us, two Dateh Indiamen arrived here from Holland, after a pasage of between four and five montha, in which one lost, by the scarvy and other putrid diseases, 150 men; and the other 41. They sent, on their arrival, great numbers to the hospital in very dreadful circumstances. It is remarkable, that one of these ahips touched at Port Praya, and left it a month before we arrived there; and yet we got here three days before her. The Dutch at the Cape, having found their hospital too small for the reception of their sick, were going to build a mow one at the eabt part of the town; the foundation of which was laid with great ceremony while we were there.

By the healthy condition of the crews of both ships at our arrivel, I thought to have made any etay at the Cape very short. Bat, as the bread we wanted was unhaked, and the spirit, which I found scarce, to be collected from different parts out of the country, it was the 18th of November before we had got everything on board, and the 22d before we could put to sea During this stay the crews of hoth ships were served overy day with fresh beef or mutton, now baked bread, and as much greens as they coold eat. The shipe were caulked and plinted; and, in every respect, put in as good a condition as when they left England. Bone alterations in the officers took place in the Adventure. Mr. Shank, the first lieuteasat, heving been in an ill state of health ever sinco we sailed from Plymouth, end not finding bimself recover here, desired my leave to quit, in order to retum home for the re-entablishment of his health. As his request appeared to be well founded, I granted him lave aceardingly, and appointed Mr. Kemp first lieutenant in his room; and Mr. Burney, one of my midabipmen, second, in the room of Mr. Kemp,

Mr. Forster, whoee whole time was taken up in the parsuit of natural history and botany, met with a Swediab gentleman, one Mr. Sparman *, who understood something of shewe acieces, bsving stodied ander Dr. Linnaus. He being willing to embark with us, Mr. Forster etropgly importaned me to take him on board; thinking that lee would bo of great asimance to bim in the conrse of the voyage. I at last consented, and he embarked
with us accordingly, as an assiatent to Mr. Forster ; who bore his arpenses on board, and silowed him a yearly atipend besides.
Nr. Hodges employed himelf here in drawing a view of the Cape, towh and party adjacent, in oil colours; which was properly packed up, with some others, and left with Mr. Brandt, in order to be formarded to the Admiralty by the first ship that aboeld sail for England.
 CONTINENT.
Hatixa at length finished my businese at the Cape, and taken leave of the governor ad tome others of the claicf officers, who, with very obliging readines, bad given me all the asaistance I could desire, on the 22 d November we repaired on board, and at three oielact in the afternoon weighed, and came to easil with the wind at N. by W. As coon ms anchor was up, we anluted tho fort with fifteen guns, which was immediately returned; zod after making a few trips, got out of the bay by seven o'clock, at which time the town bon S.E., distant four miles. After this we stood to the westward all night, in arder to fot clear of the land; having tho wind at N.N.W. and N.W., blowing in squalle, attended with rain, which obliged us to reef our topsails. The sea was again illuminated for some tima in the eame manner as it wis the night before we arrived in Tablo Bay.

Having got elcar of the land, I directed my course for Capo Circumcision. The wial continued at N.W. a noderate gale, until the 24th; when it veered round to the east mard On the noon of this day, we were in the latitude of $35^{\circ} 25^{\prime}$ south, and $29^{\prime}$ weat of the Cpe; and had abundance of albatroseses about us, several of which were caught with hook and line; and were very well relished by many of the poople, notwithatanding they wer at this time served with fresh mutton. Judging that we should soon come into cold wather, I oriderel slops to bo arived to anch as were in want ; and gave to each man the fearrongtis jack't and trowsers allowed them by the Admiralty.

The wind cuntinued easterly for two days, and blew a moderate gale, which brought at into the latitude of $39^{\circ} 4^{\prime}$, and $2^{\circ}$ of longitude west of the Cape; thermometer $52!$. The wind now came to W. and S.W., and on the 29 th fixed at W.N.W. and increased to 4 storm which continued, with some fuw intervals of modernte weather, till the Cth of December; whin we were in the latitude of $48^{\prime}$ 4 $41^{\prime}$ suth, and longitude $18^{\circ} 24^{\prime}$ east. This gale, whinh was attended with rain and hail, blew at times with such violence that we could cart po sails: by which means we wure driven far to the eastward of our intended course, and mo hoppes were left me of reaching Cape Circumcigion. But the greatest misfortune that atteded ns, was the logs of great part of our live stock; which we lind brought from the Cape; wod which consisted of sheep, hugy, and gecse. Indeed this sudden transition from wamm mild weather, to extreme coll and wet, made every man in the ship feel its effects. For br this time the mercury in the thermumeter had fullen to 38; wheruas at the Cape it was generaly at 07 and turwards. I nuw made some addition to the people's nllowanco of epirit, by giving them a dram whenever I thught it neecssary, anil ordered Captain Furneaux to do tha pame. The night proved elear and serene, and the only one that was so since we left the Cape; and the mext morning the rising sun gave us such flattering hopes of a fine dar, that we were induced to let all the rrefg out of the top-sails, and to get top-gallant-yards acrom in orler to make tise most of a freshl gale bt north. Our hopes, however, soon ranizhed; for before cight oclock, the serenity of the sky was changed into a thick haze, accompanied with rain. The gale increasing, obliged us to hand the nain-sail, elose-reef our top-saile, and to strike top-galiant-yards. The barometer at this time was unusually low, which foreboded in appranching storn ; and this happened aceordingly; for, by one oclock P.m., the wiad, which was at N.W., blew with stech strength as obliged us to take in all our saile, to strike top-gallant-masts, and to get the sjrit-anil-yard in. And I thought proper to wear, and lie to, under a nizzen-stny- sait, with the ships' heads to the N.E., as they would bew the man which ran prodigiously high, brither on this tack.
 : was a little abated, but the aea ran too bigh womate ail any murt that tive fort-i'f-


 N.E. till three oclock in the morning of the 9hb, when wort sgin $2 \boldsymbol{L}$



 W., blew a fresh gale, accompanied with a very kigh In liverizit, ini a peray urt frost with anow.






 re atcering diretly for, till we were lese than a miie frumit. I jadged it if, be aboat feet ligh, and balf a mile in circait. It wan fiat at vap, and ite sidse wee in a perpenular direction, againgt which the sea lorske exoedingly high. Capisin Faromary at itrat $\mathbf{k}$ this ice for ind, and hauled off fromit, antil ralked tack by nignal. A; the wether
 the aame time wounded, but found no groand with 15ff fathoms. We kert on is the


At daylight in the morning of the Ilth, we made ail us the soabward with the wind at st, having a fresh gale, attended with aleet and monm. At docen we mere in the latitude $51^{\circ} 50^{\prime}$ S., and longitude $21^{\circ} 3$ E , where we saw memewhite birds ab;at the sire of ;eons, with blackish lilla and feet. I never eaw any anch before; and Mr. Forster had knowledge of them. I believe them whe of the peterel trike, and nativeg sf these icy us. At this time we paseed between tro ice ielande, which lay at a little distance from sb other.
In the night, the wind reecred to N.W., which emalied os to iteer S.W. On the 12ith, ; had atill thick hazy weather, with sleet and anow ; mo that we were cbliged to pricceed .th great caution on account of the ice ialands: six of these we passed this day; sone of en near two miles in circait, and 60) fett high. And get, such wat the force and height the waves, that the ea broke quite orer them. This exhibited a riew, which for a few omente was pleasing to the eye ; but when re reflected on the danger, the mind was flled ith horror; for, were a ship to get againat the weather-side of one of these islands when e sea rans ligh, sbe would le dached to pieces in a moment. Cpon our getting anoong - ice inlands, uhe albatrosees left ua ; that is, we sam but one now and then; nor did our bet companions, the pintadoes, sheer-waters, small grey birdz, fulmares, Sc. appear in such ambers; on the other hand, peaguins legan to make their aprearance. Two of these lirds ere seen to-day.
The wind in the night veered to west, and at last fixed at S.W., a fresh gale, with sleet nd snow, which froxe on our sails and rigging as it fell, so that they were all hung with icles. We kept on to the southward, paseed no leta than eighteen ice isinnda, and saw rore penguiss At noon on the 13 th , we were in the latitude of $5 \mathbf{t}^{*}$ south, which is the ritude of Cape Circumcirion, discusered ly M. Bunset in 1739 ; hat we were ten digrees flongitude enet of it ; that is, near 118 leagues in this latitude. We atcod on to the S.S.S... 11 eight odock in the evening, the weather still continuing thick sed hazy, with slect and sow. From noon till this time, twenty ice ielands of varions extent both for heighit aprt irevith preseated thenselves to our view. At eight u'clock we sounded, but found bigr rith 150 futhem of line.

We now tucked, and made a trip to the northwnd till midnight, when wo stood agein b the gouthward; and at haif-an-hour past sir oclocek in the moming of tho 14th, we was stopped by an immense field of low ice; to which we could soe no end, either to the mat west, or south. In differcat parts of this field, were islande, or hills of ice, like thmem found flosting in the sea; and some on board thought they sam land also over the ica, bering S.W. by S. I even thouglit so myeelf; bat changod my opinion npon mare manoty examining thesc ice hills, and tho various appeanncea they made when seen through th have; for at this time it was both lazy and clowdy in the borizon, so that a diatent oljat could not be seen distinct. Being now in the hatitade of $54^{\circ} \mathbf{5 0 ^ { \prime }}$ eouth, and longitads $2 \mathrm{l}^{\circ} \mathbf{}^{\prime} \mathbf{H}^{\prime}$ cavt, and baving the wind at N.W., we bore away along the edge of the ice, ateering S.SE and S.F., accorring to the direction of the north side of it, where wo sam many whime, penguins, some white birds, pintadoes, \&ce.

At right oclock, we brouglit to under a point of the ice, where we had amooth mate: and I sent on brard for Captain Furneaux. After we had fixed on rendervouses in asod acparation, and some other matters for the better keeping company, he returned on boarh, and we made sail again along the ice. Some pieces we took ap along-side, which rieddd frest water. At noon we had a good observation, and found oarselves in letitade $54^{\circ} \mathbf{j a}^{\prime}$ south.

We continued a S.E. counse along the edge of the ice till one o'clock, when we came to 2 point round which wo hauled S.S.W., the ees appearing to be clear of ice in that diretion But after running four leagues tipon this course, with the ice on our atarboand side, we found ourselves quite embayed; the ice extending from N.N.E. roand by the west and nooll, th east, in one compact body. Tho weather was indifferently clear ; and yet wo could woon mon end to it. At fivo oclock, we hanted up enst, wind at north, a gentle gale, in order to clew the ice. Tho extrene cast point of it, at cight oclock, bore E. by S., over which appeand a clear gen. Wu however spent the night in making short boarde, under an easy sii Thermometer, these 24 liours, from 32 to 30.

Noxt day, the 15th, we had the wind at N.W., a manll gale, thick foggy weather, with mach snow: thermometcr from 32 to 27 ; so that our sails and rigging were all hung wish icicies. The fog was so thick, at times, that we could not gee the length of the ship; and we had murli difficulty to avoid tie many islands of ice that burrounded us. Abont nomes, having but little wind, we hoisted out a boat to try the current, which we foond ent SE near fof a mile an lunur. At the same time, a thermometer, which in the open air was a $32^{\circ}$, in the surface of the sea was at $30^{\circ}$; and, after being immerged 100 fathoms dep fir about 15 or 20 minntes, came of at $34^{\circ}$, which is oniy $2^{\circ}$ alove freczing. Our latitude as this time was $\left.\overline{55^{\circ}}\right\}$. The thick fog continued till two oclock in the afternoon of the nex day, when it cleared away a little, and we made snill to the southward, wind still at N.W. a gentle gate. We had unt run long to the eunthward before we fell in with the main fide of ier, extending from S.S.W. to E. We nnw bore away to cast along the edge of it : bat at night hauled off north, with the wind at W.N.W., a gentle gale attended with snow.

At four in the nurning on the 17 th, stood again to the south; but was again obliged to bear up on account of the iec, aleng the side of which we alcered betwixt E. and S.S. W. hauliog into every bay or openiog, in hopessof finding a pasage to the south. But we fond everywhere the ice clused. We had a gentie gale at N.W. with showers of snow. At noon we were, by observation, in the latitude of $55^{\circ} 10^{\prime}$ south. In the crening, the westber was elear nad serene. In the course of this day, we sam many whales, one seal, penguins some of the white bird, another sort of peterel, which is brown and white, and not mach unlike a pintado; and some other sorts already known. We found the skirts of the looe ine to be more broken than ustal; and it extended some distance begond the main fell. insomuch that we sailed nnougst it the most part of the day ; and the high ice ialands withuat us were iunameralis. At eight oeclock we sounded, but found no ground with 250 fathens of line. After this we lauled close upon a wind to the northward, ns we could see the feld of ice extend ns far ns N.E. Dut this happened not to be the northern point ; for at elera oelock, we were ouliged to tack to avoid it.

At two welock the next murning, wo stood agnin to the northward, witb the wind at
N.W. by W., thinking to weather the ice upon this tack ; on which we stood but two hours, before we found ourselves quite imbayed, being then in latitude $55^{\circ} 8^{\prime}$, longitude $24^{\circ} 3^{\prime}$. The wind veering more to the north, we tacked, and stood to the westward under all the gail we could carry, having a fresh breeze and clear weather, which last was of short duration. For at six o'clock, it became hazy, and soon after there was thick fog; the wind veered to the N.E., freshened, and brought with it snow and sleet, which froze on the rigging as it fell. We were now enabled to get clear of the field of ice; but at the same time we were carried in amongst the ice islands, in a manner equally dangerous, and which, with much difficulty, we kept clear of.


ICE tstands.
Dangerous as it is to sail among these floating rocks (if I may be allowed to call them so) in a thick fog, this, however, is preferable to being entangled with immense fields of ice under the same circumstances. The great danger to be apprehended in this latter case, is the getting fast in the ice; a situation which would be exceedingly alarming. I had two men on board that had been in the Greenland trade; the one of them in a ship that lay nine weeks, and the other in one that lay six weeks, fast in this kind of ice; which they called packed ice. What they call field ice is thicker; and the whole field, be it ever so large, consists of one piece. Whereas this which $I$ call field ice, from its immense extent, consists of many pieces of various sizes, both in thickness and surface, from 30 to 40 feet square to $\$$ or 4; packed close together; and in places heaped one upon another. This, I am of opinion, would be found too hard for a ship's side, that is not properly armed against it. How long it may have lain, or will lie here, is a point not easily determined. Such ice is found in the Greenland seas all the summer long; and I think it cannot be colder there in the summer, than it is here. Be this as it may, we certainly had no thaw; on the contrary, the mercury in Fahrenheit's thermometer kept generally below the freezing point, although it was the middle of summer.

It is a general opinion, that the ice I have been speaking of is formed in bays and rivers. Under this supposition, we were led to believe that land was not far distant; and that it even lay to the southward behind the ice, which alone hindered us from approaching to it. Therefore, as we had now sailed about 30 leagues along the edge of the ice, without finding a penage to the south, I determined to run 30 or 40 leagues to the east, aftorwards endea-
vour to get to the southward, and, if I met with no land, or other impediment, to gat betind the ice, and put the matter out of all manner of dispute. With this view, we kept dending to the N.W. with the wind at N.E. and N., thick fuggy wenther, with aleet and anow, till sir in the erening, when the wind vecred to N. W., and wo teeked and atood to the eastrarh mecting with many islande of ice of different magnitudes, and some loose pieces: the thrmometer from 34 to 34 ; weather very liazy, with sleet and amow, and more sensibly coldr than the thermometer seemed to point ont, insomuch that the whole crem complained in oricr to enable them to oupport this weather the better, I caused the sleeves of their judter (which wero so short as to expose their arms) to be lengthened with baise; and had a eap mode for cach man of the same stuff, together with canvas : which proved of great eervice to theri

Some of our people beginning to have symptoms of the ecarvy, the surgeong begn to give then fresh wort every day, made from the malt we had on board for that porpen One man in particular was highly scorbutic; and yet he had been taking of the tob of lemon and orange for some time, without leing benefited tharehy. On the other hud, Captain Furncaur told me, that he had two men who, thougb far gone in this direare, wor now in a manner entirely cured of it.

We continued standing to the caatward till cight o'clock in the morning of the 21ed, when being in the latitude of $53^{\prime \prime} 50^{\prime}$, and longitude $29^{\circ} 24^{\prime}$ east, we hauled to the emonth with the wind at weat, a fresh gale and hasy, with snow. In the evening the wind fell, und the weather cleared up, so as that we could see a few leagues roond us; being in the latitade of $5-4^{\circ} 43^{\prime}$ south, longitude $2 y^{\circ} 30^{\prime}$ asat. At ten o'clock, seeing many islands of ice alead, ad the weather coming on foggy, with nnow, we wore and atood to the north ward, till three in the noming, when we stood again to the sonth. At eight the weather cleared np, and the wind came to W.S.W., with which we made all the sail we could to the eonth; bariag never less than ten or twelve islanda of ies in sight.

Next day we had the wind at S.W. and S.S.W. a gentle gale, with now apd then showat of snow and hail. In the morning, being in the latitudo of $55^{\circ} \mathbf{2 0}$ eouth, end longitade $31^{\circ} 3 \mathbf{y}^{\prime}$ enst, we hoisted ont. a boat to see if there was any current, but found nase Mr. Forster, who went in the boat, shot some of the small grey birds before mentiooed which were of the peterel trile, and about the eize of a small pigeon. Their back, and upjer side of their wings, their feet and bills, are of a blue-grey colour. Their bellies and under side of their wings, are white, a little tinged with blue. The opper side of thris quill-fathers is a dark llue tinged with black. A streak is formed by feathers neariy of this coluur along the upper parts of the wings, and crossing the back a little above the til The end of the tail-feathers is also of the same colour. Their bills are much broader than any I have sce of the same tribe; and their tongues are remarkably brond. There wae peterels, as I shall eall them, are geen nowhere but in the southern hemisphere, from abous the latitude of 28 , and upwards. Themmoneter at $33^{\prime \prime}$ in the open air, at $32^{\circ}$ in the ees at the surface, and at $342^{\circ}$ when drawn, and $6 \frac{1}{2}$ minutes in drawing up from 100 fathome beluw it, where it had been $1(6$ minutes.

On the 2.4 th, the wind blew from N.W. to N.F. a gentle gale, fair and cloudy. At nooa we were by observation in tho latitude of $50^{\circ} 31^{\prime}$ south, and longitade $31^{\circ} 19^{\prime}$ east; the thermometer at 35". And being near an island of ice which was about fifty feet high, and four bundred fathoms in circuit, I sent the master in the jolly-boat to see if any water ma from it. Le soon retured with an account that there was not one drop, or any otber appearnaces of thaw. In the evening, we sailed through acveral floats or fields of loose iee, lying in the direction of S.E. and N.W., at the same time'we had continually several islands of the same composition in sight. On the 25 th, tho wind veering round from the N.L. by the cast to south, it blew a gentle gale; with which we stood to the W.S.W., and at noon were in the latitude of $577^{\circ} 50^{\circ}$ suuth, and longitude $29^{\circ} 32^{\prime}$ enst. Tho wenther man fair and cloudy; the air sharp and cold, attended with a lard frost. And, although shie was the niddle of stmmer with us, I much qneation if the day was colder in any part od England. The wind continued at sonth, blew a fresh gate, fair and cloudy weather, till bur monn the next ilay, when we had clear sumshine, and found ourselves, by observation, in the latitude of $58^{\circ} 31^{\prime}$ south, longitude $26^{\prime} 57^{\prime}$ east.

In the course of the last tweuty-four hours, we pased throngh several fielde of broken,
loose ice. They were in genersl narrow, but of a considerable length, in the direction of N.W. nnd S.E. The ice was so close in one, that it would hardly admit the ship through it. The pieces were flat, from four to six or eight inches thick, and appeared of that sort of ice which is generally formed in bays or rivers. Others again were different; the pieces forming various honey-combed branches, exactly like coral rocks, and exhibiting such a variety of figures as can bardly be conceived. We supposed this ice to heve broken from the main field we had lately left; and which I was determined to get to the south of, or behind, if possible, in order to satisiy myself whether or not it joined to any land, as had been conjectured. With this view, I kept on to the westward, with a gentle gale at S . and 8.B. W., and soon after six oclock in the evening we saw some penguins, which occasioned as to sound; but we found no ground with 150 fathoms.

In the moning of the 27th, we saw more loose ice, but not many islands; and those we did were but small. The day being calm and pleasant, and the sea swooth, we hoisted out a boat, from which Mr. Forster shot a penguin and some peterels. These penguins differ not from those seen in other parts of the world, except in some minute parliculars distinguishable only by naturalists. Some of the peterels were of the blue sort, but differed from those before mentioned, in not having a broad bill; and the ends of their tail-feathera wers tipped with white instcad of dark blue. But whether these were only the distinctions between the male and female, was a matier disputed by our naturalists. We werc now in the latitude of $58^{\circ} 19^{\prime}$ south, longitude $24^{\circ} 39^{\prime}$ east, and took the opportunity of the calm to sound; but found no ground with a line of 220 fathoms. The calm continuod till six in the evening, when it was succeeded by a light breeze from the east, which afterwards increased to a fresh gale.

In the morning of the 28 th, I made the signal to the Adventure to spread four miles on my atarboard beam; and in this position we continued asiling W.S.W. until four o'clock in the efternoob, when tho hazy weather, attended with snow showers, made it necessary for us to join. Soon after we reefed our top-sails, being surrounded on all sides with islands of ice. In the moning of the $\mathbf{2 9 t h}$, we let then out again, and set top-gallant sails, still continaing our course to the weatward, and meeting with several penguins. At noon wo were, by obmervalion, in the latitude of $59^{\circ} 12$, longitude $19^{\circ} 1^{\prime}$ east, which is $3^{\circ}$ more to the west than where when we first fell in with the ficld ice; bo that it is pretty clear that it joined to no land, as was conjectured.

Having come to a resolution to run as far west as the meridian of CapeCireamcision, provided we met with no impediment, as the distance was not more than 80 leagues, the wind favourable, and the sea seemed to be pretty clear of ice, I sent on board for Csptain Furacaur, to make him acquainted therewith; and after dinner he returned to his ship. At one oclock we ateered fur an ialand of ice, thinking, if there were any loose ice round it, to take some on board, and convert it into fresh water. At four we brought to, close under the lee of tho inland, whero we did not find what we wanted, but anv upon it eighty-six peaguins. Thia piece of ice was about half a mile in circuit, and one hundred feet high, and apwards; for we lay for some minutes with every pail becalmed under it. The side on which the penguins were roae sloping from the sea, so as to admin them to creep ap it.

It in a received opinion that penguins never go far from land, and that the sight of them is a sore indication of ita vicinity. This opinion may hold good where there are no ice ialaods; bot where such are, these birda, as well as many others which usually keep near the shoree, finding a roosting-place upon these islands, may be brought by them a great diatance from any land. It will however be said, that they must go on ahore to breed; that probably the femalee were there, and that thcse were only the males which we saw. Bo this as it may, I shall continue to take notice of theso birds whenever we seo them, and leave every one to judge for himself *.

* Mr. Duraid, in metaerking on the babits of the penpion, is obeyred by him at tho Falklend Iolands, wieten, thet "In diving ite litulo plumeleu wing are ured ni fint ; Bat eo the lad, whoot legh. When cravling (it may bo neld enfor leso) throogt the tomockt, or on the side of

readily havo been mintaken for a quadruper. When at ees, and firhing, it comes 10 the surface, for the purpoen of breathing, with auch $\pm$ apring, and diven again as intantsnoously, that I defy any one, at first sight, to be rure that it is not $\frac{1}{}$ fish leaping for sport."-Survering Foynger of the Adventure and Beagle, vol. iii. p. 257.

We continued our course to the westward, with a gentle gale at E.N.E., the weather being sonetimes tolerably clear, and at other times thick and hazy, with snow. The thermometer for a few days past was from 31 to 36. At nine o'clock the next moning, being the 30th, we shot one of the white birds; upon which we lowered a bost into the

penguins.
water to take it up, and by that means killed a penguin which weighed $11 \frac{1}{2}$ pounds. The white bird was of the peterel tribe; the bill, which is rather short, is of a colour between black and dark blue, and their legs and feet are blue. I believe them to be the same sart of birds that Bouvet mentions to have seen when he was off Cape Circumcision.

We continued our westerly course till eight o'clock in the evening, when we steered $\mathrm{N} . \mathrm{W}$, the point on which I reckoned the above-mentioned cape to bear. At midnight we fell in with loose ice, which soon after obliged us to tack, and stretch to the southward. At half an hour past two o'clock in the morning of the 31st, we stood for it again, thinking to take some on board; but this was found impracticable. For the wind, which had been at N.E., now vecred to S.E., and increasing to a fresh gale, brought with it such a sea as made it very dangerous for the ships to remain among the ice. The danger was yet farther increased by discovering an immense field to the north, extending from N.E. by E. to S.W. by W. farther than the eye could reach. As we were not above two or three miles from this, and surrounded by loose ice, there was no time to deliberate. We presently wore, got our tacks on board, hauled to the south, and soon got clear, but not before we had receired several hard knocks from the loose pieces, which were of the largest sort, and among which we saw a seal. In the afternoon, the wind increased in such a manner as to oblige us to hand the topsails, and strike top-gallant-yards. At eight o'clock we tacked, and stood to the cast till midnight, when, being in the latitude of $60^{\circ} 21^{\prime}$ south, longitude $13^{\circ} 32^{\prime}$ east, we stood again to the west. Next day, towards noon, the gale abated; so that we could carry closereefed topsails. But the weather continued thick and hazy, with sleet and snow, which froze on the rigging as it fell, and ornamented the whole with icicles; the mercury in the thermometer being generally below the freczing point. This weather continued till neir noon the next day; at which time we were in the latitude of $59^{\circ} 12^{\prime}$ south, longitado $9^{\circ} 45^{\prime}$ east, and here we saw some penguins.

The wind had now veered to the west, and was so moderate that we could bear two reefs out of the topsails. In the afternoon we were favoured with a sight of the moon, whose face we had seen but once since we left the Cape of Good IIope. By this a judgment may be formed of the sort of weather we had had since we left that place. We did not fail to seize the opportunity to make several observations of the sun and moon. The longitude
deduced from them was $9^{\circ} 34^{\prime} 30^{\prime \prime}$ east: Mr. Kendal's watch, at the same time, giving $10^{\circ} 6^{\prime}$ east, and the latitude was $58^{\circ} 53^{\prime} 30^{\prime \prime}$ sonth. This longitude is nearly the eame that is assigned to Cape Circumcision ; and at the going down of the sun, we were about ninetyGive leagues to the south of the latitude it is seid to lie in. At this time the weather was so clear, that we might have seen land at fourteen or fifteen leagues' distance. It is therefore very probahle that what Bouvet took for land was nothing but mountains of ice, surrounded by loose or field ice. We ourselves were undonbtedly deceived by the ice hills, the day we firat fell in with the field ice. Nor wasit an improbable conjecture that that ice joined to land. The probability was however now greatly lessened, if not entirely set aside. For the apace between tho northern edge of the ice, along which we aailed, and our route to the weet, when south of it, nowhere exceeded a hundred leagues, and in some places not sixty. But a view of the chart will best explain this. The elear weather continued no longer than three oclock the next morning, when it was succeeded by a thick fog, slect, and snow. The wind also vecred to N.E., and blew a fresh gale, with which we stood to S.E. It increased in euch a manner, that before noon we were brought under close-refed topsails. The wind continued to veer to the north, at last fixed at N.W., and was attended with intervals of clear weather.

Our course was east, north, till noon the next day, when we were in the latitnde of $69^{\circ} 2^{\prime}$ noath, and nearly uuder the same meridian as we were when we fell in with the last field of ice, fire daye before; so that had it remained in the same situation, we must now Lever been in the middle of it; whereas we did not so much as see any. We cannot suppose that so large a float of ice as this was could be deatroyed in so short a time; it therefore must bave drifted to the northward; and this makes it probable that there is no land under this meridien, between the latitude of $55^{\circ}$ and $59^{\circ}$, where we had supposed some to lie, as mentioned above.
$\Delta s$ we were now only sailing over a part of the sea where we had been before, I directed the course E.S.E., in order to get more to the south. We had the advantage of a fresli gale, and the disadvantage of a thick fog; much snow and sleet, which, as asual, froze on our rigging as it fell, so that every rope was covered with the finest transparent ice I ever saw. This afforded an agreenblo sight enough to the eye, but conveyed to the mind an idea of coldness mach greater than it really was; for the weather was rather milder than it had heen for some time past, and the sea lese encumbered with ice. But the worst was, the ice so clogged the rigging, eaile, and blocks, as to make them exceedingly bad to handle. Our people, however, surmounted those difficulties with a steady perseverance, and withstood this intense cold muoh better than I expected.

We continued to steer to the E.S.E., with a freah gale at N.W., atteuded with snow and eleet, till the 8 th, when we were in the latitude of $61^{\circ} 12^{\prime}$ south, longitude $31^{\circ} 47^{\prime}$ east. In the afternoon we pased more ice islands than we had seen for several days; indeed they were now so familiar to us, that they were often paseed unnoticed, but more generally unseen, on eccount of the thick weather. At nine oclock in the evening, we came to one which had a quantity of loose ice abont it : as the wind was moderste, and the weather tolerably fair, we shortened sail, and stood on and off, with a view of taking some on board on the retura of light; but at four o'clock in the morning, finding ourselves to leeward of this ice, we bure down to an ieland to leeward of us, there being about it some loose ice, part of which we saw break off. There we brought to, boisted out three boats, and, in ahout five or six hours, took up as mach ice as yielded fifteen tons of good fresb water. The pictes we took up were hard, and eolid as a rock; some of them were so large that we were obliged to break them with pickuree before they conld be taken into the bonts.

The salt water which adhered to the ice was so trifling as not to be tasted, and after it had hain on deck a short time entirely drained off; and the water which the ice yielded was perfeetly rweet and well-tasted. Part of the iee wo broke in pieces and put into caskes, some we melted in the coppers, and filled up the casks with the watcr, and some we kept on deck for preeent ase. The melting and stowing away the ice is a little tedious, and takes up some time, otherwise this is the most expeditious way of watering I ever met with.

Having got on beerd this supply of rater, and the Adventure about two-thirds as much
(of which we atood in great need), as we had once broke the ice, I did not donbt of gating more whencper we were in want. I therefore, withoat heritation, dinected our countr more to the south, with a gentle gale at N.W., attended, as unal, with smow showers In the morning of the 11 th, being then in the latitude of $62044^{\prime}$ south, longitude 37 east, be variation of the compass was $24^{\circ} 10$ west, and the following morning in the latitule $d$ 64" $122^{\prime}$ south, longitude $38^{\circ} 14^{\prime}$ east, by the moan of three companses, it wras no more than $25^{\circ} 52^{\prime}$ west. In this situation we eaw some penguina, and being near an island of its, from which acveral pieces had broken, wo hoisted oat two boate, and took on board an mat as filied all our empty carks; and the Adrenture did the same. While this wedo dirg, Mr. Fonster shot an allatross, whose plumage was of a colour between browa and darl gay, the head and upper side of the winge rather inclining to bleck, and it bad white eye-browi Wo began to sce these birds about the time of our first falling in with the ice ialapde, and some had accompanied us ever aince. These, and the dark-brown sort with a yellow bill were the only albatrosses that had not now forsaken as

At four o'clock p.m. we hoisted in the boata, and made anil to the S.E. With agath brecze at S. by W., attended with slonwers of snow. On the 13th, at two oclock a.1, it fell calm. Of this wo took the opportunity to boist out a bost, to try the carrent, which we found to aet N.W., near one-third of a mile an hour. At the time of trying the eurreth, a Fahrenheit's thermometer was immerged in the sea 100 fathoms below its exrface, whert it remained twenty minutes. When it came up, the mercury atood at 32, which it the freczing point. Some little time after, being exposed to the enfrace of the sea, it rove to $33 \frac{1}{2}$, and in the open air to 36. The calm continned till five oclock in the evening, when it was succeeded by a light breeze from tho mouth and S.E., witla which we stood to the N.E. with all our asils act.

Though the weather contipued fair, the sky, as usual, was clouded. However, at nise oclock the next morning it was clear, and we wore enabled to observe several diptancts between the sun and muon; tho mean reault of which gave $39^{\circ} 30^{\prime} 30^{\prime \prime}$ east longitade. Mr. Kendal's wateln, at the same time, geve $38^{\circ} 2 \mathbf{7}^{\prime \prime} 45^{\prime \prime}$, which is $\mathrm{I}^{\circ} \mathbf{2}^{\prime} \mathbf{4 5}^{\prime \prime \prime}$ weet of the obsorpations; whercas, on the 3rd instant, it was half in degree cast of them.
In the evening I found the variation ly the mean of aximuthe taken with Gre-
gory's compass, to be
$28^{\circ} 14^{\prime} 0$
By the mean of six aximutlis by one of Dr. Knight's . . . . . 28320
And by nnother of Dr. Knight' . . . . . . . . 28340 Our latitude at this time was (i3" $53^{\prime \prime}$, longitude $39^{\circ} 38 \lambda^{n}$ east.

The succeeding morning, the lith, being then in latitude $63^{\circ} 33^{\prime}$ south, tho longitade was obscrved by the following persons, viz.-


Mean
. 304212
Mr. Kendal's wateh mado . . . . . . . 384130
Which is nearly the same difference as the day before. But Mr. Wales and I took each of 118 six distances of the sinn and moon, with the telescopes fixed to our gextunts, which lirought out the longitude nearly the same as the watch. Tho resulte wero as follows:By Mr. Wales $38^{\circ} 33^{\prime} 30^{\prime \prime}$, and liy me $33^{\circ} 36^{\prime} 45^{\prime \prime}$.

It is impossible for me to say whether thege or the former are tho neareat the truth, ner can I ausign any prubahle reasen for so great a disagreement. We certainly can olserse with greater aceuracy through the tulescope, than with the common sight, when the ship is sulficiently steady. The use of the telescope is found difficoit at first, but a little practice will make it familiar. By the assistance of the watch, we elall be able to discover the
greatest error this method of observing the longituda at ses is liable to; which, at the greatest, does not exceed a degree and a half, and in general will be found to be much less. Such is the improvement navigation has received by tho natronomers and mathematical instrument-makers of this age; by the former from the valuable tables they have communicated to the public, under the direction of the Board of Longitade, and contained in the astronomical ephemeris; and by the latter, from the grest accaracy they obeerve in making instruments, without which tho tables would, in a great measure, lose their effect. The preceding observations were made ly four different sextank, of different workmen: mine was made by Mr. Bird ; one of Mr. Walea's by Mr. Dollond; the other, and Mif. Clerke's, by Mr. Ramsden; as also Mr. Gilbert's and Enith's, who observed with the same instrument.

Five tolerably fine days had now succeeded one another. This, besides giving us an opportunity to make the preceding observations, was very serviceable to us on many ather accounts, and came at a very seasonable time. For baving on board a good quantity of fresh water or ice, which was the same thing, the people were enabled to wash and dry their clothes and linen; a care that can never be enough attended to in all long voyages. The winds during this time blew in gentle gales, and the weather was mild. Yet the mercary in the thermometer never rose abovo 36, and was frequently as low as the freezing point.

In the afternoon, baving but little wind, I brought to under an island of ice, and sent a boat to take up some. In the evening the wind freabened at east, and was attended with mow showers and thick hazy weather, which continued great part of the 16th. As we met with little ice, I stdod to the south, close heuled; and at six o'clock in the evening, being in the latitude of $64^{\circ} 50^{\prime}$ couth, longitude $39^{\circ} 35^{\prime}$ east, I found the variation by Gregory's compasa to be $26^{\circ} 41^{\prime}$ west. At this time, the motion of the ship was so great, that I could by to means observe with any of Dr. Knight's compasecs.

As the wind remained inveriably fixed at east, and E. by S., I continned to stand to the sonth; and on the 17 th, between eleven and twelve o'clock, we crossed the Antarctic circle in the longitude of $39^{\circ} 35^{\prime}$ east; for at noon we were by observation in the latitude of $60^{\circ} 36^{\prime} 30^{\prime \prime}$ south. The weather was now become tolerably clear, so that we could soe several leagues round us; and yet we had only seen one island of ice since the morning. But sbout four P.M. as we were steering to the south, we observed the whole sea in a manner covered with ice, from the direction of S.E. round by the south to west.

In this space, thirty-eight ice islands, grent and smail, wero seen, besides loose ice in abundance, so that we were obliged to luff for one piece, and bear up for another, and as we continued to advance to the south, it increased in such $a$ manner, that at $\frac{3}{4}$ past six o'clock, being then in the latitude of $67^{\circ} 15^{\prime}$ south, we could proceed no farther; the ice being entirely closed to the south, in the whole extent from E. to W.S. W. without the least appearance of any opening. This immense field was composed of different kinds of iee, such as high hills, loose or broken pieces packed close together, and what, I think, Greenlandmen call field ice. A float of this kind of ice lay to the S.E. of us, of such extent that I could see no end to it, from the mast-head. It was sixtcen or eighteen feet high at least, and appeared of a pretty equal beight and surface. Here we saw many whales playing about the ice, and for two days befors had seen several flocks of the brown and white pintadoes, which we named Antarctic petercla, because they seem to be natives of that region. They are undoubtedly of the petercl tribe; are in evcry respect shaped like the pintadoes, differing only from them in colour. The head and fore part of the body of these are brown; aud the bind part of the body, tail, and ends of the winge, aro white. The white peterel also appeared in greater numbers than before; some few dark grey albairosses, and our constant companion the blue peterel. But the common piatadoce bad quite dissppeared, as well as many other sorts, which are common in lower latitudes.

Chapter iif.-sequel of tife bearci for a sotthern continent betweek the meridian of tile cape of good hope and new zealand-wite an accotit op the separation of the two bhips, and the arrival of the reboldtion d DCSKY BAY.
AFTER meeting with this ice, I did not think it was at all prudent to persevere in getting farther to the south, especially as the summer was already half spent, and it would hare taken up some time to have got round the ice, even sapposing it to have been practicable, which, however, is doubtful. I therefore came to a resolution to proceed directly in search of the land lately discovered by the French. And as the winds still continued at E. by $\mathrm{S}_{\text {, }}$, I was obliged to return to the north, over some part of the sea I had already made myself acquainted with, and for that reason wished to have avoided. But this was not to be done; as our course, made good, was little better than north. In the night, the wind increased to a strong gale, attended with sleet and snow, and obliged us to double-reef our top-sails. About noon the next day, the gale abated; so that we could bear all our reefs out ; but the wind still remained in its old quarter.

In the evening, being in the latitude of $64^{\circ} 12^{\prime}$ south, longitude $40^{\circ} 15^{\prime}$ east, a bird called by us, in my former voyage, Port Figmont hen (on account of the great plenty of them at Port Egmont, in Falkland Isles), came hovering several times over the ship, and then left us in the direction of N.E. They are a short, thick bird, about the size of a large crow, of a dark brown or chocolate colour, with a whitish streak under each wing in the shape of a half-moon. I have been told that these birds are found in great plenty at the Fero Isles, north of Scotland, and that they never go far from land. Certain it is, I never before saw them above forty leagues off; but I do not remember ever seeing fewer than two together, whereas here was but one, which, with the islands of ice, may have come a good wag from land.

At nine o'clock, the wind veering to E.N.E., we tacked and stood to the S.S.E.; but at four in the morning of the 20 th, it returned back to its old point, and we resumed our northerly course. One of the above birds was seen this morning; probably the same we saw the night before, as our situation was not much altered. As the day adranced, the gale increased, attended with thick hazy weather, sleet and snow, and at last obliged us to close-reef our top-sails, and strike top-gallant yards. But in the evening, the wind abated so as to admit us to carry whole top-sails and top-gallant yards aloft. Hazy weather, with snow and slect, continued.

In the afternoon of the 21st, being in the latitude of $62^{\circ} 24^{\prime}$ south, longitude $42^{\circ} 19^{\prime}$ east, we saw a white albatross with black-tipped wings, and a pintadoe bird. The wind was now at south and S.W. a fresh gale. With this we stecred N.E. against a very high sea, which did not indicate the vicinity of land in that quarter ; and yet it was there we were to expect it. The next day wo had intervals of fair weather; the wind was moderate, and we carried our studding-sails.
 In the morning of the 23 rd, we were in latitude $60^{\circ} 27^{\prime}$ south, longitude $45^{\circ} 33$ east.

Snow showers continued, and the weather was so cold, that the water in our water vessels on deck had been frozen for several preceding nights. Having clear weather at intervals, I spread the ships abreast four miles from each other, in order the better to discover anything that might lie in our way. We continued to sail in this manner till six o'clock in the evening, when hazy weather, and snow showers, made it necessary for us to join.

We kept our course to the N.E. till eight o'clock in the morning of the 25th, when the wind having veered round to N.E. by E. by the west and north, we tacked, and stood to N.W. The wind was fresh, and yet we made but little way against a high northerly sea. We now began to see some of that sort of peterels so well known to sailors by the name of sheerwaters, latitude $58^{\circ} 10^{\prime}$, longitude $50^{\circ} 54^{\prime}$ east. In the afternoon the wind veered to the southward of east, and at eight o'clock in the evening it increased to a storm, attended with thick hazy weather, sleet and snow. During night we went under our fore-sail and main-top-sail close-reefed; at daylight the next morning, added to them the fore and mizzen top-sails. At four o'clock it fell calm; but a prodigious high sea from the N.E. and a complication of the worst of weather, viz. snow, sleet, and rain, continued, together with the calm, till nine o'clock in the evening. Then the weather cleared up, and we got a breeze at S.E. by S. With this we steered N. by E. till eight o'clock the next morning, being the 27 th, when I spread the ships and steered N.N.E. all sails set, having a fresh breeze at S . by W. and clear weather.

At noon we were, by observation, in the latitude of $56^{\circ} 28^{\prime}$ south, and about three o'clock in the afternoon, the sun and moon appearing at intervals, their distances were observed by the following persons, and the longitude resulting therefrom was-

| By Mr. Wales (mean of two sets) | $50^{\circ}$ | $59^{\prime}$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Lieutenant Clerke | e | . | 51 | 11 |
| Mr. Gilbert | . | . | 50 | 14 |
| Mr. Smith | $\cdot$ | . | 50 | 50 |
| Mr. Kendal's watch | . | 50 | 50 |  |

At six o'clock in the evening, being in latitude $56^{\circ} 9^{\prime} \mathrm{S}$., I now mgide signal to the Adventure to come under my stern; and at eight o'clock the next morning, senther to look out on my starboard beam, having at this time a fresh gale at west, and pretty clear weather. But this was not of long duration; for at two in the afternoon, the becarn ondy and hazy; the wind increased to a fresh gale; blew in squalls attended with snow, seeet, and drizzling rain. I now made signal to the Adventure to come under my stern, and took another reef in each top-sail. At eight o'clock I hauled up the main-sail, and ran all night under the fore-sail, and two top-sails; our course being N.N.E. and N.E. by N. with a strong gale at N.W.

The 29th, at noon, we observed in latitude $52^{\circ} 29^{\prime}$ south, the weather being fair and tolerably clear. But in the afternoon, it again became very thick and hazy, with rain ; and the gale increased in such a manner as to oblige us to strike top-gallant yards, close-reef and hand the top-sails. We spent part of the night, which was very dark and stormy, in making a tack to the S.W., and in the morning of the 30th, stood again to the N.E., wind at N.W. and north, a very fresh gale; which split several of our small sails. This day no ice was seen; probably owing to the thick hazy weather. At eight o'clock in the evening we tacked and stood to the westward, under our courses; but as the sea ran high, we made our course no better than S.S.W. At four o'clock the next morning, the gale had a little abated; and the wind had backed to W. by S. We again stood to the northward, under courses and double-reefed top-sails, having a very high sea from the N.N.W., which gave us but little hopes of finding the land we were in search of. At noon, we were in the latitude of $50^{\circ} 50^{\prime} \mathrm{S}$. longitude $56^{\circ} 48^{\prime}$ east, and presently after we saw two islands of ice. One of these we passed very near, and found that it was breaking or falling to pieces, by the cracking noise it made; which was equal to the report of a four-pounder. There was a good deal of looes ice about it ; and had the weather been favourable, I should have brought to, and taken some up. After passing this, we saw no more, till we returned again to the south. Hasy, gloomy weather continued, and the wind remained invariably fixed at N.W., so that
we could make our course no better than N.E. by N., and this coarse we held till het oclock in the afternoon of the lat of February. Being then in the latitude of $48^{\circ} 30^{\circ}$, wn loggitude $58^{\prime} 7^{\prime}$ east. nearly in the meridian of the island of Mauritius, and where we wer to expect to find the land said to be diseovered by the Freach, of which at this time weav not the least signs, we bore a way eart.

I miw made the signal to the Adventure to keep at the diatance of four milea on my nurboard ham. At half an hour past six, Captain Fumenux made the signal to speak rith me; and upon his coming under my atern, he informed me that he had just secen a lage float of eca or rock weed, and alout it scveral birde (divers). These were certainly igge of the vicinity of land ; but whether it lay to the caet or west was not possible for wa know. My intention was whave got into this latitude four or fire degrees of loogitade $w$ the west if the meridian we were now in, and then to have carried on my researcliet to the enst. liat the W. and N.W. winds we had had the fivo preceding daye, prevented mefrom putting this in execution.
The continual high sea we had hately had from the N.E., N.N.W. and west, left me no reason to believe that land of any extent isy to the west. We therefore continued to ster to the E., only lying-to a few loours in the night, and in the morning resumed our conse agnin, four miles north and south from each other; the hazy weather not permitting wa spread farther. We passed two or three small picces of rock-weed, and saw two or three Lirds known by the name of egg-birds; but anw no other aigne of land. At noon we observed, in latitude $43^{\circ} 30^{\prime}$ south, longitudo $59^{\circ}$ 3i' cast. As we could only see a fer miles farther to the south, and as it was not impossible that there might be land not far of in that difection, I gnve orders to stecr $S$. $\frac{1}{2}$ E., and made the signal for the Adventare to fillow, slue being, by this movenent, thrown astern : the weather continuing bary till balt an hour past six veclock in the evening, when it cleared up so as to enable us to see aboat five lengues round us.

Being now in the latitude of $49^{\prime \prime} 13^{\prime}$ south, without having the least signs of land, I wore and stond again to the east ward, and aoon after spoke with Captain Furneaux. He told me that he flesight the land was to the N.W. of us; as he had, at one time, observed the get to be smonth when the wind blew in that direction. Although this was not conformable to the remarks wee had made on the sea, I resulved to clear up the point, if the wiod would admit of my gettieg to the wret in any reasonable time.

At eight oclock in the morning of the 3 rl , being in the latitude of $48^{\circ} \mathbf{5} 6^{\prime}$ south, lungitude 6' $\mathbf{4 7}$ ' east, and upwards of '3' to the enst of the meridinn of Mauritins, I began to despair of finding land to the enst; and as the wind had now vecred to the northwand, risolven to search for it to the wegt. Inceordingly tacked and stood to the west witha fresh gale. This increased in stach a manner, that before niglit we were reduced to our two courses; and at last, obliged to lic-to under the fore-sails, having n prodigious high sea from W.N.W., notwithatanding the height of the gale was from N. by W. At three oclock the next momitag, the gale abating, we made sail, and continued to ply to the west vill ter b'elock in the morning of the Gth. At this time being in the latitude of $48^{\circ} \mathbf{G}^{\prime}$ gouth, longtude :5 $8^{\prime \prime} 22^{\prime}$ enst, the wind seemingly fixed at W.N.W., and seeing no eigns of mecting with land, I gave over plying, and bure away east a little southerly: being entisfod, that if there is any land hereabout, it can only be an iste of no great extent. And it was just as probalbe I might have found it to the east as west.

While we wore plying abont lorr, we tonk every oppormity to obserre the variation of the compass, and found it to be from $27^{\circ} 50^{\prime}$, to : $20^{\prime} 26^{\prime}$ west. Probably the mean of the two extremes, viz. 29" $4^{\prime}$, is the nearest the truth, as it nearly agrees with the variation wherverl on board the Adyenture. In making theac observations, we found that, wen the sim was on the starboard side of the ship, the variation was the least; and when on the larboril side, the greatest. This was not the first time we had made this obscrration, without leving able to ascount for it. At four oclock in the morning of the 7th, I made the Adventure's signal to kecp at the distanee of four miles on my gtarboned beam, and continued to stecr E.S.E. This being a fine day, I land all our men's bedding and clothre epread on deck to air, and the ship cleaned and smoked betwixt decks. At noon I sterrd
a point more to the south, being then in the latitude of $48^{\circ} 49^{\prime}$ south, longitude $61^{\circ} 48^{\prime}$ east. At sir o'clock in the evening, I called in the Adventure; and at the anme time took several eximuthe, which gavo the variation $31^{\circ} 28^{\prime}$ west. These observations could not be taken with the greatest accuracy, on account of the rolling of tho slip, occasioned by a very high westerly swell.

The preceding ovening, three Port Egmont hens were oeen; this morning another appearad. In the evening, and several times in the night, penguins were heard; and at daylight in the morning of the 8th, several of these were seen; aud divers of two sorts, seemingly such as are usually met with on the const of England. This occasioned us to cound; bat we found no ground with a line of 210 fathoma. Our latitude now was $49^{\circ} 53^{\prime}$ south, and longitude $63^{\circ} 3 \theta^{\prime}$ east. This was at eight o'clock. By this time the wind had veered round by the N.E. to E., blew a brisk gale, and was attended with hazy weather, which soon after turned to a thick fog; and at the same time, the wind shifted to N.E.

I continued to keep the wind on the larboard tack, and to fire a gon every hour till noon; when 1 made the sigoal to tack, and tacked accordingly. But as neither this sigasa, nor any of the fortuer, was answered hy the Adventure, we had but too much reason to think that a meparation bad taken place; though we wero at a loss to tell how it had heen effected. I had directed Captain Furneaux, in case he was ecparated from me, to cruise three dnye in the place where he last saw me. I thorefore continued making short boards, and firing half-hour ging, till the 9 th in the aftemoon, when the weather having cleared up, we could 0 several leagues round us, and found that the $A$ dventure was not within the limita of our horizon. At this time, we were abont two or three leagues to the eastward of the situntion we were in when we last saw her, and were standing to the westward with a very strong gale at N.N.W., accompanied with a great ben from the same direction. This, together with an increase of wind, obliged us to lie-to, till eight o'clock the nert morning; during which time we saw nothing of the Adventure, notwithstanding the weather was pretty clear, and we had kept firing gens, and burning false fires, all night. I therefore gave over looking for her, mado eail, and steered S.E. with a very freal gale at W. hy N., accompanied with a high sea from the same direction. While we wero beating ahout here, we frequently esw penguins and divers, which made as conjecture that land was not far off; bat in what direction, it was not possible for us to tell. As we advanced to the south, we lost the penguine, and most of the divers, and, as usual, met with abundance of albatrosses, blue peterels, sheerwaters, \&c.

The 11th at noon, and in the latitude of $51^{\circ} 15^{\prime}$ south, longitude $67^{\circ} 20^{\prime}$ east, we again met with penguins; and asw an egg-hird, which we also look upon to be a sign of the vicivity of land. I continued to sleer to the S.E., with a fresh gale in the N.W. quarter, attended with a long hollow swell, and frequent showers of rain, hail, and mow. The 12 th , in the morning, being in the latitudo of $52^{\circ} 32^{\prime}$ south, longitude $69^{\circ} 47^{\prime}$ east, the varintion was $31^{\circ} 38^{\prime}$ west. In the evening, in the latitude of $53^{\circ} 7^{\prime}$ eonth, longitude $70^{\circ} 50^{\prime}$ east, it was $32^{\circ} 33^{\prime}$; and the next morning, in the latitude of $53^{\circ} 37^{\prime}$ south, longitude $72^{\circ} 10$, it wea $33^{\circ} 8^{\prime}$ weat. Thas far we had continually a great number of penguins abont the ship, which seamed to be different from those we bad seen near the ice; being maller, with reddish bills and brownisb heads. The meeting with so many of theso hirds, gave ns some hopes of finding land, and occasioned various conjectures about ite situation. The great weaterly awell, which still continucd, made it improbable that land of any considerable extent lay to the west. Nor was it very probable that any lay to the north; as we were ody about 160 leagues to tho south of Tasman's track in 1642 ; and I conjectured that Captain Purneaux would explore this place; which accordingly happened. In the evening wa gaw a Port Egmont ben, which flew away in the direction of N.E. by E.; and the next morning, eeeal was seen, but no penguins. In the evening, being in the latitude of $55^{\circ} 49^{\prime}$ eouth, longitude $75^{\circ} 52^{\prime}$ east, tho veriation was $34^{\circ} 48^{\prime}$ west; and in the cvening of the 15 th, in latitude $57^{\circ} 9^{\prime}$ south, longitude $77^{\circ} 56^{\prime}$ cast, it was $38^{\circ}$ west. Five seals were meen this day, and a few pengring; which occasioned us to sound, without finding any bottom, with a line of 150 fathoms.

At daylight in the morning of the 16th, we maw an island of ice to the northward; fur
which we gteered, in order to take some on board; bat the wind ahifting to that diraction bincered ns from putting this in execution. At this time we were in the latitude of $55^{\circ} 8$ south, longitude $80^{\circ} 59^{\prime}$ east, and had two ialands of ice in aight. This moraing we my one penguia, which appeared to be of the samesort which we had formerly seen nory that ice. But we had now been so often deceived by theae birds, that we could no lamgar look upon them, nor indeed upon any other oceanic birde, which frequent high latitudos, as sir signs of the vicinity of land. The wind contizued not long at north, bat veered to E by N.E., and blew a gentle galo, with which we stood to the soath ward; beving frequest showers of slect and snow. But in the night we liad fair westher, and a clear serene aty; and between midnight and three oclock in the morning, lights were seen in the hentex similar to those in the northern liemisphere, known by the name of Anrora Boreaina a northern lights; but I never heard of tho Aurore Australis being seen before. The ofier of the watch obeerved, that it sometimea broke out in spiral rays, and in a circular farm; then its light was very strong, and its appearance beautifil. He could not perceive it had any particular dircction; for it appeared, at varions times, in different parts of the hearas, and diffised its light throughont the whole atmosphere.

At nine in the moming, we bore down to an island of ice, which we reached by nose It was full half a mile in circuit, and two hundred feot high at lenst; though rers litin loose ice about it. Hut while we were considering whetber or not we should hoist out out boats to take some up, a great quantity broke from the island. Cpon this we hoisted oof our boats, and went to work to get some on board. The picees of ice, both great and sunll, which bruke from the ialand, I observed, drifled fast to the westward; that is, they left the island in that dircction, and werc, in a few hours, spread over a large space of sea Thin 1 bave no doubt, was caused by a curreat setting in that dinection; for the wind could hars but littie effec upon the ice; cepecially as there was a large hollow awell from the wet This circunstance greatly retarded our Laking up ice. We, bowerer, made a shift to get on loard about nine or ten tons before cight o'clock, when we hoisted in the boata, and made anil to enst, inclining to the south, with a fresla gale at south; which soon after veered to S.S.W. and S.W., with fair but cloudy weather. This course brought us among many ice iales; so that it was necessary to proceed with great cantion. In the night tho merrary in the thermometer fell two dugrees below the freczing point; and the water in the geuttle cayks on leck was frozen. As I hase not taken notice of the thermometer of late, I fiall now observe that, as we advanced to the nortlt, the mercury gradually rose to 45 , and fell again, as we sulvanced to the sonth, to what is above mentioned; nor did it rise, in the niddle of the day, to alove 34 or 35.

In the moming of the 18 th, being in the latitude of $57^{\circ} 54^{\prime}$ south, longitude $83^{\circ} 14^{\prime}$ cost, the variation was $39^{\prime \prime} 33^{\prime}$ west. In the evening, in latitude $58^{\circ} 2^{\prime}$ south, longitude $84^{c} 35^{\prime}$ east, it wat only $37^{\circ} 8^{\prime}$ wrst ; whiclt indaced me to believe it was decreasing. But in the evering of the 20 th, in the latitude of $58^{\circ} 47^{\prime}$ gouth, longitude $90^{\circ} 56^{\prime}$ cart, I took nine azimuths, with Dr. Kuight's compase, which gave the variation $40^{\circ} 7^{\prime}$; and nine others, with Gregory's, which gave $40^{\prime}{ }^{\prime} 5^{\prime}$ west.

This day, at noon, being nearly in the latitude and longitude just mentioned, we thought we saw land to the S.W. The appearance was so strong, that we doobted not it was there in reality, and tacked to work up to it accordingly; having a light brecze at oouth, and clear weather. We were, however, soon undeceived, by finding that it wis only clond; which, in the evening, entirely dispppeared, and left us a clear horizon, so that we could eet a consiterable way round us; in which space nothing was to be seen but ice islands.

In the night, the Aunora Australis nade a very brilliant and luminous appearance. It was geen first in the east, a little above the horizon; and, in a short time, spread over the whole heavens. The 21 st, in the morning, having little wind and a smooth sea, two farourable circumotanecs for taking uf ice, I stegred for the largest ice island before us, which we reached by noon. At this time, we were in the latitude of $59^{\circ}$ south, longitude $92^{\circ} 30^{\prime}$ east; having, about tro hours before, sectr three or fuar penguins. Finding here a good quantity of loose ice, I ordered two boats out, and sent them to take some on board. While this wis doing, the island, which wias not less tlan half a nile in circuit, and three or four hundred
feet high above the surface of the sea, turned nearly lottom up. Its height, by this circumstance, wes neither increased nor diminished, apparently. As soon as we bad got on board as much ice as we could dispose of, wo hoisted in the boats, and made sail to the S.E., with e gentle brecze of N. by E., nttended with showers of nnow, and dark gloomy weather. At this time, we had but few ico islands in sight; bat the next day, seldom less than twenty or thirty were seen at once.

The wind gradually veered to the east, and, at last, fixing at E. by S., blew a fresh gale. With this, we stood to the south, till eight o'clock in the evening of the 23d; at which titme, wo were in the latitude $61^{\circ} 52^{\prime}$ south, longitude $95^{\circ} 2^{\prime}$ east. We now tacked, and apent the night, which was exceedingly stormy, thick, and hazy, with sleet and mow, in making chort boards. Surrounded on every side with danger, it was natural for us to wish for daylight: this, when it came, served only to increase our apprebensions, by exhibiting to our view those huge monntains of ice which, in the night, we had passed without seeing.

These unfavourable circumatances, together with dark nighta, at this advanced season of the year, quite discouraged me from putting in execution a resolution I had taken of crossing the Antarctic circle once more. Accordingly, at four o'clock in the morning, we stood to the north, with a very hard gale at E.S.E., accompanied with snow and sleet, and a very high sea, from the asme point which made great deatruction among the ice ialands. This circumstance, far from being of any advantage to ite, greatly increased the number of pieces we had to avoid. The large pieces which break from the ice islands aro much mare dangerous than the islands themselves; the latter are so high out of water, that we can generally see them, unless the weather be very thick and dark, before we are very near them; whercss the others cannot be seen in the night, till they are under the ship's bows. These dangers were, however, now become so familiar to us, that the apprehensions they caused ware never of $\operatorname{loog}$ duration, and were, in some measure, compensated, both by the eemsonable supplies of fresh water these ice islands afforded ue, (without which we muot have been greatly distressed,) and also by their very romantic appearance, greatly heightened by the foaming and dashing of the waves into the curious holes and caverns wbich are formed in many of them; the whole exhibiting a viow which at once filled the mind with admination and horror, and can only be described ly the hand of an able painter. Towards the evening, the gole abated; sad in the night we had two or three hours' calm. This was succeeded hy a light breeze at west; with which we steered east, under all the sail we could eet, meeting with many ice islands.

This aight we saw a Port Egmont hen; and nert monning, being the 25 th, another. We had lately seen but few birds; ond those were albatrasses, sheer-waters, and blue peterels. It is remarkeble, that we did not see one of either the white, or Antaretic peterels, since we came last amongat the ice. Notwithetanding the wind kept at W. and N.W. all day, we had a very high sea from the east; by whicb we concluded that no land could be ncar in that direction. In the evening, being in the latitude $60^{\circ} 51^{\prime}$, longitude $95^{\circ} 41^{\prime}$ east, the variation was $43^{\circ} 6^{\prime}$ west; and the ncrit morning, being the 26th, having advanced about a degree and a balf more to the cast, it was $41^{\circ} 30^{\prime}$; both being determined by peveral azimuths. We had fair weather all the afternoon; bnt the wind was unsettled, veering round by the north to the east. With this, wo stood to tho 8.E. and E. till three o'clock in the afternoon; when, being in the latitude of $61^{\circ} 21^{\prime}$ gouth, longitude 977 , we tacked, and stood to tbe northward and eastward, as the wind kept veering to the south. This, in the evening, increaged to a atrong gale, hlew in squalls, attended with anow and aleet, and tbick hazy weather, which soon brought as under our close-reefed top-sails.

Between eight in the morning of the 26th and noon next day, we fell in among several ialands of ice; from whenco such vast quantitiea had broken, as to cover tho sen sll round ue, and render sailing rather dangerous. However, by noon, we were clear of it all. In the evening the wind absated, and veered to S.W.; but the weather did not clear up till the next morning; whet we were able to carry ell our sails, and met with bat very few islands of ice to impede us. Probably the late gale had deatroyed a great number of them. Such a very lega bollow wes had anticued to accompany the wind, as it veered from E. to S. W., that I wre certhin mo land of considerable axtent could lie within 100 or 150 leagues of our situation between theop two points.

The mean height of the thermometer at noon, for some daya past, was sbont 35; thich is something higher than it usually was, in the samo latitude, about a month or fire wath before, consequently the nir was something warmer. While the weather wag really wand the gales were not only stronger, but more frequent; with almost continual misty, dirte, ws weather. Tlie very animals we bad on board felt its effects. A sow having in the maring farrowed nine pigs, every one of them was killed by the cold, before four o'clock in the starnoon, notwithatanding all the caro we could take of them. From the same cause, myell a well as several of my people, lad fingers end toes chilblained. Sach is the summer weabrer we enjoyed.

The wind continned unsettled, veering from the south to the weat, and blew a fresh ghe till the evening. Then it fell little wind; and, soon after, a breese eprang ap at narth; which quickly veered to N.E. and N.E. by E., attended with a thick fog, anow, nleet, ad rain. With this wind and weather, we kept on to the 8.E. till four o'elock in the afteroom of the next day, being the lat of March, when it fell calm; which continued for near twentyfour hours. We were now in tho latitude of $60^{\circ} 36^{\prime}$ moath, longitude $107^{\circ} 54^{\prime}$; and had 2 prodigions high swell from the S . W., and, at the same time, another from the S. or S.S.E The dashing of the one wave againet the other, made the ship both roll and pitcb exeeedingty; but, at length, the N. W. swell provailed. The calm continued till noon the next day, rber it was succeeded by a gentle brecze from S.E., which after warda increased, and veered to S.W. With this we atcered N.E. by E., and E. by N., nuder all the sail we could set.

In the afternoon of the 3rd, being in latitude $60^{\circ} 13^{\prime}$, longitude $110^{\circ} 18^{\prime}$, the rariation was $39^{\prime} 4^{\prime}$, west. But the observations by which this wes determined, were none of the best; being obliged to make use of guch as we could get, during the very few and mart intervals when tho sun appeared. A few penguins were seen this day, hut not 80 mang islands of ice as usual. The weather was also milder, though very changeable; thermometr from 36 to 38 . We continued to have a N.W. swell, although the wind was unsetuled, vecring to N.E. by the west and north, attended with haze, sleet, and drizsling rain. We prosecuted our course to the enst, inclining to the south, till thres oclock in the afternoon of the 4th, when (being in the latitude of (in) $37^{\prime}$, Ingitude $113^{\circ} 24^{\prime}$ ) the wind shifting at oner to S.W. and S.W. liy S., I gave ordere to steer E. by N. $\frac{1}{f}$ N. But in the night we stered E. $f \mathrm{~S}$. in order to have the wind, which was at S.S.W., more upon the beam; the better to enable us to stand back, in case we fell in with any danger in the dark. For we had not so much time tospare, to allow us to lie-to.

In the morning of the 5th, we stecred E. by N. under all the sail wo coald set, paneing one ice island and many small picces, and at nine o'clock the wind, which of late had and remained long upon any one point, shifted all at onec to east, and blew a gentle gale. With this we stood to the morth, at which time we were in the latitude of $60^{\circ} 44^{\prime}$ south, and longitude $110^{\prime} \mathbf{5 0}^{\prime}$ east. The latitude was determined by the meridinn altitude of the sud, whieh appeared, now and then, for a few minutes, till three in the afteraon. Indeed the aky $\quad$ ans in general, so cloudy, and the weather so thick and hazy, that we had very little benefit of sun or moon; very seldom secing the face of either the one or the other. And yet, eren undet these circunstauces, the weather for some days past could not be ealled very cold. It, honever, had not the least pretension to be called summer weather, according to my ideas of summer in the northern hemisphere, as far as $60^{\circ}$ of latitude; which is nearly as far north as I have been.

In the evening we had three islands of ice in sight, all of them large ; especially one, whict was larger than any we bad yot seen. The side opposed to us seemed to be a mile in extent; if an, it could not be leas than three in circuit. As wo passed it in the night, a continul cracking was heard, occasioned, no doubt, hy pieces breaking from it. For, in the marning of the Gith, the sen, for some distance round it, was covered with large and amall pieece; and the ishand itself did not appear so large as it had done the evening lefore. It could not be less than 100 feet high; yot such was the impetuous forco and height of the wares, whick were broken against it, ly mecting with auch a sudden resistance, that they rose considerably higher. In the evening, we were in latitude $5958^{\prime}$ south, longitude $118^{\prime} 39^{\prime}$ cast. The 7 th, the wind was rariable in the N.E. and S.E. quarters, attended with snow and elect,
till the evening. Then the weather became fair, the sky cleared op, and the night was remarkably pleasant, as well as the morning of the next day; which, for the brightness of the sky, sad serenity and mildness of the weather, gave place to none we had seen since we left the Capo of Good Hope. It was such as is little known in this sea; and, to make it still more agreeable, we had not one island of ice in aight. The mercury in the thermometer rose to 40. Mr. Wales and the master made some observatious of the moon and stars, which satiafied us that, when our latitude was $59^{\circ} 44^{\prime}$, our longitude was $121^{\circ} 9$. At three oclock in the afternoon, the calm was succeeded by a breeze at S.E. The sky, at the same time, was suddenly obscured, and seemed to presage an approsching atorm, which accordingly happened; for, in the evening, the wind shifted to south, blew in squalle, attended with eleet and rain, and a prodigious bigh sea. Having nothing to take care of but ourselves, we kept two or three points from the wind, and ran at a good rate to the E.N.E. under our two courses, and close-reefed top-sails.

The gole continued till the evening of the 10th; then it abated; the wind shifted to the weatward ; and we had fair weather, and but little wind, during the night, attended with a sharp frost. The next morning, being in the latitude of $57^{\prime} 56$, longitude $130^{\circ}$, the wind shifted to N.E. and blew a fresh gale, with which we stood S.E., having frequent ehowers of enow and sleet, and a long hollow swell from S.S.E. and S.E. by S. This swell did not go down till two days after the wind which raised it had not only ceased to blow, but had ahifted, and blown freah at opposite pointa, good part of tho time. Wbocver attentively considers this, must conclude, that there can be no land to the south, but what must be at a grest distance.

Notwithatanding so little was to be expected in that quarter, we continced to stand to the south till three o'clock in the morning of the 12 th, when we were stopped by a calm; being then in the latitude of $58^{\circ} 56^{\prime}$ routh, longitude $131^{\circ} 26^{\prime}$ east. After a few hours' calm, a breese aprung up at west, with which we steered east. The S.S.E. swell having gone down, was succeeded by another from N.W. by W. The weather continued mild all this day, and the mercury rose to $39 \frac{1}{2}$. In the ovening it fell calm, aud continued so till three ooclock in the norning of the 13 th , when we got tlie wind at E. and S.E., a fresh breeze, attended with mow and sleet. In the nfternoon it became fair, and the wind veered to S. and S.S.W. In the evening, being then in the latitnde of $58^{\circ} 59^{\prime}$, longitude $134^{\circ}$, the weather was so clear in the horizon, that we could see many leagues round us. We had but little wind during the night, some showera of snow, and a very sharp froat. As the day broke, the wind freabened at B.E. and S.S.E., and soon nfter, the aky cleared up, and the weather became clear and serene; bat the air continued cold, and the mencory in the thermometer rose only one degree above the freezing point. The clear weatber gave Mr. Wales an opportunity to get some observations of the sun and moon. Their results reduced to noon, when the latitude was $58^{\circ} 22^{\prime}$ gouth, gave us $136^{\circ} 22^{\prime}$ cast longitude. Mr. Kendal's watch, at the same time, gave $134^{*} 42^{\prime}$; and that of Mr . Arnold, the same. This was the firat and only timo they pointed out the same longitude, since we left England. The greateat differcnce, howover, between them, since we left the Cape, had not much exceeded two degrees.

The moderate, and I might almost say, the pleasant weather we had, at times, for the last two or three days, made me wish I bad been a few degrees of latitude farther south, and even tempted me to incline our course that way. But we soon had weather which convinced us that we were full far enougb; and that the time was approaching, when thcse seas were not to be navigated without enduring intense cold; which, by the bye, we were pretty well used to. In the aftemoon, the serenity of the sky was presently obscured; the wind veered rousd by the 8.W. to W., and blew in bard equalle, attended with thick and heavy showers of hail and anow, which continually covered our deck, snils, and rigging, till five oclock in the avening of the 15th. At this time the wind abated and shifted to S.E.; the sky cleared ap; atad the evening was so serene and clear, that we could seo many leagues round us ; the borizon being the only boundary to our sight.

We were sow in the latitude of $58^{\circ} 17$ south, longitude $140^{\circ} 12^{\prime}$ cast, and had such a large hollow swell from W.S.W. as assured us that wo had left no land behiod na in that direation. I was sloo woll assured that no land lay to tho south on this side $60^{\circ}$ of latitude.

We had a smart frost during the aight, which wea carioully illuminnted with the wouthen lighta.

At ten o'clock in the morning of the I6th, (which was as soon es the sun appened) it the latitude of $58^{\circ} 51^{\prime}$ south, our longitude was $145^{\circ} 10^{\prime}$ east. This good weathet mas a usual, of short duration. In the afternoon of this dny, we had again thick snow shower: but at intervals it was tolerably elear; and in the evening, being in the latitude of $585{ }^{\circ}$ south, longitudo $144^{\prime \prime} 37^{\prime}$ east, I found the variation, by several aximuthe, to be $31^{\circ}$ eut I was not a little pleased with being able to determine with to much precision this point of the line, in which the compass has no variation. For I look upon balf a degree asers to nothing; so that the intersection of the latitude and longitude just mentioned may bo reckoned the point, without any bensible error. At any rate, the line can only pase a vey small matter west of $i t$.

I continued to steer to the east, inchining to the south, with a fresh gale at R.W. till fire o'clock the next morning. when, being in tho latitude of $59^{\circ} 7 \mathrm{~B}$., longitude $146^{\circ} \mathrm{is} \mathrm{E}$, I bore away N.E. ond at noon north, having come to a resolution to quit the high sonthen latitudes, and to proceed to New Zcaland, to lonk for the Adventure, and to refreah my people. I had also sonuc thongits, and even a desire, to visit the east coast of Van Diemen's Land, in order to satisfy myself if it joined the coast of New South Wales. In the niglit of the l7th, the wind slifted to N.W. and blew in equalle, attended with , thick hasy weather and rain. This continued all the 18th, in the evening of which day, being in the latitude of $56^{\prime} 15^{\prime}$ S., longitude 150 ", the sky cleared up, and we found the variation by beveral arimatho to be $13^{\prime \prime} 30^{\prime} \mathrm{E}$. Soon after we hauled up with the $\log$ a piece of rock-weed, which wan in a state of decay, and cuvered with bamacles. In the night the southera lights were very bright.

The next morning we saw a scal, and towards noon some penguins, and more roek-wed, being at this time in the latitude of 'is $5^{\prime \prime} 1^{\prime}$, longitude $152^{\prime \prime} 1^{\prime}$ E. In the latitude of $54^{\prime} 4^{\prime}$, we also eaw a Port-Fgmont hen, and some weed. Navigators lave generally looked open all theac to be certain sigus of the vicinity of land; I cannot, bowever, aupport this opinion At this time we know of no land, nor is it even probable that there is any, nearer than New Ilolland, or Van Diemen's Land, from which we were distant 280 leagues. We lasi, at the anme time, several porpoises playing about us; into noe of which Mr. Cooper etrack a hapmon; but, as the ship was running seven knote, it broke its bold, after towing it some mimutes, and before we could deaden the ship's way.

As the wind, which continued between the north and the west, would not permit me to tomeh at Van Diemen's Jand, I elaped my courwe to New Zealand; and, being under ns apprehensions of meeting with any danger, I wha not backward in carrying sail, as well by bight as day, laving the advantage of a rery strong gale, which was attended with hay rainy weather, nad a very large swell from the W. nd W.S.W. We continoed to mert with, now and then, a seal, Port-Egmont hens, and sen-weed. On the morning of the 22d, the wind slifted to south, and lorought with it fair weather. At noon, we found ourvelves in the latitude of $49^{\prime \prime} 60^{\prime}$, longitude $159^{\circ} 28^{\prime}$, having a very largo owell out of the S.W. For the three dnys past the mercury in the thermometer had risen to 46 , and the weatier was quite mild. Seven or eight degrees of latitude had made a surprising difference in the temperature of the air, which we felt with an agrecable satisfaction.

We continued to advance to the N.E. at a good rate, laving a brisk gale between the south and east; merting with reals, Port-Egmont hens, egg-birds, sea-weed, \&ec, and baring constantly a very large swell from the S.W. At ten oclock in the moraing of the 25 th, the land of New Zcalaul was seen from the mast-head; and, at noon, from the deck; extending from N.E. by E. to east, distant ten leagues. As I intended to put into Duaky liny, or any other port I could find, on the guuthern part of Tavai Poenammoo, we etcered in for the lanil, under all the sail we could earry, having the advantage of a fresh gale at weat, and tolerably clear weather. Thie last was not of long duration; for, at hadf an hour after four o'cloek, the land, which was not above four miles distant, was in a manner wholly olseured in a thick haze. At this time, we were before the cntrance of a bay, which I had mistaken for Dusky Bay, being deceived by somo islands that lay in the mouth of it

Fearing to run, in thick weather, into a place to which we were all strangers, and seaing come breakers and broken ground a-head, I tacked in twenty-five fathoms water, and stood out to sea with the wind at N.W. This bay lies on the S.E. side of Cape West, and may be known by a white cliff on one of the islee which lies in the entrance of the bay. This part of the coast I did not see but at a great distance, in my fomer voyage; and we now saw it under no many dinadvantagecus circumatances, that the less I asy about it, the fewer mistakes I slall make. We stond out to sea, under close-reefed top-sails and courses, sill eleven o'clock at night; when we wore and stood to the northward, having a very high and irregular sea. At five o'clock bext morning, the gale abated, and we bore up for the land; at eight o'clock, the Weat Cape bore E. by N. 1 N. for which we steared, and eatered Dusky Bay about noon. In the entrance of it, we found 44 fathoms witer, a sandy bottom, the West Cape bearing S.S.E. and Five Fingers Point, or the north point of the bay, north. Here we had a great swell rolling in from S.W. The depth of water decressed to 40 fathoms; afterwards we had no ground with 60 . We were, however, too far adranced to return; and therefore stood on, not doubting but that we should find anchorage For in this bay we were all strangers; in my fonner voyage, having done no more than discover, and mame it.

After running abnut two leagues up the bay, and pasaing several of the islea which lay in it, I brought to, and hoisted out two hoate ; one of which I sent away with an officer round a point on the larboard hand, to look for anchorage. This he found, and signified the same by signal. We then followed with the ship, and anchored in 50 fathome water, so near the ehore as to reach it with a hawser. This was on Friday the 26th of March, at three in the afternoon, after having been 117 days at sea; in which time wo had sailed 3660 leaguea, without heving onee sight of land.

After such a long continuance at sea, in a high southern latitude, it is but reasonable to think that many of my people must be ill of the scurvy. The contrary, however, happened. Mention hath already heen made of sweet wort being given to such as were scorbutic. This had so for the desired effect, that we had only one man on board that could bo called very ill of this disease; oceasioned, cliefly, by a bad ha hit of body, and a complication of other disorders. We did nut attribute the general good state of health in the crew whully to the eweet wort, but to the frequent airing and aweetening the ship by fires, \&e. We muat also allow portable broth, and sour krout to bave had some share in it. This last can dever be enougb recommeuded.

My firat care, after the ahip was moored, was to send a boat and people a-fishing; in the mean time, some of the gentlemen killed a seal (out of many tbat were upon a rock), whioh mode us a fresh neal.

CEAFIER IV,—TBANSACTIONS IN DUBKY BAY, WITH AN ACCOUNT OF BEVRRAL INTERYIETB WITH THE INRABITANTE.
As I did not like the place we had anchored in, I sent Lieutenant Pickersgill over to the S.E. side of the bay, to searcls for a better; and I went myself to the other side, for tho mane purpose, where I met with an exceedingly snug herbour, but nothing elee worthy of notice. Mr. Pickeregill reported, upon his return, that he had found a good harbour, with every conveniency. As I liked the situation of this better than the other of my own finding, I determined to go tbere in the morning. The fishing-boat was very successful; returaing with fish suficient for all hands for supper, and, in a few hours in the morning, caught as many as served for dinner. This gave us certain hopes of being plentifully supplied with thin article. Nor did the shores and woods appear less deatitute of wild-fowl ; so that we hoped to enjoy with ease, what in our situation might be called the luxuries of life. This determined me to otay some time in this bay, in order to examine it thoronglly; as no ono had ever ianded before, on any of the southern parts of this country.

On the 27th, at nine o'clock in the moning, we got under sail with a light breeze at 8. W. and working over to Pickersgill Harbour, entered it by a channel scarcely twice the width of the sbip; and, in a small creek, mooted head and stern, so near the shore at to
reach it with a brow or atago, which natare had in a manner prepared for as in a large toe, whose end or top rewhed uur gunwale. Wood, for fuel and other purpoees, was lere wo convenient, that our yards were locked in the brinchea of the trees; and, about 100 fard from our atern, was a fine otream of fresh water. Thus sitanted, we began to clear plam in the woods, in order to set up the astronomer's olservatory, the forge to repair our ind work, tente for the atil-makers and coopers to repair the atile and canks in; to lad or empty casky, to fill water, and to cut down wood for fuel; all of wilich were aboadady necessary occupatiuns. We also began to brew beer from the hranclies or leaves $\mathbf{N} 4$ and which much resemlles the American black opruce. From the knowlerge I lad of thim tree and the eimilarity it bore to the opruce, I judged that with the addition of inopinated joies of wort and molasses, it would make a very wholesome beer, and supply the what $d$ vegetablea, which this placo did not afford; and the event proved that I was not mis taken.

Now I have mentioned the inepissated juice of worth it will not be atnics, in this ptath to inform the reader that I had made eeveral trials of it since I left the Cape of Good Hapes and found it to answer in a cold climate, beyond all expectation. The juice, dilated in wne water, in the proportion of twelve parta water to one part juice, made a very good and wall tasted mall beer. Some juice which I had of Mr. Pelham's own preparing, would beer gixteen parts water. By making use of warm water, (which I think ought alwayn to be done, and kceping it in a warm place, if the weather be cold, no difficulty will be fomd in formenting it. A little grounds of either small or strong beer will angwer as well m yeast.

The few sheep and gosks we had left were not likely to fare quite so well as oumelve; therc being no grass hure, but what was coarse and harsh. It was, however, not so had but that we expected they would devour it with great greedinets, and were the more surprised to find that they would not taste it; nor did they grem over-fond of the leapea of mant under plants. Upon examination, we found their teeth loose; and that many of them bad cvery other symptoin of an inpeterate sea-scurvy. Out of four ewes and $t$ wo ratna whieb I brought from the Cape, with an intent to put ashore in this country, I had only been ahh to preserve one of each; and even these were in so bad a state, that it was doubtful if hey eunld recover, notwithataming all the care possible had been taken of them.

Some of the officers, on the 28 th, went up the bay in a amall boat on a shooting part; but diseovering inhalsitants, they returned before noon, to acquaint me therewith; for hitherts we hal not seen the least vestige of any. They had but just git eboard, when aspor ajppered off a point about a mile from us, and soon after returned behind the poiot ont d bight, probally owing to a slower of rain which then fell: for it was no sooner over, than the canoe again appeared, and eame within masket-shot of the ship. There were in it eeren or eight people. They remained looking nt us for some time, and then returned; all the signs of friundship we eould make, did not prevail on them to come nearer. After dinger I took two boats and went in search of them, in the cove where they were first seen, aceowpanimd by severad of the officers and gentlemen. We found the canoe (at least eanoe) hauled upon the ghore near to two small huts, where were several fire-places, some fishing-buth, a five figh lying on the shono, and some in the canoc. But we eaw no peoplo; they, probshly, hal retired into the wouds. After a short stay, and leaving in the canoe some medale, look-ing-giasges, beads, Sc., we embarked and row'ed to the head of the cove, where we found nothing renarkable. In retuming back we put ashore at the same place as before; but atill saw no people. However, they could not be far off, as we smelled the smoke of fire, thongh we did not sec it. But I wid nat carc to search farther, or to force an interview which they seemed to avoid; well knowing that the way to obtain this, was to leave the time and place to themgelvea. It did not appear that anything I had left had been touched; howerer, I now added a liatchet, and with the pight retarned on board. On the 29 ch , were showen till the afternoon; when a party of the officers made an excuraion up the bay; and Mr. Forster and his party were rutit hutanising. Both partice returned in the evening without mecting with anything worthy of notice; and the two following days, every one wae confined to the glip on account of rainy stormy weather.

In the afternoon of the 1st of April, accompanied by several of the gentlemen, I went to ese if any of the articles I had left for the Indinas were taken away. We found every thing remaining in the cance; nor did it appear that anybody bad been there since. After shooting some birds, one of which was a duck, with a blue-grey plumage and soft bill, we, in the evening, retaraed on board. The 2nd, being a pleasant morning, Lieutenants Clerke and Edgeumb, and the two Mr. Forstere, went in a boat up the bay to senrch for the productiona of nature; and myself, Lieutenant Pickersgill, and Mr. Hodgea, went to take a view of the N.W. side. In our way, we touched at the seal rock, nud killed three seals, one of which afforded us much eport. After pasaing several isles, we at length came to the most northern and western arms of the bay; the same as is formed by the land of Five Fingers Point. In the bottom of this arm or cove we found many ducks, wood-hens, and otber wild fowl, some of which we killed, and retarned on board at ten oclock in the evening; whare the other party had arrived several hours before us, after having bad but indifferent sport. Thay took with tbem a black dog we bed got at the Cape, who, at the first musket they fired, ran into the woods, from whence be would not return. The three following days were riny, so that no excarsions were made.

Eariy in the morning on the 6 th, a shooting party, made ap of the officers, went to Gloose Cove, the place where I was the 2nd; and mywelf, accornpanied by the two Mr. Forstara and Mr. Hodges, set ont to continue the survey of the bay. My attention was directed to the north side, where I discovered a fine capscious cove, in the botton of which is a freeh water river; on the west side several beautiful small cascades; and tho ahorea are so steep that a ship might lie near enough to convey the water into her by a hose. In this cove we ehot fourteen ducks, beside other birds, which ocenioned my calling it Dnck Cove.

As we returned in the evening, we bad a ahort interview with three of the natives, one man and two women. They were the first that dieoovered themselves on the N.E. point of Indian Island, named so on this occasion. We should have passed without seeing them, had not the man hallooed to as. He stood with his clab in his hand upon the point of a rock, and behind him, at the skirts of the wood, stood the two women, with each of them a spear. The man could not help discovering great signs of fear when we approached the rock with our boat. He, however, stood firm ; nor did he move to take up morne thinge we threw him abbore. At length I landed, went up, and embraced him; and preaented him with such articles as I had about me, which at once dizsipated his fears. Presently after, we were joined by the two womeu, the gentlemen that were with me, and some of the scamen. After this, we spent abont half an hour in chit-chat, little enderstood on cither side, in which the Fonngest of the two women bore by far the greatest share. This occasioned one of the seamen to nay, that women did not want tongue in any part of the world. We presented them with fish and fowl which we hed in our boat; but these they threw into the boat again, giving us to underatand that anch thinga they wanted not. Night approaching, obliged us to take leave of them; when the youngeat of the two women, whose volubility of tongue axceeded every thing I ever met with, gave na a dance; but the man viewed us witb great attention. Some hours after we got on board, the other party returned, lisving had but indifferent eport.

Next morning, I made the natives another visit, accompauied hy Mr. Forster and Mr. Hodges, carrying with me various articles which I presented them with, and which they reecived with a great deal of indifference, except liatehets and spike-nails; these thicy most eteemed. This interview was at the seme place as last night; and now we anw the whole farily. It congisted of the man, his two wives (as we supposed), the young woman before mentiosed, a boy about fourteen years old, and three emall children, the yoangent of which was at the breast. They were all well-looking, except one woman, who had a large wen on ber upper lip, which mede her look disagreeable; and she seemed, on that account, to be in a great measure neglected by tho man. They conducted us to their hahitation, which was bat a little way within the skirts of tho wood, and consisted of two mean huts male of the berk of trees. Their canoe, which was a small double onc, just large enough to transport the whole family from place to place, lay in e small creck near the buts. During onr miay, Mr. Hodges made dra*ings of moen of them : this occasionod them to give him the name of

Too-too, which word, we supposed, signifies marking or painting. When we took have, be chicf preaented me with a piece of eloth or garment of their own manufactaring, and mon other trifica. I at first thought it wae meant an a return for the prewenta I had made him; but he soon undeccived me, by expressing a desire for one of our boat cloakn. I took the bint, and ordered one to be made for him of red baize, as soon as I got aboard; where ning weather detained me the following day.
The 9th, being fair weather, we paid the natives another visit, and made krowe our approach by hallooing to them; but they neither cnswered os , nor met us at the shore a usual. The reason of this we anon saw ; for we found them at their habitatione, all dreand and dressing, in their very best, with their hair combed and oiled, tied op upon the cowm of their heads, and stuck with whito feathers. Some wore a fillet of feathers roond their beads; and all of them bad buncless of whito feathers atuck in their ears: thus dreseed, and all standing, they received us with great courtesy. I presented the chief with the clouk I had got made for him, with which he seemed so well pleased, that he took his pattapatuon from hia girdle, and gave it me. After a short stay, we took leave; and lasiag epert the remainder of the day in continuing my aurvey of the bay, with the night retured a lward.

Very heary mins falling on the two following daya, no work wan done; bat the 194 prived clear and serenc, and afforded us an opportunity to ary our sails and linen, two thiope very much wanted, not having had fair weather enough for this purpose since we put into this bay. Mr. Forster and his party also profited by the dny in botenising.
Alout ten oclock, the family of the natives paid us a visit Seeing that they approached the ship with great caution, I met them in a botb, which I quitted when 1 got to them, and went into their canoe. Yet, after all, Y could nol prevail on them to put alongzide the diip, and at last was obliged to leare them to follow their own inclination. At length they pat ashore in a littlo creck bard by us, nad afterwards came and sat down on the sbore abreat of the ahip, near enongh to speak with us. I now cansed the bagpipea and fife to play, and the drum to beat. The two first they did not regard, but the later cnused some hitte atiention in thens; nothing, however, could induce them to come on baard. But they entered, with great familiarity, into converation (iittlo underatood) with such of the officers and seamen as wint to them, paying mueh greater regard to some than to others, and these wr lad reason to belicye thuy touk for women. To one man, in particular, the goung woman showed an extraurdinary fondness until she digenvered his sex, afler which abe would not suffer him to emme near ler. Whether it was that ghe before took him for one of ber own sex; or that the man, in order to discoser himgelf, had taken some liberties with her which she thits resentel, I know not.

In the afternoen, I took Mr. Hodges to a large cascade, which falls from a high monatin on the south side of the bay, about a league above the place where we lay. He took a drawing of it on paper, and afterwards painted it in oil-colours; which exlitite, at onee, a better description of it than any I can give. Huge heaps of stones lay at the fort of this caseade, which had been liroken of and brought by the stream from the adjacent mountains. Thes stones were of different sorts; none, however, according to Mr. Forater's opinion (who I lelieve to be a judge), contains either minerals or metals. Nevertbeless, I brought awry epeciniens of every sort, as the whole country, that is, the rocky part of it, seemed to convist of those stoncs and no other. This cagcade is at the enat point of e cove, lying in S.W. two miles, which I named Cascade Cove. In it is grood anchorage and otber necestances. At the entrance, bies an island, on each side of which is a pasage; that at the cast mide is mach the widest. A little abore the isl:, and near the S.E. ellure, are two rocke, which are covered at high water. It was in this cove we first saw the natives.

When I returned aboard in the evening I found our friends the natives lad takex up their quarters about 100 yarls from our watering-place; a very great mark of the euafilence they placed in us. This evening a shooting party of the officers went over to the north side of the bay, having with them a small cutter to convey them from place to place. Next morning, accompanied by Mr. Forster, I went in the pinnace to survey the isles and rocke which lio in the mouth of the bay. I began first with those which lie on the S.E
side of Anchor Iale. I found here a very anig cove sheltered from all winds, which we called Luncheon Cove, because here we dined on cray-fish, on the side of a pleasant brook, shaded by the trees from both wind and sun. After dinner we procceded, by rowing, out to the outermost iales, where we saw many seals, fourteen of whicb we killed and brought mway with us; and might bave got many more, would the surf have permitted us to land with safety on all the rocks. The next morning, I went out again to continue the survey, accompanied by Mr. Forster. I intended to beve landed again on the seal iffes; but there ran sucha high sea that I could not come near them. With some dificulty we rowed out to ean, and round the S.W. point of Anchor Isle. It happened very fortuantely that chance directed me to take this course, in which we foand the aportamen's hoat adrift, and laid hold of her the very moment she would have been dashed agsingt the rocks. I was not long at a loss to guesa how she came there, nor was I under any apprehensions for the gentlemen that had been in her; and, after refreshing ourselves with such as we had to eat and drink, and securing the boat in a small creek, we proceeded to the place where we rupposed them to be. This we reached about seven or eight o'clock in the evening, and found them upon a small isle in Goose Cove, where, as it was low water, we could not come with our boat until the return of the tide. As this did not happen till three oclock in the morning, we landed on a naked beach, not knowing where to find a better place, and, after come time, having got a fire and hroiled some fish, we made a heary supper, having for satuce a good appetite. This done, we lay down to sleep, lisving a stony heach for a bed, and the canopy of heaven for a covering. At length the tide pernitted ua to tate off the sportamen; and with them we enbarked, and proceeded for the place where we had left their boat, which wo soon reached, laving a fresh breeze of wind in our favour, attended with rain. When we came to the creek, which was on the N. W. side of A pchor Isle, we foand there an immense namber of blue peterels, some on the wing, others in the woods, in holes in the groond, under the roots of trees, and in the crevices of rocke, where there was no getting them, and where we supposed their young were deposited. As not one was to be seen in the day, the old onea were probably at that time out at sen searching for food, which in the evening they bring to their young. The noise they made was like the croaking of many froge They were, I believe, of the broad-bill kind, which are not so commonly seen at sea as the others. Here, however, they are in great numbers; and flying much about in the aight, some of our gentlemen at first took them for bats. After restoring tho sportsmen to their boat, we all proceeded for the ship, which wo reached by seven oclock in the moming, not a little fatigued with our expedition. I now learned that oar frienda the mativea retamed to their habitation at night, probably foreseeing that rain was at hand; which sort of weather continued tho whole of this day.

On the morning of the $15 t h$, the weather having cleared op and become fair, I ret out with $t w u$ boats tu continue the aurvey of the N. W. side of the bay, accompanied by the two Mr. Forsters and neveral of the officers, whom I detaclied in one boat to Goose Cove, where we intended to lodge the night, while I proceeded in the other, examining the harbours and iales which lay in my way. In the doing uf this, I picked up about a score of wild-fowl, and caught fixh sufficient to aerve the whole party; and, reaching the place of rendezrous a little before dark, I found all the gentiemen out duck-shooting. They, however, scon returned, not overloaded with geme. By this time the cooks had done their parta, in which little art was required; and after a hearty repast on what the day had produced, we lay down to rest; but took care to rise early the next moming, in order to heve the ofler bout among the ducks, before wo left the cove.

Accordingly, at daylight, we prepared for the attack. Those who had reconnoitred the place before, chose their stations accordingly; whilst myself and another remained in the boat, and rowed to the head of the cove to atart the game; which we did so effectually, that, out of some acores of ducks, we only detained one to ourselves, sending all the reat down to those stationed below. After this, I landed at the head of the cove and walked scrose the narrow isthmus that diajoins it from the sea, or rather from another cove which rons in from the sea ebont one mile, and lies open to tho north winds. It however, had all the appearance of a good berbour and safe anchorage. At the haad is a five andy beach,
where I found an inmonse mamber of wood-hens, and brought away ten conple of thang Which recompensed me for the trouble of crossing the isthrnus, through the wet woods, up to the middle in water. About nine o'clock, we all got collected together, when the enccese of every one was known; which was by no means answerable to our expectations. The morning, indeed, was very unfavourable for shooting, being rainy the most of the time we were out. After breakfast, we set out on our return to the ship, which we reacbed by acven o'clock in the evening; with about seven dozen of wild-fowl, and two seals; the moet of them shot while I was rowing about, exploring the harboura and coves which I found in my way; every place affording something; especially to ue, to whom nothing came amian

It rained all the 17th; but the 18th bringing fair and clear weather, in the evening, our friends the natives before-mentioned paid us another viait; and the next morning, the chief and his daughter were induced to come on board, while the others went out in the canoe fialing. Before they came on hoard, I showed them our gosts and aheep that were oa shore; which they riewed, for a moment, with a kind of atupid insensibility. After this, I conducted them to the brow; but before the chief set bis foot npon it to come into the ship, be took a arall green branch in his hand, with which be struck the ship's gide severil times, repeating a apeech or prayer. When this was over, he threw the branch into the main chains, and came on board. This custom and manner of making peace, as it were, is practised by all the nations in the South Seas that I have soen. I took thetn both down into the cabin, where we were to breakfast. They sat at table with ua, but would pot taste any of our victasls. The chief wantad to know whete we alept, and, indeed, to pry into every corner of the cahin, every part of which he viewed with some surprise. But it wes not possible to fix lije attention to any one thing a single moment. The works of ert appeared to him in the same light as those of nature, and were as far removed beyond his comprehension. What seemed to strike them most was the numher and strength of our decks, and other parts of the ship. The chief, before he came ahoard, presented me with a piece of cloth and a green talc hatchet; to Mr. Forster he also gave a piece of cloth; ad the girl gave another to Mr. Hodges. This custom of making presents, before they reasive any, is common with the natives of the South Sea Isles; hut I never saw it practised in New Zealend before. Of all the various articles I gave my guest, hatchate and spike-nails were tbe most valuable in his eyes. These he never would suffer to go out of his bands after be had once laid hold of them; wherens many other articles be would lay careleagly down anywhere, and at last leave them behind him. As soon as I could get quit of them, they were conducted into the gua-room, where I left them, and set out with two boaks to examine the head of the bay; myself in one, accompenied hy Mr. Forster and Mr. Hodges; and Lietr tenant Cooper in the other. We proceeded up the south side; and, without meeting with nnything remarkable, got to the head of the bay by sunset; where we took up our lodging for the night at lue first place we could land upon; for the flats hindered us from geting quite to the head.

At daylight in the morning, I took two men in the amall hoat, and, with Mr. Forder, went to take a view of the flat land at the head of the bay, near to where we epent the night. We landed on one side, and ordered the boat to meet us on the other side; but had not been long on shore hefore we saw some ducks, which by their creeping tlurough the hugbes, we got a shot at, and killed one. The moment we had fired, the nativer, whont we had not discovered before, get up a most hideous noise in two or tbree places close hy us. Wo hallooed in our turn ; and, at the same times, retired to our boat, which was full balf-r-mile off. Tlie natives kept up their clamouring noise, but did not follow ue Indeed we found, afterwards, that they could not, because of a branch of the river between us and them; nor did we find their numbers answerable to the noise they made. As goon ag we got to oart boat, and found that there was a river that would admit us, I rowed in, and was soon after joined by Mr. Cooper, in the othcr bont. With this reinforcement I proceeded ap the river, shooting wild ducke, of which there were grent numbera; as we went along, now and then, hearing the natives in the woods. At length two appeared on the banks of the river, a man and a woman; and the latter kept waving sometbing white in her band, as a aign of triendehip. Mr. Cooper being near them, I called to bio to land, os I wanted to take the
advantage of the tide to get as high up as poesible, which did not much exceed half-a-mile, when I was stopped by the atrength of the stream and great stones which lay in the bed of the river.

On my return, I found that, as Mr. Cooper did not land when the natives expected bin, they had retired into the woods: but two others now appeared on the opposite bank. I endesvoured to have an interview with them; but this I could not effect. For, as I approached the shore they always retired farther into the woode, which were so thick as to cover thein from our sight. The falling tide obliged me to retire out of the river, to the place where we had spent the night. There we breakfasted, and afterwards emberked, in order to return on board; but, just as we were going, we saw two men, on the opposite ahorg, hallooing to 48 , which induced me to row over to them. I landed, with two others, nataned ; the two natives standing about 100 yards from the water side, with each a spear in his hand. When we three advanced, they retired; but atood when I advanced alone. It was some little time before I could prevnil upon them to lay dowa their epears: this, st lust, one of them did, and met me with a grass plant in his hand, one end of which he gave me to hold, while he held the other : atanding in this manner, he began a apeech, not one word of which I understood; and made some long pauses; waiting, as I thought, for me to anower; for when I apoke he proceeded. As soon as this ceremony was over, which was mot long, we aaluted each other. He then took bis hahou, or coat, from off his own back, and pot it upon mine; after which, peace seemed firmly eatablished. More people joining us did not in the least alarm them; on the contrary, they saluted every one as be came up.

I gave to each a hatchet and a knife, having nothing else with me: perhspa these were لhe noet valusble thinge I could give them; at least they were the most useful. They wanted as to go to their habitation, telling us they would give us something to eat; and I was sorry that the tide, and other circumstances, would not permit me to accept of their insitation. More people were seen in the skirts of the wood, but none of them joined us; probsbly these were their wives and children. When we took leave they followed us to onr boat, and eecing the muskets lying scross the stern, they made aigns for them to be taken away; which being done, they came alongride, and assisted us to launch ber. At this time, it was necessary for us to look well after them, for they wanted to take away overything they could lay their hands upon, except the muskets; these they took care not to touch, being tauglit, by the slaughter they had seen us make among the wild-fowl, to look upon them as instruments of death.

We saw no canoes or other boats with them; two or three loge of wood tied together eerved the same purpose; and were indeed sufficient for tho navigation of the river, on the banks of which they lived. There fishand fowl wers in such plenty, that they had no occasion to go far for food; and they have but few neighbours to disturb them. The whole number, at this place, I believe, does not exceed three families. It was noon when we twok lenve of these two men, and proceeded down the north side of the bay; which I explored in my way, and the isles that lie in the middle; night, however, overtook us, and obliged me to leave one arm unlooked iato, and hasten to the ship, which we reached by eight coclock. I then learnt that the man and bis daughter staid on board the day before till noon; and that, having understood from our people what things were left in Cascade Cove, the place where they were first seen, he sent and took them away. He and his family remained naar ne till today, when tbey all went away, and we saw them no more; which was the more extroordinary, as he never left us empty-handed. From one or another he did not get lees than nine or ten batoheta, three or four times that number of large spike-nails, berides many other articlet. So far as these things may be counted riches in Nuw Zealand, he exceeds every man there; being at this time poseessed of more hatchete and axes than are in the whole country besidea.

In the afternoon of the 21st, I went with a party out to the iales on meal-bunting. The marf ran so high that we could ooly land in one place, where we killed ten. These animala served us for three parposes; the skins we made use of for our rigging; the fat gave oil for our lampa; and the flesh we ate. Their haralets are equal to that of a hog, and the fleah of tome of them eate little inferior to beef-steaks. The following day nothing worthy of notice
was done. In the morning of the 23 rd , Mr. Pickerngill, Mr. Gilbert, and two othast, weat to the Cascade Cove, in order to agcend one of the mountring, the summit of which they reached by two oflock in the sfternoon, ta we conld soe by the fire they made. In the evening they returned on board, and reported, that inland nothing was to be seen bat tarns mountains, with huge craggy precipicea, dinjoined by valleys, or ratber chmank, frightol to behold. On the S.E. side of Cape West, four miles out at sea, they discovered a ridge $\mathcal{A}$ rocka, on which the wavea broke very higb. I believe these rocke to be the same we mo the evening we first fell in with the land.

Having five geese left out of thoee we brought from the Cape of Ctood Hope, I weat with them next morning to Goose Cove (named so on this nocoviut), where I left thern. I chave this place for two reasons; first, here are no ishabitanta to diaturh them; and secondly, hers being the most food. I nake no doubt hut that tbey will breed, and may in time aprad over the whole country, and fully answer my intention in leaving them. We epent the day shooting in and about the Cove, and returned aboard sbout ten o'clock in the evening. Ose of the pariy shot a white hern, which agreed exactly with Mr. Pennant'a description, in his British Zoology, of the white herna that cither now are, or were formerly, in Eagland.

The 25 th was the eighth fair day we bad had succeasively; a circumatance, I believe, very uncommon in this place, eapecinlly at this senson of the year. This tair weather gave us an opportunity to complete our wood and water, woverbaul the rigging, ealk the ship, and put her in a condition for sea. Fair weather was, however, now at an end; for it began to rias this evening, and continued, without intermission, till noon the next day, when we cant of the shorefasten, hove the ship out of the creek to ber ancbor, and steadied her with a huwr to the aloore. On the 27th hazy weather, with showers of ram. In the morning I set out accompanied by Mr. Pickeragill and the two Mr. Forsters, to explore the arm or inlet I dicovered the day I returned from the head of the bay. After rowing about two leagat up it, or rather down, $I$ found it to communicste with the sea, and to afford a better outlet for slips bound to the north, than the one I came in hy. After making this diecovery, and refreahing oursclves on broiled fish and wild-fowl, we set out for the ahip, and got on board at eleven o'elock at night; leaving two arms we had discovered, and which run in the enct, uaexplored. In this expedition we shot forty-four birds, sea-pies, ducke, \&ce. without going sne foot ont of our way, or causing any other delay than picking them up.

IInving got the tents and every other article on board on the $28 t h$, we only now waited for a wind to carry us out of the harbour, and through New Passage, the way I proposed tw go te sea. Everything being removed from the shore, I set firo to the top-wood, \&ca, in order to dry a piece of the ground we had occupied, which, next morning, I dug up, and nowed with scveral sorts of garden seeds. The soil was such as did not promise auccess to the planter; it was, however, the best we could find. At two o'clock in the afternoon, we weighed with a light brecze, at S.W., and atood up the bay for the new passage. Soon after we had got through, between the east end of Indian Island and the weat end of Lang Island, it fell calm, which obliged us to anchor in forty-threc fathom water, under the noth side of the latter island. In the morning of the 30 th we weighed again with a light breeme at west, which, together with all our boats a-head towing, was hardly sufficient to stern the current; for, after struggling till six o'clock in the evening, and not getting more then five miles fron our last anchoring-place, we anchored under the north side of Lang Island not more than one hundred yards from the ghore, to which we fastened a hawaer.

At daylight next morning, May lst, we got again under sail, and attempted to work to wiadward, having u light loreat down the bay. At first we gained ground; but at last the brecze died away; when we soon lust more than we had got, and were obliged to bear ap fur a cove un the north side of Luog Island, where wo anchored in nineteen futhon water, a muddy bottom; in this cove we found two hute nat long since inlabited; and near them two very large fire-places or ovens, such na they have in the Society Isles. In this core we were detained by calma, attended with continual min, till the 4th, in tho bfternoon, when, with the asgistance of a small breeze at S.W., we got the length of the reach or pasage leading to sca. The breeze then left us, and we anchored under the east point, before a sandy beach, in thirty fathomis water; but this anchoring place hath nothing to recommend
it like the one we came from, which hatl everything in its favour. In the night we had some very heavy equalls of wind, attended with rain, hail, and snow, and some thunder. Daylight exhibited to our view all the hills and mountains covcred with snow. At two o'clock in the afteraoon, a light brecze sprung up at S.S. W., which, with the help of our bonts, carried us down the paseage to our intended anchoring-place, where, at eight o'clock, we anchored in sixteen fathoms' water, and moored, with a hawser to the shore, under the first point on the starboard eide, as you come in from sen; from which we were covered by the point.

In the moming of the 6th, I aent Lieutennat Pickeregill, accompanied by the two Mr. Forsters, to explore the second arm which turns into the east, myself being confined on board by acold. At the anme time, I had everything got up from between decks, the decka well cleaned and well aired with fires; a thing that onght never to be long neglected in wet moist weather. The fair weather which had continued all this day, was aucceeded in the night by a storm from N.W., which blew in bard squalls, attended with rain, and obliged us to strike top-gallant and lower yarde, and to carry oat another hawser to the shore. The bad weather continued the whole day and the succeeding night, after which it fell calm with fair weather.

At seven in the morning, on the 8th, Mr. Pickersgill returmed, together with his companions, in no very good plight; having heen at the head of the arm he was eent to explore, which be judged to extend into the eastward about eight milea; in it is a good anchoringplece, wood, fresh water, wild fowl, and fish. At nine o'clock I set out to explore the other inlet, or the ove next the ses; and ordered Mr. Gilbert, the master, to go and cxamine the passage out to sea, while those on board were getting everything in readiness to depart. I proceeded up the inlet till five otclock in the afternoon, when bad weather obliged me to return, before I had seen the end of it. As this inlet lay nearly paralled with the ses-coast, I was of opinion that it might commuaicate with Donbtful Harbour, or aome other inlet to the northward; appearancea were, however, against this opinion, and the bad weather hindered me from determining the point, although a fow hours would bave done it: I was about ten iniles up, and thought I saw the end of it: I found on the north side three coves, in which, as also on the south side, between the main and the iales that lie about fonr miles up the inlet, is good anchorage, wood, water, and what else can be expected, such as fish and wildfowl ; of the latter we killed, in this excursion, three dozen. After a very hard row, against both wind and rain, we got on board about nine o'clock at night, without a dry thread on our backe.

This had weather continued no longer than till the next morning, when it became fair, and the sky cleared up; hut as we had not wind to carry us to sea, we made up two shooting partiea; myself, accompsaied hy the two Mr. Forsters and some others, went to the arm I was in the day before; and the other party to the covea and iales Mr. Gilbert had discovered when he was out, and where be found many wild-fowl. We had a pleasant day, aud the ovening bronght us all on board; myself and party met with good sport; but the otber party found little. All the forenoon of the $10 t \mathrm{t}$, we had strong gales from the wist, athaded with heavy showers of rain, and blowing in such flurries over high land, as made it nasafe for us to get under eail. The afternoon was more moderate, and became fair; when myself, Mr. Cooper, aud some others, went out iu the bosts to the rocks, which lie at shis entrance of the hay, to kill seals: the wenther was rather unfavourahle for this eport, and the sea ran high, so as to make landing difficult; we, however, killed ten, but could only wait to bring away five, with which we returned ou board.

In tine morning of the llth, while we were getting under sail, I sent a boat for the other five meala At nine o'clock we weighed, with a light breeze at S.E., and atood out to sea, taking up the boat in our way. It wha noon befure we got clear of the land; at which time we obeerved in $45^{\circ} 34^{\prime} 90^{\prime \prime}$ south; the entrance of the bay bore S.E. by E. and Breakmealen (the outermost isles that lie at the south point of the entrance of the bay) bore S.S.E distant three miles; the southeramost point, or that of Five Fingers' l'oint, bore bouth $\mathbf{4 9}^{*}$ west ; and the northermmost land N.N.E.; in this situation we had a prudigious ewell from 8.W., which broke with great violence on all the shores that wore cxpused to it.

CHAPTER F.-DIRFCTIONS FOR GAILINO IN AND OUT GP DUSET BAY, WITR AN ACDOET OF TIIE ADNACENT CUUNTRY, ITE PRODUCR AND WHABITANTE, - ABTBONOMCAL AD KaUTICAL Ongervationt.

As there ars few places where I have been in New Zealand that afford the necemery refreshments in such plenty as Duaky Bay, a short description of is, and of the adjead country, may provo of uso to some future unvigetors, ts well ace acceptable to the euricas reader. For although this country be far remote from the present trading part of the warla, we can by no means tell what use future ages may make of the discoveries made in th present. The reader of this journal must already know that there tre two entrances tat the hay. The south entrance is situated on the north side of Cape West, in letitnde $45^{\circ} 48$ south. It is formed by the land of the Cape to the south, and Five Fingers' Point to the north. This point is made remarkable by several pointed rocks lying off is, which when viewed from certain situations, have some resemblance to the five fingers of a man's hand; from whence it takes its name. The land of this point is still more remarkable by the linhe similarity it beara to any other of the lands adjacent; being a narrow peninaula lying narth and south, of a moderate and equal lieight, and all covered witb wood.

To sail into the bay by this entrance is by no means dificult, as I know of no degra but what shows ityelf. The worst that attends it is the deptlo of water, which is too great to adnuit of anchorage, except in the coves and harbourg, and very near the eborea; and even, in many places, this last cannot be dune. The anchoring-places are however numeron enough, and equally safe and commodious. Pickeragill Harbour, where we lay, is net inferior to any other liny, fur two or three ships; it is situated on the south shore abreat $d$ the west end of Indian Island, which island may be known from tho others by its greake proximity to that shore. There is a pasagge into the harbour on both sides of the iale which lies befure it. 'lhe most room is on the upper or enst side, laving regard to a sunken rock near the main, abreast this end of the isle. Kecp the isle close abourd, and you will nat only avoid the rock, but keep in anchoring-ground. The next place on this side is Caecale Cove, where there is room for a fleet of ships, and also a passage in on either side of the isle which lics in the entrance; taking care to avoid a sunken rock which lies near the S.E. shore a little above the isle. This rock, as well as the one in Pickergill Larbour, may be seen at half elbb.

It mint be needless to enomerate all the anchoring-places in this capacious bay; one or two on each side will be quite sufficient. Those who want to be acquainted witb more need noly consult the annexed chart, which they may depend upon as being without any materin crrir*. To such as jut into this bay, and are nfterwards bound to the south, I monld reconmend Facile Jarlumr. To sail inte this harbour, keep the inside of the lend of Five Fingers' Point aboard, until you are the length of the igles, which lie abreast the midde of that land. Ifaul round the north point of thesc isles, and you will have the harbour before yon, bearing cast. But the chart will be a sufficient guide, not only to aail into this, bat into all the other anchoring-places, as well as to eail quite through, from tho south to the north cutrance. 1lowever, I slall give some directions for this nevigation. In coming in at the sonth entrance, keep the south shore aboard, until you approach the west end of Indian Istand, which you will know not only by ita apparent, but real nearness to the shore. Fron this situation, it will appear as a point dividing the bay iuto two arms. Leave this isle on your starboard sidn, and continue your conrse up the bay, which is E. by N. $\frac{1}{3}$ N., without turning either to the right or left. When you are abreast, or above the cast end of this isle, yon will fud the bay of a considerable breadth; and, higher up, to be contracted by two projecting points. Three wiles abuve the one, on the north side, and abreast of two

[^48]emall isles, is the passage out to sea, or to the north entrance; and this lies nearly in the direction of N. by W. and S. by E.

The north entrance lies in the latitude of $45^{\circ} 38^{\prime}$ south, and five leagues to the north of Five Fingens' Puint. To make this entrance plain, it will be necessary to approach the shore within a few miles, as all the land within, and on each side, is of considerable height. Its situation may, bowever, be known at a greater distance, as it lies under the firat craggy mountains which rise to the north of the land of Five Fingers' Point. The southernmost of these monatains is remarkable, having at its oummit two small hillocks. When this mountein bears S. S. E. you will be before the entrance, on the soutl side of which are seversl isles The westernmost and outermoat is the mort considerable, both for height and circuit ; snd this I have called Break-sea Isle, because it effectually covers this entrance from the violence of the S.W. swell, which the other entrance is so much exposed to. In sailing in you leave this inle, es well as all the others, to the south. The beat snchorage is in the first or north arm, which is on the larboard hand going in, either in one of the coves, or behind the isles that be noder the S.E. shore.

The country is exceedingly mountainous; not only about Dusky Bey, bat through all the couthern part of this western coast of Tavia Poenammoo. A progpect more ruda and eraggy in rarely to be met with; for inland appears nothing but the summits of monntains of a stupendous height, and consisting of rocks that are totally barren and naked, except where they are covered with snow. But the land bordering on the sea-coast, and all the ialands, are thickly clothed with wood, alnoft down to the watcr's edge. The trees are of various kinds, such as are common to other parte of thia country, and are fit for the shipwright, hoube-carpenter, cabinet-maker, and many other uses. Except in the river Thames, I have not seen finer timber in all New Zealand: both here and in that river, the most considerable for size is the spruce-tree, as we called it, from the similarity of its foliage to the American spruce, though the wood is more ponderons, and bears a greater resemblance to the pitch-pine. Many of these trees are from six to eight, and ten feet in girth, and from wixty to eighty or one handred feet in length; large enough to make a mainmast for a fiftygun ohip.

Here ara, as well as in all other parts of New Zealand, a great number of aromatic trecs and ahrabs, most of the myrtle kind; but amidst all this variety we met with none which bore fruit fit to eat. In many parts the woods are so overmun with supple-jacks, that it is ecarcely possihle to force one's way emonget them. I have seen several which were fifty or uixty fathoms long.

The soil is a deep blect mould, evidently composed of decayed vegetables, and so loose that it sinke under you at every step; and this may be tho reason why we meet with so many large trees sa we do, blown down by the wind, even in the thickest part of the woods. All the ground amongst the trees is covered with moss and fern, of both which there is great variety; bat except the flax or bemp plant, and a few other plants, there is very littla berbage of any sort, and none that was eatable that wo found, except about a handful of watar cremes, and about the same quantity of celery. What Dusky Bay most abounda with is fish : a boat with six or eight men with hooks and lines ceught daily sufficient to erve the whole ship's company: of this article the vericty is almost equal to the plenty; and of anch kinds as are common to the anore northern coast; but some are superior; and in particular the cole-fiah, as we called it, which is hoth larger and finer flavoured than any 1 had seen before, and was, in the opinion of most on board, the highest laxury the sea efforded us. The shell-fish are muscles, cockles, scallops, cray-fish, and many other sorts; all such as are to be found in every other part of the const. The only amphibious animals are seals; these are to be found in great numbers about this bay, on the amall rocks and iales near the apecomet.

We found here five different kinds of ducks, some of which I do not recollect to have anywhere seen befure: the largeat are as big as a Muscovy duck, with a very beautiful variegeted plomage ; on which account we called it the painted duck : buth male and femele heve a lerge white epot on each wing; the bead and neek of the latter is white, but all the other feathers, at well athose on the bead and neck of the drake, are of a dark veriegated colour.

The second sort have a brown plumage, with bright green feathers in their winge, and are about the size of an English tame duck. The third sort is the blue-grey duck, before mertioned, or the whistling duck, as some called them, from the whistling noise they mase What is most remarkable in these ie, that the end of their beaks is soft, and of a skinny, or more properly, cartilaginous substance. The fourth sort is something bigger than teel, asd all black except the drake, which has some white feathers in his wing. There are bot fou of this sort ; and we saw them nowhere bat in the river at the head of the bay. The lat sort is a good deal like a teal, and very common, I am told, in England. The other forik whether belonging to the sea or land, are the same that are to be found in common in othre parts of this country, except the blue peterel, before mentioned, and the water or wood ben: these last, although they are numerous enough here, are so scarce in other parts, that I sere saw but one. The reason may be, that, as thes cannot fly, they inhabit the skirts of the woods, and feed on the sea-beach; and are so very tame, or foolish, as to stand and stare at us till we knocked them dowu with a stick. The natives may have in a manner wholly destroyed them; they are a sort of rail, about the size, and a good deal like a common denghill hen ; most of them are of a dirty black or dark brown colour, and eat very well in a pie or fricassec. Amongst the small birds I must not omit to particularise the wattle-bird, porbird, and fan-tail, on account of their singularity, especially as I find they are not mentioned in the narrative of my former voyage.

The wattle-bird, so called because it has two wattles under its beak, as large as thoee of a small dunghill coek, is larger, particularly in length, than an English black bird; its bill is short and thick, and its feathers of a dark lead colour; the colour of its wattles is a dall yellow, almost an orange colour.

The poy-bird is less than the wattle-bird; the feathers of a fine mazarine blue, except those of its neck, which are of a most beautiful silver-grey, and two or three short white ones, which are on the pinion-joint of the wing: under its throat hang two little tufts of curled snow-white feathers, called its poies, which being the Otaheitean word for ear-rings, occasioned our giving that name to the bird, which is not more remarkable for the beauty of its plumage than for the sweetness of its note: the flesh is also most delicious, and was the greatest luxury the woods afforded us.

Of the fan-tail, there are different sorts; but the body of the most remarkable one is scarcely larger than a good filbert, yet it
 spreads a tail of most beantiful plumage, full three-quarters of a semicircle of at least four or five inches radius.

For three or four days after we arrived in Pickersgill Harbour, and as we were clearing the woods to set up our tents, \&e., a four-footed animal was seen by three or four of our people; but as no two gave the same description of it, I cannot say of what kind it is; all, however, agreed that it was about the size of a cat, with short legs, and of mouse-colour: one of the seamen, and he who had the best view of it, said it had a bushy tail, and was the most like a jackall of any animal he knew. The most probable conjecture is, that it is of a new species; be this as it may, we are now certain that this country is not so destitute of quadrupeds as was once thought. The most mischievous animals here are the small black
eand.flies, which are very numerous, and so troublesome, that they exceed everything of the kind I ever met with; wherever they bite they cause a swelling, and such an intolerable itching, that it is not poesible to refrain from acratching, which at last briogs on ulcers like the gmall-pox.

The almost continual rains may be reckoned another evil attending this bey, though, perbaps, this may only bappen at this season of the year; nevertheleas, the situstion of the conntry, the vast height, and nearneas of the mountaina, seem to subject it to much rain at all times. Our people, who were daily exposed to the rain, felt no ill effecta from it ; on the contrary, euch as were sick and ailing when we came in, recovered daily, and the whole crew moon became strong and vigorous, which can only be attributed to the healthiness of tho place and the fresh provisions it nfforded. The beer certainly contributed not a little: as I heve already observed, we at first made it of a decoction of the epruce lenves; but finding that this alone made the beer too astringent, we afterwards mixed with it an equal quantity of the tet-plant (a name it obtained in my former voyage, from our using it as ten then, as We also did now), which partly destroyed the astringency of the other, and made the beer exceedingly palatable, and esteemed by every one on board. $W_{\theta}$ brewed it in the same manner as apruce-beer, and the procesa is as follows: first make a strong decoction of the small brancbes of the spruce and tea-plants, by boiling them three or four hours, or until the bark will strip with ease from off the branches; then take them out of the copper, and put in the proper quantity of molassea; ten gallons of which is sufficient to make a tun, or two hundred and forty gallons of beer. Let this mixture just boil, then put it into the casks, and to it add an equal quantity of cold water, more or less, according to the strengell of the decoction or your taste. When the whole is milk-warm, put in a little grounds of beer, or yeast, if you have it, or anything else that will cause fermentation, and in a few days the beer will be fit to drink. After the casks have been brewed in two or three times, the beer will generally ferment itself, especially if the weather is warm. As I bad inspissated juice of wort on board, and could not apply it to a better purpose, we used it together with molnese or sugar, to make these two articles go farther; for of the former I had but one eask, and of the latter little to spare for this brewing. IIad I known how well this beer would beve succeeded, and the great use it was of to the people, I should heve come better provided; inded I was partly discouraged by an experiment mada during my former voyage, which did not succeed then, owing, as I now believe, to some mismanagement.

Any one who is in the least acquainted with apruce pines, will find the treo which I have Fingingiabed by that name. There are thres sorto of it; that which has the smallest leaven and deepeast colonr is the sort we brewed with; but, doubtless, all three might safely scrve that purpoes. The tea-plant is a small tree or shrub, with five white petate, or flowerleaves, chaped like those of a rose, having smaller ones of the asme figure is the intermediate epaces, and tweaty or more filaments ar thresds. The tree sometimes grows to a moderate height, and is generally bare on the lower part, with a number of small branches growing clow together towards the top. The leaves are small and pointed, like those of the myrtle; it beare e dry ronodiah seed-case, and grows commonly in dry places near the ahores. The loares, as I have already observed, were used by many of us as tea, which hat a very agreeablo bitter and flavour when they are recent, but losee some of both when they are dried. When the infugion wat made strong, it proved emetic to some, in the aame manner as green tes.

The inhabitante of tbia bay are of the same race of people with those in the other parta of this country, epeak the same language, and observe nearly the same custome Tbese, indeed, neem to have a custom of making presenta before they receive any, in which they come nesrer to the Otaheiteans than the rest of their countrymen. Wbet could induce three or four families (for I believe there are not more) to separate themselves so far from the society of the reat of their fellow-creatures, is not easy to guess. By our meeting with inhabitants in this place, it eeems probable, that there are people scattered over all this eouthera island. Bat the many vestiges of thern in different parts of this bay, compared with the number that we actually oav, indicatea that they live a wandering life; and, if one may judge from appearaces and circumatances, few as they are, they lise not in perfect amity one family
with snother. For, if they did, why do they not form themsolvas into somo socioty is iting sut only natural to man, but observed even by the brate creation.

I shall conclude this account of Dusky Bay with some absernations mede and commoricated to me by Mr. Walcs. He found, by a great variety of obeervations, that the letitade of his observatory at Pickeragill Harbour, wes 45 $47^{\prime} 26 f^{\prime \prime}$ south : and by the mend eeveral distences of the moon from the son, that its lougitude wes $166^{\circ} 18^{\prime}$ east ; whith is about half a degree less than it is Jaid down in my chart comstructed in uny former royngh He found the variation of the needle or compmes by the mean of three different needles, to be $13^{\circ} 4!y^{\prime}$ eath, and the dip of the south end $70^{\circ} 5^{\prime \prime}$. The times of high water on the fall and change days, he found to be at $10 \mathbf{3 7}$, and the tide to rise and fall at the former cight fech at the later five feet cight inches. This difference in the rive of the tides between the wet and full nooon is a little extraordinary, and was probably oceasioned, at this time, by was accidental cansc. such as winds, \&cc, bat be it as it will, I em well esoured there wen no erow in the olservations.

Suppowing the longitude of the observatory to be as above, the error of Mr. Keadul's whth in longitude, will be $1^{3} 48{ }^{\prime}$, minus, and that of Mr. Arnold's $99^{\circ} 25^{\prime \prime}$. The former ${ }^{4}$ found to be gaining $b^{\prime \prime}$, Hill a-day, on mean time, and the letter losing 98f, 361. Agreally to these rates, the longitude by them was not to be determined until an opportanity of trying them again. I nust observe, that in finding the longitude hy Mr. Kendal's watert, we suppoed it to hare gone mean time from the Cape of Good Hupe. Had its Caperate been allowed, the error would not have been so great.

## CDAPTFA 51,-PASEAGE FROY DESEY BAY TO QLEEM CILARLOTTE'S SOEND, WITII AN ACCOEXI OF *IME WATER-SPULIS, AND OF OUR JOINING THE ADVEKTURR.

After having Dusky Bay, ar liath been already mentioned, I directed my coarse aloug shore for Queen Charlotte's Siound, where I expected to find the Adventure. In this pamage we met with notling remarkable or worthy of notice till the 1 7th, at four oclock in the nftrmuma. Buing thin atwat three lengues to the weatward of Cape Stepheng, laring a gumle gale at wrst by south, and elear weather, the wind at once flattened to a calm, the sky breame sudbenly obseured by dark, dense clouds, and seemed to forebode much wind. This cecasinumb us to clew up atl our sails, and presponty after, six water-spouts wete sech. Four ruge and spent thenselves betwen us and the land; that in, to the S. W. of us; the fiftl was without us; the sixth first appeared in the S. W. at the distance of $t$ wo or thrre uile at least from us. Ita progressive motion wis to the N.E. not in a straight, but in a crovked line, and passed within fifty yards of our stern, without our feeling any of its effecta The diameter of the base of this spout I judged to be about fifty or sixty feet; that is, the ea within this space was much agitated, and foamed up to a great height. From this a tule or round bohly was formed, by which the water or air, or both, was carried in a opiral atream up to the chituds. Some of our people said thes вaw a bird in the one near as; which was whinkl ronm like the fly of a jack as it was carried upwards. During the time these apouts lated, we had, now and then, light pufis of wind from all points of the eompass; with some few slight showers of rain, which generally fell in large drops; and the weather contianed thick and hazy for sume hours after, with rariable light breezes of wind. At length the wind fixid in its ollt point, and the sky resumed its former berenity. Some of these spouta apprared, at times, to be stationary; and, at other tinnes, to hare a quick, bat very unequal. progressive motion, and always in a erioked line, sometimes one way, and gometimes another; so that, noe or twies, we observed them to cruss one another. From the ascending motion of the bird, and scveral other circumstances, it was rery plain to at that these apouts were caused by whirlwinds, and that the water in them was violently hurried upwaris, and dith not descend from the clouds, as I have heard some assert Tha first appearance of them is by the vident agitation and rising up of the water; and, presently after, yuu see a round columin or tube firming fr 'ouds abore, which apparently deseends till it juins the agitated water below.
thy, because I believe it pot to
be so in reality, but that the tube is already formed from the agitated water below, and ascends, though at first it is either too amall or too thin to be seen. When the tube is formed, or becomea visible, its apparent diameter increaseth, until it is pretty large; sfter that, it decreaseth, and, at last, it breakg or becomes invisible towards the lower part. Soon after the sea below reaumes ita natural state, and the tahe is drawn, by little and little, up to the clouds, where it is dissipated. The asme tube would sometimes have a vertical, and sometimeen crooked or inclined direction. The most rational account I have read of watersponts is in Mr. Falconer's Marine Dictionary, which is chiefly collected from the philosophical writings of the ingenious Dr. Franklin. I have been told that the firing of a gun will disapate them, and I am very sorry I did not try the experiment, as we were near enough, and had a gun ready for the purpose; but, as acon as the danger wes past, I thouglit no more ebout it, being too attentive in viewing these extreordinary meteors At the time thio happened the barometer stood at 29.75 , aud the thermometer at 56 .

In coming from Cape Farewell to Cape Stephens, I had a better view of the coast than I had when I passed in my furmer voyage, and observed that, about six leagues to the east of the first-mentioned cape, is a epacious bay, which is covered from the sea by a low point of leod. This is, I believe, the same that Captain Temanan anchored in on the 18th of December, 1642, and by him called Murderer's Bay, by reason of some of his men being killed by the natives Blind Bay, so named by me in my former voyage, liea to the SE. of this, and neems to run a long way in-land to the south; the sight in this direction not being hounded by any land. The wind having returned to the west, as already mentioned, we reanmed our course to the east; and at daylight the next morning (being the 18th), we appeared of Queen Charlotte's Sound, where we discovered our consort the Adventure, by the eignale which she made to us; an event which every one felt with an agreasble astimfection. The fresh weaterly wind now died away, and was succeeded by light airs from the gouth and S.W., so that we had to work in, with our boata a-head towing. In the duing of this, we diecovered a rock, which we did not see in my formar voyage, It lies in the direction of S. by E. $\frac{1}{2}$ E., distant four miles from tho outermost of the Two Brothers, and in a line with the White Rocks, on with the middle of Long Island. It is just even with the garface of the sea, and hath deep water all round it. At noon, Lieutenant Kempe of the Adventure cams on beard; from whom I learnt that their ship had been bere about eix weeks. With the assistance of a light breeze, our beata, and the tides, we, at six o'clock in the evening, got to an anchor in Ship Cove near the Adventure; when Captain Furneaux eame on board, and gave me the following account of bis proceedings, from the time we partod, to my arrival bere.
chapter vit.-captain perneadx'g mankativg, prom the time thr two beipg wikg beparated, to tilir joining agaik in qdeen charlotte's goind, with somb accoont of fan diemen's land.
On the 7th of February, 1773, in the moming, the Resolution being then sbout two miles a-bead, the wind elifting then to the westwerd, hrouglat on a very thick fog, so that we knet aght of ber. We soon after heard a gun, the report of which we imagined to be on the lerboerd beam; we then hauled up S.E. and kopt firing a foar-pounder every half hour ; bnt hed no enswer, nor further sight of her; then we kepi the course we steered on before the fog eame on. In the evening it began to blow hard, and was, at intervals, more clear; but coald nothing of her, which gave us much uncasineme. We then tacked and stood to the weatwind, to cruize in the place where we last saw her, according to agreement in case of epparation; bot, next day, came on a very heavy gale of wind and thick weather, that abliged us to bring to, and thereby provented us reaching the intended spot. However, the Find coming more moderate, and the fog in mome measure clearing awsy, we cruized ae near the plece at we could get, for three days; when giving over all hopea of joining company egion, wo bore away for winter quarters, distant fourleen hundred leagues, throngh a acs andy minnown and reluced the allowance of water to one quart per day.

We kept between the latitude of 52 and 53 south; had much westerly wind, hard ging with squalls, anow and sleet, with is long hollow from the S.W. so that we jodged thay is no land in that quarter. Aftre we reached the longitade of $85^{\circ}$ east, we found the varision decrease scry fast; but for a more perfect account, I refer you to the table at the and of this loook.

On the 26th at night, we baw a meteor of uncommon brightneas in the N.N.W. It directed its course to the S.W. with a very great light in the southern sky, such as is koont to the norliward by the name of Aurora Borealis, or Northern Lights. We sew the ligh for several nights running; and, what is remartable, we asw but one ice igland ater we parted company with the Resolution, till our making land, tbough we were most of the time two or three degrees to the southward of the latitnde we firat sew it in. We were driby attended by great numbers of sea birds, and frequently sem parpoises curiously spotiod whit and black.

On the first of March we were alarmed with the cry of land by the man at the manthed, on the larhoard beam; which gave un great joy. We immediately hauled onr wiad and stood for it, but to our inortification were disappointed in a few houra; for what wet took to be land, proved no more than clouds, which disnppeared es we eailed towards tbem. We then bore away and directed our course toward the land laid down in the charts by the name of Yan Diemen's Land, discovered by Tasman in 1642, and laid down in the latitad $44^{n}$ south, and longritude $140^{\circ}$ east, and supposed to join to New Holland.

On the 9 th of March, laving little wind and pleasint weather, about nine a. w., being then in the latitude $43^{\circ} 33^{\prime}$ soutl longitude, by lunar observation, $143^{\circ} 36^{\prime}$ east, and by accouth, $143^{\circ} 10^{\prime}$ east, from Greenwich, we saw the land bearing N.N.E. about eight or nine leagea distance. It nppeared moderately high, and uneven near the ses; the hills further hack formed a touble land and much higher. There seemed to be several istands, or broken land to the N.W. as the shore treended; but by reason of clouds that hung over them, we could not be certain whether they did not join to the main. We hauled immediately op for it, and by nonn were within three or four lengues of it. A point, much like the Rambead, off Plymouth, which I take to be the same that Tasman calls South Cape, bore north forf lengnes off us. The land from this cape runs directly to the eastward ; about four leages alongshore are three jslands about two miles long, and several rocks, resembling the Mewsons (particularly one which we so named) about four or five leagnes E.S.E. $\frac{1}{2}$ E. off the above Cape, which Tasman has not mentioned, or haid down in his drafta. After you pass these islands the land lies E. by N. and W. by S. by the compass nearly. It is a bold shore, and seems to afford several bays or anchoring places, but believe deep water. From the S. W. caper, which is in the latitude of $43^{\prime \prime} 39^{\prime}$ south, and longitude $145^{\circ} 50^{\circ}$ east, to the S.E. cape, in the latitude $43^{\prime \prime} 36^{\prime}$ south, longitude $147^{\prime \prime}$ cast, is nearly sixtecn leaguea, and somnding from forty-cight to seventy fathoms, sand and broken shells, three or fuur leagues oft shors. Ifere the comntry is hilly and full of trees, the shore rocky and difficult landing, oecasioned by the wind blowing here continually from the westward, which occasions such a surf that the sand cannot lie on the shore. We saw no inhabitants here.

The morming on the loth of March being calm, the ship then about four miles from the land, sent the great cutter on shore with the second lieutenant, to find if there was any harbour or good bay. Soon after, it begimiag to blow very hard, made the signal for the boat to retnrn several times, but they did nut sce or hear anything of it ; the ship then three or four leagnes off, that we could not see nnything of the boat, which gave as great uncasiness, as there was a very great sea. At half-past one p.s. to our great satisfaction, the boat returned on board safe. They landed, but with much difficulty, and saw seremal places where the Indiams had been, and one they lately lad left, where they had a fire, with a great number of pearl scallop, shells round it, which sliells they brought on board, with some burnt aticks and green houghs. Thero was a path from this place, through the wood, which in all probability leads to their habitations; but, by reason of the weather, had not time to puraue it. The ssil seems to be very rich; the country well elothed with wood, particularly on the lee side of the hills; plenty of water, which falla from the rucks is beautiful cascades for two or three hundred feet perpendicular into the sea; but they dia
not see the least sign of any place to anchor in with asfety. Hoisted in the boat, and made asil for Frederick Henry Bay. From noon to three p.w. running along-shore E. by N. at which time we were abreast of the westernmost point of a very deep bay, called by Tamman, Stormy Bay. From the west to the east point of this bay, there are several small islands, and black rocks which we called the Fryars. While crossing this bay we had very beavy equalls and thick weather; at times, when it cleared ap, I saw several fires in the bottom of the hay, which is near two or three leagues deep, and has, I doubt not, good places for anchoring, but the weather being so lad, did not think it asfe to atand into it. From the Fryars the land trenches away about N. by E. four leagues. We had amooth water, and kept in-ahore, having regular soundings from twenty to fifteen fathoms water. At halfpast six wo hauled round a high bluff point, the rocks whereof were like so many fluted pillars, and had ten fathoms water, fine sand, within half a mile of the shore. At seven, being abreast of a fine bay, and having little wind, we came to, with the small bower, in twenty-four fathoms, eandy bottom. Jast after we anchored, being a fine clear evening, had a good observation of the star Antares and the moon, which gave the longitude of $147^{\circ} 94^{\prime}$ east, being in the latitude of $43^{\circ} 20^{\prime}$ south. WYe first took this bay to be that which Tasman called Frederic Henry Bay; but afterwards found that his is laid down five leagues to the northward of this.

At day-break the ncxt morning, I gent the master in-ahore to sonnd the bay, and to find out a watering-place; at eight he returned, having found a most excellent harbour, clear groand from side to side, from eighteen to five fathom water all over the bly, gradually decreaging as you go in-shore. We weighed and tarned up into the bay; the wind being westerly, and very little of it, which baflled ua much in getting in. At geven u'clock in the ovening, we anchored in eeven fathoms water, with the small bower, and moored with the cometing anchor to the weatward, the north point of the bay N.N.E. $\&$ E., (wlich we take to be Tagman's Head, and the easternmost point (which we named Penguin Island, from a curious one we cauglit there) N.E. by E. $\frac{3}{4}$ E. the watering-place W. $\frac{1}{2}$ N. about one mile from the shore on each side; Maria's Island, which is about five or six leagues off, elrut in with beth points; so that you are quite land-locked in a most spacious harbour.

We lay here five days, which time was employed in wooding and watering (which is easily got), and overhauling the rigging. We found the country very pleasant; the soil s hleck, rich, though thin one; the sides of the hills covered with large trees, and very thick, growing to a great height before tbey branch off. They are, all of them, of the evergreen kind, different from any I ever asw; the wood is very brittle and easily aplit; there is very little variety of eorts, having meen but two. The leaves of one are long and narrow; and the seed (of which I got a fex) is in the shape of a button, and has a very agreeshle smell. The leaves of the other aro like the bay, and it has a seed like the whitethoro, with an egreeable spicy taste and smell. Out of the trees we cut down for fire-wood, there issued some gutm, which the surgeon called gumlac. The trees are mostly burnt, or acorched near the ground, occasioned hy the natives setting fire to tho underwood in the most frequented placea; and by these means they lave rendered it casy walking. The land birds we asw, are a hird like a raven; some of the crow kind, black, with the tips of the fenthera of the teil and winge white, their bill long and very sharp; some parroquets; and aeveral kinda of amall birds. The sea-fowl are ducks, teal, and the sheldrake. I forgot to mention a large white lird, that one of the gentlemen shot, about the size of a large kite, of the eagle kind. An for beasta, we eave but one, which was an oporram: but we observed the dung of some, which we judged to be of the deer kind. The fish in the bay are scarce; those we eanght were mostly sharks, dog-fiah, and a fish called by the seamen nurses, like the dogfinh, only full of emall white spots; snd some amall fish not unlike eprate. The lagoons (which are brackish) abound with trout, and seversl other sorts of fish, of which we caught a few with lines, but being much encumbered with stumps of trees, we could not haul the wine.

While wo lsy hera, we saw everal smokes and large fires, abeut eight or ten miles incloare to the northward, but did not see any of the natives; though they frequently come into this bay, as there were several wigwams or hate, where we found some bage and nels
made of grass, in which I imagine they canty their proviaions and other necenarien In one of them there was the stone they atrike fire with, and tinder made of bark, bat of what tee could not le distinguished. We fonnd, in one of their hata, one of their apearg, which wat made gharp at one end, I suppose with a shell or atone. Those things we brought amar, leaving in the room of them, medals, gun-flinto, a fow neilh, and an old empty barrel with the iron loops on it. They seem to be quite ignorant of every sort of metal. The boggsa of which their huts are made, are either broken or split, and tied together with gram in a circular form, the largest and stuck in the gronnd, and the maller parte meeting in a poiat at the tori, and covered with fern and bark; eo poorly done, that they will hardly keep oub a shower of rain. In the middle is the fire-place, soyrounded with heape of musele, pead scallop, and cray-fish shells; which I believe to be their chief food, tbough we coold not find any of them. They lie on the ground, on dried grach, round the fire; and, I beliere, they have no octtled place of habitation (an their houses seemed bailt only for a few dago), but wander about in small partics from place to place in search of food, and are actunted by no other motive. We never found more than three or four huts in a place, capable of eortaining three or four persons each only; and what is remarkable, we never asw the leat marks either of canoe or boat, and it is generally thought they have none; being altogetber. from what we could judge, a very ignorant and wretched eet of people, thongh natire of a country capable of producing every pecesary of life, and a climate the fincat in the world We found not the least signs of any minerals or metals.

Having connlyleted our wood and water, we sailed from Adveature Bay, intending to const it up alongshore, till we should fall in with the land seen by Captain Cook, and dircover nhether Vin Diemen's Land joins with New Holland. On the 16th we paned Maria's Islands, so named by Tasman; they appear to be the same as the mainhand. On the 17 th, laving passed Schouten's Islands, we hauled in for the mainland, and stood along shore at the distance of two or three leagues off. The country here appearts to be refy thickly inhabited, as there was a continual fire along-shore as we sailed. The land hetsalouts is much pleasanter, low and cren; but no sigus of a harbour or bay, where a ship might anchor with safety. The weather being bad, and blowing hard at S.S.E., we coald not rend a boat on shore to bave any intercouree with the inhabitants. In the latitude of f00 50 ' south, the land trenchue nway to the weatward, which I believe forms a deep bar, as we san from the deck several sanokes arising a-back of the islands that lay befure in when we could not see the least signs of land from the mast-head.

From the latitude of $40^{\prime} 50^{\prime}$ swoth, to the latitude of $39^{\prime} 50^{\prime}$ south, is nothing but iolunde and shoals; the land high, rocky, aod barren. On the 19th, in the latitude of $40^{\circ} 30^{\prime}$ south, ohacrving breakers about half a nile within-shore of us, we moonded, and finding bat eight fathoms, immediately hauled off, decpened our water to fifteen fathoms, then bore awny, and $k e p t$ along-sbure again. From the latitude of $39^{\circ} 50^{\prime}$ to $39^{\circ} \mathrm{S}$. we saw no land Lat hat regular soundings from fifteen to thirty fathoms. As we stood on to the northward, we made land again in about $39^{\circ}$; after which we discontinued our northerly course, ad $\boldsymbol{\pi r}$ finuod the ground very uneven, and shoal water some distance off. I think it a rery diangernus shore to fall in with.

The cuayt, from Adventare Bay to the place where we atood away for New Zealend, lies in the diruction S . $\frac{1}{2} \mathrm{~W}$. and N. $\frac{1}{3} \mathrm{E}$. about seventy-five leagues; and it is my opinion that there is no strait between New Holland and Van Diemen's Land, but a very deep bay. I should have stood farther to the northward, but the wind bluwing strong at S.S.E., and lowkigg likely to haul round to the eastward, which would lave blown right on the land I therefore thought it more proper to leave the const, and steer for New Zealand.

Afler we lift Van Diemen's Land, we had very uncertnin weather, with rain and very heavy gusts of wind. On the 2 tht, we were surprised with a very severe squall, that reduced us from top-gallant sails to reefed courses, in the space of an hour. The sea rising equally quick, we shipped mauy waves, one of which stove the large cutter, and drove the small one from her lashing into the waist; and with much difficuity we saved her from being wabled overboard. This gale lasted twelve hours, after which we had more moderate weathor, intermixed with calins. We fruquently hoisted out the boala to try the curreate
and in general found a amall drift to the W.S.W. We shot many birds, and had upon the whole good wpather; but as we got near to the land, it came on thick and dirty for several days, till we made the coast of New Zealand in $40^{\prime} 30^{\prime} \mathrm{S}$. having made twenty-four degrees of longitude, from Adventure Bay, after a passage of fifteen days. We had the winds much southerly in this passage, and I was under some apprehensions of not being able to fetch the Staita, which would have obliged us to eteer away for George's. Islaud; I would therefore edvise any who sail to this part, to keep to the southward; particularly in the fall of the year, when the S. and S.E. winds prevail.

The land, when we fitst made it, appeared high, end formed a confused jumble of hills and mountains. We steered along-shoro to the northward, but were much retarded in onr course by reason of the swell from the N.E. At noon on the 3d of April, Cape Farewell, which is the south point of the entrance of the west side of the Straits, bore E. by N. $\frac{1}{2}$ N. by the compase, three or four leagues distant. About eight o'clock we entered the Straits, and steered N.E. till midnight; then brought-to till daylight, and had soundings from forty-five to fifty-eight fathoms, sand and broken shells. At daylight, made sail and stecred S.E. by E.; had light airs; Mount Egmont N.N.E. eleven or twelve leagues, and Point Stephens S.E. \& E. seven leaguea. At noon, Mount Egroont N. by E. twelve leagues; Stephens' Island S.E. five leagues. In the afternoon we put the dredge overboard in sixty-five fathoms; but caught nothing except a few emall scallopa, two or three oysters, and broken shells.

- Standing to the castward for Charlotte's Sound, with a light breeze at N.W. in the morning on the 5th, Stephens' Island bearing S.W. by W. four leagues, we were taken aback with a strong easterly gale, which obliged us to haul our wind to the S. E. and work to windward up under Point Jackbon. The course from Stephens' Island to Point Jackson in nenly S.E. by the compass, eleven leagues distant, depth of water from forty to thirtytwo fathoma, sandy ground. As we stood off and on, we fired several guns, but eaw no rigus of any inhabitants. In the afternoon, at half past two o'clock, finding the tide set the ship to the weatward, we anchored with the coasting anchor in thirty-nine fathome water, muddy ground; Point Jackeon S.E. $\frac{1}{2}$ E. three leaguee; the east point of an inlet (about foor leagues to the westward of Point Jackson, and which appeara to be a good barbour) 8.W. by W. $\frac{1}{2}$ W. At eight p.m. the tide slackening, we weighed and made sail (having while at anchor caught several fish with hook and line), and found tbe tide to run to the weatward at the rate of two and a half knots per hour. Standing to the east, we foand no ground at seventy fathoms, off Point Jackron N.N.W. two leaguea At eight the next morning, had the sound open, bat the wind being down it, obliged us to work up under the westarn shore, as the tide sets up atrong there, when it runs down in mid channel. At tea, the tide being done, was obliged to come to with the beat bower in tbirty-eight fathoms, close to some white rocks, Point Jackeon beiring N.W. I N. the northemmost of the Brothers E. by S. and the middle of Entry Island, (which lies on the north side of the Geraits, N.E. We made $15^{\prime} 30^{\prime}$ E. variation in the Straits, As we sailed up the sound, we esw the tope of high monntains covered with snow, which remains all the ycar. When the tide slackened, we weighed and ssiled up the sound; and about fife oclock on the 7th, anchored in Ship Cove, in ten fathoms water, muddy ground, and moored the best bower to the N.N.E. and umall to S.S.W. In the night, we heard the bowling of dugs, and people hallooing on the east shore.

The two fullowing days were employed in clearing a place on Motuara Island for erecting oar tents for the sick (haring tben several on bosrd much afflicted with the scarvy), the eailmakers and coopors. On the top of the island was a post, erected by the Endeavour's people, with her name and time of departure on it. On the 9 th, we were vieited by threo canoes with abiout sirteen of the natives: and to induce them to bring ns fish and other provisions we gave them eeveral thinga, with which they seemed bigbly pleased. One of our young gentlemen seeing something wrapped up in a better manner than common, had the eariofity to examine what it was; and, to his great surprise, found it to be the head of a man letely killed. They were very apprehensive of its being forced from them; and particalerly the man who seemed most intereated in it, whose very fleat crept on his bones,
for fear of being punished by na, as Captain Cook bad axpretaed his great abhorrence of this mnatural act. They ueed every method to conceal the head, by ohifting it frow com to anuther; and by signs endeavouring to convince as, that there was no sacb thing amonge then, though we had seen it but a fow minutea before. They then took their leare of wh and went un shore.

They frequently mentioned Tupin, which was the name of the native of George's Irlm (or Otahcite), brought here by the Endeavour, and who died at Batavia; and when ve told them he was dead, some of them seemed to be very mneb concerned, and, as well ast could understand them, wanted to know whether we killed hima, or if be died a natanl death. By these questions, they are the same tribe Captain Cook anw. In the aflerooce, they returned again with fish and fern roota, which they sold for nails and other trifles; though the nails are what they oet the most value on. The man and woman who had the head, did not come off agaiu. Having a catalogue of words in their language, we alled ecveral thingy by name, which aurprised tbem greatly. They wanted it much, and offerd a great quantity of fish for it.

Next morning they returned again, to the number of fifty or sixty, with their chiel a their head, as we supposed, in five double cances. They gave us their implements of way, atone hatchete, and clothes, \&c. for naile and old hottles, which they put a great value on $\Lambda$ number of the head men came on board us, and it was with some difficulty we got them out of the ship by fair means; but on the appearance of a musket with a fixed beyoneth they all went into their canoes very quickly. We were daily risited by more or leak who brought us fish in great plenty for nails, beads, and other tribes, and behaved resy peaceably.

We settled the ustronomer with his instrumenta, and a sufficient guard, on a scanll island, that is joined to Motuars at low water, called the Hippe, where there was an ald fortified town that the natives had forsaken. Their houses served our people to live in; and by ainking them about a foot inside, we made them very comfortable. Having dase this, we struck our tente on the Motuara, end having removed the ship forther into the cove, on the west shore, moored her for the winter. We then erected our tents near the river or watering-place, and sent ashore all the spars nnd lumber off the decke, that they might be calked; and gave her a winter coat to preserse the hull and rigging. On the 11th of May, we felt two severe slocks of an earthquake, but received no kind of damage On the 17 th we were atrprised by the people firing guns on the Mippa, and having ent the biat, as boon as she opened the sound, had tho pleasure of seeing the Resolution off the mouth of it. We inmediately sent out the boats to her assistance to tow ber in, it being calm. In the evening sle anchored about a mile without us; and nert morning weighed and warped within as. Both shipls felt an uncommon joy at our meeting, after an absence of fourtern wecks.
 minaditants.
Knowina that scirvy-grass, celery, and other vegetables were to be found in this sound, I went myself the morning after my arrival, at daybreak, to look for some, and retaraed on hoarl at breakfast with a boat-load. Being now satisfied that cnough was to be got for the crews of both ships, I gave orders that they should be boiled, with wheat and portable bristh, every morning for breakfast; and with pease and broth for dinuer; knowing fron experience, that thesc vegetables, thus dressed, are extremely beneficial in removing all manner of scorbutic complaints.

I have already mentioned a desire I had of visiting Van Diemen's Land, in order to inform myself if it made a part of New Holland; nad I certainly slonuld have done this, lad the winds groved favourable. But as Captain Furnebux had now, in a great neasure, cleared up that point, I conld have no business there, and therefore came to a resolution to continne our researches to the east between the latitudes of $41^{\circ}$ and $46^{\circ}$. I acquainted Captain Furneaux therewith, and ordered him to get his ship in readiness to put to sea as econ as
poesible. In the morsing of the 20 th, I sent ashore to the watering-place, near the Adventure's tent, the only ewe and ram remaining of those which I broaght from the Cbpe of Good Hope, with an intent to leave in this country. Soon after, I visited the ecveral gerdens Captain Furneaux had caused to be made and planted with various articies; all of which were in a flourishing shate, and, if attended to by the natives, may prove of great atility to them. The neri day I get some men to work to make a garden on Long Island, which I planted with garden seeds, roota, \&c.

On the 23 d in the morning the ewe and ram I had with so much care and trouble brought to this place were both found dead; occasioned, as was supposed, by eating some poisonou plent. Thus my hopes of stocking this country with a breed of sheep were blasted in a moment. A bout noon wo were visited, for the first time since I arrived, by some of the gatives, who dined with us; and it was not a little they devoured. In the evening they were dismissed with presents.

Early in the moming of the 24th, I sent Mr. Gitbert the master to sound about the rock we had discovered in the entrance of the soand. Myself, accompanied by Captain Furgeaux and Mr. Forster, weat in a boat to the west bay on a shooting-party. In our way, we met - lerge capor, in which were fourteen or fifteen people. One of the first questions they asied was for Tupia, the person I brought from Otaheite on my former voyage; and they eeemed to expresa some concern when we told them he was dead. These people made tho eame inquiry of Captain Fumeaux when he first arrived; and on my return to the ship in the evening, I was told that a canoe had been alongeide, the people in which seemed to be strangers, and who also inquired for Tupia. Late in the evening Mr. Gilbert returned, having sounded all round the rock, which he found to be very emall and ateep.

Nothing worthy of notice happened till the 29 th, when several of the natives made us $B$ visis, and brought with them a quantity of fish, which they exclenged for nails, \&cc. One of these people I took over to Motuars, and showed him some potatoes planted there by Mr. Fannen, master of the Adventure. There seemed to be no doubt of their succceding; and the man was so well pleased with them, that he, of his own accord, began to hoe the earih up aboat the plants. We next toot him to the other gardens, and slowed him the tornipe, carrota, and parsneps; roots which, together with the potatoes, will be of uore real une to them than all the other articles we had planted. It was easy to give them an idea of these roots by comparing them with such as they knew. Two or three families of these people now took up their abode near us, employing themselves daily in fishing, and supplying un with the fruits of their lebour, the good effects of which we soon felt. For we were hy no means such expert fishers as they are; nor were any of our methods of fishing equal to theirs.

On the 2 d of June, the ships being nearly ready to put to sea, I sent on shore, on the eset side of the sound, two goats, male and female. The former was something more than a year old, but the latter was much older. She had two fine kids, some time hefore we anived in Dusky Bay, which were killed by cold, as hath been already mentioned. Captain Fumenur also put on shore, in Cannibal Cove, a boar and two breeding sows; so that we lave reason to hope thia country will, in time, be stocked with these animala, if they are not destroyed by the natives before they become wild; for afterwards they will be in no danger. But as the nativea knew nothing of their being left behind, it may be some time bofore they are discovered.

In our excurvion to the east, we met with tho largest seal I had ever scen. It was owimming on the aurface of the water, and suffered us to come near enough to fire at it, bat without effect; for, after a chase of near an hour, we were obliged to leave it. By the mize of this animal, it probsbly was asca-lioness. It certainly bore much resemblance to the draving in Lord Anson's voyage; our secing a sea-lion when we entered this eound, in my former voyege, increaseth the probability; and I am of opinion they have their aboda on some of the rocks which lie in the atrait, or off Admiraity Bay.

On the 3rd, I eent a boat with the carpenter over to the east gide of the sound, to cut down tome apars, which we were in want of. As she was returning, she was chased by a lerge double eanoe foll of people; but with what intent, is not known. Early the next maraing, wome of our friende bronght us a large aupply of fish. One of thern agreed to go
away with us; but, afterwards, that is when it came to the point, he changed his mind; a did some others whitu had promied to go with the Adventare. It was even said, that wote of them offered their children to salc. I however found shat this was a mirtake. The report first took its rise on board the Adventure, where they were utter atrangers to their language and customs. It was yery conmon for these people to bring their children with them, and preecni them to us, in expectation that we would make them presents; this happened to me the preceding moraing. A man brought his ano, a boy about nime of ten vears of age, and preeented him to me. As the report of seling their children was than carrent, I thouglit at first that he wanted me to bay the boy. Brat at last I found that be wanted me to give hinn a white shirh, which I accordingly did. The boy wat so foed d his new dress, that he went all over the ship presenting himself before every one that ams in lis way. This freedom used by him offended Otd Will, the ram-gooh, who gave hima butt with his horns, and knocked him backward on the deck. Wiil would hare repented bis blow, had not eme of the people come to the boy's assistance. The miafortune, however, seemed to him irreparalle. The shirt wes dirtied, and he was afraid to appear in the cabin before his father, until brongltt in by Mr. Forster; when he told a very lamentable stary agninat (iomry, the great dog (for so they call all the quadrupeds we hed eboard), nor could he be reconefled till his shirt was washed and dried. This story, though extremely triting in itself, will show how liable we are to mistake these people's meaning, and to ascribe to them customs which they never knew even in thought.

About nine o'clock, a large dottle canoc, in which were twenty or thirty people, appeand in sight. Our friends ou board geemed much alarened, telling us that these were their encmids: two of them, the one with a spear, and tho other with a stone latehet in his hand, mounted the arochests on the poop, and there, in a kind of hravado, bid those memies defiance; whilo the nthers, who were on board, took to their canoe and went abhare, Irolably to secure the wonten and children. All I could do, could not presail on the 5 on that remained to eall these strangers alongside; on the contrary, they were displeased at my doing it, and wanted ne to fire upon them. The penyic in the canoe enemed to pay very little regard to those on board, but kept advancing slowily towards the ship; and, after perfornting tho usual ceremonies, put alongside: after this the chief was easily previled unon to come on board, fullowed by many others, and peace was imnediately extablished on all sides; indeed, it did not apperar to ma that these people had any intention to make war upon their brethren: at least, if they had, waty wore semable enough to know that this wh neither the time nor phace fur then to commit Pugtilities.

One of the first questions these strangers asked was for Tupia; and when I told them be was dead, one or two expressed their sorrow by a kind of lamentation, which to me appeared more formal than real. A trade soon commenced between our people and them. It whs not possible to linder the former from selling the clethes from off their backs for the mered trifies, things that were neither useful nor curious. This cansed me to dismiss the stranger sooner than I would have done. When they departed, they went over to Mutuara, where, by the help of our glasses, we discovered four or five canoce, and several people on the shore : this induced me to go over in my boat, aecompanied by Mr. Forster and one of the officers. We were well received by the chicf and the whole tribe, which consisued of butween ninety and a hundred persons, men, women, and elikdren, having with them six canoes, and all their uterusily; which made it prubable that they wore come to reside in thin somed: but this is only congetare; for it is very emmon for thern, when they evea go bat a little way, to earry thir whule property with them; every place being alike, if it affords then the necessary subsistence: so that it ean lardly be said that they are cuer from home. Thas we may easily acconnt for the emigration of those few families we found in Dusky Bor.

Living thas dispersed in small parties, knowing no luad but the chitef of the family or trihs, whoso authority may be very little, tisey feel many inconveniences, to which wellregulated ancieties, unitefl under one head or any other form of government, are not subjech. These form laws and regulations for their general rood ; they are not alarmed at the appearance of every stanger ; and if attacked or invaded by a public enemy, have strongitolda to retire to, whero they ean, with adrantage, defend themselves, their property and ther
conntry. This seems to be the state of most of the inhsbitants of Eshei-nomanwe; whereas those of Tavai-prenammoo, by living a wandering life in small parties, are destitute of most of these advantages, which subjects them to perpetual alarms. We generally found them upon their guard, travelling and working, as it were, with their arms in their hands. Even the women are not exempted from bearing arms, as appeared by the first interriew I had with the family in Dusky Bay, where cach of the two women was armed with a spear not lean than eiglsteeo feet in length.

I was led into these reflections, by not being able to recollect the face of any ons person I had seen bere three years ago; nor did it once appear that any one of them had the least knowledge of me, or of any person with me that was here at that time: it is, therefore, higbly probable that the greatest part of the people which inhabited this sound in the beginning of the year 1770 , heve been since driven out of it, or have, of their own accord, removed somewhere else: certain it is thet not one-third of the iohabitaots were here now, that were then. Their stronghold on the point of Motuars hath been long deserted; and we found many forsaken habitations in all parts of the sound : we are not, however, wholly to infer from this that this place bath been once very populous; for each family may, for their own convenience, when they move from place to place, have more huta than one or two.

It may be asked, if these people had never seen the Endeavour, nor any of her crew, how could they become acquainted with the name of Tupia, or have in their poseession (which many of them had) such articlea as they could only have got from that slip? To this it may be answered, that the name of Tupis was so popular among thern when the Endeavonr was here, that it would be no wooder if, at this time, it was known over great part of New Zealadd, and as farniliar to those who never saw him as to those who did. Had shipa of any other qation whatever arrived here, they would have equally inquired of them for Tapia. By the asme way of reasoning, many of the articlea left here by the Endeavour, may be now in possession of those who never saw her. I got from one of the people, now present, an ear-ornament, made of glase, very well formed and polished; the glass they must have got from the Endeavour.

After pasing about an hour on Motuara with these people, and having diatributed among them some presenta, and showed to the chief the gardens we had made, I returned on board, and spent the remainder of our royal master's hirthday in feativity; having the company of Captain Furneaux and all his officers... Donble allowance enabled the seamen to share in the general joy.

Both ships being now ready for see, I gave Captain Furneaux an account in writing of the route I intended to take; which wes to proceed to the east, between the latitudes of $41^{\circ}$ and $46^{\circ}$ south, until I arrived in the longitude of $140^{\circ}$ or $135^{\circ}$ west; then, provided no land was discovered, to proceed to Otaheite; from thence hack to this place by the shortest route; and after taking in wood and water, to proceed to the south, and explore all the minkown parts of the see between the meridian of New Zealand and Cape Horn; therefore, in case of separation before we reached Otaheito, I appointed that islaud for the place of rendervong, where he was to wait tili the 20th of August: if not joined by me before that time, he wea then to make the beat of lis way back to Queen Charlote's Sound, where he wha to wait until the 20th of November; after which (if not joined by me), he was to put to sea, and carry into execution their Lordshipa' instructions.

Bome may think it an extraordinary step in me to procoed on diecoveries as far south as 46 degreea of latitude, in the very depth of winter. But though it must be owned that winter is hy no mesna favourable for diecoveries, it nevertheless appeared to me necessary that something should be done in it, in order to lessen the work I was npon, leat I should not be able to finish the discovery of the southern part of the South Pacific Ocean the ensuing summer. Besidea, if I should discover any land in my route to the east, I should be ready to begin, with the summer, to explore it. Setting aside ail these considerations, I bad little to fear; having two good ships well provided, and healthy crews Where then could I apend my time bettor? If I did nothing more, I was at least in hopes of being able to point ont to posterity that these aeas may be navigated, and that it is practicable to go on discoveries, even in the very depth of winter.

During our stay in the sound, I had ulaserved that this mecond vieit made to this eunery had not mended the morals of the astives of either sex. I latad alwaye locked apea the femalo of New Zealand to be more chaste than the generality of Iadian women. Whatcver favours a few of them might have granted to the people in the Endeavour, it wa generally done in a private manner, and the men did not scem to intreat themselves mad in it; but now I was told they were the chief promoters of a shameful traffic, and that for a spike-nail, or any other thing they valac, thoy would oblige the women to prostitute thensclves, whether they would or not; and even without any regard to that priracy which decency required.

During our stay here, Mr. Wales loat no opportnnity to observe equal altitudet of the sum, fur obtaining the rutes of the watches. The reanlt of his labours prored then Mr. Kendal's was gaining $9^{\prime \prime}$, 5 per day, and Mr. Arnold's losing $94^{\prime \prime}, 158$ per der, at mean time.

CIIAPTER IX.-RODTE FROM NEW EEALAND TO OTAEEITE, FITI AN ACCOUNT OP BOME LOE ISLANDS, sUPPONED TO BE THE BAME THAT WERE GEEN BY M. DE BOUOAINVILE
On the 7 th of June, at four in tho morning, the wind being more favoarable, we unmoored, and at seven weighed nnd put to sea, with the Adventure in company. We bad no guoner got out of the sound, than we found the wind at south; so that we bad to ply through the Straits. About noon the tide of ebb setting out in our favour, made our beards advantageous; so that, at five oclock in the evening, Cape Poilliser, on the Island of Faheinomanwe, bore S.S.E. \& S. and Cape Koamaroo, or the S.E. point of tho bound, N. Jy W. W. Wresently after it fell calm, and the tide of flood now making against us, carried us, at a great rate, back to the north. A little before high-water, the calm was succeded by a brecze from the north, which soon increased to a brisk gnle. Thig, together with the sbl, carried us, by eight o'clock the next morning, quite through the Strait. Cape Palliest, at this time, bore E.N.F., and at noon N. by W., distant seven leagues.

This day at noon, when wo attended the winding up of the watches, the fusec of Mr . Armuld's would not turn round; so that, after several unsuceessful trial*, we were obliged to let it go down.

After getting clear of the Straits, I directed my course S.E. by E., having a gentle gale. but variable, between the nurth and weat. The late N.E. wiuds laving caused a swell from the same quarter, which did not go down for sone days, we had little hopes of meeting with land in that direction. We, however, continued to stece to tho S.E., and on the lluth croged the meridian of $180^{\prime}$, and got into the west longitude, according to my way of reckoning. On the lith, at seven in the norning, the wind having veered round to S.E., we tacked and strutched to N.E., being, at this time, in the latitude of $4 \mathbf{7}^{\circ} 7^{\prime}$, longitude $173^{\prime}$ weat. In this situation we had a great swell from N.E. The wind continacd at S.E. and, S.S.E. blew fresh at intervals; and was attended with sometimes fair. and at other times rainy weather, till the 20 th; on which day, being in the latitude of $44^{\circ} 30^{\prime}$, Hongitude Jtis for weut, the wind slifted to the west, blew a gentle gale, and was attended with fair weather. With this we steered F. by N., E. by K., and E. till the 23rd at nonn, when, bring in the latitude of $44^{\prime \prime} 3^{\prime}$ south, longitude $161^{\circ} 27^{\prime}$ west, wo had a few hours cala. The calm was eneceeded by a wind at cast, with which we stnod to the north. The wind increased and hew in squalls, attended with rain, which at last brought as under onr courses; and at two oflock in the afternoon of the next day, we were obliged to lis to under the foresail; having a very hard gale from E.N.E., and a great sea from the ane direction.

At geven o'clock in the morning of the 25th, the gaie being more moderate, we made sail under the courses, and in the afternoon set the topi-zaily close-reefed. At midnight the wind having veered more to the north, we tacked and stretched to the S.E., being at this time is the hatitude of $42^{\circ} 53^{\prime}$ routh, longitude $1\left(23^{2} 20^{\prime}\right.$ west. We continued to stretch to the B.E. with a frosk gale and fair weather, till four odeluck in the afturnoon the next day, when wi atood again to the N.E. till midnight between the 27 th and $28 t h$. Then we had a few hoari
calm; which was succeeded by faint breezes from the west. At this time we were in the intitude of $42^{\circ} 32$, longitude $161^{\circ} 15^{\prime}$ west. The wind remsined not long at west, before it veered back to the east by the north, and kept between the S.E. and N.E., but never blew strong.

On July 2d, being in the latitude of $43^{\prime} 3^{\prime}$, longitude $156^{\circ} 17^{\prime}$ west, we had again a ealm, which brought the wind back to the weat; luit it was of no longer continuance than before, for the next day it returned to the E. and S.E., blew fresh at times, and by equalls, with rin. On the 7 th , being in the latitude of $41^{\circ} 22^{\prime}$, longitude $150^{\circ} 12^{\prime}$ west, we had two hours' calm ; in which time Mr. Wales went on board the Adventure to compare the watches; and they were found to agree, allowing for the difference of their rates of going; a probable, if not a certain proof, that they had gone well since we bad been in this sea.

The calm was succeeded by a wind from the sonth, between which point and the N.W. it continaed for the six aucceeding days, but never blew strong; it was, however, attended with a great hollow swell from 8.W. and W., naure indication that no large land was near in those directions. We now steered east, inclining to tho south, and on the 10 th , in the latitude of $43^{\circ} 39^{\prime}$, longitude $144^{\circ} 43^{\prime}$ west, the variation was found, by several azimuths, to be no more than $3^{\circ}$ east; but the nert morning it was found to be $4^{\circ} 5^{\prime} 30^{\prime \prime}$, and in the afternoon, $5^{\circ} 56^{\prime}$ east. The same day, at noon, we were in the latitude of $43^{\circ} 44^{\prime}$, longitude 14) $\boldsymbol{5 6} 6^{\prime}$ west.

At nine oclock in the morning of the 12th, the longitude was observed as follows, viz. :-


This differed from my reckoning only 21'. The next morning, in tho latitude of $43^{\circ} 3^{\prime}$, longitude $139^{\circ} 20^{\prime}$ west, we had sexeral lunar observations, which were consonant to those made the day before, allowing for the ship's run in the time. In the afternoon we had, for afew hours, variable light airs next to a calm; after which we got a wind from the N.E., blowing fresh and in equalls, attended with dark gloomy weather, and some rain.

We otreched to the S.E. till five oclock in the aftemoon on the l4th; at which time, being in the latitude of $\mathbf{4 3 ^ { \circ }} 15^{\prime}$, longitude $137^{\circ} 39^{\prime}$ west, we tacked and stood to the north ander our courses, having a very hard gale with hespy equalls, attended with rain, till near moon the next day, when it ended in a calm. At this time we were in the latitude of $42^{\circ} 39^{\prime}$, Jongitude $137^{\circ} 58^{\prime}$ weat. In the evening, the calm was succeeded by a breeze from S.W., Whiel soon after increased to a freah gale; and firing at S.S.W., with it we steered N.E. $\frac{1}{2}$ E. In the latitude of $41^{\circ} 25^{\prime}$, longitude $135^{\circ} 58^{\circ}$ weat, we saw floating in the rea a billet of wood, which seemed to be covered with barnacles, so that there was no judging how long it might bave been there, or from whence or how far it had come.

We continued to steer N.E. E. before a very strong gale, which blew in squalls, attended with showers of rain and hail, and a very high sea from the same quarter, till nonn, on the 17 th. Feing then in the latitude of $39^{\circ} 44^{\circ}$, longitude $133^{\circ} 32$ west, which was a degree and s half farther east than I had intended to run; nearly in the middle between my track to the north in 1769 , and the return to the sonth in the same year (as will appear by the chart), and eecing no aigns of land, I steered north-easterly, with a view of exploring that part of the sea lying between the two tracts just mentioned, down as low as the latitude of $27^{\circ}$, a space that had not been visited by any preceding navigator that I knew of. On the 19 th, being in the latitude of $30^{\circ} 34^{\prime}$, longitude $133^{\circ} 7$ weat, wo atecred N. $\frac{1}{2}$ west, having still the advantage of a hard gale al south, which the next day veared to B.E. and E., blew hard and by squalle, attended with rain and thick baxy wather; this continued till the evening of the \$1st, when the gale abated, the weather eleared up, and the wind backed to the S. and S.E.

We were now in the latitude of $32^{\circ} 30^{\prime}$, longitude $133^{\circ} 40^{\circ}$ west : from this situntion me steered N.N.W. till noon the next day, when we steered a point more to the weat; beirg at this tinc in the latitude of $31^{\circ} 6^{\circ}$, Iongitude $134^{\circ} 12^{\prime}$ west. The weather was now $s$ warm, that it was neceneary to put on lighter clothes: the mereury in the thernomeriat noon roke to 63 ; it liad never been lower tlat 46, and meldom higher than 54, at the wen tinic of the day, since we left New Zealand.

This day was remarkable by our not sering a single bird; not one had paseed aince m left the land without sceing some of the following birde, viz. albstrosses, eheer-waters pirtadoee, blue peterele, and Port Egmont hens; but these frequent every part of the Soatben Ocean in the higher latitudes; not a bird nor any other thing was seen, that coold indea us to think thet wo had ever been in the neighboarhood of any land.

The wind kept vecring round from the south by the west to N.N.W., with which me stretched north till noon the uext day, when, being in the latitude of $29^{\circ} \mathbf{2 2 ^ { \prime }}$, we tecked ad stretched to the westward. The wind soon increased to a very hard gale, attended with rain, and blew in euch heary equalls as to split the most of our sails. This wemther tostinued till the moming of the 25 th , when the wind became more moderate, and reered to N.W. and W.N.W., with which we atcered and atrotched to N.E., being, at tbat time, in the latitnde of $29^{\circ} 51^{\prime}$, longitude $1330^{\circ} 28^{\prime}$ west. In the afternoon, the sky cleared ap , and the weather became fair and settled. We now met the firgt tompic-bird we had eeen in thin mea. On the 26 th, in the afternoon, being in the latitude of $28^{\circ} 44^{\prime}$, we hed sereal oberrs tions of the sun and noon, which gave the longitude $135^{\circ} 30^{\prime}$ west. My reckoning at the same time was $135^{\circ} 27^{\prime}$, and I had no oceasion to correct it since I left the land. We continned to atritel to the north, with light breezes from the weatward, till nown the pert day, when we were stopped by a calin; our latitude at this time being 27 33', longitude $135^{\circ} 17$ west. In the evening, the calm was succeeded by a breczo from the $N$. and $N . W_{1}$ with which wo plied to the north.

On the 29th, I geat on board the Adventore to inquire into the state of her crew, hariag heard that they wero sickly, and thie I now found was but too truo; her cook wes deach and slout twenty of her best men were down in the seurvy and flux. At this time, we had oaly three men on the sick list, and only one of them attacked with the acurvy; soreral mose, however, began to show symptoms of it, and were accordingly put upon the wort, marnalade of carrots, rub of ternons and oranges. I know not how to accunut for the scurry ragidg more in the one ship than the other, unless it was owing to the enew of the Adventure being more seorbutic when they arrised in New Zaaland than we were, and to their cating few or no vegetables white they hy in Qreen Charlotte's Sound, partly for want of knowing the right surts, and partly because it was a new dict, which alone was sufficient for seanen to reject it. To introther any new article of food among seamen, let it be ever somnch for their good, requires buth the example and authority of a commander; without both of which it will be dropped befure the people are sensible of the benefits resulting from it : weec it necessary, I could name fifty instances in support of this remark. Many of my people. officers as well as stamen, at first disliked celery, scurvy-grass, \&c.. being boiled in the pem and wheat; and sone refused to cat it: but as this had no effect on noy conduct, blis oustinate kind of prejudice, by little and hittle, wore off; they began to like it as well at the others, and now, I belicve, there was lardly a man in the ship that did not attribute oar being so free from the scurvy, to the beer and vegetables we made use of at New Zealand; after this, I selduna fumbl it meesary to order any of ny people to gather regetabls whenever we cance where any were to be got, and if scarec, harpy was he who could day Itold on them firge. I appeinted one of my seamen to be cook of the Adventure, and wrou to Cajtain Furneaux, desiring him to nake use of every method in lis power to stop the spreadiog of the disease amonyst his people, and proposing such as I thought might tend towards it; but I afterwards found all this unnecessary, as overy method had been used they could think of.

The wind continued in the N.W. quarter, and blew fresis, at times, attended with ria: with which we stoud to the N.F. On the lst of August, at noon, we were in the latitude of $23^{n} 1^{\prime}$, longitude, $134^{\circ} 6^{\prime}$ west, and had a great hollow swell from N.W. The situation we were now in was nearly the asme that Captain Cartaret nasigns for Pitcairn's Iglad
liscovered by himin 1767. We therefore looked well out for it ; but saw nothing. According ;o the longitude in which he has placed it, we must have passed about fifteen leagues to the west of it. But as this was uncertain, I did not think it prudent, considering the situation of the Adventure's people, to lose any time in looking for it. A sight of it would, however, asve been of use in verifying or correcting, not only the longitude of this isle, but of the thers that Captain Cartaret discovered in this neighbourhood; his longitude not being sonfirmed, I think, by astronomical observations, and therefore liable to errors, which he sould have no method to correct.

As we had now got to the northward of Captain Cartaret's tracks, all hopes of discovering a continent vanished. Islands were all we were to expect to find, until we returned again to the south. I had now, that is on this and my former voyage, crossed this ocean in the latitude of $40^{\circ}$ and upwards, without meeting anything that did, in the least, induce me to think I should find what I was in search after. On the contrary, everything conspired to nake me believe there is no southern continent, between the meridian of America and New Zealand; at least, this passage did not produce any indubitable signs of any, as will nppear by the following remarks. After leaving the coasts of New Zealand, we daily saw, floating in the sea, rock-weed, for the space of $18^{\circ}$ of longitude. In my passage to New Zealand in 1769, we also saw of this weed, for the space of $12^{\circ}$ or $14^{\circ}$ of longitude, before we made the land. The weed is, undoubtedly, the produce of New Zealand; because, the nearer the soast, the greater quantity you see. At the greatest distance from the coast, we saw it only in small pieces, generally more rotten, and covered with barnacles; an indubitable sign that it had been long at sea. Were it not for this, one might be led to conjecture that some sther large land lay in the neighbourhood; for it cannot be a small extent of coast to produce such a quantity of weed as to cover so large a space of sea. It hath been already mentioned, that we were no sooner clear of the Straits, than we met with a large hollow swell from the S.E. which continued till we arrived in the longitude of $177^{\circ}$ west, and latitude 46'. There we had large billows from the north and N.E. for five days successively, and antil we got $5^{\circ}$ of longitude more to the east, although the wind, great part of the time, blew from different directions. This was a strong indication that there was no land between us and my track to the west in 1769. After this, we had, as is usual in all great oceans, large billows from every direction in which the wind blew a fresh gale, but more especially from the S.W. These billows never ceased with the cause that first put them in motion; a sure indication, that we were not near any large land, and that there is no continent to the south, unless in a very high latitude. But this was too important a point to be left to opinions and conjectures. Facts were to determine it ; and these could only be obtained by visiting the southern parts; which was to be the work of the ensuing summer, agreeably to the plan I had laid down.

As the winds continued to blow from the N.W. and west, we had no other choice but to stand to the north, inclining more or less every day to the east. In the latitude of $21^{\circ}$, we saw flying-fish, gannets, and egg-birds. On the 6th, I hoisted a boat out and sent for Captain Furneaux to dinner ; from whom I learnt that his people were much better, the flux having left them; and the scurvy was at a stand. Some cider which he happened to have, and which he gave to the scorbutic people, contributed not a little to this happy change: The weather to-day was cloudy, and the wind very unsettled. This seemed to announce the approach of the so much-wished-for trade-wind; which at eight o'clock in the evening, after two hours' calm and some heavy showers of rain, we actually got at S.E. We were, at this time, in the latitude of $19^{\prime \prime} 36^{\prime}$ south, longitude $131^{\circ} 32^{\prime}$ west. The not meeting with the S.E. trade-wind sooner, is no new thing in this sea. As we had now got it, I directed my course to the W.N.W. as well to keep in the strength of it, as to get to the north of the islands discovered in my former voyage; that, if any other islands lay in the way, I might have a chance to discover them. During the day-time we made all the sail we could ; but in the night, either run an easy sail, or lay-to. We daily saw flying-fish, albacores, dolphins, \&c.; but neither by striking, nor with hook and line, could we catch apr of them. This required some art which none of my people were masters of.

On the llth at daybreak, land was seen to the south. This, upon a nearer approach
fonnd to be an island of about two leagues in extent, in the direction of N. W. and S.E sid clothed with wool, aloove which the cocos-nut trees abowed their lofty heads. I jadpedit to be one of thoge islea disenvered by M. Bougainville. It liea in the latiturle of $1^{\circ}{ }^{\circ}$ 24, longitude $141^{\circ} 39^{\prime}$ west; and I called it, after the name of the ship, Resolution Island. The sickly state of the Adventure's crew made it necessary for me to make the best of my way to Otaleite, where I was sure of finding refrishments. Consequently, I did not wat te examine this istand, which appeared too small to sopply our wants, but continued onr come to the weat; and at six o'cluck in the evening, land was seen from the mast-head, besing west by south. Probably this was another of Bougainville's discoverics. I named is Doubtful Island; and it ties in the latitude of $17^{\circ} 20^{\prime}$, longitude $141^{\circ} 38^{\prime} \mathrm{W}$. I wanm I could not spare time to hanl to the north of M. Bongainville's track; but the getting to a place where we could procure refreslimenta was more an object at thia time than disconer.

During the night wo atcered W. by N. in order to pass the north of the island atoore mentionel, At daybreak the next morning, we discovered land right ahead, disteat abost two miles; so that daylight advised us of our danger but just in time. This proved anothr of thege low or half-drowned islands, or rather a largo corsl shoal of about twenty-leagran in circuit. A very small part of it was land, which consisted of little islets rangel along hy north side, and connected by sandbanks and breakers. These islets were clothed mith wood, among which the cocon-put trees only wore diatinguisbable. W'e ranged the soab side of this isle or shonl at the distance of one or two miles from the coral bapk, agrind which the sea hroke in a dreadful surf. In the middle is a large lake or inland sea, in which was a canoe under sail.

This island, which 1 named after Captain Furneaux, lics in the latitude $I^{\circ} 5^{\circ}$, longitade $143^{2} 16^{\prime}$ west. The situation is nearly the same that is agsigned for one of thase dircorend hy Bongainville. I must here observe, that amonget thege low and half-drowned isles (which are numerous in this part of the ocean) M. Bougainville's diecoverice cannot be knowe to that degree of accuracy which is necessary to distingnish them from others. We war obliged to have recourse to his chart for the latitudes and lungitudee of the isles he discorered, 39 neither the one nor the other is mentioned in his narrative. Without waiting to cxamise this island, we continued to steer to the weat, all sails set, till six o'clock in the revening, wben we shortenel sail to three topsails, and at nine brought to. The next morning at four a.x. we made sail, anul at daybreak saw another of theas! low islandy, situated in the latituded $17^{\circ} 4^{\prime}$, longitude $144^{\prime}$ : Nr' $^{\prime}$ west, which obtained the name of Adventure Island. M. de Bongainville very properly ealls this cluster of low overflowed inles the I Bangerous Arelipes lago. Tite smoothness of the sea sufficiently convineed us that we were surrounded by them and how necessary it was to proceed with the utnost enation, especially in the night.

At five oclock p.m. we again saw land, bearing S.W. by S. which we after wards found to we Chain Ishand, diseovered in my former voyage. Dut as I was not sure of it at this time. and being desirute of avuiding the delay which lying by in the night oceasioned, I hoisted out the cutter and manned her with an officer and geven men, with ordere to keep as fr alcead of the ships, with a light at her mast-hearl, as a sigual conld be distinguished, which she was to make in ease she met with any danger. In this manner we continued to rua all night; and at six ochoek the next moming, I called her on board and hoisted lier in. Far it did not appear sile wurld be wanted again for this purpose, as we lad now a large awe d from the sonth, a sure sign that we were clear of the low inhands; therefore I steered for Otabeite without being apprehensive of meeting with any danger.

CHAPTER X.-THE ARRIVAL OF THE BIIIPS AT OTAIEITE, WITH AN ACCOUNT OF THE CRITICAL SITUATION THEY WERE IN, AND OF BEVERAL INCIDENTS THAT HAPPENED WHILE THEY LAY IN OAITI-PIHA BAY.
On the 15th, at five o'clock in the morning, we saw Osnaburg Island, or Maitea, discovered by Captain Wallis, bearing S. by W. $\frac{1}{2}$ W. Soon after I brought to, and waited for the Adventure to come up with us, to acquaint Captain Furneaux, that it was my intention to put into Oaiti-piha Bay, near the S.E. end of Otaheite, in order to get what refreshments we could from that part of the island, before we went down to Matavai. This done, we made sail, and at six in the evening saw the island bearing west. We continued to stand on till midnight, when we brought to, till four o'clock in the morning, and then made sail in for the land with a fine breeze at east.

At daybreak we found ourselves not more than half a league from the reef. The breeze now began to fail us, and at last fell to a calm. This made it necessary to hoist out our boats to tow the ships off; but all their efforts were not sufficient to keep them from being carried near the reef. A number of the inhabitants came off in canoes from different parts, bringing with them a little fish, a few cocoa-nuts, and other fruits, which they exchanged for nails, beads, \&cc. The most of them knew me again; and many inquired for Mr. Banks and others who were with me before; but not one asked for Tupia. As the calm continued, our situation became still more dangerous. We were, however, not without hopes of getting round the weetern point of the reef and into the bay, till about two o'clock in the afternoon, when we came before an opening or break in the reef, through which I hoped to get with the ships. But on sending to examine it, I found there was not a sufficient depth of water; though it caused such an indraught of the tide of flood through it, as was very near proving fatal to the Resolution; for as soon as the ships got into this stream, they were carried with great impetuosity towards the reef. The moment I perceived this, I ordered one of the warping machines, which we had in readiness, to be carried out with about four hundred fathoms of rope; but it had not the least effect. The horrors of shipwreck now stared us in the face. We were not more than two cables' length from the breakers; and yet we could find no bottom to anchor, the only probable means we had left to save the ships. Wa however dropped an anchor; bnt, before it took hold, and brought us up, the ship was in less than three fathoms water, and struck at every fall of the sea, which broke close under our stern in a dreadful surf, and threatened us every moment with shipwreck. The Adventure, very luckily, brought up close upon our bow without striking.

We presently carried out two kedge anchors, with hawsers to each. These found grounda little withont the bower, but in what depth we never knew. By heaving upon them, and cutting away the bower anchor, we got the ship afloat, where we lay some time in the greatest anxiety, expecting every minute that either the kedges would come home, or the hawsers be cut in two by the rocks. At length the tide ceased to act in the same direction. I ordered all the boats to try to tow off the Resolution ; and when I saw this was practicable, we hove up the two kedges. At that moment, a light air came off from the land, which so much assisted the boats, that we soon got clear of all danger. Then I ordered all the boats to assist the Adventure; but before they reached her, she was under sail with the landbreeze, and soon after joined us, leaving behind her three anchors, her coasting cable, and two hawsers, which were never recovered. Thus we were once more safe at sea, after narrowly escaping being wrecked on the very island we, but a few days before, so ardently wished to be at. The calm, after bringing us into this dangerous situation, very fortunately continued; for had the sea-breeze, as is usual, set in, the Resolution must inevitably have been lost, and probably the Adventure too.

During the time we were in this critical situation, a number of the natives were on bos
surprise, joy, or fcar, when we were striking, and left us little before sunset, quite unconcerned.

We spent the night, which proved squally and rainy, making short boards; and thenext morning, being the 17th, we anchored in Oaiti-piha Bay in twelve fathoms water, aboat two cables' length from the shore; both ships being by this time crowded with a great number of the natives, who brought with them cocoa-nuts, plantains, bananas, apples, yams, and other roots, which they exchanged for nails and beads. To several who called themselves chiefs, I madepresentsofshirts, axes, and several other articles; and in return, they promised to bring me hogs and fowls; a promise they never did, nor ever intended to perform.

In the afternoon I landed, in company with Captain Furneaux, in order to view the wateringplace, and to sound the disposition of the natives. I also sent


YAMS AND PLANTAIN*. a boat to get some water for present use, having scarcely any left on board. We found this article as convenient as could be expected, and the natives to behave with great civility. Early in the morning I sent the two launches, and the Resolution's cutter, under the command of Mr. Gilbert, to endeavour to recover the anchors we had left behind us. They returned aboat noon with the Resolution's bower anchor; but could not recover any of the Adventure's. The natives came off again with fruit, as the day before, but in no great quantity. I also had a party on shore, trading under the protection of a guard; nothing, however, wa brought to market but fruit and roots, though many hogs were seen (I was told) about the houses of the natives. The cry was that they belonged to Waheatoua the Eares do hi, or king; and him we had not yet seen, nor, I believe, any other chief of note; many, howeva, who called themselves Earees, came on board, partly with a view of getting presents, and partly to pilfer whatever came in their way.

One of this sort of Earees I had, most of the day, in the cabin, and made presents to him and all his friends, which were not a few. At length he was caught taking things which did not belong to him, and handing them out of the quarter-gallery. Many complaints of the like nature were made to me against those on deck; which occasioned my turning them all out of the ship. My cabin guest made good haste to be gone. I was so much exasperated at his behaviour, that after he had got some distance from the ship, I fired two muskets ove his head, which made him quit the canoe, and take to the water. I then sent a boat to take up the canoe; but as she came near the shore, the people from thence began to pelt her with stones. Being in some pain for her safety, as she was unarmed, I weut myself il
another boat to protect her, and ordered a great gun, loaded with ball, to be fired along the coast, which made them all retire from the shore, and I was suffered to bring away two canoes without the least show of opposition. In one of the canoes was a little boy, who was much frightened ; but I soon dissipated his fears, by giving him beads, and putting him on shore. A few hours after, we were all good friends again; and the canoes were returned to the first person who came for them.

It was not till the evening of this day that any one inquired after Tupia, and then but two or three. As soon as they learnt the cause of his death, they were quite satisfied: indeed, it did not appear to me, that it would have caused a moment's uneasiness in the breast of any one, had his death been occasioned by any other means than by sickness. As little inquiry was made after Aotourou, the man who went away with M. de Bougainville; but they were continually asking for Mr. Banks, and several others who were with me in my former voyage. These people informed us, that Toutaha, the regent of the greater peninsula of Otalieite, had been killed in a battle which was fought between the two kingdoms about five months before; and that Otoo was the reigning prince. Tubourai Tamaide, and several more of our principal friends about Matavai, fell in this battle, as also a great number of common people; but at present, a peace subsisted between the two kingdoms.

On the 19th we had gentle breezes easterly, with some smart showers of rain. Early in the morning, the boats were again sent to recover the Adventure's anchors, but returned with the same ill success as the day before; so that we ceased to look for them any longer, thinking ourselves very happy in having come off so well, considering the situation we had been in. In an excursion which Captain Furneaux and I made along the coast, we met with a chief who entertained us with excellent fish, fruit, \&c. In return for his hospitality, I made him a present of an axe and other things; and he afterwards accompanied us back to the shipe, where he made but a short stay.

Nothing worthy of note happened on the 20 th , till the dusk of the evening, when one of the natives made off with a musket belonging to the guard on shore. I was present when this happened, and sent some of our people after him, which would have been to little purpose, had not some of the natives, of their own accord, pursued the thief: they knocked him down, took from him the musket, and brought it to us. Fear, on this occasion, certainly operated more with them than principle: they, however, deserve to be applauded for this act of justice; for, if they had not given their immediate assistance, it would hardly have been in my power to have recovered the musket by any gentle means whatever; and by making use of any other, I was sure to lose more than ten times its value.

The 21 st, the wind was at north a fresh breeze. This morning a chief made me a visit, and presented me with a quantity of fruit, among which were a number of cocoa-nuts we had drawn the water from, and afterwards thrown overboard. These he had picked up, and tied in bundles so artfully, that we did not at first perceive the cheat. When he was told of it, without betraying the least emotion, and as if he knew nothing of the matter, he opened two or three of them himself, signified to us that he was satisfied that it was so, and then went on shore and sent off a quantity of plantains and bananas. Having got on board a supply of water, fruit, and roots, I determined to sail in the morning to Matavai, as I found it was not likely that I should get an interview with Walieatous; without which it was very improbable we should get any hogs. Two of the natives who knew my intention, slept on board, with a view of going with us to Matavai ; but in the morning the wind blew fresh at N.W., and as we could not sail, I sent the trading party on shore as usual.

In the evening I was informed that Waheatoua was come into the neighbourhood and wanted to see me. In consequence of this information, I determined to wait one day longer in order to have an interview with this prince. Accordingly, early the next morning, I set out in company with Captain Furneaux, Mr. Forster, and several of the natives We met the chief about a mile from the landing-place, towards which he was advancing to meet us; but as soon as he saw us he stopped, with his numerous train in the open air. I found him seated upon a stool, with a circle of people round him, and knew him at first sight, and he
went by the name of Tearee; but upon the denth of his father Wahentonc, be took appe him that name.

After the firct galutation was over, having seated me on the asme atool with himell, sed the other gentlemed on the ground by us, be began to inquire after several by name who were with me on my former voyage. He next inquired how long I would stay; and when I told him no longer than next day, he scemed sorry, aoked me to stay some monthan ad at lagt came down to five days; promising that, in that time, I should have boge in pletry. But an I had been here alrendy a week without so mucin as getting one, I could not pas any faith in this promise. And yet, I beliere, if I had staid, we should have fared mact better than at Matavai. The present I made him conested of a shirt, a sheet, a broad un яpike-nails, knives, lowking-glasecs, nedals, beadm, \&c. In return, he ordered a prety good log to be carried to our boat. We staid with him all the morning, during whid time he never snffered me to go from his side, where he was seated. I was aleo seated at the rame stuol, which was caried from place to pluce by one of his attendanta, whom or called stool-hearce. At length we took leave, in ordor to return on board to dinner; sfir which we visited binn again, and made hini more presenta; and ho in return gave Captain Foraezux and me each of us a hog. Some others were got hy erchangees at the tradiaf ploces: go that we got, in the whole to-day, as much fresh pork as gave the crea of buth ships a meal; and this in consequence of our having this interview with the chief.
The 24th, early in the morning, we put to sea with a hight land-hreeze. Soon afur wis were out, we got the wind at wist, which blew in equalle, attended with heary shower of rain. Many canoes accompanied us out to sea with cocoa-nuta and other fruith, and did not leare us till they bad disposed of their cargoes. The fruits we got here greatly contribnted towards the recovery of the Adventure's sick people. Many of them who bad been so ill as not to be able to move without assistance, were, in this short time, $m$ fut recosered, that they conld walk about of themselves. When we put in here, the Resolation Lad but one scorbutic man on board, and a marine, who had been long sick, and who dird the second day atter our arrival, of a complication of disorders without the least mixtare of the sturvy. I left Licutenant Pickerggill with the cutter hehind in the bay, to porchase lagg; as several lad promised to bring some down to-day, nnd I was not wilting to lose them.

On the 25 th, about noon, Mr. Pickersgill returned with eight pigs, which he got 4 Oaiti-piha. He spent the night at Ohedea, and was well entertained by Ereti, the chief of that district. It was remarkable that this chief never once asked after Aotourva; nor did he take the least notice, when Mr. Pickerggill mentioned his name. And yet M. de Borgainville tells us, this is the very chief who presented Aotourou to him; which makes it the more extraordinary that he elould neither inquire after him now, nor when he was with w at Mativai; capecially as they believed that we and M. Bongainville came from the ent cunntry; that is, frum Pretanc, for so they called our country. They lad not the tras knowledge of any other European nation; nor probably will they, unless some of these on shomild return who had lately gone from the isle; of which mention stall be made by-adods. We tuld several of them, that M. do Baugainville came from France, a name they could by no means pronounce, nor could they pronutnce that of Paris much better; so that it is na likely that they will remember either the one or the other long. Whereas Precare is in every chill's mouth, and will hardly ever bo forgotten. It was not till the evening of this dny that we arrived in Matnvai bay.

CHAPTER XI.-AN ACCOUNT OF SEVERAL VIBITS TO AND FROM OTOO ; OF GOATS BEING LEFT ON THE ISLAND; AND MANY OTHER PARTICULARS WHICH HAPPENED WHILE THE SHIPS LAY in matavai bay.
Before we got to an anchor, our decks were crowded with the natives; many of whom I knew, and almost all of them knew me. A great crowd were gotten together upon the shore ; amongst whom was Otoo their king. I was just going to pay him a visit, when I was told he was mataow'd and gone to Oparree. I could not conceive the reason of his going off in a fright, as every one seemed pleased to see me. A chief whose name was Maritata, was at this time on board, and advised me to put off my visit till the next morning, when he would accompany me; which I accordingly did.

After having given directions to pitch tents for the reception of the sick, coopers, sailmakers, and the guard, I set out on the 26th for Oparree; accompanied by Captain Furneaux, Mr. Forster, and others, Maritata and his wife. As soon as we landed, we were conducted to Otoo, whom we found seated on the ground, under the shade of a tree, with an immense crowd round him. After the first compliments were over, I presented him with such articles as I guessed were most valuable in his eyes; well knowing that it was my interest to gain the friendship of this man. I also made presents to several of his attendants; and, in return, they offered me cloth, which I refused to accept; telling them that what I had given was for tiyo (friendship). .The king inquired fon Tupia, and all the gentlemen that wese with me in my former voyage, by name; although I do not remember that he was personally acquainted with any of us. He promised that I should have some hogs the next day; but I had much ado to obtain a promise from him to visit on board. He said he was mataou no to poupoue, that is, afraid of the guns. Indeed, all his actions showed him to be a timorous prince. He was about thirty years of age, six feet high, and a fine, personable, well made man as one can see. All his subjects appeared uncovered before him, his father not excepted. What is meant by uncovering, is the making bare the head and shoulders, or wearing no sort of clothing above the breast.

When I returned from Oparree, I found the tents, and the astronomer's observatories, set up on the same spot where we observed the transit of Venus in 1769. In the afternoon I had the sick landed; twenty from the Adventure all ill of the scurvy; and one from the Resolution. I also landed some marines for a guard, and left the command to Lieutenant Edgcumbe of the marines.

On the 27th, early in the morning, Otoo, attended by a numerous train, paid me a visit. He first sent into the ship a large quantity of cloth, fruits, a hog, and two large fish; and, after some persuasion, came aboard himself, with his sister, a younger brother, and several more of his attendants. To all of them I made presents; and, after breakfast, took the king, his sister, and as many more as I had room for, into my boat, and carried them home.to Oparree. I had no sooner landed than I was met by a venerable old lady, the mother of the late Toutaha. She seized me by both hands, and burst into a flood of tears, saying, Toutaha Tiyo no Toutee matty Toutaha-(Toutaha, your friend, or the friend of Cook, is dead). I was so much affected with her behaviour, that it would have been impossible for me to have refrained mingling my tears with hers, had not Otoo come and taken me from her. I, with some difficulty, prevailed on him to let me see her again, when I gave her an axe and some other things. Captain Furneaux, who was with me, presented the king with two fine goats, male and female, which, if taken care of, or rather if no care at all is taken of them, will no doubt multiply. After a short stay we took leave and returned on board.

Very early in the morning on the 28th, I sent Mr. Pickersgill, with the cutter, as far as Ottahourou, to endeavour to procure hogs. A little after sunrise, I had another visit from Otoo, who brought me more cloth, a pig, and some fruit. His sister, who was with him, and some of his attendants, came on board; but he and otherr went to the Adventure with the like present to Captain Furneaux. It was not long befor
return for the present he had brought me, and dressed his sister out in the best maoner I could. She, the king's brother, and one or two more, were covered before him today. When Otwo came into the cabin, Ereti and some of his friends were sitting there. The moment they saw the king enter, they stripped themselves in great haste, being coread before. Seeing I took notice of it, they said Earee, Eareo ; giving me to understand that it was on account of Otoo being present. This was all the respect they paid him ; for they never rose from their seats, nor made him any other obeisance. When the king thooght


OTAHEITEAN ROGS.
proper to depart, I carried lim again to Oparree in my boat ; where I entertained him, add lis people, with the bag-pipes (of which music they are very fond), and dancing by the seamen. He, in return, ordered some of his people to dance also, which consisted chiefy of contortions. There were, however, some who could imitate the seamen tolerably well, badh in country dances and hornpipes. While we were here, I had a present of cloth from the late Toutaha's mother. This good old lady could not look upon me without shedding tean; however, she was far more composed than before. When we took leave, the king promisd to visit me again the next day ; but said that I must first come to him. In the ereaing Mr. Pickersgill came back empty; but with a promise of having some hogs, if he modd return in a few days.

Next morning, after breakfast, I took a trip to Oparrec, to visit Otoo, as he had requeted, accompanied by Captain Furneaux and some of the officers. We made him up a present of such things as he had not seen before. One article was a broadsword; at the very sight od which he was so intimidated, that I had much ado to persuade him to accept of it, and to have it buckled upon him; where it remained but a short time, before he desired leare to take it off and send it out of his sight.

Shon after we were conducted to the theatre ; where we were entertained with a dramatic hecren, or play, in which were both dancing and comedy. The performers were five men, and one woman, who was no less a person than the king's sister. The music consisted of three drums only; it lasted about an hour and a half, or two hours; and, upon the whole, was well conducted. It was not possible for us to find out the meaning of the play. Some part seemed adapted to the present time, as my name was frequently mentioned. Other parts were certainly wholly unconnected with us. It apparently differed in nothing, that is in the manner of acting it, from those we saw at Ulietea in my former voyage. The dancing-dress of the lady was more elegant than any I saw there, by being decorated wirh
long tassels, made of feathers, hanging from the waist downward. As soon as all was over, the king himself deaired me to depart; and sent into the boat different kinds of fruit and fiah, ready dressed. Wih this we returned on board ; and the next morning he sent me more fruit, and several small parcela of fish.

Nothing farther remarkable happened till ten oclock in the evening, when we were elened with the cry of murder, and a graat noise on shore near the bottom of the bay, at some distance from our encampment. I suspected that it was occasioned by some of our own people; and immediately armed a boat, and sent on shore, to know the occasion of this disturbance, and to bring off such of onr people as ahould be found there. I also sent to the Adventure, and to the post on shore, to know who were missing; for nove were absent from the Resolution, but those who were upon duty. The boat soon returned with three marines and in seaman. Some othera, belonging to the Adventure, were also taken, and being all put under confinement, the next morning I ordered them to be punished according to their deserta. I did not find that any mischief was done, and our people would confess nothing. I belicve this disturbance was occasioned by their making too free with the women. Be this as it will, the gatives were so much alarmed that they fied from their Habitations in the dead of tho night, and the alarta spread many miles along the coast. For whed I went to visit Otoo, in the morning, by appointment, I found him removed, or rather fled, many miles from the place of his abode. Even there I was obliged to wait some hours, before I could ove him at all; and when I did, he complained of the last night's riut.

As this was intended to be my last risit, I had taken with me a presents suitable to the occasion. Among other things were three Cape sheep, which he had seen before and asked for; for these people never lose a thing by not asking for it. He was much pleased with them; though he could be but little benefited, as they were all wethers; a thing he ras made acquainted with. The presents he got at this interview entirely ramoved lis fears, and opened his heart so much, that he sent for three hogs; one for me, one for Captain Furnebux, and one for Mr. Forster. This last was small, of which we complained, calling it ete, ek. Presently after a man came into the circie, and spoke to the king with some marmth, and in a very peremptory manner; baying something or other about hoga. We, at firgt, thought he was angry with the king for giving u日 so many, especially na he took the little pig awny with him. The contrary, however, appearcd to be the true cause of lis displeamare; for, preacntly after he wna gone, a hog, larger than either of the other two, wes brought us in lieu of the little one. Wheo we took leave, I acquainted him that I should sail from the island the next day; at which he scemed much noved, and enibraced me several times. We embarked to return on board, and he, with his numerous train, directed their march back to Oparrec.

The sick being all pretty well recovercl, our water-casks repaired, and water completed, as well as the necessary repairs of the ships, I determined to pat to sea without farther delay. Accordingly, on the lst of September, I ordered everything to be got off from the chore, and the ships to be unmoored. On this work we were emploged the moat of the day. In the afternoon Mr. Pickeragill returned from Attahourou; to which place I had eent him, two days before, for the hogs he lad been promised. My old friend Puttakou, the chief of that district, his wife, or mistres (I know not which), and some more of his friunds, came along with Mr. Pickerspill, in order to visit me. They brought me a present of two hoga, and some fish; and Mr. Pickeregill got two more hinge, by exchange, from Oamo; for he went in the boat as far as Paparra, where he anw old Obcrea. She seemed much sitered for the worse, poor, and of little consequence. The first words she said to Mr. Pickeragill were, Earee mataou ina boa-Earee is frightened; you can have no hogaBy this it appesed that she bad little or no property, and was herself aubject to the Earee; which I believe was not the casc when I was here before. The wind. which had blown westerly all day, having shifted at ouce to the east, we pat to sea; and I was obliged to diamise my friends sooner than they wished to go ; but well satigfied with the reception they had met with.

Some houre before we got under sail, a young man, whose name was Poreo, came and desired I would tate him with me. I consented, thinking he might be of serviee to us on
some occasion. Many more offered themselves, but I refused to take them. This youlh asked me for an axe and a spike-nail for his father, who was then on board. He laid than accordingly, and they parted just as we were getting under sail, more like two strangan than father and son. This raised a doubt in me whether it was so; which was farthre cosfirmed by a canoe, conducted by two men, coming alongside, as we were standing uat uf the bay, and demanding the young man in the name of Otoo. I now saw that the wholt was a trick to get something from me; well knowing that Otoo was not in the neightourhood, and could know nothing of the matter. Poreo seemed, however, at first undetermised whether he should go or stay; but he soon inclined to the former. I told them to ntans me the axe and nails, and then he should go (and so he really should), but they sadd they were ashore, and so departed. Though the youth seemed pretty well satisfied, he coull at refrain from weeping, when he viewed the land astern.

CEAPTER XII- - AN ACCOUNT OF THE RECEPTION WE MET WTTH AT HUABEINE, WITI TIE INCIDENTS THAT HAPPENED WHILE THE SHIPS LAY THERE, AND OF OMA1, ONE OF TRE NATIVES, COMING AWAY IN THE ADVENTURE.
As soon as we were clear of the bay, and our boats in, I directed my course for the Ifand of Huaheine, where I intended to touch. We made it the next day, and spent the night making short boards under the north end of the island. At day-light in the morning of the 3rd, we made sail for the harbour of Owharre; in whieh the Resolution anchorevi, alvet nine o'clock, in twenty-four fathoms water. As the wind blew out of the harbour, I clas


HUABELNE.
to turn in by the southern channel, it being the widest. The Resolution turned in wry well, but the Adventure, missing stays, got ashore on the north side of the channel. I has the Resolution's launch in the water ready, in ease of an accident of this kind, and nat her immediately to the Adventure. By this timely assistance, she was got off again, mid-
out receiving any damage. Several of the nativea, by this time, had come off to us, bringing with them some of the productions of the island; and, as soon as the ships were both in safety, I landed with Captain Furneaux, and was received by the natives with the utmost cordiality. I distributed some presenta among them; and presently after, they brought duwn hoge, fowls, dogs, and fruits, which they willingly exchanged for hatchets, naile, beade, \&ec. The like trade was soon opened on board the slips; so that we had e feir prospect of being plentifully supplied with fresh pork and fowls; and, to people in our situation, this was no unwelcome thing. I learnt that my old friend Oree, chief of the isle, was atill living, and that he was hastening to this part to see me.

Early next moraing, Lieutenant Pickeragill eailed with the cutter, on a trading party, toward the aouth end of the isle. I also sent another trading party on shore near the ships, with which I went myeelf, to seo that it was properly conducted at the first mettiog out, a very necesary point to be attended to. Everything being settled to my mind, I went accompanied by Captain Furneaux and Mr. Forster, to pay my first visit to Oree, who, I what told, was waiting for me. We were conducted to the place by one of the natives; but were not permitted to go out of our boat, titl we had gone through eome part of the following ceremony, usually performed at this isle, on such like occasions. The boat, in which we were desired to remain, being landed befure the chief's house, that stood close to the shore, five young plantain-trees, which are their emblems of peace, were brought on board eparately, and with eome ceremony. Threo young pige, with their ears ornamented with eocoa-nut firres, accompanied the firat three; and a dog, the fourth. Each had its particular name and purpose, rather too mysterions for us to understand. Laytly, the chief sent to me the ingeription engraved on a smalt pirce of pewter, which I left with him in July, 1764. It was in the same bag I had made fur it, together with a piece of counterfeit English coin, and a few beads, put in at the seme time; which shows how well he had taken care of the whole. When they had made an end of putting iuto the boat the thinge just mentioned, our guide, who atill remained with us, desired us to decorate three young plantain trees with looking-glasses, nails, medsls, beads, \&c. \&c. This being accordingly doue, we landed with these in our hande, and were conducted tawards the chicf, through the maltitude; they making a lane, as it were, for us to pass through. We were made to sit down - few paces short of the chief, and our plantains were then taken from us, and, one hy one, inid before him, as the others had been laid before us. One wes for Eatoua (or God), the eecond for the Earee (or king), and the third for Tiyo (or friendship). This being done, I manted to go to the king, but was told that he would come to me, which he accordingly did, fell upon my neck and embraced me. This was by no means ceremonious; the teare, whieb trickled plentifully down his venerable old checks, sufficiently bespoke tho langage of his beart. The whole ceremony being over, all his friends were introduced to us, to whom we made presents. Mine to the chief consisted of the most valuable articles I had; for I had regarded this mav as a father. In return be gave me a hog and a quantity of eloth, promining that all our woots should be supplied; and it will soon appear how well he kept hia ward. At length we took leave, and returned on board; and some time after Mr. Pickeragill returned also with fourteen hogs. Many more were got by exchanges on ahore, and elongide the alaipa, besides fowls and fruit in abundance.

This good old chief made me a visit early in the morning on the 5th, together with some of his friendo, bringing me a hog and uone fruit, for which I made him a auitable return. He carried bis kindness so far, as not to fail to sead me overy day, for my tahle, the very best of ready-dreased frait, and roots, and in great plenty. Lieulenant Pickeragill being again sent with the two boats, in search of hogs, returned in the evening with twenty-eight; and about four times that number were purchased on shore, and alonggide the ships.

Nert marding the trading party, consisting of only two or three people, were sent on shore an ubual; and after breakfast, I went to the place myself, wien I learnt that one of the iahabitants bad been very troublesome and insolent. This man, being pointed ont to ase, completaly equipped in the war habit with a club in each hand, as he seemed bent on mischief, I took these from him, broke them before his eyes, and, with some difficulty forved him to retire from the place. As they told me that he was a chief, this made me the
more suspicions of him, and occasioned me to send for a gaard, which till now I bad thonght unnecessary. Alsout this time, Mr. Sparrman, having improdently gone out alone, bosknising, was eet upon by two men, who stripped him of everything he had abont him, exerp his irousers, atrick hime eeveral times with his own hanger, but happily did hia oo hareAs aoon as they had accomplished their end, they made off; after which anotber of the natives brought a piece of eloth to cover him, and conducted him to the treding phece, whate were a great number of the inhabitants. The very instant Mir. Sparman appeared in be condition I have just mentioncd, they fled to a man with the utmont precipitation My first conjectures were, that they had stolen something; but we were soon undeceived, when we baw Mr. Sparman, and the affiar was related to us. As soon an I could real a few od the natives, and had mado them sensiblo that I shoald take no step to injare thoee ade were imocernt, I went to Oree to complain of this ontrage, taking with us the man wh came back with Mr. Spurrman, to confirm the complaint. As soon as the chief beard the whole affair related, lie wept alond, as did many others. After the first trangportis of bid grief were over, he began to expostulate with his people, telling them, (as far as we wold understand) how well I had treated them, both in this and my fonner voyage, and bow base it way in them to commit guch actions. He then took a very minute acoount of the things Mr. Sjarman hat been robbed of, promised to do all in his power to recover then, and rising up, desired me to follow him to my boat. When the people asw thin, beisg a I supposert, nuprehensive of his anfety, they used every argument to dissuade bim from what they, no donbt, thonght a rash step. He hastened into the hoak, notwithstanding all they could do or say. As soon na they anw their beloved chicf wholly in my power, they eer $\mathrm{mp}^{2}$ a great outcry. Tho grief they showed was inexpreseible; every face was bedewed silh tears; they prayed, entrented, nay, attempted to pull him out of the boat. I eren joised my ertrenties to theiry, for I could not boar to ece them in such distreas. All that coald be said or done, availed nothing; he insisted on my coming into the boat, which wan no soong done than lie ordered it to be put off. His sister, with a apirit equal to that of her roed brotlec, was the only prerson who did not oppose his going. As his intention in coming into onr boat was to go with us in search of the robbers, we proceeded sceordingly as fye it wals convemient ly water, then landed, entered the country, and travelled some mile inlaud, the chief leading the way, inquiring of cevery one he saw. At length he stepped into a house ly the road side, ardered some cocon-nuts for us, and after we were a litule refreshed, wantel to proceed atill farther; but thia I opposed, thinking that we might be carried to the very farthest end of the island, after things, the most of which, before they came into our haisla again, might not be worth the bringing home. The chief osed many arguments to persuade me to pruceed, telling me that I might send my boat round to meel us, or that he would get a conoe to bring us home, if I thought it too far to travel. Bat I way resolved to return, and he was obliged to comply and return with me, when he esw I woulh folliow him no farther. I only desired he would send somebody for the things; far I found that the thieves had got so much start of us that we might follow then to the remotest parts of the isle, without so mucls as meeing then; besidee, as I intended to sil the next morning, this occasioned a great lose to us, by putting a stop to all manner of trade; for the matives were so much alarmed, that none came near us, but those that wett aldut the chinf; it, thercfore, becane the more necessary for me to return, to restore thisgr to their former state. When we got back to our boat, we there found Orevis sister, add several more persons, who had traviled by land to the place. We immediately stepped ian the boat in ordus to return on hoard, without so much as abking the chief to aceompang as Hu, however, insisted on going also; and followed us into the loat in eppite of the oppoition and entreatics of thone about him; liss sister followed his example, and the tears and prayer of her dangliter, who was ilhout sixteen or eighteen years of age, had no weight with bier on this vecasion. The chief sat at table with us, and made a hearty dinner; hiosiaer, accurding to cuatom, ate nothing. After dinner, I sufficiently rewarded them for the coofidence they had put in me, and soon after carried them botls on shore, where some handreds of peuple waited to receive them, many of whom embraced their chief with teters of jor. All was now joy and peace : the people crowded in from every part, with lugg, fuwh ad
fruit, so that we presently filled two boats; Oree himself presented me with a large hog and a quantity of fruit. The hanger (the only thing of value Mr. Sparman had lost) with part of his coat, were brought ns; and we were told, we chould have the othera the next day. Some of the officers, who were out on a shooting party, had some things stolen frum them, which were returned in like manner.

Thus ended the troublesome transactions of this day, which I have been the more particular in relating, becanse it shows what great confidence this brave old chief put in us; it aleo, in erme degree, shows that friendship is sacred with them. Oree and I were professed friends in all the forms customary among them; and he seemed to think that this could not be broken by the act of any other peraons. Indeed this seemed to be the great argument he made ase of to his people, when they opposed his going into ny bost. His words were to thin effect :-_" Oree (meaning me, for so I was always called) and I are friends; I have done nothing to forfeit his friendship; why, then, shouid I not go with him?" We, however, may never find another chief who will act in the same manner ander similar circumatances, It may be asked, What had he to fear? to which I answer, Nothing; for it was not my intention to hurt a hsir of his head, or to detain him a moment longer than he desired. But how was he or the people to know this? They were not ignornat, that, if he was once in my power, the whole force of the island could not take him from me, and that, let my demands for his ransom have been ever so high, they must have complied with them. Thus fir their fears, both for his and their own asfety, were founded in reason.

On the 7th, early in the morning, while the ships were unmooring, I went to pay my Gerowell visit to Oree, accompanied by Captain Furneanx and Mr. Forster. We took with mi, for a present, such things as were not only valuablo but useful. I also left with him the inseription-plate he had before in keeping, and another amall copper-plate, on which were eagraved these words, "Anchored here, lis BriLannic Majesty's ships Resolution and Adventure, September, 1773 ," together with some medale, all put up in a bag; of which the chief promised to take care, and to produce, to the first ship or shipa that ahould arrive at the bland. He then gave me a hog; and, after trading for six or eight more, and loading the boat with fruit, we took leave, when the good old chief embraced me with teara in lis eyea. At this interview, nothing was anid about the remainder of Mr. Sparman's clothes. I judged thoy were not brought in; and, for that reason, did not mention them, lest I should give the chief pain ahout things I did not give him time to recover; for this was early in the morving.

When we returned to the ships, we found them crowded round with canoes full of boges fowls, and fruit, as at our first arrival. I had not been long on board, before 'Oree himself came, to inform me, as we understood, that the robbers were taken, and to desire us to go on shore, either to punish, or to see them punished; lut this could not be done, as the Resolution was just under sail, and the Adventure already out of the harbour. The chief ataid on board till we were a full half lenguo out at see, then took a most affectionate leave of me, and went away in a cance, conducted by one man and bimself, all the others having gone long before. I was sorry that it was not convenient for me to go on shore with him, to gee in what manner these people would bive been pranished; for I am satisfied, this was what brought him on board.

During our ahort atay at the small but fertile isle of Husheine, wo procured to botli ships wot leas than three handred hoga, beaidea fowls and fruits; and, had we staid longer, might have got many more; for none of these articlea of refreshment were scemingly diminished, but appeased everywhere in as great abundance as ever.

Before we quitted this island, Captain Funneanx agreed to receive on bosrd his ship a fongg man named Omai, в native of Ulietea, where he had had aome property, of which he had been disposseased by the people of Bolabola. I at first rather wondered that Captain Furneany would encumber himeelf with this man, wio, in my opinion, was not a proper empte of the inhabitants of these bappy ialands, not having any advantage of birth, or aoqnired rank, nor being eminent in shape, figure, or complezion. For their people of the fant rank are much fairer, and usually better behaved, and more intelligent, than the widdling den of people, emong whom Omai is to be ranked. I have, bowever, since my errival in

England, been convineed of my error; for, excepting his complexion, (which is nodoubledty of a deeper lue than that of the earees or gentry, who, in in other countrieg, live a mare Inxurious life, and are less exposed to the heat of the sun,) I much doubt whether any otber of the natives would have given more general satisfaction by hia behaviour emong as 0mi has most certainly a very goud understnoding, quick parts, and honeat prineiplen; he ham natural good lelasiour, which rendered him aceeptable to the beat company, and a proper degree of pride, which taught lim to avoid the society of persons of inferior rank. He has parsions of the same kind as other young men, but hes judgment enough not to indulge then in an improper exeses. I do nat imagine that he has eny dialike to liquar; and if be had fallen into company where the person who drank the most met with the most approbation I bave no doubt but that he would have endearoured to gain the applause of those cieh whom he nieociated ; but, fortumately for him, he perceived that drinking was very little in be but among infurior people, and as he was very watchful into the manners and condat of the peraone of rank who honoured him with their prolection, he was oober and modest ; and 1 never heard that, during the whole time of his atay in England, which wan two years be cver once was disguised with wine, or ever showed an inclination to go beyond the stritat rules of moderation.

Soon nfter his arrival in London, the Earl of Sandwich, the first lord of the adminity, introduced hitn to his Majesty at Kew, when he met with a most gracious reception, and imblibed the strongent imprension of duty and gratitude to that great and manable prisan which I am persuaded he will preserve to the latest moment of hiss life. During his wy among us he was carcosed by many of the principal nobility, and did nothing to foreit the eateem of any one of them ; but his principal patrons were the Earl of Sand wich, Mr. Banks and Dr. Solander : the former probably thought it a duty of his office to protect and corrtenance an imhabitant of that hogpitable country, where the wante and distressen of those in his department had been alleviated and supplied in the most ample manner; the othernan a textimony of their gratitude for the generous reception they had met with during their residence in his country. It is to bo observed, that though Omai lived in the midat of amnsements during his residence in England, his retum to his uative country was almarim bis thoughts, and though he was not impatient to go, he expressed a satisfaction as the ime of hig return approached. He embarked with me in the Resolution, when she was fited out for another voynge, londed with pregents from his seversl friends, and full of gratifude for the kind reception and treatment he had experienced among ue.

CHAPTER XIH,-ARMIVAL AT, AND DEPARTCRE OF THE GMIFS FROM, CLIETEA; WITR AS ACCOINT GF WHAT HAPPENED THKDE, AND OF OEDIDEE, ONE OP THE NATITEA, COLLVG AWAY IN THF RFBOLDTION.
Trie chicf was no sooner gone, than we made sail for Ulieten (where I intended to stop a few days). Arriving off the larhour of Ohamancuo at the close of the day, we spent the night making short boards. It was dark, lut we were sufficiently guided by the fisher' lights on the recfs and shores of the isles. The next monning, after making a few trips, we gained the entrance of the harbour ; and, as the wind blew directly out, I eent a luat to lie in soundinge, that we might know when to nothor. As soon as the gigoal wat made by her, we borrowed ciose to the south point of the ehannel; and, with our ents set, almoting within the boat, we anchored in seventeen futhoms water. We then carried out anchors and hawsers to warp in ly; and, as soon as the lesolution was out of the way, the Adventure came up in like manncr, and warped in by the Resolution. The warping in, and mooring the ships, took up the whole day.

We were no sooner at anchur at the entrance of the harboue, than the natives crowded round us in their canoes with hugs and fruit. The latter thry exchanged for naila and beads: the furmer wo refused as yct, having already as many on board as we could manape. Serral wr were, however, obliged to take, as many of the prineipal people brought off lithe pigh pepper, or cavos-root, and young phantuin-trecs, and handed them into the ahip, or put then
into the boata slongeide, whether we would or no; for if we refused to take them on board, they would throw them into the boats. In this manner did these good people welcome us to their country.

I had forgot to mention, that Tupia was mach inquired after at Huaheine; but at this place every one asked about him, and the occasion of his death; and, like true plilosophers, were perfectly satisfied with the answers we gave them. Indeed, as we had nothing but the truth to tell, the story wis the same, by whomsoever told.

Nert morning we paid a formal visit to Oreo, the chief of this part of the isle, carrying with ps the necessary presents. We went through no sort of ceremony at landing, but were, at once, conducted to him. He was seated in his own house, which atood ncar the waterside, where he and his friends received us with great cordiality. He expressed much satisfaction at seeing me again, and desired that we might exchange names, which I accordingly agreed to. I believe this is the strongeat mark of frieodship they can show to a stranger, He inquired after Tupis and all the gentlemen, by name, who were with me when I first visited the ieland. After we had made the chief and his friends the necessary presents, we went on board with a hog and some fruit, received from him in return; and in the afternoon he gave me another hog, still larger, without asking for the least acknowledgment. Exchangea for fruit \&c. were mostly carried on alongside the alhips. I attempted to trade for these erticles on shore; but did not aucceed, an the most of them were brought in csnoes from diatent perts, and carried directly to the shipe.

After breakfast, on the 10th, Captain Furneaur and I paid the chief a visit; and we were entertained by hitp with such a comedy, or dramatic heata, as is generally acted in these iales. The music consisted of three drums; the actors were seven men, and one women, the chielp daughter. The only entertaining part in the drama was a theft committed by a man and his accomplice, in such a masterly manaer, as sufficiently displayed the genius of the people in this vice. The theft is discovered before the thief las time to carry off his prize; then a ecuflle ensues with those set to guard $i t$, who, though four to two, are beat off the stage, and the thief and his accomplices bear away their plunder in triumph. I was very attentive to the whole of this part, being in full expectation that it would have ended very differentig. For I had before been informed that Teto (that is, the Thief) was to be acted, and had underatood that the theft was to be puniahed with death, or a good siparrahying (or beating), a puniehment, wo are told, they inflict on such as are guilty of this crime. Be this as it may, strengers are certainly excluded from the protection of this law ; them they rob, with impunity, on every occasion that offers. After tho play was over, we returned on board to dinner; and in the cool of the evening took a walk on shore, where we learnt from one of the natives, that nine amall islends, two of which were aniahatited, lay to the westward, at no great distance from hence.

On the llth, early in the moroing, I had a visit from Oreo and his son, a youth about twelve years of age. The latter brought me a hog and some fruit; for which I made hiua a present of an axe, and dreased him in a shirt and other things, which made him not a little prond of himself. Heving staid some hours, they went on aloare; as I also did enon after, but to another part. The chicf hearing I was on shore, came to the place where be found the boat, into which he put a hog and a quantity of frnit, without anying a word to anybody; and, with some of his friends, came on board and dined with us. After dinner I had a viat from Oo-doron, the principal chief of the isle. Ife was introduced to us by Oreo, and brought with lim, as a present, a large log, for which I made him a handsome retarn. Oreo employed himeelfin buying hoge for me (for we now began to take of them), and he made such bargains as I had reason to bo antisfied with. At length they all took leave, after making me promise to visit them next morning; which I accordingly did, in company with several of the officera and gentlemen. Oreo ardered an heara to be acted for oar entertainment, in which two very pretty young women were the actresses. This hacea whet somewhat different from the one I asw before, and not so entertaining. Oreo, ther it wes over, accompanied us on board, together with two of his friends.

The fullowing day was apent in much the asme manner; and early in the morning of the 14th, I ent Mr. Piokeregill, with the Resolution's launch end Adventure's cutter, to Otahs,
to procture an additional supply of bananas and plantains for a sea－atore；for we conid za little more of these artiches at Ulietea than were sufficient for prosent consumption．Orea and some of his friends，paid me a pretty carly visit this marning．I acquainted the chiof that I rould dine with him，and derired he would order two pigs to be dresed ather their manner，which $l_{10}$ accordingly did；and about one oclock I and the offers and gentlemen nf both ships went to partake of them．When we earne to the chief＇s house，wf found the cloth laid；that is，green leaves were strewed thick on the floor．Round then we scated ourselves：presently one of thn pigs came over my head souse upon the fares， and immediately after the other；both so hot as lardly to be tumehed．The table wh garnished round with lant bread－fruit and plantains，aod a quantity of cocon－nuta broagh for drink．Each nan being ready，with hia knife in his haod，we turned to eithoof ceremony；and it mast be owned，in favour of their cookery，that vietuals were nerr cleancr，nur better drewsed．For though the piga were served up whole，and the ase weigled between fifty and sixty pounds，and the other about half as much，yet all the parn were equally well done，and ate mucin awecter than if dressed in any of our methoda．The chicf and his son，ansl some otiser of his male friends，ate with ne，and pieces were handed to others who ant behind：for we had a vast crowd about us；so that it might be traly sud we dined in public．The clicief never failed to drink his glaze of Madeira whenever it amp to his turn，not only now，but at all other times when he dined with us，without ever brigz noce affected by it．As soon as we had dined，the boat＇s crew took the remainder；and if them，and those abont them，the whole was consumed．When we rose up，many of the common people rushed in，to pick up the crambs which had fallen，and for which iber ecarched the leaves very narrowly．This leads me to bolicve that，thought there ia pleaty of pork at these isles，but hittle falls to their share．Some of nur gentiemen beiog promb when these pigs were killed and dressed，observed the chief to divide the entraik，land，at． into ten nr twelec equal parts，and serve it out to certain people．Several daily atteded the ships，and assisted the butchers，for the aske of the entrails of the boga we killed Prnbably little else falls to the share of the common people．It，however，must be orned that they ore exceedingly careful of every kind of provision，and wasto nothing that con bo caten by man；flesis and fish especially．

In the afternoon wo were entertained with a play．Plays，indeed，had been acted ammed every day since we had been here，either to entertain us，or for their own amusment is perhaps both．

Next morning produced ame circumatanees which fully prove the timorotes digposition of these people．We wore surprised to find that none of them came off to the whips as wand． Two men belonging to the deventure laving staid on slure all night，contrary to onders my first conjectures were，that the natives had stripped them，and were now afraid to eme near ua，lest we shonld take some step to revenge the insult；but in order to be better satisfied，Captain Furmaux and I went ashore to Oreos house，which we found quite enpty； the and all his family gone，and the whole neighbourhood，in a manner，quite deserted．Tbe two men belonging to the Adventure made their appearance，and informed us that they had been very civilly treated by tho natives，but conld give no necount of the cause of sheit precipitate fight．All that we coull forn，from the very few who durst come nom an was，that several were killed，othere womincl by our guns：pointing out to us where the balls went in and out of the budy，\＆e．This relation gave me a good deal of uneasiness fos the saffy of our people gone to Otaha，fearing that some disturbunce hal happened as that ishand：however，in urder to he better infurmed，I determined，if possible，to see the cibit himgelf．Accordingly we embarked in our boat，having one of the nativee with us，and rowed alon⿱⿰㇒一大口亍 shore to the anrthward，the way we were told to was gone．We song came is sight of the canoc in which be wias；but before we could come up with her，he hat got on shore．We landed presently after，and found he was gone still farther．An immense crowd，however，waitud our handing，who entreated me to follow him．One man offered to enrry me on lis baek；but the whole story appearing rather more mysterious than erer． and being all unarmed，I did not clonse to separate myself from the boat，but embarbed agnin，and rowed after him．We soon came before the place where our guide told ubfer
was, and put in the boat accordingly. It grounded at gome diatance from the shoro, where we were met by a venerable old lady, wife to the chief. She threw herself into my arms and wept bitterly, insomuch that it was not posaible to get one plain word from her. With this old lady in my land I went ashore, contrary to the advice of my young rana from Otaheite, who scented nore afraid than any of us, probably believing every word the people had told us. I found the chief eeated under the shade of a house, before which was a large area, and surrounded by a vast number of people. As soon as I came to him, he threw his arms about me, and burst into tears; in which he wbs accompanied by all the women and some of the men, so that the hamentation becaine general. Astonishment alone kept me from joining with them. It was some time before I could get a word from any one; at last all my inquiries gave me no other information than that they were alarmed on account of our boata being absent; thinking that the people in them had deserted from us, and that I ahould take aome violent means to recover them; for when we assured them that the boats would return back, they seemed cheerful and aatisfied, and, to a man, denied that any one was hurt, either of their own or our people; and so it afterwards proved. Nor did it eppear that there was the least foundation for these alurms; nor could we ever find out by what means this general consternation first took its rise. Aller a atay of about an hour, I returned on board; three of the nativea coming along with us, who proclaimed the peace ae we rowed along-shore to all they asw.

Thas matters were aguin restored to their former footing; and the next morning they eame off to the ships as usual. After breakfast, Captain Furneaux and I paid the clief a viait. We found him at his own house perfectly easy; insomuch that he, and some of his friends, came on board, and dined with us. I was now told that my Otaheitean young man, Poren, bad taken a resolution to leave me. I have just mentioned before, his being with us when I followed Oreo, and his advising me not to go on shore. He was so much afraid at that time, that he remained in the boat till he heard all matlers were reconciled; then be came out, and prasently after met with a young woman for whom he had contracted - friendship. Having my powder-horn in keeping, he came and gave it to one of my people who was by me, and then went away with her, and I saw him no more.

In the afternoon our boats returned from Otaha, pretty well laden with plantains; an erticle we were most in want of. They made the circuit of the island, conducled by one of the earees, whose name was Boba, and were haspitably entertained by the people, who provided them with victuals and lodging. The first night they were cotertained with a play; the second night their repase was disturbed by the natives atealing their military cheat : this put them on making reprisals, by which means they recovered the most of what they had lost.

Having now got on board a large supply of refreshmenta, I determined to put to sea the mext morning, and made the same known to the chief, who promised to see me ngain beforo we departed. At four o'clock we began to nnmoor; and, as soon as it was lighl, Oreo, his mon, and some of his friends, came on boerd. Many canoes also came off with fruit and hoge; the latter they even begged of us to take from them, calling out Tiyo boa atoi-I am your friend, take my hng, and give me an axe; but our decks were already an full of them that we could hardly move, having on board both ships between three and four hundred. By the increase of our atock, together with what we had anlted and eonsumed, I judge thast we got at this island four hundred or upwards: many, indeed, were only roastere; others agein weighed one hundred pounds, or upwards; but the general run was from forty to cirty. It is not easy to any how many we might have gob, conld we have found room for ell that were offered ra.

The chief and his friends did not leave me till we were under asil; and, before he went many, preated me much to know if I would not return, and when? Qucstions which were deily pat to me by many of theee islanders. My Otaheitean youth's leaving me proved of to consequence, many young men of this ialand voluntarily offered to come away with vs. I thonght proper to take on board one, who was alout seventeen or eighteen years of egat, named Oedidet, a native of Bolabola, and a near relation of the great Opoony, chief of that inland. Soon after we were ont of the harbour, and had made pail, we ubeerved a capoe
following ue, conducted by two men. Whereupon I brought to, and they presently came alongaide, having brought me a present of roasted frait and roots from Oreo. I made them a proper returu before I dismissed them, and then set sail to the weat, with the Adveature in company.

CEAPTER XIV. - AN ACCOUNT OF A SPANISE BHIP VIBITING OTAEEITE; THE PREGERT GTITE OP TEE INLANDS; WITH GOME OBSRRYATIONB ON TRE DISEABEA AND CUETOMB OF TBU INHABITANTS, AND SOME MIETAKES CONCERNINO THE WOMEN CORRECTED.
I bhall now give sonne farther account of thcse islands; for, slthough I have been prethy minute in relating the daily transactions, some things, which are rather interesting, bure been omitted.

Soon after our arrival at Otaheite, we were informed that a ship, about the size of the Resolutiou, had been in at Owhoiurua harbour near the S. E. end of the island, where sha remaided about three weeka; and had been gone about three montla before we arived We were told that four of the natives were gone nway in her, whose names were Debedebet Pacodou, Tanadooce, and Opaliah. At this time we conjectured this was a French slip; but on our arrival at the Cape of Good Hope, we learnt she was a Spaniard, which had beea sent out from America. The Otaheiteans complainod of a disease commuaicated to them by the people in this ship, which they aaid affected the bead, throat, and atomach, and at length killed them. They seemed to dread it much, and were continually inquining if we had it. This ship they distinguisied by the name of Pahai no Pop-pe (ship of Peppe), and called the disease Apa no Pap-pe, just as they call the venereal discase Apa no Praw (English disease), though they, to a man, say it was brought to the isle by M. de Bouginvilte; but I have already observed, that they thought M, Bougainville came from Pretara, as well as every pther ship which has touched at the isle.

Were it not for this arsertion of the natives, and none of Captain Wallis's people being affected with the venereal disense, either while they were at Otaheite, or after they lef it, I should have concluded that, long before these islanders were visited by Europeans, 山is, or mome disebse which is near akin to it, had existed amongst them; for I have heard them speak of people dying of a disorder which we interpreted to be the por, before that period; but be this as it will, it is now far leas common amongst them than it was in the year 1769, when I first visited these isles. They say they can cure it, and oo it fally appears; for, notwithstanding most of my people made pretty free with the women, very few of them were afterwards affected with the disorder; and those who were, had it in so elight a manner that it was easily removed; but amongst the natives, whenever it turas to a pox, they tell us it is incurable. Some of our people pretend to have seen some of them who had this last disorder in a high degree; but the surgeon, who made it his business to inquire, could never satisfy himself in this point. These people are, and were before the Europeans visited them, very subject to scrofulous diseases; so that a seaman might easily mistake one disorder for another.

The Island of Otaheite, which, in the yeary 1767 and 1768 , as it were swarmed with hogs and fowle, was uow so ill supplied with these animats, that hardly angthing coold induce the owners to part with them. The few they had at this time anong them, seemod to be at the disposal of the kings; for while wo lay at Oaitipila Bay, in the kingdom of Tiartabou, or lesser Peninsula, every hog or fowl we saw, we were told, belonged to Waheatnon ; and all we saw in the kinglom of Opoureonu, or the greater Peninsula, belonged to Otwo. During the seventeen days we were at this island, we got but tweatyfour hogs; the half of which came from the two kings themselves; and, I believe, the other helf was sold us by their permission or order: we were, however, abundantly supplied with all the fruits the ialand produces, except bread-fruit, which was not in season either at this or the other isles. Cocos-nuts and plantains were what we got the most of; the latter, together with a few yams and other roots, were to us a succedancum for bread. At Otaheite wo got great plenty of apples, and a fruit like a nectarine, called by them theoga. This frait was common to all the isles; but apples we got only at Otaheite, and found them of infinite
ase to the scorbutic people. Of all the seeds that have been brouglit to these islands by Europeans, none have succeeded but pumptins, and these they do not like; which is not to be wondered at.

The scarcity of hogy at Otaheite may be owing to two causes; first, the number which buve been consumed and carried off by the shipping which have touched here of hate years; and, secondly, to the frequent wars between the two kingdoms. Ye know of two since the year 1767: at present a peace subsists between them, though they do not seem to entertain mach friondelip for each other. I never could learn the cause of the late war, nor who got the better in the conflict. In the battle, which put an end to the diapute, many were kiiled on both sides. On the part of Opoureonn, fell Toutaha, and several other chiefs, who were mentioned to me by name. Toutaha lies interred in the family Marai at Oparree; and his mother, and several other women who were of his household, are now taken care of by Otoo the reigaing prince; a man wha, at first, did not appear to us to much advantage. I know bat little of Waheatoon of 'Ciarrabou. This prince, who is not above twenty years of age, appeared with all the gravity of a man of fifty. His aubjects do not uncover before him, or pay him any outward obeisance, as is done to Otoo; novertheleas, they seem to show him full na much respect, and he appeared in rather more state. He wa attended by a few middle-aged or elderly men, who seemed to be lis counsellors. This is what appeared to me to bo the then state of Olaheite. The other islands, that is, Huaheine, Ulictea, and Otalas, were in a more flourishing state than they were when I was there before. Since that time, they had enjoyed the blessing of peace; the people seemed to be as happy as any nuder heaven; and well they may, for they possess not only the necessaries, but many of the luxuries of life in the greatest profusion; and my young man told me that hogs, fowls, end fruita are in equal plenty at Bols-boln, a thing which Tupia would never allow. To clear up tbis seeming contradiction, I must observe, that the one was prejudiced agsinst, and the otber in favour of, this isle.

The produce of the islande, the manuers and costoms of the natives, \&c. having been treated at large in the narrative of my former yoyage, it will be unnecessary to take notice of these subjects in this, unlese where I can add new matter, or clear up any mistakes which anay have been committed.

AsI had some reason to belicve, that amongst their religions customs, human asacrifices were sometimes considered as necessary, I went one day to a Marai in Matavai, in company with Caplain Furneaux ; having with us, as I had upon all other occasions, one of my men who ronke their langunge tulerably well, and several of the natives, one of whom appeared to be an intelligent, sensible mav. In the Marai was a Tupapow, on which lay a corpse and some viands; so that everything promised success to my inquirics. I began with anking questions relating to the seversl objects before me, if the plantains \&c. were for the Fatsa 9 If they sacrificed to the Eatua, logs, dogs, fowls, \&c., to all of which he answered in the affirnative. I then asked, if they sacrificed men to the Eatza? he answered, Taata eno; that is, Bad men they did, firat Tiparraky, or benting them till they were dead. I then asked him, If good men were put to death in thie manner? lisa answer was, No, only Taata eno. I nasked him, If any Earees were? he said, they had hogs to give to the Eatua; and again repeated Taata ano. I next asked lim, If Toutows, that is, servanta or slaves, who had no hogy, dogs, or fowls, but yet were good men, if they were sacrificed to the Eatwa? His answer was, No, ondy bad men. I asked him several more questions, and all his anawers seemed to tend to this one point, that men for certitin crimes were condemned to be sacrificed to the gods, provided they had not wherewithal to redeem themselves. This, I think, implies that, on some occasions, human sacrifices are considered as necessary; particularly when they lake such men as have, by the laws of the country, forfeited their lives, and have nothing to redeem them; and such will generally be found among the lower cless of people.

The man of whom I made these inquiries, as well as some others, took some pains to explain the whole of this custom to us; but we were not nasters enough of their language to vuderstand them. I have since learat from Omai, that they offer human ascrifiecs to the Bopreme Being.

According to his account, what men shall be so sacrificed depends on
the caprice of the high-prieat, who, when they are amombled on any solemn occasiun, reties alone into the house of God, and atsys thare some time. When he cornea out he infurs them, that he has scen and conversed with their great God (the high priest alone bariag that privilege), and that lis has aged for a baman acrifice, and tells them that be bu deaired such a person, naming a man present, whom most probably the priest han a antipathy agninat. He is immediately killed, and so falls in victim to the prieat's resat ment; who, no doubt, (if necessary, has addrexs enough to persuade the people that be was a bad man*. If I excupt their funeml coremonies, all the knowledge that but obtained of their religion, has been from information; and as their language ia boimpar fectly understood, even by those who pretend to the greatert knowledge of it, very litte a this hend ia yet known with certainty.

The liquor which they make from the plant called Aoc aou, is expressed from the now and not from the leaves, mentioned in the narrative of my former voyage. The mowr of preparing this liquor is as simple as it is diggusting to a European. It is thus: meten people take some of the root and chew it till it is soft and pulpy; then they spit it oal into a platter, or other veasel, every one into the same; whon a sufficient quantity is chemed, more or less water is put to it, necording as it is to he strong or weak; the juice thandifated is atrained through some fibrous stuff like fine shavings; after which it is fit for drinkiay; and this is niways done immediately. It has a pepperish taste, drinks flat, and anthe insipid. But though it is intoricating, I saw only one instance where it had that effet; as they gencrally drink it with great moderation, and but little at a time. Nometime ther chew this root in their moutles, as Emropeans do nobacco, and awallow their spitale; and sometimes I have seen them eat it wbolly. At Ulieten they cultivate great quantice d this plant. At Otahoite but very little. I believe there are but few islande in this that ilo not produce more or less of it; and the natives apply it to the eame use, $\begin{gathered}\text { appen }\end{gathered}$ by Le Mnire's account of Iforn Island, wherein he speaks of the natives making a liqua from a plant in the same manner as above mentioned.

Gireat injustiec lias been dono to the women of Otaheite, and the Society Isles, hy thoe who have repregented them, withont exception, as ready to grant the last fa rour to any man who will come up to their price. But this is by no means the case : the favours of marrid women, and also the unmarried of the bethersort, are as diffenlt to be otained hereas it any othcr country whatever. Neither can the charge be underatood indiseriminately of the

- Mr. Williana, in Lis "Misianary Enterprises in the South Ses Islauds," informs us that "the system of haman Eterificer dial not prevail at the Navigator's lslands, bat nt the Herver (iromp, and still moreat the Tahtian and Socirty Iylands, where it was cars cod to an extent tavy aptallingThere wat one cermony rallew Rutumatuehi rau, the frate of restombion,' at which mo bese than seren haman vietime were always trquired. Thlix fextival was colebrated afler an incuding army had driven the indabitants to the monntaina, and baid deviectated the morai by cutheng down the branches of the xarred trees, and cooking theis fors whith then, and with the wooden ultars and decorstimes of the sarred place. As samp as the edierment of the invalers allowed the refugree toleave thas hidinepheren, tharir tiryt ohjert wat to celchate thin 'feast of eestonstion,' which was nuppered to weotare tion monai to its previnuy whectity, and tor zeinotate the grod in his furmer
 ! sint is Fowitand a viry gated welic callod maro ura, or the Red Sah. This was a piere of net-wark, abont
 feathers of the promate were metly fiveraed. It was tased at the inauguratime of their areatem kinas, jast as the crown is with us: und the anst bamourableg reppelation
 the Red Sand!" A new piere, what cizheren inchers in lempht, was attached at the inameration of every soversign; to aceomplish whiteb several haman vietima were requitert. The first was for the man raa tili, or the ofrethitg it then pegs in order to attach to it the nes pirce. Anoulur
was necessary for the fatu raa, or attaching the aev pa-
 relic off the pers. This ant only invested thic are nedy with a higb nezaure of solecons iniportance. but ano rendered the chiefs who wune it mast nolthe in pabs estimation. On the eve of war also, human rieliais nire invarishly offered."

When the priest declared a acrifice mecesary, opestegern were deppateled by the king to the rariont chiets : collect the requinte number of vietitus. These eminors wuid inquite, on entering his hatise, whether the divel hati a broken calabanh, or 3 rotten rocoa-not at kand, (Iernis very wall muderstond,) on whith the devand objects, ofien ling befole lixed ayon, were puinted ost mul instanily kincked down with a small routw gtooe concealed in the leollow of the hand by the messentath whell athers rubled in and crusbed the ennth no fieres! bersing it in with stones, ofter which the bode wat extrd (i) the marai. If the victinn tosk refuge in a house, te wan aperaed to doath from the outonde.

As mon as ouo of a fontily had been selectork. all the other mate tuenturs of it were looked upon an derated:
 they remosed to atmatice iblatid, for the reaton of that reminal womd boun the kiown there, and wheuest a sactifice wav zequired, it would te sught: momerat there

A very affecting account of the fatt human nornter olfered uil in Tabiti, is given in Mr. Williams'a interem; and raluable mork.-ED.
momarried of the lower ciasa, for mady of these admit of no sucit familiarities. That there ane prostitutes here, as well as in other countries, is very true; perhaps more in proportion, and such were those who came on bonrd the ships to our people, and frequeated the post we had on shore. By seeing these nix indiscriminately with thoee of a differont turn, even of the first rank, one is, at first, inclined to think that they ars all disposed the mme way, and that the only difference is in the price. But the truth is, the woman who becomea a prostitute does not seem, in their opinion, to have committed a crime of so deep $\Delta$ dye as to exclude her from the eateem and society of the community in general. On the whale, a stranger who visits England might with equal justice draw the characters of the women there, from those which he might meet with on board the ships in one of the naval ports, or in the puriens of Covent Garden and Drury Lane. I must, however, allow that they are all completely versed in the art of coquetry, and that very few of them fix any bonnds to their conversation. It is, therefore, no wonder that they bave obtained the eharecter of libertines.

To what hath been said of the geography of these isles, in the narrative of my former voyage, I shall now only add that wo found the latitude of Oaitipilas Bay, in Otaheite, to bo $17^{\prime} 46^{\prime} 28^{\prime \prime}$ south, and the longitude $0^{\circ} 21^{\prime} 25 \frac{1}{\prime \prime}^{\prime \prime}$ eaet from Point Venus; or $149^{\circ} 13^{\prime} 24^{\prime \prime}$ weat from Greenwich. The difference both of Iatitude and longitude, between Point Venue and Oaitipihs, is greater than I supposed it to be, when I made the circuit of the ialand in 1760, by two miles and $4 \mathbf{y}^{3}$ miles respectively. It is, therefore, highly probable that the whole island is of a greater extent than I at that time estimated it to be. The astronomera opt op their observatory, and made their observations on Point Venus, the latitude of whioh they found to be $17^{\circ} 29^{\prime} 13^{\prime \prime}$ south. This differs but $t$ wo seconds from that which Mr. Green and I found; and its longitade, viz., $149^{\circ} 34^{\prime} 49!^{\prime \prime}$ west, for anything that is get known to the contrary, is as exact.

Mr. Kendal's watch was found to be gaining on mean time $8^{\prime \prime} 163$ per day, which is oniy 0 0 142 leas than at Queen Charlotte's Sound, consequently ita error in longitude wea trifing.

## BOOK II.

## PLOM OUR DEPARTURE FROM THE SOCIETY ISLES, TO OUR RETURN TO AND LEAVING THEM THE SECOND TIME

cgaptbr j.-pabsage from dlietea to the priendly iglands, with an accodnt of the discovery of heryey'g ibland, and the incidents that happened at middleburg.
Artrs leaving Dlietes, as befors mentioned, I steered to tho west, inclining to the south, to get clear of the tracks of former navigators, and to get into the latitude of the inlands of Middleburg and Amsterdam; for I intended to run as far west as these islands, and to touch there if I found it convenient, before I hauled up for New Zealand. I generslly lay to evary nigbt, leat we might pass any land in the dark. Part of the 2let and 22ad, the wind blew from N.W., attended with thunder, lightning, and rain; having a large awell from S.S.E. and S., which kept up for several days-an indication tirat no land was near us in thet direction. On the 23rd, at ten oclock in the morning, land was oeen from the topmastlead, and at noon from the deck, extending from S. by W. to S.W. by S. We hauled up for it with the wind at S.E., and found it to consist of two or three small islets, connected together by breakers like most of the low islea in the sea, lying in a triangular form, and about six leagues in circuit. They were clothed with wood, among which were many cocoa-nut trees We ssw no people, or signs of inhabitanks, and had reason to think there were none. The situation of this isle, which is in the latitude of $19^{\circ} 18^{\prime}$ south, longitude $158^{\circ} 54^{\prime}$ west, is not very different from that assigned ly Mr. Dairymple to La Dezena. But as this is a point not eacily determined, I named it Hervey's Island, in honour of the Honourable Captain Hertey of the Navy, one of the Lords of the Admiratty, and now Earl of Bristol.

As the landing on this isle, if practicsble, would have cansed a delay which I could ill spare at this time, we resumed our courso to the west; and on the 25 th we agin begu to use our sea-biscuit, the fruit, which had served as a succedaneum, being all consmaed; but our stock of fresh pork atill continued, each man having as much every day an wh necdful. In our routc to the weat, we now and then anw men-of-war and tropic birda and a stnall gea-bird, which is ecldom seen but near the shores of the isles; we therefare mos jectured that we had passed some land at no great distance. As we ad vanced to the wert, the variation of the compass gradually incruased, so that on the $\mathbf{2 9} \mathbf{2 9}$, being in the latitult of $21^{\prime \prime} \mathbf{2 6}$ eouth, longitude $170^{\circ} \mathbf{4 0} \mathbf{w c s t ,}$ it wns $10^{\circ} 45^{\prime}$ east.

At two o'clock, p.N., on tho lat of October, we made the ialnnd of Middleburg, bewing W.S.W., at six oclock it exteuded from S.W. by W, to N.W., distant four leaguen a which time another land was seen in the direction of N.N.W. The wind being at S.S.E. I hauled to the $S$., in order to get round the south end of the ieland before the moraing; but at cight o'clock a small island was seen lying off it ; and not knowing but they might be connected by a reef, the extent of which we must be ignorant of, I resolved to opend ibr night where we were, At daybreak the next morning we bore np for the S.W. side of Middleburg, pasaing between it and the little iale above mentioned, where we found a clap channel two miles brond.

After ranging the S .W. side of the greater isle to about two-thirds of ita length, at the distance of half a mile from the shore, without seeing the least prospect of cither anchonge or landing-place, we bore away for Amsterdam, which we bad in sight. We had eareety tumed our sails before we obscryed the shores of Middlebnrg to asanmo another apeen, seming to offer both anchorage and landing. Upon this we hauled the wind, and plied in under the island. In the menatime, two canoes, each conducted by two or three mak came boldly alongside; and some of then entered the ship without heaitation. This mart of confidence gave me a good opinion of these islanders, and determined me to risit them if possilile. After making a few trips, we found good anchorage, and came to in twenty-fire fathome water, and gravel bottom, at three cablea' length from the shore. The highes land on the island bore S.E. by E., the north point N.E. ${ }^{1}$ E., and the west S. by W. ${ }^{1}$ W., and the island of Amsterdam extending from N. by W. giot to an anchor before we were surrounded by a great number of canoces full of people, whe had bronght with then cloth, and other cariosities, which they exchanged for naik ate. Several cane on bonrd; among whom was one, who, by the authorits he seemed to lure over the others, I found was a chief, and accordingly made hitn a present of a hatueh spike-nails, and several other articles, with which the was lighly pleased. Thus I obtained the friendship of this clicf, whose name was Tioony.

Soon after, a parly of us embarked in two boate, in company with Tionny, who conducted wis to in little creck formed by the rocks, right abreast of the ships, where landing wa extremely easy, and the boats secure against the surf. Here we found an immense crowd of people, who welcomed us on slore with loud acelamations. Not one of them had so mach as a stick, or any other weapon in their hands; an imdubitable sign of their pacifie intert tions. They thronged so thiek round the bouts with cloth, matting, \&e. to exchange for mails, that it was some time before we could get room to land. They acemed to be mere desirous to give than receive; for many who conld not get near the lonats, threw into them over the others' heads, whole bales of cloth, and then retired, without either asting or waiting to get anything in return. At length the chief eaused them to open to the right and left, and make room for us to land. IIe then conducted us up to his house, whieh wat situated about three litudred yards from the sea, at the head of $n$ fine lawn, and onder th: sbale of some shaddock-trecs. Tle situation was most delightful. In front was the and and the ships at ancher; belind, and on each side, were plantations, in which were gome of the richest productions of mature. The floor was laid with mats, on which we were subtu. and the perple geatrd themselves in a cirele round us on the outside. IIaving the harging with us, I ordered them to be played; and, in return, the chief directed three young wimon to sing a song, which they did with a very good grace; and having made each of thema present, this immediately art all the women in the circle a-singing. Their songs wote
masical and harmonious, and nowise harsh or disagreeable. After sitting here eorne time, we were, at our own request, conducted into one of the adjoining plantations, where the chief bad another house, into which we were introduced. Bananas and cocon-nuts were set before us to eat, and a bowl of liquor prepared in our presence of the juice of eava for us to drink. Pieces of the root where first offered to us to chew; but as we excused ourselves from asaisting in the operation, this was performed by others. When sufficiently chewed, it was put into a large wooden bowl, then mixed with water, in the manner alraady related; and as aron as it was properly strained for drinking, they mede cups by folding of green lesvea, which beld near half a pint, and presented to each of us one of these filled with the liquor. Bat I was the only one whe tasted it; the manner of brewing it baving quenched the thirat of every one else. The bowl was, however, soon emptied of its contents, of which both men and women partook. I observed that they never filled the same cup twice; nor did two persons drink out of the same; each had a fresh cup and freab fiquor. This house was eitusted at one comer of the plantation, and had an area before it, on which we were seated. The whole wise planted round with fruit and other trees, whose spreading branches sfforded an agreesble shade, and whose fragrance diffused a pleasing odour through the air.

Befors we had well viewed the plantation it was noon, and we returned on board to dinner, with the chief in our company. He sat at table, but ate nothing, which, as we had frash pork roasted, was a little extraordinary, After dinner we landed again, and were seooived by the crowd as before. Mr. Forster, with bis botanical party, and some of the oficers and gentlemen, walked into the country. Captain Furneaux and myself were condacted to the chiels house, where fruit and some greens, which had been stewed, wore set before us to eat. As we had but just dined, it cannot be supposed we ate much; but Oedidee, and Omai, the man on hoard the Adventure, did bonour to the fcast. After this we signified our desire of seeing the country. Tioony very readily assented, and conducted wa through several plantations, which were laid out with great judgment, and inclosed with vary neat fences made of reeds. They were all in very good ordcr, and well planted with vrious fruit-trees, roots, \&cc. The chief took some pains to let us know the most of tham belonged to himself. Near some of the houses and in the lanes that divided the plantations were runoing sbout aome hogs, and very large fowle, which were the only domeatic animals wo saw; and these they did not aeem willing to part with. Nor did any oue, during the whole day, offer in exchange any fruit, or roots, worth mentioning; which determined me to leave this island, and to visit that of Amaterdam.

The evening brought every one on board, highly delighted with the country and the very obliging beheviour of the inhabitante, who seemed to vie with each other in doing what they thought would give us pleasure. The ships were crowded with people the wholo day, trafficking with those on board, in which the greatest good order was observed; and I was sorry that the season of the year would not admit of my making a longer stay with them. Early the next morning, while the ships were getting under eail, I went ashore with Captain Parmeatux and Mr. Forster to take leave of the chief. He met us at the landing-place, and would have conducted us to his house had we not excused ourselves; we therefore wera eanted on the grass, where we spent about half an hour in the midat of a vast crowd of people. After making the chief a present, consisting of various articlea and an awortment of gerden seeds, I gave bim to noderstand that we were going away, at which he eeomed not at all moved. He, and two or three more, came into our boat, in order to accompany an on board; but meeing the Resolution ander sail, he called to a canoe to put alongaide, into which he and his friends went, and rekurned on shore. While he remoined in our boat, ha continued to exchange fist-books for nails, and engrossed the trade in a manner wholiy to himself; but when on shore, I never saw him make the least exclange.

CHAPTER II.-THE ARRIVAL OF THE GEIPS AT AMSIERDAM; A DESCRIPTION OP A FLKE OF WORSIIP; AND AN ACCOCNT OF THB INCLDENTS WHICE HAFPENED WEINE TEAI REMAINED AT THAT ISLAND.
As evon as 1 was on board, we made sail down to Amaterdam. The people of this itr wero so little afraid of us, that some met us in three canoes about midway between the two isles. They used their utmost efforts to get on board, but without effect, as we did and bhorten sail for them, and the rope which we gave them broke. They then stiempted to buard the Adventure, and met with the same dianppointment. We ran aloag the S. W. cost of Amaterdam at half a mile from shore, on which the sea broke in a great arff. We had an opportunity, by the help of our glasses, to view the face of the siland, every purt of which seemed to be laid out in plantations. Wo observed the natives ranning along the ahore, diarplaying small white flaga, which we took for evsigns of peace, and answered them by boisting n St. George's ensign. Three men belonging to Middleburg, who, by some means or other, had been left on bnard the Adventure, now left her, and swam to the ahore, not knowing that we intended to stop at this isle, and having no inclination, as may be sapposed, to go away with us.

As yoon as we opened the west side of the isle, we were met by eeveral canoes, each cesducted by thre or four men. Thay came boldly alongride, presented us with some an mot, and then came on board without farther ceremony, inviting us, by all the friendly eqgs they could make, to go to their island, and pointing to the place where we should anchor,at least so we undenstiod them. After a few boards, we anchored in $\mathrm{Van}_{\text {a }}$ Diemen's Rad in eighteen fathoms water, little more than a cable's length from the breakers which line the const. We carried out the consting anchor and cable to seaward, to keep the ship from tiling on the rocks, in case of a shift of wind or a calm. This last anclor lay in forty seva fathoms water, so strep, was the bank on which we anchored. By this time we wer crowded with people; some camo off in canoes, and others gwam; but, like thoee of the other iske, brought nothing with them but cloth, matting, \&e., for which the seamen andy bartered away their clothes. As it was probable they would soon feel the effects of this hiod of tratic, with a view to put a stop to it, and to obtain the nccessary refrcohnents, I gre orilurs that no sort of curiositics should be purchased by any person whatever.

The good efiect of this order was found in the morring; for when the natives asw ar would purchase nothing lut eatables, they brought of bananas and cocoa-nuts in abundane some fowls and pigy, all of which they exchanged for amall nails and pieces of cloth; eren old rags of any sort was enough for a pig or a fowl.

Mattera being thus established, and proper persons appointed to trade under the direction of the officers to prevent disputes, after lireakfast, I landed, accompanied by Captain Farneaux, Mr. Forster, and several of the uffieers; having alone with us a chief, or person d some nute, whose mame was Attago, who had attached limself to me from the first momed of his coming on board, which was before we anchored. I know not how he came to digenef that I was the commander; but, certain it is, he was not long on deck before lee singled me out from all the other gentlemen, making me a present of some cloth, and other thinge be had about him; and, as a greater testimony of friendship, we now exchanged names, a custom which is practised at Otaleste and the Society Isles. We were lucky, or rather we may thank the natives, for having anchored before a narrow creek in the rocks which lipe the whore. To this areck we were conducted by my friend Attago; and tbere we landed dry on the beach, and within the breakers, in the face of a vast crowd of people, who receised $u 8$ in the same friendly manner that those of Middleburg had done.

As soon as we were landel, alt the gentlemen set out into the country, accompanied br some of the natives; but the most of then remained with Captain Furneaux and me, who amused ourselves some time in distributing presents amongst them, especially to sucb $u$ Attago pointed out, which were not many, but who I afterwards fonnd were of superiur rank to himself. At this time, however, he secned to bo the principal person and to be
obeyed as such. After wo had spent some time on the beach, as we complained of the heat, Attago immediately conducted and seated us under the shade of a tree, ordering the people to form a circle round us. This they did, and never once attempted to pual themselves upon us, like the Otaheiteans.

After sitting here some time, and distributing some presents to those about us, we signified our desire to see the country. The chief immediately took the hint, and conducted us along a lane that led to an open green, on the one side of which was a house of worship, built on a mount that had been raised by the hand of man, about sixteen or eighteen feet above the common level. It bad an oblong figure, and wes inclosed by a wall or parapet of etone, about three feet in height. From this wall the mount rose with a gentle slope, and was covered with a green turf. On tho top of it stood the house, which had the asme figure se the mount, about twenty feet in length, and fourtecn or sixteen broad. As soon as we came before tho pluce, every one seated himself on the green, about fifty or sixty yards from the froat of the house. Presently came three elderly men, who seated themselves between at and it, and began a speech, which I understood to be a prayer, it being wholly directed to the house. This lasted about ten minules; and then the priesta, for such I took them to be, came and ant down along with us, when we made ther presents of such things as were abont tus. Having then made signs to them that we wanled to view the premises, my friend Attago immediately got up, and going with us, without showing the least backwardness, gave us fall liberty to examine every part of it.

In the front were two stone steps leading to the top of the wall; from this the ascent to the bouse was easy, round which was a fine gravel walk. The house was built, in all respecta, like to their common dwelling-housce; that is, with poata aud rafters, and covered with palm thatch. The eaves came down within about three feet of the ground, which epace was filled up with strong matting made of palm lceves as a wall. The floor of the house was laid with fine gravel, except in the middle, where there was an oblong equare of blae pebbles, raised about six inches higher than the floor. At one comer of the house stood an image rudely carved in wood, and on one side lay another ; each about two feet in length. I, who had no intention to offend either them or their gods, did not so much as touch them, but asked Attago, as well as I could, if they were Eatuas or gods. Whethes be nodershod me or no I cannot say; but be immediately turned them over and over, in as rough a manner as he would have done any other $\log$ of wood, which convinced me that they were not there as representatives of the Divinity. I was curious to know if the dead were interred there, and asked Attago eeveral questions relative thereto; but I was not sure that be understood me; at least I did not understand the answers he made well enough to eatisfy my inquiries. For the reader must know that, at our first coming among these people, we bardly could understand a word they anid : even my Otaheitean youth, and the man on board the Adventure, were equally at a lot⿴ : but more of this by and bye. Before we quitted the house, we thought it neceasary to unske an offering at the altar. Accordingly we laid down upon the blue pebbles, some medala, nails, and several other things; which we had no sooner done than my friend Attago took them up, and put them in his pocket. The stones with which the walls wero made that inclosed this mount, were some of them nino or ten feet by four, and about six inches thick. It is difficult to conceive how they can cut such stones ont of the coral rocks.

This monnt stood in a kind of grove open only on the side which fronted the high-road and the green on wbich the people were seated. At this green or open place, was a junction of five raade, two or three of which appeared to be very public ones. The groves were composed of several sorts of trees. Among others was the etos tree, as it is called at Otabeite, of which are made clubs, \&c., and a kind of low palm, which is very common in the northern parts of New Holland.

After we hed done examining this place of worship, which in their language is called Affa-towea, we desired to return; but instead of conducting us to the water-side, as we expected, they atruck into the roed leading into tho country. This road, which wee about cirteen feat broad, and a level as a bowling-green, seemed to be $n$ very public one; there being many other roads from different parts, leading into it, all incloeed on each side, with
neat fences made of reeds, and shaded from the seorching sun by fruit trees. I thwughl was transported into the most fertile plains in Europe. There was not an inch of waste ground ; the roads occupied no more space than was absolutely necessary; the fences dill not take up above four inches each; and even this was not wholly lost, for in many were planind some useful trees or plants. It was everywhere the same ; change of place altered not the scene. Nature, assisted by a little art, nowhere appears in more splendour than at this ith In these delightful walks, we met numbers of people ; some travelling down to the shipe with their burdens of fruit ; others returning back empty. They all gave us the road by turning eithor to the right or left, and sitting down, or standing, with their backs to the fenees, till we had passed.


At several of the cross roads, or at the meeting of two or more roads, were gencrally Afiatoucas, such as already described; with this difference, the mounts were palisadod round, instead of a stone wall. At length, after walking several miles, we eame to one larger than common; near to which was a large house belonging to an old chief in our company. At this house we were desired to stop, which we accordingly did, and were treated with fruit, \&c.

We were no sooner seated in the house, than the eldest of the priests began a speech of prayer, which was first directed to the Afiatouca, and then to me, and alternately. Whea he addressed me, he paused at every sentence, till I gave a nod of approbation. I, howere, did not understand one single word he said. At times, the old gentleman seemed to be at a loss what to say ; or perhaps his memory failed him; for, every now and then, he wns prompted by one of the other priests who sat by him. Both during this prayer and the former one the people were silent, but not attentive. At this last place we made but 3 short stay. Our guides conducted us down to our boat, and we returned with Attago to our ship to dinner. We had no sooner got on board, than an old gentleman came alongside, who, I understood from Attago, was some king or great man. He was, accordiogly, ushered on board ; when I presented him with such things as he most valued (being the oaly method to make him my friend), and seated him at table to dinner. We now saw that he
was a man of consequence; for Attago would not sit down and eat before him, but got to the other end of the table; and, as the old chief was almost blind, Le sat there, and ate with his back towards him. After the old man had eaten a bit of fish and drunk two glasses of wine, he returned ashore. As soon as Attago bad seen him out of the ship, he came and took his plave at table, finished his dinner, and drank two glasses of wine. When dinaer was over, we all went ashore, where we found the old chief, who presented me with a hog; and he and some others took a walk with us into the country.

Before we set ont, I bappened to go down with Attago to the landing-place, and there foond Mr. Wales in a laughable, though distressed, situation. The boats which brought us on shore, not being able to get near the landing-place for want of a sufficient depth of water; be pulled off his shoes and stockings to walk through, and as soon as be got on dry land, be put them down betwixt his legs to put on ggain, but they were instantly suatcher away by a person behind him, who immediately mized with the crowd. It was imposaible for him to follow the man bare-footed over the sharp coral rocks, which compose the ahore, without having his feet cut to pieces. The boat was put back to the ship, his companions had each made his way througb the crowd, and he lefl in this condition alone. Attago soon found out the thief, recovered bis shoes and stockings, and set him at liberty. Our route into the conntry was by the first-mentioned Afatouca, before which we again seated ourselves, but had no prayers, although the old priest was with us. Our stay here was but short. The old chief, probably thinking that we nfight want water on board, conducted us to a plantation bard by, and showed us a pool of fresh water, though we had not made the least inquiry after any. It believe this to be the same that Tasman calls the wauhing-place for the king and bis nobles. From hence we were conducted down to the shore of Maris bay, or N.E. eide of the isle; where, in a boat-honse, was shown to us a fine large double canoe not yet lannched. The old chief did not fail to make us sensible it belonged to bimeelf. Night mow approsching, we took leave of him and returned on board, being conducted by Attago down to the water-side.

Mr. Forster and his party spent the day in the cauntry botanizing; and several of the officass were out shouting. All of them werc very civilly treated by the natives. We had also a briak trade for benanas, cocoa-nuts, yams, pigg, and fowls; all of which were procured for naile, and pieces of cloth. A boat from each ship was employed trading ashore, and briaging of their cargoes as soon as they were laden, which was generally in a short time. By this metbod we got cheaper, and with less trouble, a good quantity of fruit, as well as other refreahmente, from people who had no canoes to carry them off to the ships.

Pretty early in the morning on the 5th, my friend brought me a hog and some fruit; for which I gave him a hatchet, a sheet and some red cloth. The pinnace was sent ashore to trade as usual; but sonn returned. The officer informed me that the aativee were for taking everything out of the boat, and in other respects were very troublesome. The day before, they atole the grappling at the time the boat was riding by it, and carried it off undiacovered, I now judged it necesary to have a guard on shore, to protect the boats and people whose burines required their being there; and accordingly sent the marines, under the command of Lientenant Edgcumbe. Soon after, I went myself, with my friend Attago, Captain Furneaus, and seversl of the gentlemen. At landing, we found the old chief, who presented me with a pig. After thia, Captain Furneaux and I took a walk into the country with Mr. Hodgea, to make drawings of such places and things as were most interesting. When thia was done, we returned on board to dinner, with my friend and two other cbiefa; one of whom sent a hog on bourd the Adventure for Captain Fumeaux, some hours bofore, without stiptleting for any return; the only instance of this kind.-My friend took care to put me in mind of the pig the old king gave mein the morning; for which I now gave a checked shirt and a piece of red cloth. I bad tied them up for him to carry ashore; but with this he was not atiafied. He wanted to have them put on him; which was no sooner done, than he went ou deck, and ahowed himself to all lis countrymen. He had done the same thing in the monaing with the sbeet I gave him. In the evening we all went on shore again, where wo fond the old king, who took to himbelf everything my friend and the others had got.

Tho diffarent treding parties wers so succeseful to-day as tn procure for both ships a
tolerally good supply of refreshmenta. In consequence of whiob, $L$, the naxt moraing give every one leave to purchase what curiosities and other things they pleased. After thin it and astonishing to see with what eagerness every one canght at everything he eww. It evet went so far an to becoms the ridicule of the natives, who offered piecen of sticks and ataes to exchange. One waggish boy took a piece of human excrement on the end of satith, wid held it out to evcry one he met with. This day a man got into the master'a cabin, throng the outaide scuttle, and took out some books and other thinge He was discovered jast as he wis getting out into his canoe, and puraued by one of our boate, which obliged him to quit the canoe and take to the water. The people in the boat made several sttempta to ley hold on him ; but he as often dived under the boat, and at last, heving unshipped the radder which rendered her ungovernable, by this means he got elear off. Surne other very duris thefta were committed at the landing-place. One fellow took a seaman'a jacket out of that hoat, and carried it off, in spite of all that our people in her conld do. Till he west bolh pursucd and fired at by thein, he would not part with it; nor would he have done it then, had not his landing been intercepted by some of us, who were on shore. The ret of the natives, who were very numerous, took very little notice of the whole transuction; now wete they the least alarmed when the man was fired at.

My friend Attago laving visited me again next moraing, as usual brought with bim a hag, and asgisted me in purchasing several more. Aftarwards we went ashore; risited the old king, with whom we staid till noon; then returned on board to dinner, with Attago, who never once left me. Intending to sail the next morning, I made np a preasat for the old king, and carried it on shore in the evening. As soon as I landed, I was told br the officers who were on shore, that a far greater man than any we had get seen were come to pay us a visit. Mr. Pickerggill informed me that he had seca him in the conntry, and found that ho was a man of some consequence, liy the extroordinary respect paid him by the people. Some, when they appronched him, fell on their faces, and put their heada betwert their feet; and no onc durst pass himn without permission. Mr. Pickerggill, and another d the gentlemen, took hold of his arms, and conducted him down to the landing-place, where I found him seated with so much sullen and stupid gravity, that notwithatanding what bad been told me, I really took him for an idiot, whom the people, from some superstitios notions, were ready to worship. I ealated and spoke to him; but he neither answered, bor took the least notice of me; nor did he alter a single feature in his countenance. This confirmed the in my opinion, and I was just going to leave him, when one of the nativet, an intelligent youth, undertook to undeceive me; which he did in such, a manner as left me no room to doult that he was the kieg, or principal man on the island. Accordingly I mado him the present I iutended for the old ehief, which consisted of a slairt, an ax, e piece d red cloth, a looking-glass, some nails, medals, and beads. He received these things, or rather suffered them to be put upon him, and laid down by him, without losing a bit of his gratry, speaking one word, or turnicg his hend either to the right or left; sitting the whole time Jike a statue; in which situation I left him, to return on hoard; and he soon after retired I had not been long on board before word was brought me that a quantity of provisions had come from this chief. A boat wise sent to hring it from the shore; and it consisted of about twenty baskcts of roasted bannnas, sour bread and yams, and a roasted pig of about twenty pounda weiglit. Mr. Edgeumbe and his party were just reimbarking, when these were brought to the water-side, and the bearers said it was a present from the Areeke, that is the king of the island, to the Arecke of the slip. After this I was no longer to doubt the dignity of this sullen chief.

Firly in the morning of the 7 th, while the ships were unmooring, I went ashore with ('aptain Firmeaux and Mr. Forster, in order to mako sume return to the king for his last night's present. We no sooner landed than we fouud Attago, of whom we inquired for the $k$ ing, whose name was Kohaghectoo-Fallangou. Ife accordingly undertook to conduct ab to him ; but whether he nistook the man we wanted, or was ignorant where he wad 1 know not. Certain it is that he took us a wrong road, in which he had not gone far before he stnpped; and after some little conversation betwees him and another man, we retarnal hack, and preeently after the king appeared with very few attendants. As avon as Attrgo
saw him coming, he ant down under a tree, and desired us to do the same. The king seated himself on a rising ground, sbout twelve or fifteen yards from us: here we sat facing one another for some minutes. I waited for Attago to show us the way; but sceing he did not rise, Captain Furneaux and I got up, went and saluted the king, and ant down by him. We then presented him with a white shirt (which we put on his back), a few yards of red eloth, a brass kettle, a saw, two large spikes, three looking-glasses, a dozen of medala, and some strings of beads. All this time he ast with the same sullen stupid gravity as the day before: he even did not seem to see or know what we wero about; his arms appeared immuveable at his sides; he did not so much as raise them when we put on the shirt. I told him, both by words and signs, that we were going to lenve his islnad ; lie scarcely mado the least answer to this, or any other thing we either said or did. We, therefore, got up and took leave; but I yet remained near him, to observe his uctions. Soon after, he entered into conversation with Attago and an old woman, whom we took to be lis mother. I did not understand any part of the conversation; it howevor made him laugh, in spite of his asonmed grarity. I say agsumed, because it exceeded ceverything of the kind I ever asw; and therefore think it could not be his real disposition (unleas he was an idiot indeed), as these ielanders, like all the others wo had lately visited, have a great deal of levity; and le was in the prime of life. At last, he rose up, and retired with his inotler and two or three more.

Attago conducted us to another circle, where were seated the aged chief and several reepectable old persons of loth sexes: among whom was the priest, who was generally in compeny with this chief. We observed that this reverend father could walk very well in a moraing; but, in an evening, was obliged to be led loone by two people. By this we concluded, that the juice of the pepper-root had the aame effect upon him, that wine and other atrong liquors have on Europeans who drink a large portion of them. It is rery cartain, that these old people seldom sat down without preparing a bowl of this liquor; which is done in the asme manner as at Ulietea. We, however, must do them the justice to believe, that it was meant to treat us: nevcrtheless, the greatest part, if not the whole, generally fell to their share. I was not woll prepared to take leave of this chief, having exhausted almost all our store on the other. However, after rumanaging our pocketa, and treasury bag, which was always carricd with me wherever I went, we made up a tolerable presenh, both for him and his friends. This oid clief had an air of dignity about him that commanded respect, which the other had not. He was grave, but not sullen: would crack a joke, talk on indifferent subjecte, and endeavour to understand us and be understood limmelf. During this visit, the old priest repcated a short prayer or speecl, the purport of which we did not understand. Indeed he would frequently, at other times, break out in prayer ; bat I dever saw any attention paid to him by any one present. After a stay of near two hoara, we took leave, and returned on boarl, with Attago and two or three more friends, who staid and breakfasled with us; after which they were dismissed, loaded with presents.

Attago was very importunate with me to return again to this iste, and to bring with me cloth, axes, nails, \&c. \&e., telling me that I should have hoge, fowls, fruit, and routs, in abundance. He particularly deaired me, nore than once, to bring him such a suit of clothea as I had on, which was my uniform. This good-natured ishnder was very surviceable to me, on many occasions, during our slort stay. He constantly camc on board every morning suon after it was light, and never quitted us till the evening. He was always ready, either on board or on shore, to do me all the service in his power: his fidelity was rewarded at a small expense; and I found my account in having such a friend.

In hearing in the coasting cable, it parted in the middle of its length, being chated by the rocks. By this accident we loat the other half, together with the anchor, which lay in forty fathoms water, without any buoy to it. The best bewer cable suffered also by the rocks; by which a judganent may be formed of this anchorage. At ten o'cluck we got under sail ; brat es our decks were much encumbered with fruic, $\mathbf{\Delta}$ c. we kept plying under the land till they were cleared. The sapplies we got at this isle were about one hundred and fifty pigs, twice that number of fowls, as many hananas and cocon-nuts as we could find room for, with a few yana; and had our atay been longer, we, no doubt, might have got a great deal more. This, in some degree, shows the fertility of the isiand, of which, together with the neighbouring one of Middleburg, I shall now give a more particular account.

CRAPTER IIA.-A DRSCRIPTION OP THE IBLAKDS AND THEIR PRODDCE, WITH TEEIR CTET
 GENT, RELIGION, AND LANGUAGE OF THE TNHABITANTA.
Tasse islands were first discovered by Captain Tasomen, in Jemary 1648-3; and, by hish called Amsterdam and Middleburg. But the former is called by the native Toa-ge-then and the latter Ea-oo-we. They are situated betwoen the latitade of $21^{\circ} 29^{\prime}$ and $81^{\circ} 3^{\prime}$ wath, and between the longitude of $174^{\circ} 40^{\circ}$ and $175^{\circ} 15^{\prime}$ weas, deduced from obeervationa trede on the spot.

Middleburg, or Esoowo, which is the sonthernmost, is about ten lengues in circuit, wid a height sufficient to be geen twelve leagues. The skirls of thio isle are mostly taken opim the plantations; the S.W. and N.W. sideg eaperially. The interior parta are bat bith cultivated, though very fit for cultivation. However, tho want of it added greatly to th heauty of the isle; for here are, agreeably dispersed, groves of cocos-nnt and otber trea, Inwng covered with thick grass, here and there plantations, and patha loading to every part of the isinad, in such beautiful disorder as greatly enlivens the prospect.

The anchorage, which I named English Road, (being the first who anchored there) in at the N.W. side, in latitude $21^{\circ} 20^{\prime} 30^{\prime \prime}$ south. The bearing we took when at anchor, alrady mentioned, together with the chart, will be more than sufficient to find this anchorage. The hank is a coarse sand; it exteads two miles from the land, and on it there is from twenty to forty fathoms water. The small creek before it affords convenient landing for baste at all times of the tide; which here, as well as at the other islands, rises sbout four or five feet, and is high water on the full and change days about seven o'clock. The ialand of Tongainan in ahaped something like an isosceles triangle, the longest sides whereof are seven leagues anh, and the shorteat four. It lies nearly in the direction of E.S.E. and W.N.W. in nearly all $d$ an equal height, rather low, not excceding sixty or eighty feet ubove the level of the sat This island, and also that of Eaoowe, is guarded from the sea by a reef of coral rocks extending out from the shore one luudred fathoms moro or less. On this reef the force of the $m$ is spent hefore it reaches the land or shore. Indeed, this is, in some measure, the situative of all the tropical isles in this sea that I have seen; and thus nature has effectually seemed them from the encroachments of the sea, though many of them are mere points when enmpard to this yast ocean. Van Diemen's Road, where we anchored, is under the north-west part at the island, between the most northern and western points. There lies a reef of rocks mithoot it, bearing N.W. by W., over which the sea breaks continually. The bank does not exteod more than threo cables' length from the shore; without that, is an unfathomable depth. The loss of an anchor, and the damage our cables sustained, are sufficient proofs that the bottom is nune of the best.

Ou the east side of the north point of the island (as Mr. Gilbert, whom I sent to eurres the parta, informed me) is a very snug harbour, of one mile or more in extent, wherein is aeven, eight, and ten fathoms water, with a clean sandy bottom. Tho channel, by which he went in and out, lies close to the point, and has only three fathoms water; bat he believes that farther to the N.E. is a channel with a much greater deptb, which be had not time to examine. Indeed, it would have taken up far more time than I could spare to bare surveyed thicse parts minutely; as there lie a number of small islets and reefs of rocks along tho N.E. side of tho island, which geemed to extend to the N.E. farther than the eye conk reach. The island of Amsterdam or Tongatabu is wholly laid out in plantations, in which aro planted somo of the richest productions of nature; such as bread-fruit, cocos-nat-trees plantaius, hadanas, shinddocka, yams, and some other roots, sugar-cane, and a fruit lite a pectarine, called by them Fighega, aud at Otnheite Ahuyn ; in short, here are most of the articles which the Society Islands produce, besides some which they have not. Mr. Forster tells me, that he not only found tho same plants hers that are at Otaheite, and the neighbouring isles, but several others which are not to he met with there. And I probably hart
added to their atock of vegetables, by leaving with them an assortment of garden seeds, pulse, \&c. Bread-fruit here, as well as at sill the other isles, was not in season; nor was this the time for roots and shaddocks. We got the latter only at Middleburg.

The produce and cultivation of this isle is the same us at A msterdans ; with this difference, that a part only of the former is cultivated, whereas the whole of the latter is. The lanes, or roads necessary for travelling, are laid out in so judicious a manner as to open a free and eesy communication from one part of the island to the other. Here are no towns or villagea, most of the houses are built in the plantatione, with no other order than what conveaiency requires; they are nently constructed; but do not exceed those in the other isles. The materials of which they are built are the same; and some little variation in the diapositian of the framing is all the diference in their construction. The floor is a little raised, and covered with thick strong mats; the same sort of matting serves to inclose them on the windward aide, the other being open. They have little areas before the most of them, which are generally planted round with trees, or shrubs of ornament, whose fragrancy perfomes the very air in which they breathe. Their household furniture consiste of a few wooden platters, cocoa-nut shells, and some neat wooden pillows shaped like four-footed thools or forms. Their common clothing, with the addition of a mat, serves them for bedding. We got from them two or three earthen vessels, which were all we saw among them. One wha in the shape of a bomb-shell, with two holes in it opposite to each other; the others were like pipkins, containing about five or six pints, and had been in une on the fire. I am of opinion they are the manufactare of eome other isle; for, if they were of their own, we coght to have seen more of them. Nor am I to suppose they came from Tesmen's ships; the time is too long for brittle vessels like these to be preserved.

We anw no other domestic animals amongst them but hogs and fowls. The former are of the same sort as at the other isles in this sen; but the latier are far auperior, being as large eany we bave in Europe, and their fleah equally good, if not bether. We saw no doga, and believe they have none, as they were exceedingly desirous of those we had on board. My friend Attago was complimented with a dog and a bitch, the one from Now Zealand, the other from Ulietea. The name of a dog with them is kooree or gooree, the same as at New Zealand, which shows that they are not wholly strangers to them. We anw no rats in these ieles, nor any other wild quadrupeds, except amall lizards. The land hirda are pigeona, turtle-doves, parrots, parroquets, owla, bald coots with a blue plumage, a variety of omall birds, and large bats in abundance. The produce of the sea we know but little af; it is reasonable to suppose that the same sorta of fish aro found here as at the other iales. Their fishing instrumenta are the aame; that is, hooks made of mother-of-pearl, gige with \$wo, three, or more prongs, and nets made of a very fine thread, with the mesics wrought earactly like oars. But nothing can bo a more demonstrativo evidence of their ingenuity than the construction and make of their canoes, which, in point of neatnees and workmanship, exceed everything of this kind we eaw in this sea. They are buitt of several pieces sewed together with bandsge, in so neat a manner, that on the outaide it is difficult to see the jointa. All the fastenings are on the inside, and pass through kants or ridges, which are wrought on the edgef and ends of the several boards which compose the vessel, for that purpose. They are of two kinds, viz., donble and single. The single ones are from twenty to thirty feet long, and about twenty or twenty-two inches broad in the middle; the atern termiontea in a point, and the head something like the point of a wedge. At each end it a kind of deek, for about one-third part of the whole length, and open in the middle. In come the middle of the deck is decorated with a row of white shelle, stuck on little pegs wrought ont of the same piece which composes it. These single cances have all out-riggers, and are sometimes navigated with saila, but more generally with paddles, the blades of which are short, and broadest in the middle. The two vessels which compose the double canoe are each about sixty or eeventy feet long, and four or five broad in the middle; and each end tarminates nearly in a point; so that the body or hnll differs a little in conatraction from the single cance; trit is put together exactly in the same manuer; these having a rising in the middie round the open part, in the form of a long trough, which is made of boarda, colosely fitted together, and well pecured to the body of the vessel. Two such vessels
 beams, wecured by bendigen to the apper pert of the rinige above-mentioned. Onw boams end others, which are sapported by thangiona fired on the bodies of the cman it leid a boarded platform. All the parta which pompowe the doable canco, are made wasy and light as the nature of the work will admit, and masy be immerged in matre to the mis platform, without being in dager of flling. Nor is it pomible, noder any cincome whatever, for them to mink, so long as thoy hold togotber. Thrie thoy are ant aly wh vesoels of harden, hat fit for dirtant narigation. Thay are rigged with one reoh wid stepe upon the platform, and cancevily be rimed of taken down ; and ane wive wid a lattean-mail, or triangolur one, exteaded by a long yard, which in a littlo beant of ambil The axil is mado of mata; the rope they make une of in laid arrectly lite oars, ad ened it is four or five inoh. On the pletform is bailt a littio ched ar lunt, which erreets the or from the sun and westhor, and servat for other purpowen. They almo airry a movebin io hearth, which is a square, hat shallow, trongh of wood, filled with stopes. The wey the hold of tie cunoe is from off the platrorm, down a mort of uncovered hatochway, is. wh they stand to bail out the water. I think these vesooln are navigated either end fering and that, in changing tacks, they have only oocasion to ahift or jib round the wirl; watd this I was not certain, as I had not then seen eny onder kail, or with the meat and men end, hut what ware a considershle distance from in

Their working-tools are made of stona, bone, ahelle, teo, as at the other ialnode Whet we viow the work which is performed with these toole, we ane struck with admindin a the ingenity and patience of the workman. Their knowledge of the utility of iron enax more than mufficient to teach them to prefer nails to beada, and sacb triflet ; some, bat wry fow, would exchange a pig for a Large nail, or a hatohet. Old jookets, shirta, doth, $=1$ aven rage, wers in more esteem than the best edge-tool we conld give then ; comerwaf they got but few axes from us hat what were given as prosenta. But if wo isderto nails which were given by the officers and crewt of both ships for cariogities, tec. with the given for refreathenta, they cannot have got lems than five handrod weight, great and mil Tho only piece of iron we saw among them was a menll browd-awh, which had boon mad a nail.

Both men and women are of a common size with Earopeans; and their coloar is that a lightish copper, and more uniformly so than amonget the inhabitants of Otaheite and it Society Isies. Some of our gentlemen were of opinion these were a mucb bandsomer me; others maintained a contrary opinion, of which number I was one. Be this an it may, thy have a good shape, and regular features, and are active, brisk, and lively. The womenit particular, are the merriest creaturea I ever met with, and will keep cbattering by and side, without the least invitation, or considering whether they are understood, provided an does but seem picased with them. In general they appeared to be modeat; although then was no want of those of a different stamp; and an we had yet some venereal complritus board, I took all posibie care to prevent the disorder being communicated to them. Upa most occasions they showed a strong propensity to pilfering; in which they werv fall expert as the Otaheiteans.

Their hair in general is black, but more especially that of the women. Different eokent were found among the men, sometimes on the same head, caused by somothing they pat upon it, which atains it white, red, and hiue. Both sexes wear it ahort; I asw but tot exceptions to this custom, and tho most of them combed it upwards. Many of the bogitad it cut very close, cxcept a siugle lock on the top of the head, and a small quantity mond side. Tie men cut or ghave their beards quite close, which operation is performed with two shella. They have fine eycs, and in gencral good teeth, aven to an adranced age. Tre custom of tattosing or puncturing the akin prevails. The men are tathowed from thent middle of the thigh to above the hipes. The women bave it only on their armas and fingan; and there but very slightly.
The dress of hoth sexes consists of a piece of clotb, or matting, wrapped ronad the mik and hanging down bolow the knees. From the waist, upwarda, they are generally pakel; and it seemed to be a custom to anoint theso parts every morning. My friend Attugo mont
filied to do it ; but whether out of respect to his friend, or from custom, I will not pretend to say; thnugh I rather think from the intter, as he was not singuler in the practice.

Their oraments are, amulets, necklaces, and bracelets of bones, shells, and beads of mother-of-pearl, tortoise-shell, \&ec., which are wom by both sexes. The women also wear on their fingers neat rings made of tortoise-shell, and pieces in their ears about the aize of a small quill; but ear-ornamenta are not commonly worn, though all have their eara pierced. They have also a curious apron made of the outside fibres of the cocua-nut sheli, and composed of a bumber of small piecea sewed together in such a manner as to form stars, half-moons, little equares, \&c. It is studded with beads of ahells, and covered with red feathers, so as to have a pleasing effect. They make tho same kind of cloth, and of the same materiale, as at Otaheite; though they have not sucb a variety, nor do they make any so fine; bat as they have a method of glazing it, it is more dursble, and will resist rain for some time, which Oteheite cloth will not. Their colours are black, brown, purple, yellow, and red; all made from vegetables. They make various sorts of matting; some of a very fine texture, which ie generally used for clothing; and the thick and stronger oort serves to sleep on, and to make sails for their canoes, \&c. Among other useful utensila, they have various sorts of besketa; some made of the same materiale as their mats; and others of the twisted fibrea of eccoa-nuts. These are not only durable, hut beautiful ; being generally composed of different colours, and atudded with beads made of shells or bones. They have many little nick-nacka amongat them; which shows that they neither want taste to design nor skill to execute whatever they take in hand.

How these people amuse themselves in their leisure hours I cannot asy, as we are but likte acquainted with their diversions. The women frequently entertained us with songs, in n manoer which was agreeable enough. They accompeny the music by soapping their Eagere, so as to keep time to it. Not ouly their voices but their music was very harmomious; and they lhave a considerable compass in their notes. I saw but two musical instrnwents amongat them. One was a large flute made of a piece of bamboo, which they fill with their noses as at Otaheite; but these have four holes or stops, whereas those of Otaheite heve ouly two. The other was composed of ten or eleven small reeds of unequal lengths, boand together side by aide, as the Doric pipe of the ancients is said to have been; and the open ends of the reeds ioto which they blow with their mouths are of equal beight, or in a bine. They have aleo a dram, which, without any impropriety, may bo compared to a bollow log of wood. The one I baw was five feet six inches long, and thirty inches in girth, and had a slit in it, from the one end to the other, about three inches wide, by meana of which it had been hollowed out. Thcy beat on the side of this $\log$ with two drumsticks, and produce a hollow sound, not quite so musical as that of an empty cask.

The common method of saluting one another is by touching or meeting noses, as is dono in New Zealand; and their sign of peace to strangers is the displaying a white flag or flags; at least anch were displayed to us, when we firat drew near the shore. But the people who eame first on board brought with them some of the pepper-plant, and aent it before them into the ship; a stronger sign of friendship than which one could not wish for. From their monaspicious manner of coming on board, snd of receiving us at first on shore, I am of opinion that they are beldom disturbed by either foreign or domeatic trouhles. They are, however, not onprovided with very formidable wespons; such as clubs and spears, made of hard wood, also bowe and arrows. The clubs are from three to five feet in length, and of various shapes; their bows and arrows are but indifferent: the former being very alight, and the latter only made of a slender reed pointed with hard wood. Somo of their spears have many barba, and must be very dangerous weapons where they take effect. On the inside of the bow is a groove in which is put the arrow; from which it should reem that they rese bat one.

They bave a singular castom of patting everything you give them to their heads, by way of thanks, as we conjectured. This manner of paying a compliment is taught them from their very infancy; for when we gave things to little children, the mother lifted up the child's hand to ita bead. They also used this custom in their exchanges with us: whatever we give them for their grods was always applied to the bead, just as if it had been given
them for nothing. Sometimes they would look at our goode, and, if not approvel, retan them back; but whenever they applied them to the head, the bargain wha infulibly staxk When I had made a present to the chicf of anything curious, I frequently sem it hand from one to nuother : and every one, into whose hands it came, put it to the head. Fert often the women would take hold of my hand, kiss ith and lift it to their beads. From all this it should seem, that this custom, which they call fagafatio, has various siguitictim according as it is applied; all however complimentary. It must be observed, that he sullen chicf or king did not pay meany of these complimenta for the presenta I mude him.

A atill nore singular custom prevails in these isles: we observed that the greater part of the people, both men and women, had lost one or both their litile fingers.* We endearound but in rain, to find out the reason of this mutilation; for no one would take any pais $m$ inform us. It was neither peculing to rank, age, or sex; nor is it done at any eetain agr as I saw those of all ages on whom the amputation bad been just made; and, except sooe young children, we found few who bad both lrands perfect. As it was more comnoon among the aged than the young, some of us were of opinion that it was occasiuned by the dath $\alpha$ their parente, or some other near relation. But Mr. Wales one day met with a man, whot hands were both perfect, of such an adranced age, that it was hardly possible his puran could be living. They also burn or make incisions in their checkes, near the cheet-bom The reason of this was equally unknown to us. In some, the wounds were quite freas; in others, they could only be koown by the scars, or colour of the skin. I saw neither gick pry lame amongt them : all appeared healthy, strong, and vigorous; a proof of the goodoerd the climate in which they live.
I have frequentiy mentioned a king, which implies the government beiog in a eingle posma without knowing for certain whether it is oo or not. Such a one was, however, poinkd out to us ; and we liad no reason to doubt it. From this, and other circumstances, I amd opinion that the goveroment is mucht like that of Otahoite ; that is, in a king or great cbik who is hero called Arecke, with other clijefs under him, who are lords of certain dietrixth and pertaps sole proprieturs, to whom the peoplo seem to pay great obedience. Into observed a third rank, who had not a little autiority over the common people: my friad Attago was one of these. I am of opinion that all the land on Tongalalu is private propmert. and that there are here, as at Otaheite, a set of people, who are servants or slaves, and base no property in land. It is unreasunable to suppose everyting in common in a country w highly cuttivated as this. Interest leing the greatest spring which aninates the basd d industry, few woukd toil in cultivating and planting the land, if they did not expect to rap the fruit of their labour : were it utlierwise, the industrious man wonld be in a wors sthe than the idle sluggard. I frequently saw parties of six, eighth or ten people, briug down w the landing-phace fruit and other things to dispose of, whero one person, a man or woman superiatended the sale of the whole ; no exchanges were made lut with his or her conent; and, whatever we gave in exchange, was always given them, which, I think, plainlyshowd them to be the owners of the gooch, and the otherg no mure than servants. Thougli henefolent nature has been very bountiful to these isies, it eannot be said that the inhabitantare whally exempt from the curse of our forefathers: part of their bread must be earaed with the sweat of their brows. The high state of cultivation their lands are in must have cow them immense labour. This is now amply rewarded by the great produce, of which erert oue acerns to partake. No one wants the common necesearies of life; joy and contenteret are painted in every face. Indeed, it can hardly be otherwise: an casy freedom prenib among all ranks of people : they feel no wants which they do not enjoy the means of gratifying; and they live in a clime where the painful extremes of heat and cold are equaly unknown. If nature has been wanting in auything, it is in the article of fresh water, which 2s it is shat up in the bowets of the carth, they are oltiged to dig for. A runoing stram was nut scen, and hat one woll, at Amoteriam. At Middleburg, we saw no water but whur the natives had in vessels; but as it was sweet and cool, I had no doubt of ite being taks up upon the island, and, probably, not far from the spot where I saw it.

[^49]So little do we know of their religion, that I herdly dare mention it. The buildings called Cfiatowcar, before mentioned, are undoubtedly set apart for this purpose. Some of our gentlemen were of opinion, that they were merely borying-places. I can only say, from my own knowledge, that they are places to which particular persons directed set apeeches, which I nuderstord to be prayers, as hath been already related. Joining my opinion with that of others, I was inclined to think that they are set apart to be both temples and burying-places, ee at Otaheite, or even in Europe. But I have no idea of the images being idola; not only frow what I saw myself, but from Mr. Walca's ioforning me that they eet one of them up, for bir and others to shoot at. One circumstance showed that these Afiatoucan were frequently resorted to, for one purposo or other; the areas, or open places, before them, being covered with a green eod, the grass on whicb was very short. Tbis did not appear to have been cut, or reduced by the hand of man, but to have been prevented in its growth by being often trod, or sat apon.

It cannot be supposed that we could know much, either of their civil or religions policy, in so ahort a time as four or five days, especially as we undaratood but little of their language : even the two ialanders we had on board could not at first understand them; and yet as wo became the more acquainted with them, we found their language wes nearly the same spoken at Otaheite and the Society Iales; the difference not beigg greater than what we find betwixt the most northern and western parta of England, as will mare fully appear by the vocabulary.

Cifapter iv.-paggage from ambterdam to querk charlotte's gotnd, with an accoint of an interview with tie inhabitanta, and the final geparation of the two shipy.
About the time we were in a condition to mako sail, a canoe, conducted by four men, eame alongride, with one of those drums already mentioned, on which one man kept contianally beating; thinking, no doubt, the masic would chann us. I gave them a piece of eloth, and a neil, for the drum, and took the opportunity to send to my friend Attago eome whesk, peas, and beang, which I had forgot to give him when be had the other seeds. As moon si this canoe was gove, we made eail to the sonth ward, having a geutle gale at S.E. by P., it being my intention to proceed directly to Queen Charlotte's Sound in New Zealand, there to take in wood and water, and then to go on further discoveriea to the sonth and east.

In the afternoon on the 8th, we made the island of Piletart, bearing S.W. by W. \% W., diefant seven or eight leagues, This ialand, which was also discovered by Tagman, is gituated in the latitude of $22^{\circ} 26^{\prime}$ south, longitode $175^{\circ} 59^{\prime}$ west, and lica in the direction of 8. $52^{\circ}$ west, distant thirty two leagues from the south end of Middleburg. It is more conepicuons in beight then cirenit; having in it two considerable hilla, seemingly diejoined from each other by a low valley. After a fow hours' calm, the wind came to S.W., with which we stretched to the S.E., but on the 10 th , it veered mund by the south to the S.E. and E.S.E., and then we resumed our course to the S.S.W.

At five ooclock in the morning of the 21 st we made the land of New Zealand, extending from N.W. by N. to W.S.W. At noon, Table Cape bore west, distant eight or ten leaguea I wes very desirous of having some intercourse with the patives of this country as far to the morth as poesible; that is, abont Poverty or Tolaga Bays, where I apprehended they were more civilized than at Queen Chatlotte's Sound; in order to give them some hogr, fowle, eeede, rooks, \&c., which I had provided for the purpose. The wind reering to the N.W. and borth, enabled us to fetch in with the land a little to the north of Portland, and we atood ing near the shore as we could with eafety. We observed several people upon it, but bone attempted to come off to us. Seeing this, we bore awby under Portland, where we ly-to nome time, as well to give time for the natives to come offes to wait for the Adventure. There were several people on Portland, but none seemed inclined to come to us; indeed tho Find at this time blew rather too fresh for them to make the attempt. Therefore, as soon athe Adventure wae up with us, wo made sail for Cape Kidnappers, which we passed at five oolock in the morning, and continued our course alongehore, till niae, when, being about
three leagues short of Black Head, we saw some canoes put off from the shore. Upon thia I brought to, in order to give them time to come on board; but ordcred the Adventure, by signal, to stand on, as I was willing to lose as littie time as possible.

Those in the first canoo which came alongside were fishera, and exchanged some finh for pieces of cloth and nails. In the next were two men, whom, by their drees and behaviour, I took to be cliefs. These two were casily prevailed on to come on board, when they were preseated with nails, and otlier articles. They were so fond of nails, as to seize on all they could find, and with sucls eagerness, as plainiy showed they were the most valuable thinga wo could give them. To the principal of these two men I gave the pige, fowla, seede, and roota. I believe, at first, he did not think I meant to give there to bim ; for be took bat little notice of them, till he was satisfied they were for bimeelf. Nor was lie then in soch a fapture as when I gave him a spike-mail balf the length of hia arm. However, at hin going away, I took notice that he very well renicmbered how many pigs and fowla had been given him, as he took care to linve them all collected togetber, and kept a watebfal ere over them, lest any should be taken away. IIe made me a promise not to kill any; and if he keeps his word, and proper care is taken of then, there were enough to stock the *bole island in due time, being two boars, two sows, four hens, and two cocks. The seeds were soch as are most ugeful, viz., wheat, French and kidney beans, peas cablage, turnipa, osiong carrots, parsnips, and yans, \&c. With these articles they were dismised. It was eviden these people had not forgot the Endeavour being on thieir coast; for the first wordathey apoke to us were, Maucou no te pow pow (We are afraid of the guna). As they conld be no strangers to the affair which happened off Cape Kidnapper in my former rofag, experience had taught them to have some regard to these instruments of death.

As aoon as they were gone we stretched off to the southward, the wind having now veered to the W.S.W. In the afternoon it incrensed to a fresh gale, and blew in equalb; in one of whicl we lost our forc-top-gallant mast, haviug carried the anil a little too loog. The fear of losing the land induced me to carry as much sail as possible. At seven in tha moraing we tacked, and stretched in-shore; Cape Turnagain, at this time, bore about N.W. $\frac{1}{2}$ N., distant six or scven leagues. The Adventure, being a good way to leeward, me suppose did not observe the signal, but stond on, consequently was separated from os. During the night (which was spent in plying) the wind increased in such a manner as to bring us under our courses; it aiso vecred to S.W. and S.S.W., and was attended with raio.
At nine in the morning on the 23d, the sky began to clear up, and the gale to abate, so that we could carry close-reefed top-sails. At eleven o'clock we were close in with Cape Tnrnagain, when we tacked and slood off; at noon the said Cape bore west a little northerly, distant six or sceven miles. Latitude obserfed $41^{\circ} 30^{\prime}$ south. Soon after, the wind falfing aimost to a calm, and flattering ourselves that it would be succecded by one more favourable we got up another topgallant mast, rigged topgaliant yards, and loosed all the reefs oot of the top-sails. The cvent was not equal to our wishes. The wind, indeed came come thing morc favourable-that is, at W. by N., with which we stretched alongahore to the southinard ; but it soon increased in such a nanner as to undo what wo had but just done, and at last stripped ns to our courses, and two close-reefed top-sails, under which sails we continned all night. About daylight the next morning, the gaie abating, wo were agus tempted to loose out the reefs, and rig topgaliant yards, which proved all loat labour ; fur, by nine o'clock we were reduced to the same sail as before. Soon after the Adventare joinad us; and at noon Cape Palliser bore west, distant cight or nine leagues. This cape is the southern point of Eahei-nomauwe. We continued to stretch to the southward till midnigh when the wind abated and siifted to S.E. Three hours after it fell calm, during which we loosed the reefe out, with the vain hopeg that the next wind which eame would be favoorabie We were mistaken; the wind only took this short repose, in order to gain atrength, and fall the heavier upon us. For at five o'clock in the moming, being the 25 th, a gale eprang up at N.W., with which we stretched to S.W. Capo Palliser, at this time, bore N.N.H. distant eight or nine leagues. The wind increased in such a manner, as obliged us to thks in one reef after another; and at last it came on with such fury an made it necesary in
take in sll our sails with the utmoat expedition, and to lie-to under bare poles. The sea rose in proportion with the wind; so that we had a terrible gale and a mountainous sea to encounter. Thue, after beating up against a hard gale for two days, and arriving juat in sight of our port, we had the mortification to be driven off from the land by a furious storm. Two favonrable circumstances attended it, which gave us some consolation; it was fair overhead, and we were not apprehensive of a lee-shore.

The storm continued all the day without the least intermisaion. In the evening we bore down to look for the Adventure, she being out of aight to leeward, and after ruaning the distance we supposed her to be off, brought-to again without seeing; it being so very hazy and thick in the horizon that we could not see a mile round us, occasioned by the spray of the sea being lifted up to $\boldsymbol{u}$ great height by the force of the wind. At midaight the gale sbated; soon after fell little wind; and at last shifted to S.W., when we wore, set the coursea and top-rails close-reefed, and atood in for the land. Soon after the wind freaheaed and fixed at south; but as the $A d v e n t u r e$ was some distance astern, we lay by for her till eight oclock, when we both made all sail, and steered N. by W. $\frac{1}{2}$ W. for the strait. At noon observed in $42^{\circ} 27$ soutb, Cape Palliser, by judgment, bore north, distant eeventeen leagues. This favourable wind was not of aufficient duration; in the afternoon it fell, by little and little, and at lenyth to a calm; this at ten o'clock was sacceeded by a freah breeze from the north, with wbich we stretched to the westward.

At three o'clock next morning we were pretty well in with Cape Campbell on the weat side of the strait, when we tacked, and atretched over for Cape Palliser, under courses and cloee-refed topsaila, having the wind at N.W. a very strong gale, and fair weather. At noon, we tacked and stretched to the S.W., with the last-mentioned cape bearing weat, diatant four or five leagues. In the afterioon the gale increased in such a manner, as brought wa under our courses. We continued to stretch to the S.W. till midnight, when we wore, and eet close-reefed topsaits. On the 28th, at eight oclock in the raorning, we wore, and stood again to the S.W. till noon, when we were obliged to lie-te under the fore-sail. At this time the high land over Cape Campbell bore west, distant ten or twelve leagues. The Adventure four or five miles to leeward. In the afterooon the fury of the gale began to ebate; when wo set the main-sail, close-reefed main-top-sail, and atood to the northward with tbe wind at W.N.W. and W. by N., a strong gale attended with heavy squalls.

In the morning of the 29 th, the wind abated and shifted to S .W. a gentle gale. Of this we took immediate advantage, set all onr saile, aud stood for Cape Palliser, which at noon bore W. by N. $\frac{1}{2}$ N., distant about six leagues. The wind continued between the $\mathbf{S} . \mathrm{W}$. and south till five in the evening, when it fell calm. At this time we were nbout three leagoes from the Cape. At sever o'clock the calm was succeeded by a gentle brecze from N.N.E. as fair ay we could wish; so that we began to reckon what tine we should reach the Sound the next day; but at vine the wiad ahifted to its old quarter N.W., and blew a fresh gale, with which we atretched to the S.W. under single-rerfed top-sails and courses, with the Adventure in company. She was seen until midnight, at which time she west two or three miles astern, and presently after she disnppeared; nor was she to be seen at daylight. We supposed she had tacked and stood to the N.E., by which manceuvre we loet sight of her.

We continued to stratch to the westward with the wind at N.N.W., which increased in sach a manner as to bring ns under our two courses, after splitting a new main-top-sail. At mon, Cape Campbell bore W. by N., distant seven or eight leagues. At threo in the efternoon, the gale began to abate, and to veer more to the north, so that we fetched in with the innd under the Snowy Mountains, about four or five leagues to windward of the Lookerson, where there was the appearance of a large bay. I now regrettod the loss of the Adventure; for had she been with me, I should have given up all thonghts of going to Queen Charlotte's Sound to wood and water, and have sought for a place to get these articlea farther sonth, es the wind was now favourable for ranging along the cosat. But our erpartion mede it necesary for me to repair to the Sound, that being the place of sendervous.

An we epproached the land we bew smoke in seversl placen along the shore; a sure siga
that the casst was inhabited. Our soundings were from forty-beven to twenty-five fathom; that is, at the distance of three miles from the shore, forty-seven fathoms; and twenty-fire fathoms at the distance of ono mile, where we tacked, and stood to the eastward, under the two courses and close-recfed top-sails; bat the latter we could not carry long before we wero obliged to hand them. We continued to stand to the eastward all night, in hoped $d$ meeting with the Adventure in the rorning. Seeing notling of her then, we wore and brought-to, under tho fore-mail and mizen-stay-bail, the wind having increased to a pefert sturm; but we had not been long in this situation before it sbated, so as to permit to to carry the two courses, under which we stood to the west; and at noon the Snowy Monamem bore W.N.W., distant twelve or fourteen leagues, At six o'clock in the evening the wid quite ceased; but this proved only a momentary repoee; for presently atter, it begen to bov with redoubled fury, and obliged us to lie-to under the miren-rtay-sail ; in which rituation we continued till midnight, when the storm lessened; and two hours after it fell anm.

On the lat of November, at four o'clock in the morning, the calm was succeeded by a hreezs from the south. This soon after increased to a freah gale, attended with hry rainy weather, which gavo us hupes that the N.W. winds were done; far it mas be observed, that they were attended with clear and fair weather. We were not wanting in taking immediate advantage of this favourablo wind, hy actting all our aails, and aterring for Cape Campbell, which at noon bore north, distant three or four leagues. At two oded wo passed the Cape, and entered tho Strait with a brisk gale a-stern, and so likely to continue that we thought of nothing less than rebohing our port the nert morning. 0nor more we were to be deceived: at six o'clack, being of Cloudy Bay, our favonrable wind was succeedod by one from the north, which soon afler vecred to N.W., and increased to a frcsh gale. We spent the night plying; our tacke proved disedvantageous; and we lat more on the ebb than we gained on the flood. Next morning, we atretched over for the shore of Eahei-nomauwe. At anarise the horizon heing extraordinarily clear to leeward, wis looked well out for the Adventure; but as we saw nothing of her, judged she had got into the Sound. As we appronched the above-mentioned shore, we discovered on the eact ride of Cape Teerawhitte a new inlot I land never observed before. Being tired with beation against the N.W. winds, I resolved to put into this place, if I found it practicnhle, of to anchor in the bay which lies before it. The flood being in our favour, after mating a stretch off, we fetcied under the Cape, and stretched into the bay along by the westera shore, having from thirty-five to twolve fathoms, the bottom everywhere good auchorage At one o'clock we reached the entrance of the inlet, just as the tide of ebb was making ont; the wind being likewise against us, we anchored in twelve fathoms water, the bottom a fise sand. The easternmost of the Black Rocks, which lie on the larboard vide of the entrant of the inlet, bore N. by E., one mile distant; Cape Tecrawhitte, or the weat point of the bay, west, distant about two leagues; and the east point of the bay N. by E., foar at five miles.

Soon after we had anchored, several of the natives came off in their canoes; two from one shore, and one from tho other. It required but hittie address to get three or four of them on board. These people were extravagantly fond of nails above every other thing. To one man I gave two cocks and two hens, which he received with to much indifference, as gave me little lopes lie would take proper care of them. We had not been at ancbro there above two hourg, before the wind veored to N.E., with which we weighed; but the ancluer was hardly at the bows before it shifted to south. With this we could but just hend out of the bay, and then bore away for the Sound under all the sail we could set; haring the advantage, or rather disadrautage, of an increasing gele, which already blew too hand We hauled up into the Sound just at dark, after making two boards, in which most of our sails wero split; and anchored in eighteen fathoms water, between the White Rocks and the N.W. shore.

The next moming the gale abated, and was suceeded by a fow hours calm; after thut a brecze sprung op at N.W., with which wo weighed and ran up into Ship Cove, where wr did not find the Adrenture as was expected.
giapter f.-Transactions in quekn charlotte's bound, with an account of the inhabitants being cannibals, and variods other incidenta.-Departure from the bodnd, and our endeavours to find tee adventure, wite some description OP the const.
The first thing we did, sfter mooring the ship, was to nubend all the sails, there not being one but what wanted repair. Indeed, both our sails and rigging had austained much damage in beatiog off the Strait's month. We lind no sooner anchored than we were visited by the natives, several of whom I remembered to have suen when I was here in the Endeavour, particularly an old man named Couhiah. In the afternoon I gave orders for all the empty water-casks to be landed, in order to be repaired, cleaned, and filled; tenta to be set up for the sail-makers, coopers, and others, whose business made it necessary for them to be on shore. The next day we began to caulk the ship's sidet and decks, to overhanl her rigging, repair the sails, cut wood for fuel, and set up the smith's forge to repair the iron-work; all of which were absolutely nccessary. We also made some hauls with the seine, but caught no fish, which deficiency the natives in some measure made up, by bringing us a good quantity, and exchanging them for pieces of Otaheitan cloth, \&e.

On the 5 th, the most part of our bread being in casks, I ordered some to be opened, when, to our mortification, we found a good deal of it damaged. To repair this loss in the beat manner we could, all the casks were opened, the bread was picked, and the copper oven eet ap, to hako buch parcels of it as by that means could be recovered. Some time this morning, the natives stole ont of one of the tenta a bag of clothes belonging to one of the seamen. Assoon as I was informed of it, I went to them in an edjoining cove, demanded the clothes agrin, and, after mome time spent in friendly application, recovered thern. Since we were among thieves, and had come off so well, I was not sorry for what had happened, as it tanght our people to keep a better look-out for the future.

With these people I saw the youngest of the two sows Captain Fumesux had put on sbore in Cannibsl Cove, when we were last here: it was lame of one of its hind legs; otherwise in good case, and very tame. If we understood these people right, the hosr and other $\varepsilon$ ow were also taken away and aeparated, but not killed. We were likewise told that the two goast I had pnt on shore up the Sound had been killed by that old rascal Goabiab. Thus all our endenvours to stock this country with useful animals were likely to be frastrited by the very people we meant to serve. Our gardens had fared somewhat better. Everything in them, except the potatoes, they hed left entirely to nature, who bad acted her part so well, that we found most articles in a flourishing atate; a proof that the winter mast bave been mild. The potaloes had most of them been dug up; some, however, still memained, and were growing, though I think it is probable they will never be got oat of the groond.

Nent morning I eent over to the cove, where the natives reside, to haul the seine, and took with me a boar and a young sow, two cocks and two hens, we had brought from the ider These I gave to the natives, being persuaded they would take proper care of them, by their keeping Captain Furnesur's sow near five montha; for I am to suppose it was eanght soon after we sailed. We hed no better success witb the seine than before; nevertheless, we did not return on board quite empty, having purchased a large quantity from the antives. When we were opon this trafic, they showed a great inclination to piek my pocketa, and to take away the fish with one hand which they had just given mo with the other. This evil one of the chiefs undertook to remove, and with fury in his eyes made s show of keeping the people at a proper distance, I applauded lis conduct, but at the eame time kept so good a look-out, as to detect him in picking my pocket of a handkerchief, which I soffered him to put in his bosom before I seemed to know anything of the matter, and then told him what I bed lost. He secmed quite ignorant and innocent, till I took it from him; and tben he pat it off with a lagh, acting lin part with so muoh addreat, thast
it was landly posesiblo for me to be angry with him; so that we remained good friepdh, and he accompanied mo on board to dinner. About that time we werv visited by neten strangere, in four or five canoes, who brought with them fish and other articles, which ther exchanged for cloth, \&c. These new-comers took up their quarters in e cove near us; bat very early the next morning noved off with six of our emall water-caske, and with them all the peoplo we found here on our arrival. This precipitate retreat of these last we muppond was owing to the theft tho others had committed. They left behind them some of their doga, and the hoar I had given them the day before, which I now took beck again, an I had not another. Our casks were the least loas we felt by these people leaving us; whine thy remained, we were generally well supplied with fish, at a small expense.

We had fair weather, with the wind at north-east, on the 9th, which gave ne nome bepa of secing the Adventure; but thise hopes vaniahed in the sflemaon, when the wind shiled to the westward. The next morning our friends the antives returned again, and broaght with thom a quantity of fish, which thoy exchanged for two hatchets Fair weather oc the 12th cnabled us to finish picking, airing, and baking our bisenit; foar thousund two liundred and ninety-two pounds of which we found totally unfit to eat; and eboot thre thoosand prounds more could only be catea by people in our aituntion.

On the 13th, clear and pleasant weather. Early in the morning the natives trongtoss quantity of fish, which they exchanged as usual. But their greatest branch of trade wa the green talc or stone, called by them, Poenammog, a thing of no great value; neverthelem it was so much sought after by our people, that there was hardly a thing thay would bot give for a piece of it. The l5th being a pleasant morning, a party of us went ore to the Enat Bay, and climbed one of the hills which overiooked the eastern part of the afrit, in order to look for the Adventure. We had a fatiguing walk to little purpoee; for when we came to the summit, we found the eatern borizon mo foggy, that we coald not meabor two miles. Mr. Forster, who was one of the party, profited by,this excursion, in colleting some new plants. I now began to despair of seeing the Adventure any more, but was colly at a lose to conceive what was become of her. Till now, I thonghit she had put into mone port in the etrait, when the wind camo to norlh-west the day we anchored in the cove, end waited to complete her water. This conjecture was reasonable enough at firsh, but it mu now hardly probable she could be twelve days in our neighbourhood, without onr cither hearing or secing something of her.

The hill we now mounted is the same that I was npon in 1770, when I had the eecood vicu of tho strait: we then built a tower with the stones we found there, which we now saw had been levelled to the ground, no doubt by the natives, with a view of finding somer thing hid in it. When we returned from the hill, we fonad a number of them collected round our boat. After some exclanges, and making then some presents, we embarked in order to return on board, and io uur way visited others of the inliabitante, by whom we wee kindly received. Our friends, the natives, employed themselves on the 17th in fishing in our neighbourhood, and, as fast an they caught tice fish, eume and disposed of them to tas insomuch that we bad more than we could make use of. From this day to the 22 d nothing remarkable happened, and we wero ocenpied in getting everything in readineas to put to sen, being resolved to wait no longer than the assigned time for the Adventure.

The winds were between the zouth and west, storny with rain till the 222 , when br weather leccame settled, clear, and pleasant. Very early in the moraing we pere visited by a number of the natives, in four or five canoes, very fow of whom wo had seen before. They brought with them various articles (curiositieg) which they exclanged for Otaheilean eloth \&c. At first the exchanges were very much in our favour, till an old man, who wa do stranger to us, eame and assisted his countrymen with his adrice, which in a moment turned the trade above a thousnad per cent. against us.

After these people were gone, I took fonr hogs (that is, three sowe and one baar), two cocks and two hens, which I landed in the bottom of the Weat Bay, carrying them a litule way into the woods, where we left them with as much food as would serve thera tern 0 $t$ welvo days. This was done with a view of keeping them in the woods, lest they sboold come down to the ahore in search of food and be discovered hy the natives; which, bowros,
seemed not probable, as this plase bad never been frequented by them, nor were any traces of them to be seen near it. We also left aomo cocks and hens in the woods in Ship Cove; bat these will have a chance of falling into the hands of the natives, whose wandering wry of life will hinder them from breeding, oven suppose they should be taken propor care of. Indeed they took rather too much cars of those which I had slready given them, by Keeping them continaally confined, for fear of losing them in the woods. The sow pig we had not seen aince the day they had her from me; but we were now told she was atill living, an also the old hoar and sow given them by Captain Furoenux; so that there is reason to hope they may succeed. It will be unfortunate, indeed, if every method I have taken to provide this country with useful snimala should be frustrated. We were likewiae told that the two goats were still alive and running aboat, hut I gave more credit to the firat story then this. I should have replaced them, by leaving the only two I had left, bat had the misfortune to loee the rams soon after our arrival here in a manner we could hardly account for. They were both put ashore at the tenta, where they geemed to thrive very well : at Lust the ram was taken with fits bordering on madness. We were at a loss to tell whather it wis occasioned by anything he had eaten, or hy being atung with nettlea, which were in plenty about the place, but supposed it to be the lather, and therefore did not take the caro of him we ought to have done. One night while he was lying by the sentinel, be was mized with one of these fita, and ran headlong inte the sea, but soon came out again and soomed quite easy. Presently after, be was seized with another fit, and ran along the beach, with the ahe-goat after him. Some time affar she returaed, but the other was never seen more. Diligent search wes made for him in the woods to no purpose; we, therefore, mapposed he had run into the seas a second time and had been drowned. After this accident, it would have been in vain to leave the she-goat, as she was not with kid, having kidded bat a few days before we arrived, and the kids dead. Thus the reader will gee how every method I have taken to stock this conntry with sheep and goats has proved imoffectual.

When I retnmed on board in the evening, I found our good friends the nativea had hrought te lange bupply of fish. Some of the officefs visiting them at their habitations, saw among them some haman thigh-bones, from which the fiesh had been hut lately picked. This and other cirenmetances led us to heliove that the people whom we took for strangers this moraing, were of the same tribe; that they had been out on some war expedition; and that those things they sold us were the spoils of their enemies. Indeed, wo had some information of this ant the day before; for 2 namber of women aud children came off to us in a canoe, from whom we lengnt that a party of men were then out, for whowe safety they were under some apprehension; bot this report found little credit with us, as we soon after asw rome mancea come in from fishing, which wo judged to be them. Having now got the ship in a condition for ses, and to encounter the southern latitndes, I ordered the tenta to be atrack and overything to be got on board.

The boatswain, with a party of men, being in the woods cutting hroom, some of them flound a private hut of the natives, in which was deposited most of the treasure they had received from the, as well as some other articles of their own. It is very probable some were eot to watch this bat; as, soon after it was diecovered, they came and took all away. But mining nome thinge, they told our people they had atolen them, and in the evening came and made their complaint to me, piteling upon one of the party as the person who bad committed the theft. Having ordared this man to be punisbed before them, they went away seemingly matisied, although they did not recover any of the thinge they had lost, nor could I by eny neans find ont what had become of them; though nothing was more certain than that eomething had been molon by some of the party, if not by the very man the natives had pitched upon. It wae ever a maxim with me to pnnish the least crimes any of my people committed agoinst these uncivilized nations. Their rohhing as with impunity is by no meana a sofficient reason why we ahould treat them in the same manner, a condact we see they thembelves cannot jagtify. Thay found themeelves injured, and sought for redress in a Ingal why. The beat method, in my opinion, to preserve a good understanding with auch perple, 3 , fich, by howing them the use of fire-arcts, to convince them of the mperiority
they give you over them, and then to be always upon yonr goard. When once they are sensible of these things, a regard for their own safety will doter them from diatarbing yoa, or from being unanimous in forming any plan to attack you, and atrict honesty and geath treatment on your part will make it their interest not to do it.

Calm or light airs from the north all day on the 23d hindered us from patting to man intended. In the afternoon, some of the officers went on shore to amuse themeelves among the natives, where they saw the head and bowels of a youth, who had lately been cilled, lying on the beach, and tho heart stuck on a forked stick which was fired to the head of on of the largest canoes. One of the gentlemen bought the head and bronght it on board, when a piece of the fleeh was broiled and eaten by one of the natives, before all the offieen and most of the men. I was on shore at this time, but soon after returning on boand, informed of the above circumstances, and found the quarter-deck crowded with the antiva, and the mangled head, or rather part of it (for the under jaw and lip were wanting), lying an the tafferal. The skull had been broken on the left aide just above the temples, and the remaine of the face had all the appearance of a youth under twenty.

The sight of the head, and the relation of the above cireumatancen, struck me with harru, and filled my mind with indignation against these cannibals. Curiosity, however, got the better of my indignation, especially when I considered that it would avail but litthe and being desiruus of beconing an eye-witness of a fact which many doubted, I ordered a pies of the flesh to be broiled and brought to the quartet-deck, where one of these cannibala ade it with surprising avidity. This had auch an effect on some of our people as to make then aick. Ocdidce (who came on board with me) was so affected with the sight as to beome perfectly motionless, and secmed as if metamorphosed into the statue of horror. It is uttely impossible for art to describe that pasaion with half the force that it appeared in his counte aance. When roused from this state by some of us, he burst into tears; continued to memp and acold by turns; tuld them they were vile men; and that he neither was nor woald be any longer their friond. IIe even would not suffer them to touch him; be used the asme language to one of the gentlemen who cut off the flesh, and refused to accept or cren toonh the knife with which it was done. Such was Oedidee's indignation against the vile eustom and worthy of initation by every rational being.

I was not able to find out the reason for their undertaking this expedition. All I cond undergtand for certain was, that they went from hence into Admiralty Bay (the next ink to the west) and there fonglit with their enemies, many of whom they killed. They coanted to me fifty, a number which exceeded probability, as they were not more, if so many, themaclves. I think I understood them clearly, that this youth was killed there, and not broagh away prigoner and afterwards killed. Nor could I learn that they bed brought away any more than this one; which increased the imprubability of their laving killed so mar. Wo bad also reason to thisk that they did not come off without lose; for a youg woman was geeu more than once to cut herself, as is tho custom when they lose a friend or relation.

That the New Zealanders are cannibals can now no longer be doubted. The account girem of this in my former voyage, being partly founded on circumstances, was, as I afterward underatood, discredited by many persons. Few consider what a sarage man is in bis arforal state, and even after he is in some degrec civilized. The New Zealandera are certainly is gome state of civilization; their behaviour to us was manly and mild, showing on all ocersions a ruadiness to oblige. They have some arts among them which they expente with great judgment and unweariod patience; they are far less addicted to thieving than the other ishanders of the Soutl Sea; and I believe those in the anme tribe, or such as are at peace one with another, are strictly honest among themselves. This custom of eating their enemies slain in batele (for I firmly believe they cat the flesh of no others) has, undoubtedry, been handed down to then from the carliest times; and we know it is not an easy mattr to wean a nation from their ancient customs, let them be ever so inhuman and sarage; especialiy if that nation has no manner of connexion or commerce with strangers. For it in by this that the greatest part of the lomman race has been civilized; an advantage which the Now Zealanders from their situation never had. An intercourse with foreigaen would
reform their manners, and polish their asavage minds. Or, were they more united ander a settled form of goverament, they would have fewer enemies; consequently, this custom would be less in use, and might in time be in a mauuer forgotten. At present, they have but little ides of treating others as themselves would wish to be treated, but treat them as they expect to be treated. If I remember right, one of the arguments they made use of to Tapia, who frequently expostulated with them against this custom, was, that there could be no harm in killing aud eating the man who would do the amme hy them, if it was in his power. For, enid they, "Can there be any harm in eating our enemies, whom we have Eilled in battle? Would not those very enemics have done the same to us?" I have often eaen them listen to Tupia with great attention; hat I never found his argumenta have any weight with them, or that, with all his rhetoric, he could persuade any one of them that this custon was wrong; and when Oedidee and several of our people showed their shhorrence of it, they only laughed at them.

Among many reasons which I have heard assigned for the prevalence of this horrid custom, the want of animel food bes been one; but how far this is deducible either from facta or circumatraces, I shall leavo those to find out who sdeanced it. In every part of New Zealand where I have been, gish was in such plenty, that the natives generally caught as much as scrved hoth themselves and us. Tbey have also plenty of dogs; nor is there my want of wild-fowl, which they know very well how to kill. So that neither this, nor the wapt of food of any kind, cen in my opinion be the reason. But whatever it may be, I think it was but too cvident that they bave a great liking for this kind of food.

I must here observe that Oedidee soon learnt to converse with these people, as I am pernuaded he would leave done with the people of Amaterdam, had he been a little longer with them; for he did not underatand the New Zealanders at first any more than, or not 80 much es, he underatood the people of Amsterdam.

At four oclock in the moming, on the 24th, we ummonred with an intent to pat to ees; but the wind being at north and north-east without, and blowing strong puffs into the cove, mede it necessary for us to lie fast. While we were unmooring, some of our old friends came on board to take their leave of us, and aflerwarda left the cove with all their effects; tut those who had been out on the late expedition remained; and some of the gentlemen having visited them, found the heart still sticking on the canoe, and the inteatines lying on the beach; but tho liver and langs wore now wanting. Probably they bad eaten them after the carcase was all gone.

On the 25th, early in the morning, we weighed, with a small broeze, out of the cove, which carried us no farther than between Motuara and Long Island, where we were obliged to anchor; but presently after a breeze springing up at north, we weighed again, turned out of the Sound, bad stood over for Cape Teerawhitto. During our stay in the Sound we were plentifully aupplied with fish, procured from the natives at a very eary rate; and beridea the vegetables our own gardens afforded, we found everywhere plenty of acurvy-grass and eelery, which I cansed to be dressed every day for all the hands. By this means they bad been mostly on a freah diet for the three preceding months; and at this time we bad peither a sick nor ecorbatic man on board. It is necessary to mention, for the information of others, that we bad now some pork on hoard, salted at Ulietea, and as good as any I ever ate. The manner in which we cured it was thus: In the cool of the evening, the hoga were killed, dressed, cut up, the bones cut out, and the fleah salted while it was yet hot. The nert moraing we gave it a second aalting, packed it into a cask, and put to it n exfficient quantity of atrong pickle. Great care is to be taken that the moat be well sovered with pickle, otherwise it will soon spoil.

The morning before we aniled, I wrote a memorandum, setting forth the time we last urived, the day we sailed, the route I intended to take, and euch other information as I thonght necessary for Captain Furneanx, in case he should put into the sound; and buried it ia a bottle under the root of a tree in the garden, which is in the bottom of the cove, in meh a manner na must be found by him or any European who might pat into the cove. I, bowever, had little reason to hope it would fall inta the hands of the person for whom it Fin infended, thinking it hardly poasible that the Adventure conld be in any port in New

Zealend, as we had not heard of her in all thio time. Nevorthelong I wea raocived mis to leave the cosat without looking for her, where 1 thonght it mootlikely for ber to be 4 wis with this view that I stood over for Cape Teernwhitte, and afierward ran ploaghens from point to puint, to Cape Palliser, firing gung overy half-hour; bat all to no effet At eight o'clock we brought-to for the night, Cepe Palliver baarigg conth-eant by ent drets three leagues, in which situation wo had fifty fathoms whetr.

I hed now an opportunity of making the following remarkes on the oonat betwean Oyp Tearswhitte and Cape Palliser. Tise bay which lies on the weed cide of the late apeden not appear to run to far iniand to the northward an 1 at firtit thonght, the deoeptice being
 and full an wide at the entrance. Though it aremp to be axposed to aonthaty aud mant west winds, it is probable there may be pleos in the botton of it sheltered ever from thme The bey or inlet on the sast side of Cape Teerawhitte, befors whinh we amohored, Fion is narth inclining to the west, and seemed to be sheltared from all winds. The middre ape or point of lend that disjoing these two beys, rises to n oonsidereble height, eapecianly inkil; for cloee to the men is a skirt of low land, off whiob lie wome pointed rooks, bat ap par to the shore as to be no ways dangaroas. Indeed, the navigetion of this wide of the atris eams much anfer than the other, because the tidee here cre mot near to atrong. Cape Teerawhitte and Cape Pallisar lie in the direction of N. $69^{\circ}$ W. and G. $69^{\circ}$ E. from ant other, dietant ten leagues. The eape which digjoing the two begu above mentioned tin within, or north of this direction. All the land near the const, between and aboat then mpes, is exceedingly barren; probably owing to its being to mach expoeed, to the eold wontherly winds. From Cape Tearawhitte to the Two Brothors, which lio off Cape Kan maroo, the coursa is nearly north-west by north, distant airteen milen North of Cap Teerawhitie, between it and Entry Island, is an inland lying pretty mear the thore I
 it undetarmined in my obart of the atrat, which is the reason of my talting notion of it men, es ulso of the bays, \&c. above mentioned.

At daglight in the moruing of the 28tb, we mads nail round Cape Pallisor, firing gove as unual es wo ran along the abore. In this manner we proceeded till we were these ar four leagoes to the north-east of the cape, when the wiod shifting to north-enst, wo bere awsy to Cape Campbell, on the other side of the strait Soon after eecing a emoke accead, at some distance inland away to the north-east, we bauled the wind, and conlinued to phy till aix occlock in the evening; which was eoveral hours after the smoke dieappeared, and left us not the least sigus of people. Every one boing unanimously of opinion that ith Adventure could neither be stranded on the coast, nor be in any of the harboars thened I gave op looking for ber, and all thoughts of aeaing ber any more during the voyag; at no rendezvous was absolutely fired upon after lasving New Zealand. Neverthelocia, this did not disoourage me from fully exploring the soutbern parts of the Pacifio Ocean, in the doing of which I intended to employ the whole of the ensuing eenson.

On our quitting the coast, and, consequently, all hopes of being joined by our convint, I bed the eatiafaction to find that not a man was dejected, of thought the dungets we had yet to go through were in the least increased by being alone; bat as chearfully proceedigg to the south, or wherever I might think proper to lead them, as if the Adventare, or ever more ships, hed been in our company.
 FITH AN ACCODNT OF THE VARIOUS OBSTRUCTIONS MET WITK FROM TEF ICB AT THE METEODS PURGUED TO EXPLOEE THE GOUTHKAN PACLPD OORAN.
AT eight oclock in the evening of the 20th, we took our departare from Capo Paniser, and ateored to the mouth, inclining to the east, baving a farourable gale from the north-wit and couth-west : we daily saw some rock-weed, seale, Part-Kgmont hem, albatrowes, pis tadoes, and othar patarals; and on the 2 d of December, being in the latitude of $48055_{5}^{5}$,
longitude $179^{\circ} 16^{\prime}$ W., we saw a number of red-billed penguins, which remained about as for several days. On the 5 th, being in the latitude $50^{\circ} 17^{\prime}$ S., longitude $179^{\circ} 40^{\circ}$ E., the variation was $18^{\circ} 25^{\prime} \mathrm{E}$. At half an hour past eight o'clock the next evening, we reckoned oarselves antipodes to our friends in London, consequently as far removed from them as poesible.

On the 8th, being in latitude $55^{\circ} 39^{\prime}$, longitude $178^{\circ} 53^{\prime}$ W., wo ceased to see penguins and seals, and concluded that those we had seen retired to the southern parts of Now Zealand whenever it was necemary for them to be at land. We had now a strong gale at morth-weat, and s great swell from south-west. This swell we got as soon as the south point of New Zealand came in that direction; and as we had had no wind from that quarter the six preceding doy日, but, on the contrary, it had been at east, north, and north-weat, I conclude there can be no land to the nouthward, under the meridian of New Zealand, but what mast lie very far to the south. The two following days we had very stormy wcather, sleet and anow, winds between the north and south-west. The 11 th the atorm abated, and the weather clearing up, we found the latitude to be $61^{\circ} 15^{\prime} \mathrm{S}$, longitude $173^{\circ} 4^{\prime} \mathrm{W}$. This fine weather was of short duration : in the evening the wind increased to a strong gale at month-west, blew in equalls, attended with thick snow showers, bail, and sleat. The mercury in the thermometer fell to thirty-two, consequently the weather was very cold, and seemed to indicate that ice wea not far off.

At four o'clock the nert morning, being in the latitude of $62^{\circ} 10^{\prime} 8$., longitude $172^{\circ} \mathrm{W}$., we sam the firet ice islend, $11 \frac{1}{2}{ }^{\circ}$ farther 8 . than the firat ice we saw the preceding year after leaving the Cape of Good Hope. At the time we saw this ice, we also esw an antarctic peterel, some grey albatroeseg, and our old companions, pintadoes and blue peterels. The wind kept veering from S.W. by the N.W. to N.N.E., for the mowt part a freal gale, attended with e thick haze and snow; on which account we steered to the S.E. and E., keeping the wind alwaya on the beam, that it might be in our power to return back nearly on the aame track, should our course have been interripted by any danger whetever. For some days we had a great sea from the N.W. and S.W., so that it is not probable there can be any land near between these two points. We fell in with reveral large islands on the 14th, and, about noon, with a quantity of loose ice, throngh which we sailed. Latitude $64^{\circ} 55^{\prime} \mathrm{S}$., longitude $163^{\circ} 20^{\prime} \mathrm{W}$. Grey albatrosees, blue peterels, pintadoes, and fulmers wore seen. As we advanced to the S.E. by E., with a freah gale at W., we found the number of ice islands increase fagt upoo us. Between noon and eight in the evening we anw but two, hut before fonr o'clock in the morning of the l5th, we had passed seventeen, beaidea s quantity of loose ice which we ran throngh. At six o'clock we were obliged to lisul to the north-enst, in order to clear an immanse field which lay to the south and south-east. The ice in mont part of it ley cloes parked together; in other placea there appeared partitions in the field, and a clear ees beyond it. However, I did not think it gafe to renture through, as the wind would not permit us to return the esame way that we must go in. Besides, as it hlew etrong, and the westher at times was exceedingly foggy, it was the more neceasary for us to get clear of this loose ice, which in rather more dangerous than the great islands. It was not auch ice es is usually found in bays or rivers, and near shore, but guch as breaks off from the ialand, and may not improperly be called paringa of the large pieces, or the rubbish or fragments whioh fall off when the great iglands break loose from the place where they are formed.

We had not stood long to the north-east before we foand ourselves embayed by the ice, and were obliged to tack and atretch to the south-west, having the field or loose ice to the south, and many huge ialends to the north. Aiter atanding two hours on this tack, the wind very luckily veering to the weatward, we tacked, stretched to the nortb, and soon got clear of all the loose ice, but not before we had received eeveral hard knocks from the larger pieces, which, with all our care, we could not avoid. After clearing one danger, we still lad another to enconnter; the weathar remained foggy, and many large ialande lay in our way; so that wre had to luff for ong, and bear up for another. One we were very near falling aboard of, and if it had bappened, this circumstance would never have been related. These difficulties, together with the improbebility of finding land farther south, and the imposeibility of explaring
it on account of the ice, if we should find any, determined me to pet more to the north. At the time we last tacked, we were in the longitude of $159^{\circ} 20^{\circ} \mathbf{W}$., and in the latitude of $66^{\prime \prime} 0^{\prime} \mathrm{S}$. Several penguina were seen on some of the ice ialands, and a few anterctic peterata on the wing.

We continued to stand to the uorth, with a freah gale at west, atterded with thick snow showers till eight o'clock in the evening, when the wind abated, the aky begen to clear ap, end, at six oclock in the morning of the 16th, it fell calm. Four hoors after, it wisme cecded by a breeze at north-east, with which we atretched to the south-ewst, having thind hazy weather, with anow showers, and all our rigging coated with ice. In the ovening, wn attempted to take some out of the ees, but were obliged to desist, the sea ranning too bigh and the pieces being eo large, that it wan dangerous for the boat to come near them. Tha next morning, being the 17 th, we succeeded better; for falling in with 5 quantity of loow ice, we hoisted out two boate, and by noon got on board ne much as we could mange. Fio then made enil for the east, with a gentle breeze northerly, attended with smow and dess which froze to the rigging as it fell. At this time we were in the letitude of $64^{\circ} 4 \mathbf{1 ⿳}^{\prime} 8$, longitude $155^{\circ} 44^{\prime} \mathrm{W}$. The ice we took up proved to be none of the best, being chiedr compoed of frozen snow, on which account it was porous, and had imbibed a good deal $d$ salt water; but this drained off after lying a whils on deck, and the water then yielded wu fresh. We continued to stretch to the east, witb a piercing cold northerly wiad, attended with a thick fog. snow, and alcet, that decorated all our rigging with icicles. We was hourly meeting with some of the large ice ialands, which in these high latitudes render nimgation so very dangerous. At seven in the evening, falling in with a cluster of thetr, wo marrowly escaped rupning aboard of one, and with difficulty wore clear of the othens. We stood back to the west till ten oclock, at which time the fog cleared away, and we resumed our course to the east. At noon the next day, we were in the latitude of $64^{\circ} 49^{\prime} \mathrm{S}$, longitude $149^{\circ} 19^{\prime} \mathrm{W}$. Some time after, our longitude, by observed distance of the sun and moos, wne $149^{\circ} 19^{\prime}$ W.; by Mr. Kcndsl's watch, $148^{\circ} 38^{\prime}$; and by my reckoning, $148^{\circ} 43^{\prime}$, latitude $64^{\circ} 48^{\prime} \mathrm{B}$.

The clear weather and the wind veering to north-west tempted me to eteer gonth, which course we continued till seven in the morning of the 20 th , when the wind changing to northeast, nud the sky becoming clouded, we bauled up sonth-cast. In the afternoon the wind incriased to a strong gale, attended with a thick fug, snow, sleet, and rain, which constitates the very worst of weather. Our riggiug at this time was so loaded with ice that we had enough to do to get our top-sails down to double tho reef. At seven o'clock in the evening, in the longitude of $147^{-} 46^{\prime}$, we came the second time within the antarctic or polar circle continuing our courge to the sonth-east till six o'clock the pext morning. At that time, being in the latitude of $\mathrm{bj}^{\circ} 5^{\prime} \mathrm{S}$., all at once we got in among a cluster of very large ico islanda, and' $n$ vast quantity of loose pieces; and, as the fog was exceedingly thick, it was with the utmost difficulty we wore clear of them. This done, we stood to the north-west till noon, when the fog being somewhat dissipated, we resumed our course again to the south-eat The jee islands we met with in the moruing were very higb and rugged, forming at their lops many peaks; whereas the most of those we had scen before were flat at top, and not so high though many of them were between two and three hundred feet in height, and between two and three miles in circuit, with perpendicular eliffs or sides, astonishing to behold. Mant of our winged compauions had now left us, the grey albatrosses only remsined, and instead of the other hirds we were vigited by a few antaretie peterels.

The 22 ud we stecred east-south-eart with a fresh gale at nortb, blowing in squalls, one of which took hold of the mizeu top-sail, ture it all to rags, and rendered it for ever after useless. At six oflock in the morning, the wind vecring toward the west, our course was east-northerly. At this time we were in the latitude of $67^{\circ} 31^{\prime}$, the highest we had yet bern in, longitude $142^{\prime \prime} 54^{\prime}$ west. We continued our course to the east by north till noon the 234, when, being in the latitude of $67^{\circ} 12^{\prime}$, lungitude $138^{\circ} 0^{\prime}$, we stcered south-enst, having then twenty-three ice islands in sight from off the deck, and twice that number from the masthead, and yet we could not sec above two or three miles round us. At four o'elock in the afternoon, in the latitude of $67^{\circ} 20^{\prime}$, longitude $137^{\circ} 12^{\prime}$, we fell in with such a quantity of

Field or loose ice, as covered the sea in the whole extent from south to east, and was so thick and clone as wholly to obstruct our passage. At this time, the wind being pretty moderate, and the sea amooth, we brought to at the outer edge of the ice, hoisted out two boats, and sent them to take some up. In the mean time, we laid hold of eeveral largo pieces alongeida, and got them on board with our tackle. The taking up ice proved such cold work, that it was eight oclock by the time the boats had made two tripe; when we hoisted them in, and made asil to the west, under double-reefed topasile and courses, with a strong gale at north, attended with snow and sleet, which froze to the rigging as it fell, making the ropes like wires, and the asils like hoards or plates of metal. The sheaves also were frozen so fast in the blocks, that it required our utmoat efforta to get a topsail down and up; the cold eo intense as hardly to be endured; the whole een, in a mannor covered with ice ; a hard gale, and a thick fog.

Under all these nnfavourable circumatances, it mas natural for me to think of returning more to the north, seeing no probability of finding any land here, nor a possihility of getting farther south; and to have proceeded to the east, in this latitude, wust have been wrong, not only on account of the ice, but because we must have left a vast space of sea to the north anexplored; a space of $24^{\circ}$ of latitude, in which a large tract of land might have lain. Whether sach a supposition was well grounded, could only he determided by visiting thase parts.

While we were taking upice, we got two of the antarctic petarels so often mentioned, by which our conjectures were confirned of their being of the peterel tribe. They are about the rine of a large pigeon; the feathers of the head, back, and part of the upper side of the winge, are of a light brown; the belly and under side of the wings, white ; the tail-feathers are aloo white, but tipped with brown : at the same time, we got another new peterel, amaller than the former, and all of a dark-grey plumage. We remarked that theae hirds were faller of feathers than sny we had hitherto seen; such care has nature taken to clothe them suitahly to the climate in which they live. At the same time we saw a few chocolate-coloured albatrosses; these, as well as the peterels ahove mentioned, we nowhere saw hut among the ice; hence one may, with reason, conjecture that there is land to the south. If not, I must ask where these birds breed? A question which perhaps will never be deternaned; for hitherto we bave found these lande, if any, quite inacceassible. Besides these birde, we anw a very large seal, which kept playing about us some time. One of our people who had been at Greenland called it a sea-horse; but every one else who asw it took it for what I bave said. gince our first falling in with the ice, the mencary in the thermometer bad been from 33 to 31 at noon-day.

On the 24th, the wind abated, vearing to the north-weat, and the aky cleared up, in the letitude of $67^{\circ} 0^{\prime}$, longitude $138^{\circ} 15^{\prime}$. As we advanced to the north-east, with a gentle gale at north-weat, the ice ialandsincreased so fast opon us, that this day at noon we could see near 100 round us, besides an immense number of amall pieces. Perceiving that it was likely to be calm, I got the ship into es clear a berth as I could, where sle drifted along with the iee; and by taking the advantage of every light air of wind, was kept from falling aboard any of these floating isles. Here it wes we spent Christmas-day, much in the same manner as we did the preceding one. We were fortnnate in having continual daylight and clear weather ; for hed it been es fuggy as on some of the preceding days, nothing lesa than a miracle could have saved us from being doshed to pieces.

In the moming of the 26 th , the whole sea was in a manner covered with ice, 200 large inlande and upwands being seen within the compass of four or five miles, which wes the limits of onr horizon, besides amaller pieces innumerable. Our latitude at noon was 66 ${ }^{\circ} 15^{\prime}$, longitade $134^{\circ} 22^{\prime}$. By oheervation we fonad that the ship had drifted, or gone ahout 20 milea to the north-eant or east-north-east, whereas hy the ice islands it appeared that she had gone little ar nothing; from which we concluded that the ice drifted nearly in the same direction, and at the same rate, At four o'clock a breeze sprung up at west-sonth-weat, and anabled as to atear north, the most probable conres to extricate ourselves from these dangers. Wa continned onr course to the north with a gentle hrese at weat, attended with clear meather, till fome coalock the next morning, when, meeting with a quantity of looee ice, we
brought to, and took on board es muoh an filled all our empty casko, and for saveral daya' present expense. This done, we made asil, and steared north-west, with a gentle lureere at north-east, clear froety weather. Our latitude at thio time was $65^{\circ} 53^{\prime} \mathbf{8}$, longitude $133^{\circ}$ $42^{\circ}$ W. ; islands of ice not belf so numerona as hefore.

At four in the morning of the 28th, the wind baving veered more to the east and soatheast, increased to a frash gale, and wis attended with snow showers. Our course was north till noon the next dsy. Being then in the letitude of $62^{\circ} 24^{\prime}$, longitude $134^{\circ} 37^{\prime}$, westered north-west by north. Some hours aftor the aky cleared ap, and the wind sbating, veered more to the south. On the 30th, had little wind westerly ; dark gloomy weather, with anow and sleet at times; several whales seen playing about the ship, but very few birds; islands of ice in plenty, and a swell from west-north-west. On the 31st, little wind from the west ward; fair and clear westher, which afforded an opportunity to air the apare asila, and to clean and amoke the ahip betwixt decks. At noon our latitude was $59^{\circ} 40^{\prime} \mathbf{S}$., longitade $135^{\circ} 11^{\prime}$ W. Our observation to-day geve us reason to conjecture that we had a southerly current. Indeed, this wha no more than what might reasonably be sapposed, to "account be such huge masses of ice being brought from the south. In the afternoon, bad a few bours' calm, succeeded by a breeze from the east, which ensbled us to resume our north-weas by north course.

January lat, the wind remained not long at east; but vecred round by the sonth to west; blew fresh, attended with snow showera. In the evening, being in the latitude of $59^{\circ} 39^{\prime} \mathrm{s}$. we paeed two ialande of ice; after which we saw no more till we stood again to the sonth. At five o'clock in the morning on the 2od, it fell calm: being at this time in the latitade of $58^{\circ} 2^{\prime}$, longitude $137^{\circ} 12^{\prime}$. The colm being succeeded by a brecze at east, we stecred N.W. by W. My reason for stecring this course was to explore part of the great space of saz between us and our track to the south.

On the 3 rd , at noon, being in latitude $56^{\circ} 46^{\prime}$, longitude $139^{\circ} 45^{\prime}$, the weather beame fair, and the wind veered to south-west. About this time we saw a few small divan (as we call them) of the peterel tribe, which we judged to bo such as are usually oeen pear land, especially in the bays, and on the coast of New Zealand. I cannot tell what to think of these birds. Had there been more of them, I should bave been ready enoogh to beliove that we were at this time not very far from land, as I never saw one so fur from known land before. Probably these few had been drawn thus far by some ahoal of fish, for such were certainly abeut us, by tho vast number of blue peterela, albatrowen and such other birds as are usually seen in the great ocean; all or most of which left w before night. Two or three pieces of sea-weed were also seen; but these appeared old and decayed.

At eight o'clock in the evening, being in the latitude of $56^{\circ} 8$., longitude $140^{\circ} 31^{\prime}$, the wind fixing in the western hoard, obliged us to ateer north-easterly, and laid me undor the necessity of laaving unexplored a space of the soa to the west, containing near $40^{\circ} \alpha$ longitude and a half that in latitude. Had the wind continued favourable, I intended to bave run 15 or 20 degrees of longitude more to the weat, in the latitude we were then in, and back again to the east in the latitude of $50^{\circ}$. This route would have so intargected the epace above mentioned, as bardly to have left room for the bare supposition of any land lying there. Indeed, as it was, we have litcle reason to believe that there is; but rather the contrary, from the great hollow swell we had had for several daye, from the W. and N.W., though the wind had blown from a contrary direction great part of the time; which is a grash sign we had not been covered by any lamd between these two points. While we were in the high latitudos, many of our poople were attacked with a slight fever, occasioned by colds It happily yielded to the simplest remedies; was generally removed in a few days; and at this time we had not above one or two on the sick list.

We proceeded N.E. by N. till the 6th, at noon. Being then in the latitude $52^{\circ} 0^{\prime} \mathrm{B}_{1}$ lougitude $135^{\circ} 32^{\prime} \mathrm{W}$., and about 200 leagues from our track to Otaheite, in which apaco is was not probahle, all circumatances considered, there is any ertengive land; and it being atill less probahle any lay to the west, from the great mountainous billowa we had had, and still continued to bave from that quartar; I therefore ateered N.E. with a fremh gale at

At eight o'clock in the morsing on the 7 th , being in the latitude of $50^{\circ} 49^{\prime}$ south, we obeorved several distances of the aun and monn, which gave the longitude as fullows, viz:


The next morning we observed again; and the resalte were agreesble to the preceding obeervations, allowing for the ship's ran. I must here take notice that our longitade cen never be erroneous, while we have so good a guide as Mr. Kendal'a watch. This day at noon we steered E.N.E. \& E., baing then in the latitude of $49^{\circ} 7^{\prime} \mathrm{B}$, longitude $131^{\circ} \boldsymbol{Z}^{\prime} \mathbf{W}$.

On the © O b, in the latitude of $48^{\circ} 17^{\prime} \mathrm{B}$., longitude $127^{\circ} 10^{\circ} \mathrm{W}$., we steered east with a fine freah gale at west, atiended with clear pleasant weather, and a great awell from the ame direction as the wind. In the morning of the 10 th, baving but little wind, we put a boat in the watar, in which some of the officers went and shot several birds. These afforded ma a treab meal. They were of the peterel tribe, and euch as are nsually seen at any diatance from land. Indeed, neither birde nor any othar thing was to be eeen that could give us the least hopes of finding any; and therefore at noon the next day, being then in the letitude of $47^{\circ} 51^{\prime}$ S., longitude $122^{\circ} 12^{\prime}$ W., and a little more than 200 leapues from my track to Otaheite in 1769 , I altared the course, and steared south-tast with a freab gals at S.W. by W. In the evening, when our latitude was $48^{\circ} 22^{\prime} \mathrm{B}$., longitude $121^{\circ} 29^{\prime}$ W., we found the variation to be $2^{\circ} 34^{\prime}$ E.; which is the least variation we had fonnd without the tropic. In the evening of the next day we fonnd it to be $4^{\circ} 30^{\prime}$ E.; our latitude at that time was $50^{\circ} 5^{\prime} \mathrm{B}$., longitude $119 \frac{1}{2}^{\circ} \mathrm{W}$.

Our conrse was now more sontherly, till the evening of the 13th, when we were in the latitade of $53^{\circ} 0^{\prime} \mathrm{S}$., longitude $118^{\circ} 3^{\prime} \mathrm{W}$. The wind being then at north-weat, a strong gele with a thick fog and rain, which made it ungafe to ateer large, I hanled up south-west, and continued this conrse till noon the next day, when our latitude was $56^{\circ} 4^{\prime}$ S., longitnde $122^{\circ} 1^{\prime} \mathrm{W}$. The wind having veered to the north, and the fog continning, I banled to the ent, under conrses and closerrefed topsails. Bat this asil we could not cenry long; for before eight oclock in the evening, the wind inoreased to a perfect storm, and obliged in to Ee-ta, under the mizmen atay-sail, till the morning of the 16 th, when the wind having a good deal nhated and veared to weat, we set the conrees, reefed top-saile, and stood to the south. Goon sfter, the weather cleared up; and in the evening we fonnd the latitude to be $56^{\circ} 48^{\circ} \mathrm{S}$., longitade $119^{\circ} 8^{\prime}$ W. We continued to steer to the south, inclining to the eant, till the 16th, when we ctood to the sonth-weat with the wind at south-east, being at this time in the latitude of $619^{9} 9^{\prime} \mathrm{B}$, longitade $116^{\circ} 7^{\prime} \mathrm{W}$. At ten o'clock in the evening, it fell calm, which continued till two the next morning, when a breexe sprang np at north, which eoon ather incresed to a freth gele and fixed at N.E. With this we ateared gonth till noon, on the 20th, when, being now in the latitade of $62^{\circ} 34^{\prime}$ S., longitnde $116^{\circ} 24^{\prime} \mathrm{W}_{\text {n }}$ we were agin becalmed.

In thin sibnation we had two ioe islands in sight, one of which esemed to be so lurge as any - $e$ had rean. It coruld not be lesa than two handred foot in height, and terminated in a peak ant malite the cupole of St. Paul's church. At this time, we had a great weaterly awell, which mads it improbalbe that any land ahould lie between un ad the meridian of $133 \frac{1}{1}^{\circ}$, which whe oar langitude under the latitude we were now in, when we etood to the north. In ell thin zoate, we had not mean the least thing that could induce we to think we were over
in the neighbourhood of any land. We had, indeed, frequently seen pieces of sea-wed? but this, I am well assured, is no sign of the vicinity of land; for weed is seen in every pat of the ocean. After a few hours' calm, we got a wind from S.E., but it was very unsettled, and attended with thick snow showers; at length it fixed at S. by E. and we stretched to the east. The wind blew fresh, was piercing cold, and attended with snow and alect On the 22d, being in the latitude of $62^{\circ} 5^{\prime}$ S., longitude $112^{\circ} 24^{\prime}$ W., we saw an ice island, an antarctic peterel, several blue peterels, and some other known birds; but no one thing that gave us the least hopes of finding land.

On the 23 d , at noon, we wore in the latitude of $62^{\circ} 22^{\prime}$ S., longitude $110^{\circ} 24^{\prime}$. In the afternoon, we passed an ice island. The wind, which blew fresh, continued to veer to the west; and at eight oclock the next morning, it was to the north of west, when I steered S. by W. and S.S.W. At this time we were in the latitude of $63^{\circ} 20^{\prime} \mathrm{S}$., longitude $108^{\circ} 7^{\prime}$ W., and had a great

heve pitzan. sea from S.W. We continued this course till noon the next day, the 25 th, when we stecred due south. Our latitude at this time, was $65^{\circ} 24^{\prime}$ S., longitude $109^{\circ} 31^{\prime}$ W.; the wind was at north; the weather mild and not unpleasant; and not a bit of ice in view. This we thought a little extrordinary; as it was but a month before, and not quite two hundred leagues to the enct, that we were, in a manner, blocked up with large islands of ice, in this very latitade Saw a single pintadoe peterel, some blue peterels, and a few brown albatrosses. In the evening, being under the same meridian, and in the latitude of $65^{\circ} 44^{\prime} \mathrm{S}$., the variation was $19^{\circ} 27^{\prime}$ E.; but the next morning, in the latitude of $66^{\circ} 20^{\prime} \mathrm{S}$., longitude the sume as before, it was only $18^{\circ} 20^{\prime}$ E. : probably the mean between the two is the nearos the truth. At this time, we had nine small islands in sight; and soon after, we came, the third time, within the antarctic polar circle, in the longitude of $109^{\circ} 31^{\prime} \mathrm{W}$. Aboat noon, seeing the appearance of land to the S.E., we immediately trimmed our sails and stood towards it. Soon after it disappeared, but we did not give it up till eight óclock the next morning, when we were well assured that it was nothing but clouds, or a fog. bank; and then we resumed our course to the south, with a gentle breeze at N.E. attended with a thick fog, snow, and sleet.

We now began to meet with ice islands more frequently than before; and, in the latitule of $69^{\circ} 38^{\prime} \mathrm{S}$, longitude $108^{\circ} 12^{\prime} \mathrm{W}$, we fell in with a field of loose ice. As we began to be in want of water, I hoisted out two boats and took up as much as yielded about ten tons. This was cold work; but it was now familiar to ns. As soon as we had done, we hoisted in the boate, and afterwards made short boards over that part of the sea we had, in some measure, made ourselves acquainted with. For we had now so thick a fog that we could not see two hundred yards round us; and as we knew not the extent of the loose ice, I durst not steer to the south till we had clear weather. Thus we spent the night, or nther that part of the twenty-four hours which answered to night; for we had no darkness but what was oceasioned by fogs.

At four o'clock in the morning of the 29th, the fog began to clear away; and the doy becoming clear and serene, we again stecred to the south with a gentle gale at N.E. and
N.N.E. The variation was found to he $22^{\circ} 41^{\prime} \mathrm{E}$. This was in the latitude of $69^{\circ} 45^{\prime} \mathrm{S}$., longitude $108^{\circ} 5^{\prime} \mathrm{W}$.; and, in the aftemoon, being in the same longitude, and in the latitude of $70^{\circ} 23^{\prime} \mathrm{S}$., it was $24^{\circ} 81^{\prime} \mathrm{E}$. Soon after, the sky became clouded, and the air very cold. We continued our course to the south, and passed a piece of weed covered with barnacles, which a browu albatross was picking off. At ten o'clock, we passed a very large ice-island; it was not less than three or four miles in circuit. Several more being seen ahead, and the weather becoming foggy, we hauled the wind to the northward; but in lesa than two houra, tho weather cleared up, and we again atood south.

On the 30th, at four o'clock in the morning, we perceived the clouds, over tho horizon to the south, to be of an unusaal snow-white brightness, which we knew announced our approach to field-ice. Soon after, it was seen from the topmast head; and at eight o'clock, we were close to ite edge. It extended eant and west, far beyond the reach of our aight. In the situation we were in , just the southern half of our horizon was illuminated, by the rays of light reflected from the ice, to a considerable beight. Ninety-seven ice-hills were distinctly seen within the field, besides thoee on the outaide; many of them very large, and looking like a ridge of mountains, rising one above another till they were lost in the clouds. The nuter, or northern edge of thia immense field, was composed of loose or bruken ice close packed together; so that it was not possible for naything to enter it. This wes about a mile broad; within which was solid ice in one continuod compact body. It was rather low and flat, (except the billa, bat seemed to increase in beight, as you traced it to the sonth; in which direction it extended beyond our sight. Sucb mountains of ice as these were, I believe, never eeen in the Greenland sees; at least, not that I ever heard or read of; so that we cannot draw a comparison between the ice here, nad there. It must le allowed that these prodigious ice mountains must add sach additional weight to the icefields which inclobe them, as cannot but make a great difference between the navigating this icy sees and that of Greenland.

I will not any it was imposesible snywhere to get farther to the south; but the attempting it would have been a dangcrous and ragh enterprise, and what, I believe, no man in my situation would have thought of. It was, indeed, my opinion, as well as the opinion of most on boand, that this ice extended quite to the pole, or, perhaps, joined to some land, to which it had been fixed from the earliest time; and that it is here, that is, to the south of this parallel, where all the ice we find scattered up and down to the north is first formed, and afterwards broken off by giales of wind, or other causes, and brought to the nortb hy the currente, which we always found to set in that direction in the high latitudes. As we drew near this ice, some penguins were heard, but none seen; and but few other hirds, or any other thing, that conld induce ne to think any land was near. And yet I think there most be some to the south behind this ice; but if there is, it can afford no better retreat for birds, or any other enimala, than the ice itself, with which it must be wholly covered. I, who had ambition not only to go farther than any one had been before, but as far as it was possible for man to go, was not eorry at mecting with this interruption; ms it, in some measure, reheved us; at least, shortened the dangers and hardships inseparable from the navigation of the southern polar regions. Since, therefore, we could not proceed one inch farther to the south, no other reason need be assigued for my tacking, and atanding back to the north; being at this time in the latitude of $71^{\circ} 10^{\prime} \mathrm{S}$., longitude $106^{\circ} 54^{\prime} \mathrm{W}$.

It was happy for na that the weather was clear when we fell in with this ice, and that we discovered it so soon as we did; for we had no sooner tacked than we were involved in a thick fog. The wind was at esot, and blew a fresh breeze; $\quad$ o that wo were able to refurn back over that epace we bad already made ourselves acquainted with. At noon the mercury in the thermometer stood at $32 \frac{1_{2}^{\circ}}{}$, and we found the air exceedingly cold. The thick fog continuing with showers of snow, gavo a cost of ice to our riggiog of near an inch thick. In the afternoon of the neat day the fog cleared away at intervals; but the weather was cloady and gloomy, and the air excesaively cold; bowever, the sea within our horizon whis clear of ise.

We continued to atand to the north with the wind easterly till the afternoon, on the lat of Fobsnary, when, falling in with some loose ico which bad broken from an island to wind-
ward, we boisted out two bosts, and baving taken some on board, resomed ocur courte to the north and north-east with gentle breeres from the south-eart, attended sometime with fair weather, and at other times with snow and sleet. On the 4 th we ware in the lalitude of $65^{\circ} 428$., longitude $99^{\circ} 44$. The gext dsy the wind was very nusettied both in strength and position, and attended with mow and eleat. At length on the 6 th, after a fow houn colm, we got a breese at sonth, which soon efter fremened, fired at west sonth-west, and was attended with smow and sleet.

I now came to a resolution to proceed to the north, and to epend the ensaing winter within the tropic, if I met with no employment before I came there. I was now well astified mo continent was to be found in this ocean, hat what must lie so fer to the wouth as to be wholly innocessihle on account of ice; and that if one should be found in the Sonthen Athentic Ocean, it would be necessary to have the whole summer before us to explore it. On the other band, upon a suppoeition that there is no land there, we undoubtedly might have renched the Cape of Good Hope by Apri, and so have put an ead to the expedition, wo far as it related to the finding a continent; which indeed was the first object of the voynge But for me at this time to beve quitted this Southern Pacific Ocean, with a good ship expressly sent ont on discoveries, a healthy crew, and not in want either of storem or of provisions, would have been betraying not only a want of perseverance, but of judgment, in suppoeing the Sonth Pacific Ocean to have been mo well explored, that nothing remained to be done in it. Thia, however, was not my opinion; for although I bad proved there was no continent but what mast lie far to tbe south, there remained, nevertheless, room for war large ialands in places wholly nomamined : and many of thoee which were formandy discovered are but imperfectly explored, and their sitnations as imperfectly known. I was besides of opinion that my remsining in this ecs some time longer would be productive of improvements in navigation and geography, as well as other sciences. I bad several tima commanicated my thoughta on this subject to Captsin Furseaux; but as it then wholly depended on what we might meet with to the bouth, I could not give it in orderi mithout ruoning the risk of drawing us from the main object.

Since now nothing had bappened to prevent me from carrying these views into execution, $m y$ intention wes first to go in senrch of the land, said to bave been discovered hy Jun Fernandes, above a century ago, in about the latitude of $38^{\circ}$; if I should fail in finding this land, thed to go in search of Easter Island or Davis's Land, whoee situation was knowt with so little certainty that the attempta lately made to find it had miacarried. I nart intended to get within the tropic, and then proceed to the west, touching at, and settling the situations of anch islands as we might meet with till we arrived at Otsbeite, where is was necessary I should stop to look for the Adventure. I had slso thoughts of ruaning as far west as the Tierra Austral del Espiritu Santo, discovered by Quiros, and which M. de Bougainville calls the Great Cyclades. Quiros opeaks of this land as being large, or lying in the neighbourhood of large lands; and as this was a point which Boagainville bed neither confirned nor refuted, I thought it was worth clearing up. From this land my design wat to ateer to the south, and so back to the east, between the latitndes of $50^{\circ}$ and $60^{\circ}$; intending if possible to be the length of Cape Hom in Novemher next, when we should have the beet pert of the summer before us to explore the southern part of tha Atlantic Ocean. Grast as this design appeared to be, I, however, thought it possihle to be executed; and when I came to communicate it to the officers, I had the satisfaction to fiud that they all heartily concurred in it. I should not do these gentlemen justice, if I did not take some opportanity to declare that they always showed the utmost readiness to carry into execution, in the most effectual manner, every measure I thought proper to take. Under sach circumstanas, it is hardly necessary to say that the seamen were always obedient and alert; and, on thit occasion, they were so far from wishing the voyage at an end, that they rejoiced at the prospect of its being prolonged enother year, and of soon enjoying the benefits of a milder climate.

I now steered north, inclining to the east, and in tho evening we wore overtaken by 4 furious storm at west-south-west, attended with snow and sleet. It came so suddenly apon un, that before we conld take in our sails, two old top-saile, which we had bent to the garth,

تere blown to pieces, and the other sails much damaged. The gale lasted, withont the least interaission, till the next morning, when it began to abate; it howover continued to blow very freah till noon on the 12th, when it ended in a calm, At this time we were in the latitnde of $50^{\circ} 14^{\prime} \mathrm{S}$., longitude $95^{\circ} 18^{\prime}$ W. Some birds being bbout the ship, we took the advantage of the calm to put a boat in the water, and shot several birds, on which we feasted the next day. One of theee birde was of that sort which has been so often mentioned in this journal, under the name of Port-Egmont hens. They are of the gull kind, about tbe size of a raven, with a dark brown plumage, except the under side of each wing, where there are some white feathers. The rest of the birdi were albatrosses and sheerwaters.

After a few hours' calm, having got a breeze at north-weat, we made a stretch to the eonth-west for twenty-four hours; in which ronte we saw a piece of wood, a bunch of weed, and a diving peterel. The wind having veered more to the west, made us tack and atretch to the north till nom on the l4th, at which time we were in the latitude of $49^{\circ} 32^{\prime} \mathrm{S}$., longitudo $85^{\circ} 11^{\prime} \mathrm{W}$. We had now calms and light breezes succeeding each other till the next morning, when the wind freshened at W.N.W., and was attended with a thick fog and drizding rain the three following days, during which time we atretched to the north, inclining to the east, and crossed my track to Otaheite in 1769. I did intend to liave kept more to the west; hat the strong winds from that direction put it out of my power,

On the 18th the wind veered to eouth-west, and blew very freah, but was attended with clear weather, which gave us an opportunity to ascertain our longitude hy several lunar oboorvations made by Messre. Wales, Clerke, Gilbert, and Smith. The mean resalt of all wad $94^{\circ} 19^{\prime} 30^{\prime \prime}$ W.; Mr. Kendal's watch, at the same time, gave $94^{\circ} \mathbf{4 6} \mathbf{o}^{\prime} \mathrm{W}$.; our latitude whe $49^{5} 53^{\prime}$ \& . The wind continued not long at south-west before it veered back to weot and west-north-west. As we advanced to the north we felt a most sengible change in the weather. The 20 th, at noon, we were in the latitude of $38^{\circ} 58^{\prime} \mathrm{B}$., longitude $94^{\circ} 37^{\circ} \mathrm{W}$. The day was clear and pleasant, and I tory say the only anmmer's day we had hed since we left New Zealand. The mercury in the thermometer rose to 66.

We still continued to steer to the north, as the wind remained in the old quarter; and the nert day, at noon, we were in the latitude $37^{\circ} 54^{\prime} \mathrm{B}$., which wes the same that Juan Fernander's discovery is said to lie in. We, however, bad not the least sigus of any land lying in our neighbourhood. The next day at noon we were in latitude $36^{\circ} 10^{\circ} \mathrm{S}$., longitude 94 $\mathbf{0}^{\circ} \mathbf{W}$. Soov after, the wind veered to south-south-cast, and enahled us to steer went-couth-west, which I thought the most probable direction to find the land of which we were in seareh; and yet I had no hoper of succeeding, as we had a large hollow swell from the same point. We, however, continued this course till the 25 th , when the wind baving veered again roand to the weatward, I gave it up, and atood away to the north, in order to get into the latitude of Easter Ialand; our latitude at this time was $37^{\circ} 52^{\circ}$, longitude $101^{\circ} 10 \mathrm{~W}$.

I wat now well assured that the discovery of Juan Fernandez, if any much was ever made, can be nothing bat a small island; there being hardly room for a large land, as will fully appear hy the tracks of Captain Wallia, Boagainville, of the Endeavour, and this of the Remalution. Whoever wanta to see an account of the discovery in question, will meet with it in Mr. Dalrymple's Collection of Voyages to the South Seas. This gentleman places it onder the meridian of $\mathbf{9 0} \mathbf{0}^{\circ}$, where I think it cannot bo; for M. de Bougaiaville aeems to have run down onder that meridian, and we had now examined the latitude in which it is anid to lie, from the maridian of $94^{\circ}$ to $101^{\circ}$. It is not prohable it can lie to the east of $\mathbf{9 0}$; because if it did, it must have been eeen at one time or other by ships bound from the northern to the eouthern parta of America. Mr. Pengré, in a little treatise concerning the trinsit of Venas, publinhed in 1768, gives some account of land having been discovered by the Spaniarda in 1714, in the latitude of $38^{\circ}$, and 550 leagues from the coust of Chili, which is in the longitade of $110^{\circ}$ or $111^{\circ}$ W, and within a degree or two of my track in the Endeavoar; mo that this can hardly be ita situation. In short, the only probahle situation it can have mast be eboot the meridian of $106^{\circ}$ or $108^{\circ} \mathrm{W}$.; and then it can only be a smell inla, $\boldsymbol{m}_{\text {I }}$ I heve already obeerved.

I was now taken ill of the bilions colio, which wat mo violent as to confine me to my bed;
so that the management of the ship was left to Mr. Cooper, the firmt oficer, who coodocted Ler very much to my satisfaction. It was several days before the most dangerons eymptem of my disorder were removed; during which time Mr. Pattem, the surgeon, was to me wax only a skilful physician, but an affectionate auree; and I should ill deserre the care be bestowed on me, if I did not make this public acknowledgment. When I begen to recowar, a favourito dog belonging to Mr. Forster fell a sacrifice to my tender stomeeb. Wo had ne other freah meat whistever on board ; and I could eat of this flesh, as wrell as broth rusded it, when I could taste nothing else. Thus I received nourisbment and atrength from food which would have made moat people in Europe sick ; so true it is, that necessity is goverel by no law.

On the $204 t \mathrm{~h}$, in the latitude of $33^{\circ} 7 \mathrm{~B}$., longitude $102^{\circ} 33^{\prime} \mathrm{W}$., we began to see flying fish, egg-birds, and noddies, which are baid not to go above sixty or eighty leagace from land; but of this we have no certainty. No one get knowe to what distance any of the oceanic birda go to sea; for my own park I do not believe there is one in the whole tribe that oan be relied on, in pointing out the vicinity of land.

In the latitude of $30^{\circ} 30^{\prime} \mathrm{S}$., longitude $101^{\circ} 45^{\prime} \mathrm{W}$., we began to see men-of-war birde. In the Iatitude of $29^{\circ} 44^{\prime}$, longitude $100^{\circ} 45^{\prime} \mathrm{W}$., we had a calm for dear two days together, during which time the heat was intolerable; but what ought to be remarked, wasa rar great swell from the south-weat. On the 6th of March, the calm was sacceeded by an easterly wind, with which we stecred north-weat till noon the 8th, when, being in the letitode of $27^{\circ} 4^{\prime}$ S., longitude $103^{\circ} 58^{\prime}$ W., wa steered west, meeting every day with great numbat of birda, auch as men-of-war, tropic and egg birds, noddies, aheerwaters, \&c.; and oape we passed several pieces of sponge, and a small dried leaf not unlike a bay one. Soon flat, wo saw a sea-snake, in every respoct like those we had before seen at the tropical ialande Wo slso saw pleaty of fish; but were such had fishers, that we caught only four albacores, which were very acceptable, to me especially, who was just recovering from my leto illness.

CHAPTEI VII, - BEQUEL OF TIE PABEAGE FROM NEW ZEALAND TO EASTER IELAND, AND TRANSACTIONS TIUERE, WITH AN ACCOENT OF AN EXPEDITION TO DIECOEER TIE INLLD PART OF TIE COUNTRY, AND A DESCRIPTION OP SOME OF THE SURPRLEING GIOASTIC sTATEES FOUND IN TIIE ISLAND.
Ar eight oclock in the moming on the 11 th, land was seen, from the mast-head, beaning west, and at noon from the deck, extending from W. ${ }_{7} \mathrm{~N}$. to W. by S. about $t$ welre leagut distant. I made no doubt that this was Davis's Land, or Easter Island, as its appearance from this situation corresponded very well with Wafer's account; and we expected to bare ecen the low aandy isle that Davis fell in with, which would have been a confirmation; bos in this wo were disappointed. At acven o'clock in the evening, the island bore from N. $\mathbf{x}^{\circ}$ W. to N. $87^{\circ}$ W., about five leagucs distant; in which situation we sounded, withont Goding ground, with a line of a hundred and forty fathoms. Here we spent the night, having alterately light airs and calmb, till ten o'clock the next morning, when a breexe spang up at weat-suuth-weat. With this we stratched in for the land; and, by the help of our glass, discovered people, and some of those colossian atatues or idols mentioned by the authors of Roggewcin's Voyage." At four o'clock in the afternoon, we were half a league south-south-cast, and north-north-west of the north-east point of the island; and, on soanding, found thirty-five fathoms, a dark andy bothom. I now tacked and endeavoured to get into what appeared to lee a bay, on the west side of the poink or south-east side of the island; but before this could. be accomptished, night came upon ue, and we stood on and off under the land till the next norning, having soundings from seventy-five to a hundred wod ten fathoms, the same bottom as before.

On the 13th, about eight o'clock in the moming, the wind, which had been rariable ment part of the night, fixed at south-east and blew in equalls, accompanied with rain, but it wat

[^50]not long before the weather became fair. As the wind now blew right on the eouth-east shore, which doef not afford thet shelter I at first thought, I resolved to look for anchorige on the weat and north-west sides of the island. With this vicw, I bore up round the south point, off which lie two small islots, the one nearest the pnint high and peaked, and the other low and flattish. After getting round the point, and coming before a sandy beach, we found soundings, thirty and forty fathoms, sandy ground, and about one mile from the shore. Here a canoe conducted by two men came off to us. They brought with them a banch of plantaine, which they scat into the ehip by a rope, and then they returned ashore. This gave us a good opinion of the islanders, and inspired us with hopes of getting some refreshments, which we were in great want of.

I continued to range along the coast till we opened the northern point of the isle without seeing a thetter anchoring-place than the one we had passed. We therefore tacked, and plied beck to it ; and, in the mean time, sent away the master in a boat to sound the const. He returaed about five o'clock in the evening, and soon after we came to an anchor, in thirtysix fathoms water, before the aandy beach above mentioned. As the master drew nedr the shore with the boat, one of the nativea swam off to her, and insisted on coming aboard the alip, where he remained two aights and a day. The firat thing he did afler coming aboard, was to measure the length of the ship, by fathoming her from the taffrail to the stern; and ai he counted the fathoms, we observed that he called the numbers by the same names that they do at Otaheite: nevertheless, his language was in a manner wholly unintelligible to all of us.

Having anchored too near the edge of the bank, a fresh hreeze from the land, aboat three o'clock the next moraing, drove us off it; on which the anchor was heaved up, and asil made to regain the bank again. While the ahip was plying in, I went ashore, accompanied by some of the gentlenen, to see what the island was likely to afford us. We landed at the sandy beach, where some hundreds of the natives were assembled, and who were so innpatient to bee us, tisat many of them swam off to meet the boats. Not one of them liad so moch as a stick or weapon of any sort in their hands; After distributing a few trinketa amongst them, we made signs for something to eat; on which they brought down a few potatoce, plantains, and sugar-canes, and exchanged them for nails, looking-glasses, and pieces of cloth. We presently discovered that they were as expert thieves, and as tricking in their exchanges, as any people we had get met with. It was with some difficulty wo could keep the hats on our heads, but hardly possible to keep anything in our pocketa, not even what themselves had sold us; for they would wateh every opportunity to suatel it from us, so that we sometimes bought the same thing two or three times over, and after all did not get it.

Before I apiled from England, I was infonned that a Spanislı ship had visited this iale in 1769. Slome signs of it were seen among the people now about us; one man had n pretty good bruad-brimmed European hat on, another had a grego jacket, and another a red ailk handkerchief. They also seemed to know the use of a masket, and to atand in much awe of it; but this they probally learnt from Roggewein, who, if we are to believo the authons of that voyage, left them sufficient tokens.

Neir the place where we landed were some of those statues before mentioned, which $I$ shall describe in another place. The country appeared barren and without wood; there were, nevertheless, eeveral plantations of potatoes, plantains, and sagar-canes; we also eaw come fowls, and found a well of brackish water. As these werc articles we were in want of, and as the natives geemed not unwiling to part with them, I reaolved to atay a day or two. With this view, I repaired on board, and brought the ship to an anchor in thirtytwo fathoms water; the botom, a fine dark and. Our station was about a mile from the nearest ahore, the south point of a small bay, in the bottom of which is the sandy beach before mentioned, being east southenast distant one mile nnd a lialf. The two rocky islets lying off the south point of the island were just slut belind a point to the north of them; they bare B . $\mathbf{y}$ W. four milea diatank, and the ather extrene of the islaod bore $\mathrm{N} .25^{\circ} \mathrm{E}$. diesant aboat ix milea. But the beat mark for this anchoring-place is the beach; because it in the oaly one on this side the island. In the afternoon we got on board a fow cesks
of watcr, and opened a trade with the nativea for meh things as they had to diapote of. Some of the gentlemen aloo made an excursion into the coontry to see what it prodnced, ud returned again in the evening, with the loss only of a hat, which one of the natives cuachod off the head of one of the party.

Early next morning. I aent Lieutenants Pickeragill and Edgecumbe with a party $\alpha$ mea accompanied by eeveral of the gentlemen, to examine the country. As I was not sufficieth recovered from my late illness to make one of the party, I was obliged to content myeeff with remaining at the landing-place among the natives. Wo had at one time a pretty briak tak with them for potatoes, which we observed they dug up out of an adjoining plantation; bat this trafic, which was very advantageous to us, was soon pat a stop to by the owner (as wo mopposed) of the plantation coming down, and driving all the people out of it. By this we concluded that he had been robled of his property, and that they were not lese serapulosa of stealing from one another than from na, on whom they practised every little frand they could think of, and generally with success ; for we no sooner detected them in one, tha they found out another. About seven o'clock in the evening, the party I had sent into the country returned, after having been over the greateat part of the island.

They left the beach about nine o'check in the morning, and took a path which led acrat to the south-cast side of the island, followed by a great crowd of the natives, who peavd much upon thero. But they lad not proceeded far, before a middle-aged man, panctured from liead to font, and bis faco painted with a eort of white pigment, appeared with a apent in his hand, and walked alongside of them, making signs to his countrymen to keep at a distance, and not to molest our people. When he had pretty well effected this, he hoiserd a piece of white cloth on his spear, placed himself in the front, and led the way with it ensign of peace, an they understood it to be. For the greatest part of the distance acros the ground had but a barran appearance, being a dry hard clay, and every where covered with stoncs; but, notwithatanding this, there were severnl large tracks planted with potatoen ad some plantain walks, but they sow no fruit on any uf the trees. Towards the highest part of the south end of the island, the soil, which was a fine red earth, soemed much better, bore n longer grass, and was not covered with stones as in the other parts; but here they say neither honse nor plantation.

On the east side, near the sea, they met with three platformos of stone-work, or rather the ruins of them. On each had stood four of thene large statues; but tiney were all falkn dowa from two of them, and also one from the third; all except one were broken loy the fall, ef in some nomasure defaced. Mr. Wales mensured this one, and found it to be fifuerp feet in length, and six feet broad over the shoulders. Eaeh statue had on its head a large cyindrix stome of a rell colour, wrought perfectly round. The one they moasured, which was not br far the liargest, was fifty-two inches high, and sixty-six in diameter. In sume, the upper comer of the cylinder was taken off in a sort of concavo quarter-round, but in others the eylinder was entire.

From this phace they followed the direction of the coast to the north-east, the man with the flag still leading the way. For about threc miles they found the country very barret, and in some places stript of the soml to the bare roek, which seemed to be a poor sort of irom ore. Beyond this they came to the most fertile part of the island they saw, it being inkersperged with plantations of potatoes, sugar-cance, and plantain trees, and these not so murh encombered with stones as those which they liad seen before; but they could find nu water except what the natives twice or thrice brought them, which, though brackish and atinking. was rendered acceptable ly the extremity of their thirst. They also passed some luts, the owners of which met them with roasted potatoes and sugarcnies, and placing themselens ahead of the foremost of tho party, (for they marelied in a tine in order to have the benefit of tho path,) gavo one to each man as he passed by. They observed the anme method in distributing the water which they brought ; and were particularly careful that the foremost did not drink too mucl, lest none should be left for the hindmoat. But at the very tima these were relieving the thirsty and hungry, there were not wayting others who endeavond to ateal from them the very things which lhad been given them. At last, to present onre consequences, they wero obliged to fire a load of small shot at one who was so audacions a
to snatch from one of the men the bag which contained everything they carried with them. The sloot hit him on the back; on which he dropped the bag, ran a little way, and then fell; but he afterwards got up and walked; and what became of him they knew not, nor whether be wias much wounded. As this affair occasioned some delay, and drew the natives together, they presently eaw the man who had hitherto led the way, and one ar two more coming rumning towards then ; but instead of stopping when they came up, they continued to run round them, repeating in a kind manner, a few words, until our people set forwards again. Then their old guide hoisted his flag, leading the way as before, and none ever attempted to steal from them the whole day afterwards.

As they passed along, they observed on a hill a number of pcopla collected together, some of whom liad spears in their hands; but, on being called to by their countryman, they dispersed; except a few, amongst whom was one seemingly of some note. IIc was a stout, wellmade man, with s fine open countenance; his face was painted, his body punctured, and he wore a better Ha hou, or cloth, than the rest. II e saluted them as he came up, by atretching out his arms with both hands clenched, lifting them over his head, opening them wide, and then letting them fall gradually down to lis sides. To this man, whom they understood to be the chief of the island, their other friend gave his white flag; and he gave it to another, who carried it before them the remainder of the day.

Towards the castern end of the island, they met with a well whoso water was perfectly freah, being considerably above the level of the sea; but it was dirty, owing to the filthiness or cleanliness (call it which you will) of the natives, who nevergo to drink without washing themeelves all over as scon ths they have done; and if ever so many of them aro together, the first leape riglat into the middle of the hole, drinks, and washes himself without the least oeremony; after which another takes his place and docs the same.

They observed that this side of the islund was full of those gigantic statues so often mentioned; some placed in groupt on platforms of masonry; others single, fixed only in the earth, and that not deep; and theso later are in general innch larger than the others. Having measured one which had fallen down, they found it very near twenty-seven feet long, and upwards of eight feet over the breast or shoulders; and yet this appeared considerably ahort of tho size of ono they saw atanding; its shade; a little payt two o'clock, being oufficicat to shelter all the party, consisting of near thirty persons, from the rays of the sum. Here they stopped to dine; after which they repaired to a bill, from whence they saw all the east and north shores of the isle, on which they could not see either bay or creek fit even for a boat to land in, nor the least sigus of freali water. What the natives brought them bers wis real salt water; but they observed that some of them drank pretty plentifully of it; 80 far will ncecssity and custom get the better of anture! On this account, they were obliged to retum to the last-mentioned well; where, after having quenched their thirst, they directed their ronte across the island towards the ship, as it was now four o'clock.

In a small hollow on the highest part of the isinad, they met with several auch cylinders sa are placed on the beads of the statucs. Somo of theae appared larger than any they had seen before ; but it was now too late to stop to mensure any of them. Mr. Wales, from whom I had this information, is of opinion that there had been a quarry here, whence these atones had formerly been dug, and that it would have been no difficult matter to roll them down the hill after they were formed. I think thie a very reasonable conjecture, and have no doubt that it has been so. On the declivity of the mountain, towards the west, they met with another well; but the water was a very strong mineral, had a thick green acum on the top, and stunk intolerably. Neecssity, however, obliged somo to drink of it; but it soon made them eo sick, that they threw it up the same way it went down.

Ip all this excustion, as well as the one made tho preceding day, only two or thirce slirubs were seen. The leaf and seed of one (called by tho natives T'orromedo) were not much unlike thope of the common vetch; but the pod was more liko that of a tumarind in its size and sjuape. Tbe seeds have a disagreenhle bitter taste; and the natives, when they saw our people chew them, mado signs to epit them out; from whence it was concluded that they think them poiconous. The wood is of a reddish colour, and pretty hard and lieavy; but very crooked, cmall, and ahort, not exceeding six or seven feet in beight. At the bouth-weoth
comer of the jeland, they found another small shrub, whose wood was white and britile, mad in some mensure, as also itf leaf, resembling the ash. They also savin in meral plecen be Otaleitean cloth plant; lut it was poor and weak, and not above two and a half feet bigh at most. They saw not an animal of any mort, and but very few birds; nor indeed anytbing which ean indnce ships that are not in the utmast distrese to touch at this island.

This account of the excursion I had from Mr. Pickersgill and Mr. Walea, men on thate veracity I could depend; and, therefore, I determined to leave the island the next morring sinco nothing was to be obtained that could make it worth my while to stay longer; for the water which we had gent on board was not much better than if it had been taken up ud of tho sea. We had a calm till ten o'clock in the morning of the 16 th, when a brecte oprog up at west, accompanied with heavy showers of rain, which lasted abont an honr. The weather then clearing up, we got uoder anil, stood to een, and kept plying to and fro, while an offieer was eent on shore with two boats, to purcbase such refreainments as the axiva might have brought down; for I judged this would be the case, as they koew nothing of on sailing. The event proved that I was not mistaken; for the boats made two trips befare night: when we hoisted them in, and made anil to the north-west with a light breere at nortli north east.

CDAPTER vili.-A degctiption op tile island, its proddir, gituation, and inhantants; thein manners and custong. -CONJECTURES concerning tileir ooterymbit, RELIGION, AND other suluects; with a more pabticdlar accotst op sbf gigantic btatleg.
I silanid now give some farther account of this island, which is undoubtedly the game that Admiral Roggewein touched at in April 1722, although the description given of it by be nuthors of that voyage does by no nuens agree with it now. It mayalso be the same that man scen by Captain Davis in 1686 ; for when scen from the cast, it answers very well to Wafr's description, as I have before observed. In short, if this is not the land, his discuvery canact lie far from the coast of America, as this latitude has been well explored from the meridim of $80^{\circ}$ to $110^{\circ}$. Captain Carteret earried it much farther, but his track ecens to have ben a little tuo fir south. Hiad I found fresh water, I intended spending some dags looking fur the low sandy isle Davis fell in with, which would have deternined the point ; but as I dia not find water, and had a long run to nake before $I$ was aspured of getting any, and being in want of refreshments, I declined the seareh, at a small delay might have been attended with bad consequences to the crew, many of them beginning to be more or less affeched with the scurvy.

No nation need contend for the honour of the diacovery of this island, as there can befew places which afford leas convenience for shipping than it does. Here is no safe anchorage, ao wood for fuel, nor any fresh water worth taking on board. Nature has been exeedingly sparing of her favours to this spot. As everything must be raised by dint of laboor, in cannot be supposed the inlabitants plant much more than is sufficient for themselves ; and as they are but few in mumber, they cannot have auch to spare to aupply the wants $\alpha$ visitant strangers. The prouluce is sweet potatoes, yame, taraoreddy-root, plantaina, and atgar-canes, all pretty good, the potatoes especially, which are the best of the kind I ever tasted. Guords they have also; but so very few, that a cocoa-nut shell was the noon valuable thing we could give them. They have n few tame fowls, such as cocks aud beng, small loat well tasted. They have also rats, which it weemb they ent; for I baw a wan with sume dead ones in his hand, and he scemed unwilling to part with them, giving ge to underatand they were for food. Land-birds there were hardly any, and sea-birdg but few ; thees were, men-of-war, tropic, and egg-birds, goddies, tern, \&cc. Tho coast seemed not to abound with fish; at least we could catch none with hook and line, and it ris but very little we saw amongst the natives.

Such is the produce of Easter Island, or Davis's Land, which is situated in the latitude of $27^{\circ} 5^{\prime} 30^{\prime \prime} \mathrm{S}$, longitude $100^{\circ} 40^{\prime} 20^{\prime \prime} \mathrm{W}$. It is about ten or twelve leagues in circuis, lath a hilly and stony surface, and an iron-bound shore. The hills are of auch a beight s
to be seen fifteen or sixteen leagues. Off the south end are two rocky islets lying near the shore. The north and east points of the island rise directly from the sea to a considersble height; between them, on the south-east side, the shore forms an open bay, in which I believe the Dulch anchored. We anchored, as hath been already mentioned, on the west side of the island, three miles to the north of the south point, with the sandy beach bearing east-south-cast. This is a very good road with easterly winds, but a dangerous one with westerly, as the other on the south-east aide must be with eanterly winds.

For this and other bad accommodations already mentioned, nothing but necessity will induce any one to touch at this isle, unless it can be done withont going much out of the way "; in which caso touching here may be advantageous, as the people willingly and readily part with such refreshments as they have, and at an enay rate. We certainly received great benefit from the little we got; but few ships can como here witlout being in want of water, and this want cannot be here supplied. The little we took on board could not be made use of ; it being only salt water which had filtrated through a atony beach into a stone well. This the natives load made for the purpose, a little to the soathward of the sandy beach so often mentioned, and the water ebbed and flowed into it with the tide.

The inhabitants of this island do not seem to exceed six or seven hundred soula; and above two-thirds of those we gaw were males. "They eitioc bave hat few females among them, or eise many were restrained from making their appenance during our stay; for though we saw nothing to induce us to believe the men were of a jealous disposition, or the women efraid to appear in public, something of this kind was probably the case. In colotr, features, and language, they bear ruch affinity to the people of the more weatern isles, that no one will doubt that they have bad the same origin. It is extraordinary that the same mation should have apread themselvee over all the isles in this vast occan, from Ncw Zealand to this island, which is almost one-fourth part of the circumference of the globe. Many of them have now no other lnowledge of each other than what is preserved by antiquated tredition; and they have by length of time become, as it were, different nations, each having adopted some peculiar castom or habit, \&c. Nevertbelcse, a careful observer will soon see the affinity each has to the other.

In general, the people of this iale are a slender race. I did not bee a man that would measure six feet; so far are they from being giants, as one of the authors of Roggewein's voyage abserts. They are brisk and active, have good featnres, and not diagreeable countenances; are friendly and hospitable to strangera, but as much addicted to pilfering as any of their neighbours. Tattooing, or puncturing the skin, is nuch used here. The men are marked from head to foot, with figures all ncarly alike; only some give them ono direction, and some another, as fancy leads. The women are but little punctured; red and white paint is an omament with thom, as also with the men; the former is made of tunneric; but what compoers the latter I know not. Their clothing is a picce or two of quilted cloth about gix feet by four, or a mat. One piece wrapped round their loins, and another over their shoulders, make a complete dreas. Bat the men, for the nost part, are in a manner naked, wearing nothing but a olip of cloth betwixt their legs, each end of which is fastened to a cord or belt they wear round the waist. Their cloth is made of the same materisla as at Otaheite, viz. of the hark of the cloth-plent; but as they have but littlo of it, our Otsheitean cloth, or indeed any sort of it, came hare to a good market.

Their hair, in general, is black; the women wear it long, and sometimes tied up on tho crown of the head; but the men wear it and their beards cropped short. Their liead-dress is a round fillet adorned with feathers, and a straw bonnet something like a Scotch one; the former, I believe, being chiefly worn by the men, and the latter by the women. Both men smil women have very large holes, or rather slits, in their ears, extended to near three inches in length. They sometimes turn this slit over the upper part, and then the car looks as if the flap was out off. The chief ear ornaments are the white down of fcatherg, and riogs, which they wear in the inaide of the hole, made of sume elastic subatance, rolled up like a watch-

[^51][^52]apring. I judged this was to keep the hole at ita utmost axtension. I do not remember eecing them wear ony othor ornamenta, excepting amnleta made of bone or shella A bamiless and friendly as theso people seen to be, they are not without offemsive weapos, much as short wooden chibs and spears; which latter are crooked atick abont six feet logg samed at onc end with pieces of flint. They have algo a weapon made of wood, life the Patoo patoo of New Zealand.

Their houscs are luw misemble huts, conatracted by satting sticks upright in the gromed at six or cight feet distance, then bending them towards each otber, and tying the together at the top, forming thereby a kind of Gotbic arch. The longest sticks are plead in the middle, and shorter ones cach way, and at less distance asuoder; by which mesat the building is highest and brondest in the middle, and lower and narrower towards each end To these are tied others horizontally, and the whole is thatched over with leaves of eagrcanc. The door-way is in the middle of one side, formed iike a porch, and so low and namer as just to admit a man to enter upon all-fours. The largest honse I asw was abont dity foet long, eight or nine feet ligh in the midale, and three or four at each end; ita breadth it these parts was nearly equal to its height. Some have s kind of vaulted houses bailt rith stone, and partly under ground; but I never was in one of these.

I saw no hanadiold utensils amongat them ercept goards, and of these bot very few. They were extravagantly fond of cocoa-nut sbells; more so than of anything we could give them They drese their vietuals in the anmo manner as at Otahcite ; that is, with bot atones in an oven or hole in the ground. The straw or tope of angar-cane, plantain heade, \&ce, serve theme for fuel to lieat the stones. Plantains, which require but little dressing, they roast under fires of straw, dried grass, $\& \mathrm{Ec}$., and whole races of them are ripened or roasted in this manmer. Wo frequently aaw ten or a dozen, or more, such fires in one place, and moat commooly in the morniugs and creninga.

Not more than three or four canoce were soen on the whole island; and these wery weth and built of many picces sewed together with small line. They are sbout eighteen ar tweatr feet long, head and stern carved or raiged a littlc, aro very narrow, and fitted with oolriggers. They do not secm capable of carrying above four persons, and are by no means it fur any distant navigation. As small and as mean as thesc canoes wero it wis a mather of wonder to us where they got the wood to build them with; for in one of them was a board six or cight feet long, fonrteen inches broad at one cod, and cight at the other; whereas are did not see a stick on the island which would have mado a board half this size; nor, indenh was there another piece in the whole canoe half so lhig.

There are two ways by which it is possible they may linve got this large wood: it migite have been left here by the Spaniards; or it might lave been driven on the shore of the islad from some distant land. It is even possible that there nay be some land in the neighbonhood from whence they might have got it. We, however, raw no signs of any; nor coald we get the least information on this head from the natives, although we tried every method we could think of to obtain it. We were almost as unfortunate in our inquirizy for the proper or native name of the island. For, on comparing notes, I found we had got dare different names for it, viz. Tamareki, Whyhu, and Tcapy. Withont pretending to asy which, or whether any of them is right, I slall only observe, that the last was obtained by Ociddee, who understood their language much better than nay of us; though even he underetond it but very imperfectly.

It appears by the account of Roggewein's voyage, that these people had no better vead than when he first visited them. The want of materinas, and not of genius, beems to be the renson why they have made no improvement in this art. Some pieces of carving were foand amongst them, both well designed and executed. Their plantations are prettily laid oat by line, but not inelosed by any fence; indeed, they have nothing for this purpose but stones I bave do doubt that all these plantations are privoto property, and that there are herr, as at Otahcite, chicfe (which they call Areches) to whom these plantations belong. Butt of the power or authority of these chiefs, or of the government of these people, I confess yegelf quite igaorant.

Norare we better acquainted with their religion. The gigantic statacs so often mentioned
are not，in my opinion，looked upon as idola by the present inhabitanta，whaterer they might have been in the days of the Dutelt；at least，I eaw nothing that could induce me to think so．On the contrary，I ratier anppose that they are burying－places for certaiu tribes or fumities．I，as well as some others，saw a human skeleton lying in one of the platfornes， just covered with stones．Some of these platforms of masonry are thirts or fortr fevt long， twelve or sixteen broad，and from three to twelve in height；which tast in same measure depends on the nature of the ground．For they ary generally at the brink of the bank facing the teen so that this face may be ten or twelve feet or more ligh，and the other may not bo above three or four．They are built，or rather faced，with hems stonea of a very largre nim： and the workmanship is not inferior to the beat plain piece of masonry we have in Fingland． They ute no sort of cement；yet the jointa are exceedingly close，and the stones nurtirad and tenanted one into another，in a very artful manner．The sido walls are not perpentien－ ling，bat inclining a little inwerde，in the same manner that brcast－works，太e．，are built in Europe：yet had not all this care，paina，and sagacity been able to preaerve these curinua etractarea from the ravages of all－devouring time．The statues，or at least many of thens， wre orected on these platforms，which serye as foundations．They are，ns near as we could jadge，aboat half length，ending in a sort of stamp at the bottom，on which they stand．Tho whimanship is rade，but not bad；nor are the features of the face ill formed，the areme and abin in particalar；but the ears are long beyond proportion；and，as to the bodice，thene ia hardly anything like a buman figure about them．

I had an opportunity of oxamining only two or three of these statucs，which are near tho landing－place；and they were of grey stone，scemingly of the same sort as that with which the platfortas were bailt．But some of the gentlenten who travelled ovor the island，ant examined many of them，were of opinion that tho atono of which they werv mado wat different from any other they gaw on the island，and had much tho appearanco of ining setitious．We could hardly conceive how these islanders，wholly unarguainted with any mechanieal power，could raise sach atupendous figures，and afterwardn place tha largo eylindric stones，before mentioned，upon their heads．Tho only mothod I can conceive，is by rasing the upper end by little and little，supporting it by stoncs as it is raibed，and building aboat it till they got it erect；thas a sort of mount，or seaffolding，would be made， upon which tbey might roll the cylindet，and place it upon tho head of the atatur，and then the etones might be removed from sbout it．But if the stonce aro factitiong tho atnture might have been put together on the place in tbeir present pooition，and the oylinder put on by huilding a moant round them as above mentioncu．But，let them have beon made and at up，by thia or any other method，they must havo been a work of immensu time，and manciently show the ingenuity and perseverance of the islandens in tho ago in whith thuy were buils；for the present inhabitants havo most curtainly had no hand in thom，as they do mote even repair the foundations of thoee which are going to decay．They give different mamea to them，such as Gotomogra，Marapate，Kanaro，Gowaytoo goo，Matta Matto，\＆e． Ace，to which they sometimes prefix tho word Mui，and sometimes annex Areekeo．Tho latter aignifies chiof，and the former，barying，or sleeping－placo，as well an wo could undre－ mead．Besides the monuments of antiquity，which werc prity numerous，and nowhere bat on or near the see－coast，there were many littlo heaps of stonem piled up in differens places，along the coast．Two or threo of the uppermost stomes in each pite were generally white；perhape always so，when the pilo in complete．It will hardly be doubted that theso pilea of 解野 had a meaning．Probalily they might mark tha place where prople had beun buried，and serve inatead of the large statucs．

The working－tools of theso people are but very menn，and，liko those of all the other ialandere we bave ripited in this ocman，made of stone，bone，shells，\＆o．Thoy set hut little value on iron，or iron tools，which is the more extraorilinary as thry know their uso； bat the rateon may be tboir having but littio occasion for thera．
 ACTIONS AND IRCIDRNTG WHICH HAPPENRD WHILE TBE GBIP LAY IN MADRE DE DIOA, DR REGOLDTION BAY, IN TIE IBLAND OF gT. CHRIETINA.
After leaving Easter Ialand, I steered nortli-weat by north, and north-north-west, with a fine easterly gale, intending to touch at the Marqucsas, if I met with nothing before I got there. We had not been long at sea before the bilious disorder made another athack apan me, but not so violent as the former. I believe this second visit was owing to my expocing and fatiguing wyself too much at Easter Island.

On the 22 d , being in the latitude of $19^{\circ} 20^{\prime} \mathrm{S}$., longitude $114^{\circ} 49^{\prime} \mathrm{W}$., ateered north-west. Since leaving Easter Island, the variation had not been more than $3^{\circ} 4^{\prime}$, nor less than $2^{\circ} 3 y^{\prime}$ E.; but on the 26 th, in latitude $15^{\circ} 7^{\prime} \mathrm{S}$., longitude $119^{\circ} 45^{\prime} \mathrm{W}$., it was no mare that $1^{\circ} 1^{\prime}$ E., efler which it began to increase. On the 29th, being in latitude $10^{\circ} \mathbf{2 0}$, longitade $123^{\circ} 58^{\prime} \mathrm{W}^{\text {., altered the courso to wast north-west, and the next day to weat, being then }}$ in latitude $\mathbf{9}^{\circ} \mathbf{2 4} \mathbf{S}^{\prime}$, which I judged to be the parallel of the Marquesas; whera, as I have before obserred, I intended to touch in order to settle their situation, which I find differeat in different charts. Having now a ateady aettled trade-wind and pleasant weather, I ordered the forge to be set up, to repair and make various necessary articles in the iron way, and the calkers bad already been some time at work calking the decks, weather-works, \&c.

As we advanced to the west, wo found the variation to increase but slowly; for, on the 3 d of $A$ pril, it was only $4^{\circ} 40^{\prime}$ E., being then in the latitude $9^{\circ} 32^{\prime}$, longitude $132^{\circ} 45^{\prime}$, by observation made at the bame time. I continued to atcer to the weat till the 6 th, at four in the efternoon, at which time, leing in tho latitude of $9^{\circ} 20^{\prime}$, longitude $138^{\circ} 14^{\prime} \mathrm{W}_{\text {. }}$ wo discovered an island, bearing west by south, distant about nino leagues. Two honra after we saw another bearing sonth-west by soath, which appeared more cxtensive than the former. I hauled up for this island, and ran under an easy asil all night, having equelly unsettled rainy weather, which is not very uncommon in this sea when near high land. At six o'clock the next morning, the first island bore north-west, the second south-west $\frac{1}{4}$ wexh and a third west. I gave orders to stecr for the separation between the two last, and soma after a fourth was seen, still mure to the west. By this time we were well assured that these were the Marquesas, discovored by Mendana in 1595. The first isle was a pev discovery, which I named Hood's Island, after the young gentleman who first saw it; the second was that of Saint Pedro ; the third, La Dominica; and the fourth, St. Christint We ranged the south-enst coast of La Dominica without sceing the least sigas of anchorage, till we came to the channcl that divides it from St. Christina, through which we passed, bauld over for the last-mentioned island, and ran along the coast to the south-west in search d Mendana's Port. We passed several coves in which there seencd to be anchorage; bat a great aurf broke on all the shores. Somo canocs put off from these places, and followed as down tho coast.

At length, having come before the port we were in scarch of, we attempted to turn intoit, the wind being right out ; but as it blew in violent squalls from this high land, one of thes took us just after we had put in stays, payed the ship off again, and before she wore round she was within a few gards of being driven against tise rocks to leeward. This obliged us to stand out to sen, and to make a stretch to windward; after which we stood in again, and, without attempting to tum, anchored in the entrance of the bay in thirty-forr fathons water, a fine sandy bottom. This was no sooner done, than about thirty or forty of the natives came off to us in ten or twelve canoes; but it required some address to get them alongside. At last, a hatcbet and some spike-uails induced the people in one canoe to come under the quarter-gallery; after which all the othere put alongside, and having exchanged some bread fruit and fish, for small nails, \&c. retired ashore, the sun being slready set. We observed a heap of stonce in the bow of cach canoe, and cvery man to have a sling tied round bis band.

Very early next morning, the natives visited us again in much greater numbers than before; bringing with them bread-fruit, plantains, and one pig, all of which they exclanged for nails, \&c. But, in this traffic, they would frequently keep our goods and make no return ; till at last I was obliged to firo a musket-hall over one man who had several times eerved us in this manner; after which they dealt more fairly, and soon after several of them camo on board. At this time we were preparing to warp farther into the bay; and I was going in a boat, to look for the most convenient place to moor the ship in. Observing too many of the natives on board, I said to the offeers, " You must look well after these people, or they will certainly carry off something or other." I had hardly got into the boat, before I was told they had stoten one of the iron atanchions from the opposite gangway, and were making off with it. I ordered them to fire over the eanoe till I could get round in the boat, bat not to kill any one. But the natives made too mucls noise for me to be heard; and the anhoppy thief waskilled at the third shot. Two others in the anme canoe leaped overboard, bat got in again just as I came to them. The atanchion they lad thrown overhoard. One of them, a man grown, ast baling the blood and water out of the canoe, in a kind of Bysteric langh. The other, a youth about fuurteen or fifteen years of age, lnoked on the deceased with a serious and dejected countenance: wo had afterwarde reason to belicve he whas bis son.

At this unhappy accident, all the atives retired with precipitation. I followed them into the bay, and prevailed upon the people in ono canoe to come alongside the loat, and receive some nails and other things, which I gave them. This, in some measure, allayed their fears. Having taken a view of the bay, and found that fresb water, which we most wanted, was to be had, I returned on board, and carried out a kedge-anchor with three hawsers apon an end, to warp the ghip in by, and hove short on the bower. Onc would have thought that the natives, by this time, would have been so sensible of the effect of our fre-arma, as not to have provoked us to fire upon them any more; but the event proved otherwisa. For the boat bad no sooner left the kedge-anchor, than two men in a cenoe put off from the shore, took bold of the buoy-rope, and attempted to drag it ashore, little considering what was fast to it. Leat, after dibcovering their mishake, they should take owoy the broy, I ordcred a musket to be fired at them. The ball fell ehort, and they took not the least notice of it; but a second having passed over them, they let go the buoy, and mede for the shore. This was the last shot wo had occtsion to firc at any of them while we lay at this placo. It probably had more effect than killing the man, by showing them that they were not safe at any distance; at least we had reason to think so, for they afterwards stcod in great dread of the musket. Nevertheless, they would very often bo exercising their talent of thieving upon us, which I thonght proper to put up with, as our etay was not likely to be long amongst them. The trouble these people gave us rctarded us co long, that, before we were ready to benve the anchor, the wind began to increabe, and blew in equalls out of the bay; so that we were obliged to lie fast. It was not long before the nativea ventured off to us agnin. In the first canoe which came, was a man who seemed to be of some consequence. He advanced slowly with a pig on his ahoulder, and spenking something which we did not understand. As soon as he got alongside, I mado him a preaent of a hatcbet, and several other articles. In return he sent in his pig, and was, at lest, prevailed upon to come himbelf up into tho gangway, where he made but a short stay before he went away. The reception this man met with induced the people in all the other canoes to put alongside; and exchanges were presently re cstablished.

Matters being thus settled on board, I went on shore with is party of men, to see what was to be done there. We were received by the natives with great courtesy; and, as if nothing had happened, trafficked with them for some fruit and a few small pigs; and, after louding tho lannch with water, retumed sboard. After dinner I sent tle boata, under tho provection of a guard, ashore for water. On their landing, the natives all fled but one man, and he seemed mach frightencd; afterwards one or two more came down; and these were Il that were seen this afternoon. We could not conceive the reason of this sudden fright. Farly in the morning of the 9 th, the boats were sent as usual for water; and, just as they ware coming off, but not before, some of the natives made their appearance. A fer brcalfast,

I landed some little time before the guard, when the nativea crowded round me in greas numbers; but as noon as the guard landed, I bad enongh to do to keep them from numerg off. At length their fears vanished, and a trade was opened for fruit and pige I beliere the reason of the natives flying from our people the day befors, was their not seeing men the head of them; for they certainly would have done the same to-day had I not bea present. About acon, a chicf of some consequence, attended by a great number of peopla, came down to the landing-placo. I presented him with anch articles as I had with me; and in return, be gave me some of his orammenta. After these mutual exchangea, a good understanding scemed to be eatablished between us; so that we got by excbangea as moch fruit as loaded two bata, with which wo retnmed on board to dinner, but could not prent on the chief to accompany us.

In the afternoon, the waturing and trading partiea were aent on sbore; though the latier got bat little, as most of the natives had retired into the conntry. A party of on weat to the other, or southem cove of the bay, where I procored five pigs, and came to the hoose which, we were told, did belong to the man we had killed. He must have been a persa of some note, as there were six pigs in and about his house, which, we were told, belonged to his son, who fled on our spproach. I wanted much to have seen him, to make him a present, and by other kind treatment, to conrince him and the others, that it wes aot from any bad deaign against the nation, that we had killed his father. It would hare been wh hittle purpose, if I had left anything in the house, as it certainly would have been take by otbers; cepecially as I could not aufficiently explain to them my meaning. Sariat honesty was seldom observed when the property of our thinge came to be disputed. I saw a striking instance of this in the moming, when I was going ashore. A man in a camo offered me a small pig for a six-inch apike, and another man being employed to convey it I gave him the spike, which le kept for himself, and, inatcad of ith geve to the man who owned the jig a sixpenny nail. Words of course arose, and I waited to ace how it wonld end; but ne the man who had possession of the spike scemed resolved to keep it, I lef them before it was decided. In the evening we retnened on board with what refreshmeats we had collected, and thought we had made a good day's work.

On the loth, early in the morning, some people from more distant parta came in canoet alongside, and sold us some pigs; so that we had now snfficient to give the crew 3 frest meal. They were in general so small, that forty or fifty were hardly sufficient for this purpope. The trade on whore for fruit was as brisk as ever. After dinner I made a litale expedition in my boat along the cuast to the southward, accompanied by some of the geartlemen; at the different phaces we tonched at, we collected eighteen pigs; and, I believe might bave gotten more. The people were excedingly obliging wherever we landed, and reatily brought down whatever we desired.

Next morning I went down to the eame place where we had been the preceding exening; but, instead of getting pigs as I expected, found the scene quite changed. The nails and other thinges they were mat after but the cvening before they now despised, and instesi of them wanted they did not know what; so that I was obliged to return with three or foar little pigg, which cost more than a dozen did the day before. When I got on board, I foud the same change had happenel there, as also at the trading place on shore. The reason was, several of the young gentlemen having landed the preceding day, had given anay is exclange various articles which the peoplo had not scen before, a w which took with them more than nails or more useful iren twols. But what ruincd our market the most was, ode of them giving for a pig a very large quantity of red feathers he had got at Amsterdam. None of us knew, at this time, that this articlo was in such eatimation here; and if I had known it, I could not have supportel the trade, in the manner it was begou, one day. Thes was our fine prospect of getting a plentiful supply of refreshments from these people frattrated; which will ever be the case so long as every one is allowed to make exchanges for what he pleascs; and in what manaer he pleases. When I found this ialand was not likely to supply us, on any conditions, with sufficient refreshments, such ns we might expect $\omega$ find at the Socicty Isles, nor very convenient for taking in wood and water, nor for civing the ship the neceseary repairs she wanted, I resolved fortinwith to leave it, and procead to some other place where our wants might be effectually relioved. For, after haring beed
mineteen weaks at sea, and living all the time upongalt diet, we could not but want gome refreshments; althougb I must own, and that with pleasure, that on our arrival here, it could hardly be asid we had one sick man, and but a few who had the least complaint. This wes undoubtedly owing to the many antiscorbutic articles we had on board, and to the great attention of the surgeon, who wes remarkably careful to apply them in time.

CRAFTER x.-DEPARTDRE fRom the marquegas. - a description of tie bituation, extrint, figere, and apprarance of the beveral islands; witit bome account of the inhabitante, their costomg, dresh, mabitations, food, weapons, ant canors.
Ar three oclock in the afternoon we weighed, and stood over from St. Christina for Ja Dominica, in order to take a view of the west side of that isle; but as it was dark before wo reached it, the night was spent in plying between the two isles. The next morning we had a full view of the south-weat point, from which the coast trended north-east, so that it was not probable we should find good anchorage on that side, as being exposed to the easterly winds. We had now but little wind, and that very variable, with showers of rain. At length we got a breeze at east north-east, with which we ateered to the noutb. At five o'clock in the afternoon Resolution Bay bore E.N.E. $\frac{1}{\&}$ E., distant five leagues, and the island Magdalens sonth-enst about nine leagues diatnat. This was the only eight we had of this isle. From hence I stecred S.S.W. $\frac{1}{2}$ W. for Onalieite, with a view of falling in with some of those isles discovered by former navigatora, especially those discovered by the Dutch, Whoee situations are vot well determined.

But it will be necessary to return to the Marquesas; which were, as I have already observed, first discovered by Mendena, a Spaniard, and from him obtained the general name they now bear, as well as those of the different isles. Tho nautical account of them, in Mr. Dalrymple's Collection of Voyages to the South Scas *, is deficient in nothing but situation. This was my chief reason for touching at them: the settling this point is the more useful, as it will, in a great measure, fix the situations of Mendana'a other discoveries.

The Marquesaa are five in number, viz. La Magdalene, St. Pedro, La Dominica, Santa Cbristina, and Hood's Island, which is the northernmost, situated in latitudo $9^{\circ} 26^{\prime} \mathrm{S}$., and N. $13^{*}$ W., five leagues and a half distant from the cast point of La Dominica, which is tho largest of all the iales, axtending eade and west six leagues. It hath an onequal breadth, and is abont fifteen or sizteen leagoes in circuit. It is full of rugged hills rising in ridges directly from the sen; these ridges are disjoined by deep valleys, which are clothed with wood, as are the sides of some of the hills; the aspect is, however, barren; but it is, nevertheless, inhabited, latitude $9^{\circ} \mathbf{4 4}^{\prime} 30^{\prime \prime}$ S. Sk. Pedro, which is about three leaguce in circuit, and of a good leight, lies south four leagues and a half from the enst end of La Dominica: we know not if it be inhabited. Nature has not been very bountiful to it. St. Claristina Lies ander the same parallel, three or four leagnes more to the weet. This island atrctchee north and sonth, is nine miles long in that direction, and about seven leagues in circuit. A marrow ridge of bills of considerable height extends the whole length of the ieland. Thero are other nidges which, rising from the sea, and, witb an equal ascent, join the main ridge. These are disjoined by deep narrow valieys, which afe fertile, adorned with fruit and other trees, and watered by fine streams of excellent water. La Magdalena we ouly eaw at a distaree. Its situation must be nearly in the latitude of $10^{\circ} 25^{\circ}$ longitude, $138^{\circ} 50^{\prime}$. So that these isles nocupy one degree in latitude, and near half a degree in longitude, viz. from $138^{-1} 47^{\prime}$ to $139^{\prime} 13^{\prime}$ W., which is the longitude of the west end of La Dominice.

Tlie port of Madre de Dios, which I named Resolution Bay, is situated near the middle of the weat side of St. Chriatina, and under the highest land in the island, in latitude $9^{\circ} 55^{\prime} 30^{\prime \prime}$, longitade $139^{\prime} 8^{\prime \prime} 40^{\prime \prime} \mathrm{W}$.; and N. $15^{\prime} \mathrm{W}$. from the weat end of $\mathrm{L}_{4}$ Dominica. The south point of the bay is a steep rock of considerable licight, terminating at the top in
a peaked hill, above which you will see a pathway leading up a narrow ridge to the summits of the hills. The north point is not so high, and rises with a more gentle slope. They are a mile from each other, in the direction of north by east, and south by west. In the bar, which is near three-quarters of a mile deep, and has from thirty-four to twelve fathome water, with a clean sandy bottom, are two sandy coves, divided from each other by a rocky point. In each is a rivulet of excellent water. The northern cove is the most commodions for wooding and watering. Here is the little waterfall mentioned by Quiros, Mendansi pilot; but the town or village is in the other cove. There are several other coves or bags on this side of the island; and some of them, especially to the northward, may be mistaken for this; therefore, the best direction is the bearing of the west end of La Dominica.

The trees, plants, and other productions of these isles, so far as we know, are nearly the same as at Otahcite and the Society Isles. The refreshments to be got are hogs, fowk, plantains, yams, and some other roots; likewise bread-fruit and cocoa-nuts, but of these not many. At first these articles were purchased with nails. Beads, looking-glasees, and such trifles; which are so highly valued at the Society Isles, are in no esteem here; and even nails at last lost their value for other articles far less useful. The inhabitants of these islands, collectively, are, without exception, the finest race of people in this sea. Fur fine shape and regular features, they perhaps surpass all other nations. Nevertheless, the affinity of their language to that spoken in Otaheite and the Society Isles shows that they are of the same nation. Oedidee could converse with them tolerably well, though vee could not; but it was easy to see that their language was nearly the same.


NATIVFS OF THE MAHQURBAS.
The men are punctured, or curiously tattooed, from head to foot. The figures are various, and seem to be directed more by fancy than custom. These punctures make them look dark; but the women, who are but little punctured, youths, and young children who are not at all, are as fair as some Europeans. The men are in general tall; that is, about fire feet ten inches or six feet; but I saw noue that were fat and lusty like the Earea of Otaheite; nor did I see any that could be called meagre. Their teeth are not so good, nor are their eyes so full and lively, as those of many other nations. Their hair, like ours, is of many colours, except red, of which I saw none. Some have it long; but the most general custom is to wear it short, except a bunch on each side of the crown, which they tie in a knot. They observe different modes in trimming the beard, which is in general long. Some part it, and tie it in two bunches under the chin; others plat it; some wear it lover. and others quite short.

Their clothing is the same as at Otaheite, and made of the same materials; but they have
it not in such plenty, nor is it so good. The men, for the most part, have nothing to cover their nakedness, except the Marra, as it is called at Otaheite, which is a slip of cloth passed round the waist and botwixt the legs. This simple dress is quite sufficient for the ctimate, and answers every purpose modesty requires. The dress of the women is a piece of cloth, wrapped round the loins like a petticoat, which reaches down below the middle of the leg, end a loose mantle over their shoulders. Their principal head-dress, and what appears to be their chief ornament, is a sort of broad fillet, curiously made of the fibres of the husk of cocoa-nuts. In the front is fixed a mother-of-pearl shell, wrought round to the size of a teaancer; before that, another, smaller, of very fine tortoise-shell, perforated into curious figures. Also before, and in the centre of that, is another round piece of mother-of-pearl, about the aize of half-a-crown; and before this another piece of perforated tortoise-shell, the size of a ahilling. Besides this decoration in front, some have it also on each side, but in samaller pieces; and all have fixed to them the tail-feathers of cocks or tropic-birds, which, when the fillet is tied on, atand upright; so that the whole together makes a very sightly ornament. They wear round the neck a kind of ruff or necklace, call it which you please, made of light wood, the out and upper side covered with small red peas, which are fixed on with gom. They also wear amall bunches of human hair, fastened to a string, aud tied round the lega and arms. Sometimes, instead of hair, they make use of short feathers; but all the shove-mentioned ornamenta are seldom seen on the same person. I saw only the cbief, who came to viait us, completely dreased in this manner. Their ordinary ornamenta are necklaces and amuleta made of ahells, \&uc. I did not bee any with car-rings, and yet all of them had their ears piered.

Their dwellings are in tho valleys, and on the eides of the hills near their plantations. They are built after the same manner as at Otaheite; but are much meaner, and only covered with the leaves of the liread-tree. The most of them are built on a square or oblong payement of stone, raised somo height above the level of the ground. They likewiso have such parements near their houses, on which thicy sit to eat and aunse theroselves. In the article of eating, these people are by no means so cleanly as the Otaheiteans. They are likewise dirty in their cookery. Pork and fowls are dressed in an oven of hot stones as at Otaheite; but fruit and roota they roast on the fire, and, efter taking of the rind or akin, pat them into a platter or trough with water, out of which I have seen both men and hoga eat at the same time. I once eaw them make a batter of fruit and roots diluted with water, in a vessel that was loaded with dirt, and out of which the hogs had boen but that moment eating, without giving it the least washing, or even washing their hands, which wero equally dirty; and when I expressed a dislike, was laughed at. I know not if all are ao The actions of a few individuals are not sufficient to fix a custom on a whole nation. Nor can I eay if it is the custom for men and women to lave separate messes. I saw nothing to the contrary; indeed I sew but few women upon the whole.

They seemed to have dwellings, or strongholds, on the summits of the bighest hilts. These We only saw by the help of our glasses; for I did not permit any of our people to go there, as we were not anfficiently acquainted with the disposition of the natives, which I believe is humane and pacific. Their weapons are clubs and spears, rebembling those of Otalicite, but somewhat neater. They have also slings, with which they throw stwnes with great velocity, and to a great distance, but not with a good aim.

Their canoes are made of wood and pieces of the bark of a soft tree which grows near the sea in grat plenty, and is very tough and proper for the purpose. They arc from aixteen to $t$ wenty feet long, and about fifteen inches bruad; the head and stern are made of two solid pieces of wood; the stern rises or curves a little, but in an irregular direction, and ends in a point ; the head projecta out horizontally, and is carved into oome faint and very rude resemblance of a human face. They are rowed hy paddles, and some have a sort of latteen sail made of matting.

Hoge were the only quadrupeds we saw, and cocks and hens the only tame fowlo. However, the woods seemed to abound with small birds of a very beautiful plumage, and fipe notes; but the fear of alarming the natives hindered us from shooting so many of thon 30 might othervise have been done.

CHAPTER XI.-A DEACRIPTION OF BBVERAL IELAND DIECOFERED OR BEEN IN THE PABAE FROM THE MARQUESAS TO OTAHEITB, WITH AM ACCOENT OF A NAVAL REFIEF.
With n fine easterly wind I stcered south-west; soath-west by weat, and weat by soedh till the 17th, nt ten oclock in the moming, when land was seen bearing W. . N ., whid, прмn a nearer approsch, we found to be a string of low islets connected together by a red of coral rocks. We ranged the north-west coast, at the distance of one mile from shore to three quarters of its length, which in the whole is near four leaguee, when we eame to 2 creek or julct that scemed to open a commmnieation into the lako in the midulle of the inie As I wanted to obtain some knowledge of the produce of these haif-drowned inea we brought-to, hoisted out a hoat, and sent the master in to sound, there being no sonnding without.

As we rad along the coast, the natives appeared in several places armed with long speat and clubs; and somo were got together on one side of the creek. When the master retumed, he reported that there was no passige into the lake by the creek, which was fifty farbois wide at the entrance, and thirty deep; farther in, thirty wide and twelve deep; that the buttem was every where rocky, and the sides bounded by a wall of coral rocks. We war under no necessity to put the ship into such a place as this; but as the natives lad showo gone signs of a friendly disporition, hy coming peaceably to tho boat, and taking euch things as mer given them, I sent two boals well armed ashore, under the command of Lieutenaut Coopr, with a view of having some intercourse with them, and to give Mr. Forster an opportunity d collecting something in his way. We saw our people land without the least opposition being made by a few natives who were on the shores. Some little time after, obserring forty or fifty more, all armed, coming to join them, wo stood close in shore in order to be ready 10 support our people in case of an attaek. But nothing of this kind happened; and mana after nirr boats returned aboard, when Mr. Cooper informed me that, on his landing, only a few of the matives met him on the beach, but there were many in the skirta of the wood with pears in their hands. The presents he made them were received with great coolees which phinly showed we were unwelcome visitors. When their reinforeement arrived, be thought proper to embark, as the lay was already far epent, and I had given orders to aned an attack by all possibie means. When his men got into the boats, some were for pushing them off, others for detaining them; but, at last, they suffered them to depart at thar leisure. They brought on board five dogs, which seemed to be in plenty there. They sum no fruit bot cocon-onts, of which they got, by exchanges, two dozen. One of our prople got a dug for a single plantain, which led us to conjecture they lad none of this fruit.

This island, which is called by the iulabitants Tiookea, was digcovered and visited by Commodore Byron. It has something of an oval shape, is about ten leagues in cireath lying in the direction of east sonth-east, and west nortli-west, and situated in the latitnde of $14^{\prime 2} 2 \mathbf{F}^{\prime} 30^{\prime \prime} \mathrm{S}$., longitude $144^{\circ} 56^{\prime} \mathrm{W}$. The inhabitants of this island, and perhaps of all the luw ones, are of a much darker colour than those of the figher islands, and seem to be of a more ferine disposition. This may be owing to their situation. Nature not haring beatowed iser favours to these low islands with that profusion she has done to aome of the others, the inhabitants are chiefly lehohden to the sea for their subsistence; conseruently, are much exposed to the sun and weather, and by that means become more dark in colour, and more hardy and robust; for there is no doubt of their being of the aame nation. Oar people cobserved that they were stout, well-made men, and had marked on their bodies the figure of a figlt; a very good emblen of their profession.

On the 18th, at daybreak, after liaving spent the night making short boards, we ware duwn to another isle we had in sight to the westward, which we reached by eight veloct, and ranged the south-cast side at one mile from shore. We found it to be jast such another as that we had left, extending north-east and south-west near four leagues, and from five to three niles broad. It lies south-west lyy west, two lengues distant from the west end of Tioukea, and the middle is situated in the latitudo of $14^{\circ} 37^{\circ} \mathrm{S}$, lengitude $145^{\circ} 10^{\circ} \mathrm{W}$.

These must be the same islands to which Commodoro Byron gave tho name of Gcorge's Ialanda. Their situation in longitude, which was determined by lunar observations made near the shores, and still farther correct by the difference of longitude canried on by the watch to Otaheite, is $3^{\circ} 54^{\prime}$ more east than he says they lie. This correction, I apprefiend, may be applied to all the islande be discovered.

After leaving these isles, we ateered south south-west, half west, and south-west by bouth, with a fine easterly gale, having signs of the vicinity of land, particularly a smooth seb; and, on the 19tb, at seven in the morning, land was seen to the westward, which we bore down to, and reached the south-enst end by nine o'clock. It proved to be another of these lialfoverflowed or drowned islands, which are so common to this part of the ocean; that is, a number of little isles ranged in a circular form, connected logether by a reef or wall of coral rock. The sea is, in general, everywhere, on their outside, unfathomable; all their interior parts are covered with water, abounding, I heve been toId, with fish and turtle, on which the inhabitants subeist, and sometimes exchange the lattor with the high islanders for cloth, sce. These inland seas would be excellent harbours, were they not shat up from tho access of shipping, which is the ease with most of them, if we can believe the report of the inhabiteats of the othcr isles. Indeed few of them heve been well searched by Europeans; tho little prospect of meeting with fresh water having genernliy discouraged every attempt of this lind. I, who have seen a great many, havo not yet seen an inlet into one.

This island is situated in the latitude of $15^{\circ} \mathbf{2 6}$, lengitude $146^{\circ} \mathbf{2 0}$. It is five leagues long in the direction of north-north-east and south-south-west, and abont three leagnes broad. As we drew near the south end, we saw from the mast-head noother of these low isles bearing south-ensh, distant about four or five leagues, but being to wind ward we could not fetch it. Soon after a third appeared, bearing south-west by sonth, for which we stecred, and at tro o'ctock p.u. reached the east end, which is situated in latitude $15^{\circ} 47^{\prime} \mathrm{S}$., loogitude $146^{\circ} 30^{\circ} \mathrm{W}$. This island extends west-north-west and cast-south-cast, and is seven leagues long in that direction; but its breadth is not above two. It is in all respects liko the rest; only hare are fewer islets, and leas firm land on the reef which incloseth the lake. As we ranged the north coast, at the digtance of half n mile, we saw people, huts, canocs, and places builh, seemingly for drying of fish. They seemed to be the same sort of people as an Tiookea, and were armed with long apikes like them. Drawing near tho wast end, wo discovered another or fourth island, bearing north-north-east. It scensed to be low like tho others, and lies west from the first isle, diatant six leagucs. These four isles I ealled Palliser's Islea, in honour of my worthy friend Sir Hugh Palliger, at this time comptrolier of the navy.

Not choosing to run farther in the dark, we spent the night making short boardy under the top-sail, and on the 20 th, at daybreak, hauled round the west end of the third isle, which whe no sooner done then we foand e great swell rolling in from the south; a sure sign that we were clear of these low islands; and us we saw no more land, I steered S.WV. $\frac{1}{\frac{1}{3}} \mathrm{~S}$. for Otalneite; laving the advantage of a slout gale at east, attended with slowers of rinin. It cannot be determined with any degree of certainty whether the group of isles we had lately seen be any of those discovered by the Dutch navigators or not; the situatiun of their diseoverics not being banded down to us with sufficient aceuracy. It is, however, necesenry to observe, that this part of the ocean, that ia from the latitude of $20^{\circ}$ down to $14^{\circ}$ or $12^{\circ}$, and from the meridian of $138^{\circ}$ to $148^{\circ}$ or $150^{\circ}$ W., is so strewed with these low isles, that a navigatur cannot proceed with too much caution.

We made the high land of Otaheite on tho 2 hat and at noon were ahout thirteen leaguea east of Point Venus, for which we stecred, and got pretty woll in with it by sunset, when we shortened anil; and, having spent the night, which was equally, with rain, standing on and off, at eight o'clock the next morring anchored in Matavia bay in aeven fathoma water. This was no booner known to the natives than many of them made us a visit, and expresed not a little joy at sceing un again. As my chivef reason for putting in at this plece was to give Mr. Wales an opportunity to know the error of the watch by the known lopgitnde, and to detarmina anew her rato of going, the first thing wo did was to land his indrursenth, and to erect tents for the reception of $n$ guard and auch other people as it wae
necessary to have on aliore. Sick we had none; the refreahments we got st the Marqueses had romoved every complaint of that kind.

On the 23 rd , showery weather. Our very good friends the natives supplied us with truit and fish sufficient for the whole crew. On the 24th, Otoo the king, aud several other cliefs, with a train of attendants, paid us a visit, and brought as presenta ten or a dosen large hogs, besides fruits, which made them exceedingly welcome. I was advertised of the king's coming, and looked upon it as a good omen. Knowing how much it was my interest to make this man my friend, I met him at the tents, and conducted him and his frienda oo board, in my boat, where they staid dinner; after which they were dismiased with suitable presents, and highly pleased with the reception they had met with.

Next day we had much thunder, lightning, and rain. This did not hinder the king from making me another visit, and a present of a large quantity of refreyhments. It hath been already mentioned, that when we were at the island of Amsterdarn we had collected, amongat other curiositiea, some red parrot feathera. When this was known here, all the principal people of hoth gexes endeavoured to ingratiato themselves into our favour by bringing as hoge, fruit, and every other thing the island afforded, in order to obtain these valuable jewela Our having these feathers was a fortunate eircumstance; for as they were valuable to the natives, they became so to as; but more cepecially as my stock of trade was, by this time, greatly exhausted; so that, if it had not been for the feathers, I should bave found it difficalt to have supplied the ahip with the neecssary rofreshments.

When I put in at this island, I intended to stay no longer than till Mr. Wales had made the neceasary observations for the purposes already mentioned; thinking we should meed witb no better success than we did the last time we were here. Bnt the reception we had already met with, and the few excursions we had made, which did not exceed the plains of Matavai and Oparree, convinced us of our error. We found, at these two places, huilt and and building, a great number of large canoes, and houses of every kind; people living in spacious habitations, who had not a place to shelter themselves in eight months before; several large hogs about every house; and every uther sign of a rising state. Judging from theso favourable circumstances that we should not mend ourselves by removing to another island, I resolved to make a longer stay, and to begin with the ropaire of the ship and stores, \&c. Accordingly 1 ordered the empty casks and sails to be got ashore to be repaired, the ship to be calked, and the rigging to be overbauled; ail of which tice ligh southern latitudea had made indispensably necessary.

In the morning of the 26th, I went down to Oparree, accompanied by some of the officers and gentlemen, to pay Otoo a visit by appointment. As we drew near we ohserved number of large canoes in motion; but were surprised, when we arrived, to see upwards of threc hundred ranged in order, for some distance along the shore, all completely equipped and manned, besides a vast number of armed men upon the shore. So unexpected a armannent collected together in our neighbourhood, in the space of one night, gave rise to various conjectures. We landed however in the midat of them, and were received by a vast multitude, many of them under arnos, and many not. The cry of the latter was Tigo mos Otoo, and that of the former Tiyo no Toveha. This chicf, we afterwards learned, was admiral or commander of the leet and tronps prescut. The moment we landed, I was met by a clief whose name was Tee, uncle to the king, and one of his prime ministers, of whom I inquired for Otoo. Presently after we were met by Towha, who received me with grat courtesy. He took me by the une liand, and l'ee by the other; and, without my knowing where they intended to carry me, dragged me as it were through the crowd that was divided into two parties, both of which professed themselves my friends lyg crying out Tiyo mo Tootec. Onc party wanted me to go to Otoo, and the other to remain with Towha. Coning to the usunl place of audience, a mat was spread for me to sit down upon, and Tee left me to go and bring the king. Towha was unwilling I should sit dowa, partlyinsisting on my going with binn; but, as I knew nothing of this chief, I refused to comply. Presently Tee returned, and wanted to conduct me to the king, taking hold of nay hand for that purpose. This Towhe opposed ; so that, between the one party and the other, I was like to have been torn in pieces; and was obliged to desire Teo to deaist, and to leave me to the
admiral and his party, who conducted me down to the fleet. As soon as we came before the admiral's vessel, we found two lines of armed men drawn up before her, to keep off the crowd, as I supposed, and to clear the way for me to go in. But, as I was determined not to go, I made the water, which was between me and her, an excuse. This did not answer; for a man immediately squatted himself down at my feet, offering to carry me; and then I declared I would not go. That very moment Towha quitted me, without my seeing which way he went, nor would any one inform me. Turning myself round, I saw Tee, who, I believe, had never lost sight of me. Inquiring of him for the king, he told me he was gone into the country Mataou, and advised me to go to my boat ; which we accordingly did, as soon as we could get collected together; for Mr. Edgcumbe was the only person that could keep with me; the others being jostled about in the crowd in the same manner we had been.

When we got into our boat, we took our time to view this grand fleet. The vessels of war consisted of a hundred and sixty large double canoes very well equipped, manned, and armed. But I am not sure that they had their full complement of men or rowers; I rather think not. The chiefs, and all those on the fighting stages, were dressed in their war habits; that is, in a vast quantity of cloth, turbans, breastplates, and helinets. Some of the latter were of such a length as greatly to encumber the wearer. Indeed, their whole dress seemed to be ill calculated for the day of battle, and to be designed more for show than use. Be this as it may, it certainly added grandeur to the prospect, as they were so complaisant as to show themselves to the best advantage. The vessels were decorated with flags, streamers, \&c. so that the whole made a grand and noble appearance, such as we had never seen before in this sea, and what no one would have expected. Their instruments of war were clubs, spears, and stones. The vessels were ranged close alongside of each other, with their heads ashore, and their stern to the sea; the admiral's vessel being nearly in the centre. Besides the vessels of war, there were a hundred and seventy sail of smaller double canoes, all with a little house upon them, and rigged with mast and sail, which the war canoes had not. These, we judged, were designed for transports, victuallers, \&cc.; for in the war canoes was no sort of provisions whatever. In these three hundred and thirty vessels, I guessed there were no

wak dress or otalitis. lem than seven thousand seven hundred and sixty men; a number which appears incredible, especially as we were told they all belonged to the districts of Attahourou and Ahopatea. In this computation, I allow to each war canoe forty men, troops and rowers, and to each of the small canoes eight. Most of the gentlemen who ware with me, thought the number of men belonging to the war canoes exceeded this. It is certain that the most of them were fitted to row with more paddles than I have allowed them men; but at this time I think they were not complete. Tupia informed us, when I was first here, that the whole island raised only between six and seven thousand men, but we now saw two districts only raise that number; so that he nust have taken his account from some old establishment, or else he only meant Tatatous, that is, warriors, or men trained from their infancy to arms, and did not include the rowers, and those necessary to navigate the other vessels. I should think he only spoke of this number as the standing troops or militia of the ioland, and not their whole force. This point I shall leave to be discussed in another place, and return to the subject.

After wa bad well viewed this fleet, I wanted maoh to have seen the admiral, to han gone with him on board the war canoes. We inquired for him $2 \boldsymbol{a}$ we rowed past the thet to no parpose. We put ashore and inquired, but the noise and crowd were so great the wo one attended to what we said. At last Tee came, and whispered no in the ear, that oreos was gone to Matavai, advising us to roturn thither, and not to land where we were. We accordingly procerded for the ship, and this intelligence and advice received from Tee gro rise to new conjectares. In short, we concluded that this Towha was some powerful disal. fected chief, who was upon the point of making wer agringt his sovereign ; for we coold sat inapine Otoo had any other reason for leaving Oparree in the manner be did.

We bad not been long gone from Oparree before the whole fleet was in motion to the westward, from wheneo it carue. When we got to Matavai, our friende there told as ibut this fleet was part of the armament intended to go againgt Eimeo, whose chief had throw off the goko of Otaheite, and assumed an independency. We were likewise infurned, the Oteo neither was nor had been at Matavai ; вo that we were atill at a losa to know why fled from Oparree. This occasioned another trip thither in the afternoon, where we fomd him; aud now underatood that the reason of his not secing me in the moraing was, thes some of his people having stulen a quantity of my clothee which were on shore washing, h was afraid I should demand restitution. He repeatedly asked me if I was not angry ; nd when I assared him that I was not, and that they might keep what they had got, he nit antisficd. Towha was alarmed partly on the same account. Ho thought I was diepleand when I refused to go ahoard his vessol; and I was jeslous of seeing such a furee in our reighbourhood without being able to know anything of ita design. Thas, by mistaking cou another, I lost tho opportunity of examining more narrowly into part of the asval furce od this isle, and making nyscif better acqnainted with its manceuvres. Such au opportanity may nover occur; as it was commanded by a brave, sensible, and intelligent chief, who woold have satisfied us in all the questions we had thought proper to aak ; and, as the objects wet before us, we conld not well have mieunderstood each other. It happened unluckily thrs Ocdidee was not with us in the monning; for Tee, who was the only man we could depend on, served only to perplex ns. Matters being thus cleared ap, and mutual presenta having passed letween Otco and nee, we took leave and returned on board.
ctipter xil- - ome account of a vigt from otoo, towia, and beteral. othu ctiefs; algo of a nodnery committed dy one of the natives, and its congquences, witi oeneral oliservations on the sudect.
In the morning of the 27 th, $\mathbf{I}$ received a present from Towha, consisting of two large hrge and some fruit, sent hy two of his scrvants, who had orders not to receive anything in return; nor would they, when uffered them. Soon after, I went down to Oparree in my boat, where having found both this clisef and the king, aftor a short stay, I brought them both on board to dinner, together with Tarevatoo, the king'r younger hrother, and Tee. As soon as we drew near the ship, the adniral, who had never seen one before, began to exprese much surprise at so new a sight. He was conducted all over the sthip, every part of which be viewed with great attention. On this occasion Otwo was the principal show-man; for, by this time, be was well acquainted with the different parts of the ship. After dinner Tumhs put a hog on board and retired, without my knowing anything of the matter, or haring made limin any return either for this or the present I had in the morning. Soon after, the king and his attendants went away also. Otoo not only scemed to pay this chief muct respect, but was desirous I should do the same; and yet he was jealous of him, but on whal necuant we knew not. It was hat the day before that he frankly told us, Towla nas not lisis friend. Doth these chicfs when on board solicited me to assist them against Tixazous. nutwithstanding a peace at this time subsisted between the two kingdoma, and we were uld that their joint force was to go against Eimeo. Whether this was done with a riev of hreaking with their neighbours and allies, if I had promised them asgistance, or only to sound uly dispusition, I know not. Probably they would have been ready enough to have embraced
an opportunity which would have enabled thern to conquer that kingdom, and annex it to their own as it was formerly. Be this as it may, I heard no more of it; indeed, I gave them no encouragement.

Nert day we had a present of a bog sent by Wahea-toua, king of Tiarabou. For this, in retura, he desired a few red feathers, which were, together with other things, sent him accordingly. Mr. Forster and his party set out for the mountains, with an intent to stay out all night. I did not go out of the ship this day. Early on the morning of the 29 th , Otoo, Towha, and several other grandees, came on board, and brought with them as presents, not only provisions, but some of the most valuable curiosities of the istaud. I made them returns, with which they were well pleased. I likewise took this opportunity to repay the divilities I had received from Towha.

The night before, one of the natives attempting to ateal a water-cask from the wateringplace, he was caught in the act, sent on board, and put in irons; in which situation Otoo and the other chiefs saw him. Having made known his crime to them, Otoo begged he might be set at liberty. This I refused, telling him, that since I puaished my people, when they committed the least offence against his, it was but just this man should be punished also; and as I knew he would not do it, I wes resolved to do it myself., Accordingly, I ordered the man to be carried on shore to the tenta, and having followed myself with Otoo, Towhe, and others, I ordered the guard ont under arms, and the man to be tied up to a poet. Otoo, his sister, and some others begged hard for him; Towhe said not one word, but was very attentive to everything going forward. I expostulated with Otoo on the conduct of thia man, and of his people in general; telling him, that neither I, nor any of my people, took anything from them, without firat paying for it; enumerating the articlea we gave in exchange for such and such things, and urging that it was wrong in them to atesl from us who were their friends. I, moreover, told lim, that tho punishing this man would be the neans of asing the hives of others of his people, by deterring them from committing crimes of this nature, in which some would certainly be shot dead, one time or snother. With these and other argumenta, which I believe he pretty well anderatood, be seemed astisfied, and ooly deaired the man might not be Matterou (or killed). I then ordered tbe crowd, which was very great, to be kept at a proper diatance, and, in the presence of them all, ordered the fellow two dozen of lashes with a cat-of-nine-tails, which he bore with great firmness, and was then aet at liberty. After this, the natives were going away; but Towha atepped forth, called thers back, and harangued them for near half an loour. His speech consisted of short sentences, very little of which I understood; but, from what we could gather, he recapitulated part of wbat I had said to Otoo; named several advantages they had received from ns; condemned their present couduct, and recommended a different one for the fature. The gracefulness of his action, and the attention with which he was heard, bespoke him a great orstor. Otoo asid not one word. As coon as Towha had ended his apeech, I ordered the marines to go through their exercise, and to load and fire in volleys with ball; and as they were very quick in their mancouvres, it is easier to conceive then to deacribe the amazement the natives were undcr the whole time, cspecially those who had not soen anything of the kind before.

This being over, the chiefs took leare and retired with all their attendants, searcely more pleased than frightened at what they had seen. In the evening, Mr. Forater and his party returned from the mountains, where le had apent the night, having found some new ptanta, and some others which grew in New Zealand. He saw Huaheine, which lies forty leagoes to the westward; by which a judgment may be formed of the height of the mountaing in Utaheite.

Next morning I had en opportunity to see the people of ten war-canoes go through part of their paddling exercise. They had pat off from the shore before I was apprised of it ; so that I whe only present at their landing. They were properly equipped for war, the warrions with their arms, and dreaged in their war habits, \&c. In landing, I observed that the moment the canoe touched the ground, all the rowers lcaped out, and, with the amintance of a few people on the shore, dragged the canoe on dry land to her proper place; which being done, evary one walked off with his paddle, \&c. All this wes executed with such
erpedition, that, in five minutce' time after potting ashore, you could not tell that anything of the kind had been going forward. I thought theso vcesels were thinly manoed rith rowers; the moat being not abore thirty, and the loast sixteen or eighteen. 1 oberred then warriors on the stage encouraged the rowers to exert themselven Soroe youtha sat high up in the curved etcrn, above the steeremen, with white wands in their bands. I know ma what they were placed there for; unloss it was to look out, and direct, or give notice of what they faw, as they wero clevated ahove every ono else. Tarovatoo, the king's brother, gar mo the first notice of these canoes being at sea; and, knowing that Mr. Hodges meke drawings of everything eurious, desired, of his own accord, that he might le eent for. I being at this time on shore with Tarevatoo, Mr. Hodgea wag, therefore, with me, and had an opportunity to cullect some materials for a large drawing or picturo of the fleet asembled at ()parree, which will convey a far letter idea of it than can be expreseed by words. Bang present when the warriors undressed, I was surprised at the quantity and weight of dolh they had upon them, not conceiving how it was possiblo for them to stand onder it in time of battle. Nut a little was wrapped round their heads as a tarban, and made into a ap This indecd might be necessary in proventing a broken head. Many bad fixed to one of thit нort of caps, dried brancles of small slorubs covered over with white feathers; which, horever, could only be for ormament.

I had a very great supply of provisions, sent and brought by differeat cbiefs on the lad May; and the next day received a present from Towha, sent by his servants, consisting ofs hog, and a boat-load of various sorts of fruit and roots. The like present I also had fra Otoo, brought by Tarevatoo, who stayed dinner ; after which I went down to Oparre, pid a visit to Otoo, and retumed. on board in the evening.

On the 3d, in looking into the condition of our sea-provisions, we found that the biserit ras in a state of decny, and that the airing and pieking we had given it at Now Zealand, had at been of that service wo expected and intended; so that we were obliged to take it all a shoro here, where it underwent another airing and eleaning, in which a good deal was fond wholly rotten and unfit to be caten. We conld not well account for this decsy in our bread, eapecinlly as it was packed in good casks, and stowed in a dry part of the hold. Whe judged it was owing to the iee we so frequently took in when to the southward, which mave the hold damp and cold, and to the great heat which succeeded when to the north. Be it this, or any other canse, the loss was equal to us: it put us to ecanty allowance of this artick; and we had baid bread to eat too.
On the 4th, nothing worthy of noto. On the 5th, the kiog and several other great meu paid us a visit, and brought with them, as nsual, somo hogg and fruit. In the afternoon, the botanists set out for the mountains, and returned the following evening, laving made some new discoveries in their way.

On going ashore in tho moraing of the 7 th, I fuund Otoo nt the tents, and towk the opportunity to ask his leavo to cut down some trees for fuel. IIc not well understanding me, I took Lim to somo growing near the sea-shore, where I presently made him compreliced what I wanted, and he as readily gave his consent. I told him at the same time, that I should cut down no trees that bore any fruit. He was pleased with this declaration, and told it alons, several times, to the people nbout us. In the afteruoon, he and the whole royal family, ris his father, Lrother, and three sisters, paid us a risit on board. This was properly his father's risit of ceremony. IIe brought me, as a present, a complete mourning drese, a coriosity me most yalued. In return, I gavo him whatever ho desired, which was not a little; and having distrikuted red feathers to all the others, conducted them ashore in my boat. Otno was so well pleased with the reception he and his friends met with, that he told we at parting, I might cut down as many trecs as I pleased, and what eort I pleased.
1)uring the night, between the 7th and 8th, some time in the middlo wateh, all our friendly connexions received an interruption, through the negligeneo of one of tbe seativels on slore. Ife having either slept or quitted his post, gave one of the natives an opportanity to carry of lis musket. The frest news I heard of it was from Tee, whom Otoo had sent in loard fur that purpose, and to desire that I would go to him, fur that he was mataowed. Te were not well enongh acquainted with their language to understand all 'Tee's story; bat wo
understood enough to know that something had happened which liad alarmed the king. In order, therefore, to be fully informed, I went ashore with Tee and Tarevatoo, who had slept aboard all night. As soon as we landed, I was informed of the whole by the serjeant who commanded the party. I found the natives all alarmed, and the most of them fled. Tarevetoo slipped from me in a moment, and lardly any remained by ne but Tee. With him I went to look for Otoo; and, as we advanced, I endeavoured to allay the fears of the people, bat at the same time insisted on the musket being restored. After travelling some distance into the country, inquiring of every one we baw for Otoo, Tee slopped all at once, and edvised me to return, saying that Otoo was gone to the mountaing, and he would proced and tell him that I was atill his friend; a question which had been asked me fifty times by different people, and if I was angry, \&cc. Tce also promised that he would use his endeavours to recover tho masket. I was now satisfied it was to no purpose to go farther ; for, although I was alone and unarmed, Otoo's fears were such, that he durat not see me; and, therefore, I took Tee's bdvice, nod returged aboard. After this I sent Oedideo to Otoo to let him know that his fears were ill-grounded; for that I only required the return of the mugket, which I knew wes in his power.

Soon after Ocdidee was gone, we observed six large camoes coming round Poiot Venue Some people whom I had sent out, to watch the conduct of the neighbouring inhabitanta, informed me they were laden with baggage, fruih, hogs, \&xc. There being room for suspecting that some person belonging to these canoes had committed the theft, I presently came to a resolution to intercept them; and baving put off in a boat for that purpose, gave orders for another to follow. One of the canoes, which was some distance ahead of the rest, came directly for the ship. I went alongside this, and found two or three women in her whom I knew. They told me they were going on board the ship with something for me; and on my inquiring of them for Otoo, was told he was then at the tents. Pleased with this news, I contradicted the ordera I had given for intercepting the other canoes, thinking they might be coming on board also, as well as this one, which I left within a few yards of the ahip, and nowed ashore to speak with Otoo. But when I landed, I was told that he had not been there, nor knew they anything of him. On my looking hehind me, I aaw all the canoes making off in the greatest haste; even the one I had left alongaide the ship had evaded going on hoard, and was making her escape. Vexed at being thus outwitted, I resolved to pursue them, and as I passed the ship, gave orders to aend another boat for the same purpose. Five out of six we took, and brought alongside; but the firat, which acted the finesse so well, got clear off. When we got on board with our prizes, I lesmet that the people who had deceived me, used no endenvours to lay hold of the ship on the side they were opon, bat let their canoe drop past as if they meant to come under the stern, or on the other side; and that the moment they were past, they paddled off with all speed. Thus the canoe, in which were only a few women, was to have amused us with false storieg, as they metually did, while the othere, in which were most of the effecte, got off.

In one of the canocs we had taken, was a chief, a friend of Mr. Forster's, who had litherto called himself an Eares, and would have been mueb offended if any one had called his titlo in question; also three women, his wife and daughter, and the mother of the late Toutaha These, together with the canoes, I resolved to detain, and to send the chief to Otoo, thinking he would have weight enough with lim to obtain the return of the musket, as his own property wes at atake. He was, however, very unwilling to go on this embassy, and made various excuses, ono of which was his being of too low a rank for this honourable employment; saying be was no Earce, but a Manahouna, and, therefore, wos not a fit person to be seat; that an Earee ought to be sent to speak to an Earee; and as there were no Earea but Otoo and myself, it would be much more proper for me to go. All his arguments would heve availed him little, if Tee and Oedidec had not, at this time, come on board and given s new tam to the affair, hy declaring that the man who stole the musket was from Tiaraboc, and had gone with it to that kingdom, so that it wre not in the power of Otoo to recover it. I very much doubted their veracity, till they agked me to oend a boat to Wabeatous, the king of Tiarahou, and offered to go themselves in ber, and get it. I anked why this conld not be done without my sending a hoat? They said it would not otherwise be given to them,

This etory of theirs, althongh it did not quite satiafy me, nevertheless carried with it the probability of truth; for which reason I thought it better to drop the affaix altogether, rather than to punisi a nation for a crime I was not sure any of its members had comoitted. I, therefore, suffered my new ambassador to depart with his two canoes without execating lis commission. The other three canoes belonged to Maritata, a Tiarabou chief, who lad been eome days about the tents; and there was good reason to believe it was one of his people that carried off the musket. I inteuded to bave detained them; bat as Tee and Oedidee both asgared me that Maritats and his people were quite innocent, I suffered them to be taken away also, and desired Tee to tell Otoo, that I should give myself no farther concern about the musket, since I was satisfied none of his people bad stolen it. Indoed, I thought it was irrecovernbly lost; but, in the dusk of the evening, it was brought to the tents, together with some other things we had lost, which we knew nothing of, by thre men who bad pursued the thief and taken them from him. I know not, if they took this trouble of their own accord, or by order of Otoo. I rewarded them, and made no farther inquiry nbout it. These men, es well as some others present, assured me that it whe ose of Maritata's people who had committed this theft; which vexed me that I had let his canoes so easily slip through my fingers. Here, I believe, both Tee and Oedidee deaignedy deceived me.

When the mngket and other thinga were brought in, every one then present, or who came after, pretended to havo had some hand in recovering them, and claimed a reward accordingly. But there was no ono who acted this farce so well as Nuno, a man of ame note, and well known to us when I was here in 1769 . This man came, with all the asyge him in order to show us bow be a knew that be had not been ont of his house the whole time.

Thus ended this troublesome day; and next morning carly, Tee, Otoo's faithful ambassador, came again on board, to acquaint me that Otoo was gone to Oparree, and desired I would send a person (one of the natives, as I understood) to tell him that I was still his Tiyo. I asked him why he did not do this himself, as I had desired. He made some exense; but I believe the truth was, he had not seen him. In short, I found it was necessary for me to go myself; for while we thus spent our time in messages, we remained without fruit, a stop being put to all exchanges of this nature; that is, the natives bronght nothing to market. Accordingly, a party of us set out with Tee in our company, and proceeded to tho very utmost limits of Oparree, where, after waiting some considerable time, and several messages having passed, the king at last made his appearance. After we were seated under the shade of some trees as usual, and tho first salutations were over, he desired me to parou (that is, to speak). Accordingly, I began with blaming him for being frightened and alarmed at what had happened, since I had always professed myself bia friend, and I was not angry with him or any of his people, but with those of Tiarabou, who were the thieves. I was then eaked, how I eame to fire at the canoes? Chance, on thia oceasion, furnished me with a good excuse. I told them, that they belonged to Marisks, a Tiarabou man, one of whose people liad stolen the musket, and oceasioned all this disturbance; and if I had them in my power, $I$ would destroy them, or any other belonging to Tiarabou. This declaration pleased them, as $I$ expected, from the natural aversion the one kingiom has to the other. What I said was enforced by presents, which perhaps had the greatest weight with them. Thus were things onco more restored to their former estate; and Otoo promised, on his part, that the next day we should be supplied with fruit, de. as usual. We then returacd with him to his proper residence at Oparree, and there took a view of some of his doek-yards (for sueh they well deserved to be called) and large canom; some lately built, and others building; two of which were the largest I lad ever geen in this sea, or iudeed anywhere else, under that uamo. This done, we returned on board with Tee in our company, who, after he had dined with us, went to inform old Happi, the king's father, that all matters were accoumodated.

This old chief was at this time in the neighbourhood of Matarai, and it should seem, from what followed, that he was not pleased with the conditions; for that same evening, all the
women, which were not a few, were sent for out of the ship, and people stationed on different parts of the slioro to provent any from coming off; and the next morning, no eupplies whatever being brought, on my inquiring into the reason, I was told Happi was mataoued. Chagrined at this disappointment as I was, I forbore taking any atep, from a supprosition that Teo had not seen him, or that Otoo's ordere liad not yet resched Matavai. A supply of fruit sent us from Oparree, and some brought us by our friends, served us for the present, aud made us less anxious about it. Thus matters stood till the aftemoon, when Otoo limself camo to the tents with a large supply. Thither I went, and expostulated with him for not permitting the people in our neighbourhood to bring us fruit as unual, insisting on his giving immediste orders about it, which he either did, or had done before; for, presently after, more was brought us than we could well manage. This was not to be wondered at; for the people had everything in readiness to bring the moment they were permitted, and, I believe, thought themselves as much injured by the reatriction as we did. Otoo desiring to see some of the great guns fire from the ship, I ordered twelve to be shotted, and fired towards tho sca. As he had never seen a cannon fired before, the sight $g^{\text {eve }}$ him as much pain as pleasure. In the evening we entertained him with fire-works, which gave him great satisfaction.

Thus ended all our differonces, on which I beg leave to suggeat the following remarks:I have had occasion, in this journal before, to observe, that these people were continually watching opportunities to rob us. This their governors either encouraged, or had not power to prevent; but most probably the former, because the offender was always screened. That they should commit such daring thefts was the more extreordinary, as they frequently ran the risk of being shot in the attempt; and if the article that they stole was of any consequence, they knew thoy should be obliged to make reatitution. The moment a theft of this kiad was committed, it spread like the wind over the whole neighbourhood. They judged of the conseqnences from what they had got. If it were a trile, and such an article es we ubually gave them, little or no notice was taken of it; but if the contrary, every one took the alarm, and moved off with bis moveables in all haste. The chief then was mataomod, giving orders to bring us no supplies, and flying to some distant part. All this was sometimes done so suddenly, that we obtained, by these appearances, tho first intelFigence of our being robhed. Whether we obliged them to make reatitution or not, the chief must be reconciled before any of the people were permitted to bring in any refreshmenta. They knew very well we could not do witbout them; and, therefore, never failed strictly to observe this rule, without ever considering that all their war canoes, on which the trength of their nation depends, their houses, and even the very fruit they refused to supply as with, were entirely in our power. It is hard to say how they would act, were one to deatroy any of these thinga. Except the detaining some of their canoes for a while, Inever bouched the least article of their property. Of the two extremes, I always chose that which sppeared the most equitahle and mild. A trifling present to the chief always meceeded to my wisb, and very often put things upon a better footing than they had been before. That they were the first aggressors, had very little influence on my conduct in this reppect, because no difference happened but when it was so. My people very rarely or never broke through the rules I thought it necessary to prescribe. Had I observed a different conduct, I must have been the loser by it in the end; and all I could expect, uther deatroying some part of their property, would have been the empty honour of obliging bbem to make the first overture towarda an accommodation. But whoknows if this would heve been the event? Three things made them our fast friends: their own good-nature and benevolent disposition; gentlo treatment on our part; and the dread of our fire-arms. By our ceasing to observe the second, the first would have worn out of course; and the too frequent nse of the latter would have excited a spirit of revenge, and perhaps have taght blem that fire-arms were not such terrible thinga as they had imagined. They were very reasible of the superiority of their numbers; and no one knowa what an enraged multitude might do.

Chapter kili.-preparations to leave tre tblakd. - anotegr naval revtew, ayd various other incidents; witil bome account of the ibland, its maval fogce, and rumber of ingabitants.
In the morning of the 11 th, a very large aupply of fruit was brought to us from all parts Some of it came from Towhs, the admiral, sent as usual by bis gervants, with orders io receive nothing in return. But he desired I would go and see hima at Attahowron, as be was ill, and could not come to me. As I could not well undertake this joumey, I eax Oedidee, along with Towha's servants, with a present suitsble to that which I had, in on genteel a manaer, received from bim. As the moat easential repairs of the ship were newly finished, I resolved to leave Otabeite in a few days, and accordingly ordered everything to be got off from the shoro, that the natives anight see we were aboat to depart.

On the 12th, old Oberea, the woman who, when the Dulphin was here in 1767 , wh thought to be queen of the island, and whom I had nut seen aince 1769, paid na a visit, and brought us a present of loga and fruit. Soon after came Otoo with a great retinae, and a large quantity of provisions. I was pretty liberal in my retnrne, thinking it might be the last time I should see these good people who had so liberally relieved our wanta; and in the evening entertained them with fire-works.

On the 13th, winds easterly, fair weather. Nevertheless, we were not ready to suil, u Otoo had made me promise to see him again, and I had a present to make him, which I reserved to tho last. Oedidee was not yet come beck from Attahourou; various reparts arose concerning him : some said he had returaed to Matnvai; others that he would not return; and some wonld have it that he was at Oparree. In order to know more of the truth, a party of us in the evening went down to Oparree, where we found him, and likewise Towha, who, notwithstnnding his illness, had resolved to see me bufore I sailed, and had gotten thus far on his journcy. IIc was afflicted with a awelling in his feet and tega, which had entirely taken away the use of them. As the day was far spent, we were obliged to shorten our stay ; and after seeing Otoo, we returoed with Oedidee on board.

This youth, I found, was desirous of remaining at this isle, having before told him, as likewise many others, that we should not returu. I now mentioned to him that he west liberty to remain here, or to quit us at Ulietea, or to go with us to England, frankly owning that if he choso tho latter, it was very probable he would never return to his country; in which case I would take care of him, aud he mnst afterwards look upon me as his father. He threw his arms ahout me, and wept much, sayiog many people perstaded him to remua at Otahcite. I told him to go ashore and speas to his friends, and then come to me in the morning. He was well heloved in the ship, so that every one was persuading him to go with us, telling him what great things he would ece in England, and the immenee riches (acoorting to his idea of riches) he would return with. Bnt I thought proper to undeceive dim, as knowing that the only inducement to his going was tho expectation of returning, and I could see no prospect of an opportunity of that kind happening, unless a ship should be expressly sent out for that parpose; which neither I nor any one else had a rigtt to expect. I thought it an act of the highest injustice to take a person from theso isad under any promise which it was not in my power to perform. At this time, indeech it was quite unnecessary, for many yonths voluntarily offered themselves to go, and eres to remain and die in Prctance; as they call our country. Otoo importuned me modh to take one or two to collect red feathers for him at Amsterdam, willing to risk the chaoe of their returning. Some of the gentlemen on board were likewiso desirons of taking gome as gervants; lut I refused every solicitation of this kind, knowing, from experience, they would be of no use to us in the conrse of the voyago; and farther my views were pot extended. What had the greatest weight with me was, the thinking myself bound to they were afterwards properly taken care of, as they conlid not be carried from their nutive spot without consent.

Next morning early, Oedidee came on board with a resolution to remain at the iskad;
but Mr. Forster prevailed upon him to go with us to Ulietea. Soon after, Towha, Poatatou, Oamo, Happi, Oberca, and several more of our friends, came on board with fruit, \&c. Towha was hoisted in, and placed on a chair on the quarter-deck; his wife was with him. Amonget the various articles which I gave this chief, was an English pendant, which pleased him more than sll the rest, especially nfter he lad been instructed in the use of it .

We had no sooner despatched our friends than we asw a number of war canoes coming round the point of Oparree. Being desirous of having a nearer view of them, accompanied by mome of the officera and gentlemen, $I$ hastened down to Oparree, which we reached before ell the canoes were landed, and had an opportunity of seeing in what manaer they approached the shore. When they got before the place where they intended to land, they formed themselves into divisions, consisting of three or four, or perhaps more, lashed square and close alongside of each other; and then each division, ono after the other, paddled in for the shore with all their might, and conducted in so judicious a manner, that they formed and closed a line along the shoro to an inch. The rowers were encouraged to excrt their strength by their leaders on the stages, and directed by a man who stood with a wand in his hand in the fore part of the middlemost vessel. This man, by words and actions, directed the paddlers when all ahould paddle, when either the one side or the other should cease, \&c., for the atecring paddles alone were not sufficient to direct them. All these motions they obearved with such quickness, as clearly showed them to be expert in their busincss. After Mr. Hodges had made a drawing of them, as they lay ranged along the shore, wo landed, and took a nearer view of them by going on board several. This fleet consisted of forty eall, equipped in the same manner as those we bad seen before, belonged to the little district of Tettaha, and were come to Oparreo to bo reviewed before the king, as the former fleet had been. There were attending on this fleet some small double canoea, which they called Marais, having on their fore part a kind of donhle bed-place laid over with green leaves, each juat sufficient to hold one man. Those, they told us, were to lay their dead upon; their chief I auppose they meant, otherwise their slnin must be few. Otoo, who was present, cansed, at my reqnest, somo of the troops to go through their cxercise on shore. Two parties firat began with clubs; but this was over almost as aoon as beguu, so that I had no time to make my obserrations upon it. They then went to single combat, and exhibited the various methods of fighting with great alertness, parrying off the blows and pushes which each combatant aimed at the other with great dexterity. Their arme were clubs and epears; the latter they also used as darts. In fighting with the club, all blows intended to be given the legs werc evaded by leaping orer it; and those intended for the head, by couching a little, and leaping on one side; thus the blow would fall to the ground. The spear or dart was parried, by fixing the point of a spear in the ground right before them, bolding it in an inclined position, more or less elenated, according to the part of the body they saw their antagonist intended to make a push, or throw his dart at, sad by moving the band a little to the right or left, either the one or the other was easily turned off with great eape. I thought that when one combatant had parried off the blows, \&c., of the other, he did not nse the ndvantage which seemed to me to accrue. As, for instance: after he had parried off a dart, he still stood on the defensive, and suffered his antagonist to take op another, when I thought there was timo to run him through the body. These combatants had no superflnous dress upon them; an unnecessary piece of cloth or two which they had on when they began, were presently torn off by the bystanders, and given to some of our gentlemen present. This being over, the flcet departed,-not in any order, but as fayt as they could be got efloat; and we went with Otoo to one of his dock-yards, where the tro large pahies or canoes were buitding, ach of which was a hundred and eight fect long: they were almoat ready to launch, and were intended to make one joint double pahie or canoe. The king begged of me a grappling and rope, to which I added an English jack and pendent (with the use of which he was well acquainted), and desired the pahio might be called Britannia, This he very readily agreed to, and alie was named accordingly. After thia he gave me a hog, and a turtle of about sixty pounds weight, which was put privately jnto our baet, the giving it sway not being agreesble to somo of the great lords about him, tho ware thua deprived of a feast. He likewise would bave given me a large shark they
bad prisoner in a creek (some of his fins being cut off so that he conld not make his escape), but the fine pork and fish we had got at this isle had spoiled our palates for such food. The king, and his prime minister Tee, accompanied us on board to dinner; and after it was over, took a most affectionate farewell. He hardly ever ceased soliciting me, this day, to retura to Otaheite; and, just before he went out of the alip, took a youth by the hand, and presented him to me, desiring I would keep him on board to go to Amsterdam to collect red feathers. I told him I could not, since I knew he would never return; but that, if any ship ghonld happen to come from Britain to this isle, I would either bring or send him red feathent in abundance. This, in some measure, aatisfied him; bnt the youth was exceedingly desirous of going, and, if $I$ had not come to a resolution to carry ne one from the isles (except Oedides, if he chose to go), aud lut just refused Mr. Forster the liberty of taking a boy, I believe I should beve consented. Otoo remained alongside in bis canoe till we were under sail, when he put off, and was saluted with three gans.

Our treatment at this isle was such as had induced one of our gunner's mates to form a plan to remain at it. He knew he could not execute it with success while we lay in the bay, therefore took the opportunity, as aoon as we were out, the boata in, and eaila set, to slip overboard, being a good swimmer: but he was discovered before he got clear of the ship, and we presently hoisted a boat out and took him up. A canoce was observed, aboal half-way letween us and the shore, seemingly coming after us; she was intended to take him up; but as soon as the people in her saw onr boat, they kept at a diatance. This wag a preconcerted plan between the man and them, which Otoo was acquainted with, and had encouraged. When I considered this man's situation in life, I did not think him so calpable, nor the resolution le had taken of staying here so extraordinary, as it may at first appers. Ho was an Irishman by birth, and had sailed in the Dutch service. I picked him up af Batavia on my return from my former royage, aod le had been with me ever since. I never learnt that he had either friends or connexions to confine him to any particular part of the world : all nations were alike to him; where then could such a man be more happy than at one of these isles? where, in one of the finest climates in the world, he could enjoy not only the necessaries, but the luxuries of life, in ease and plenty. I know not, if he might not have obtained my consent, if he hail applied for it in proper time. As soon as we had got him on board, and the boat in, I steered for IHualeine, io order to pay a visit to our friends there. But, before we leave Otalsite, it will be necessary to give some account of the present state of that island, especially as it differs very much from what it was eight monthe before.

I have already mentioned the improvements we found in the plains of Oparree and Matavai. The same was observed in every other part into which we came. It seemed to na almost incredible that so many large canoes and houses could be built in so short a space as eight months. The iron tools which they had got from the English, and othes nations who have lately touched at the isle, had, no duubt, greatly accelerated the work; and they have no want of hands, as I shall soon make appear. The number of hoge was another thing that excited our wonder. Probably they were not so scarce when we were here before as we imagined, and, not ehoosing to part with any, they had conveyed than out of our sight. De this as it may, we now not only got as many as we could consume during our stay, but some to take to sea with us.

When I was last here, I conceived but an unfavourable opinion of Otoo's talents. The improvements since made in the istand convinced me of my mistake; aud that he must be a man of good parts. He has, indeed, some judicious, sensible men sbout him; who, I believe, have a great share in the governenent. In tath, we know not how far his powe extends as king, nor how far he can command the assistanco of the other chiefe, or ia controllable by them. It should however seem, that all have contributed towards bringing the isle to its present flourishing state. We cannot doubt that there are diviaions anongst the great men of this state, as well as of most rithers; or else why did the king tell na that Towha, the admiral, and Poatatou, were not his friends? They were two leading chiefa; and he must be jealous of them on account of their great power; for on overy occasion be seemed to court their interest. Wo lad reason to believe that they had raised by far the
greatest nomber of vessels and men to go against Eimeo, and were to be two of the commanders in the expedition, which we were told was to take place five days after onr departure. Wakeatous, king of Tiarabou, was to send a ficet to join that of Otoo, to maist him in reducing to obedience the chief of Eimeo. I think we were told that young prince was ono of the commanders. One would suppose that so amall an island as Eimeo would hardly have attempted to make head against the uuited force of these two lingdoms, but have endeavoured to settle matters by negotiation. Yet we heard of no euch thing; on the coutrary, every one spoke of nothing but fighting. Towha told us more than once that he should die there; which, in some measure, shows what he thought of it. Oedidee told me the baitle would be fought at sea; in which case the other must havea fleet nearly equal, if not quite, to the one going against them; which I think was not probable. It was therefore more likely they would remain ashore upon the defensive, as we were told they did, sbout five or six years ago, when attacked by the people of Tiarabou whom they repulaed. Five geueral officers were to command in this expedition; of which number Otoo was one; and, if they named them in order according to the posts they beld, Otoo was only the third in command. This seems probable enough, as being but a young man he could not have sufficient experience to command guch an expedition, where the greatest ekill and judgment seemed to be neccssary.

I confess I would willingly have staid five days longer, had I been sure the expedition would have then taken place; bat it rather seemed that they wanted us to he gone firat. We had been all along told it would be ten moons before it took place; and it was not till the evening before we sailed, that Otoo and Towha told us it was to be in five days after we were gone, as if it were necessary to have that time to put everything in order; for while we lay there, great part of their time and attention was taken up with ue. I had observed that, for several daya before we sailed, Otoo and the other chicfe had ceased to solicit my assistance, as they were continually doing at first, till I asaured Otoo that, if they got their fieet ready in time, I would sail with them down to Eimeo: after this I heard mo more of it. They probsbly had taken it into consideration, and concluded themeelves eafer without me, well knowing it would be in my power to give the victory to whom I pleased, and that, at the best, I might thwart some favourite custom, or run away with the apoils. But be their reasons what they miglat, they certainly wanted ua to be gone, before they undertook anything. Thus we were deprived of seeing the whole flept equipped on this occasion, and perhaps of being spectators of a sea-fight, and by that means gaining come knowledge of their mancouvres.

I never could learn what number of vessels wero to go on this expedition. We knew of mo more than two hundred and ten, besides smaller canoes to serve as transporta, \&c. and the fieet of Tiarabou, the strungth of which we never learnt. Nor could I ever learn the number of men necessary to man this fleet; and whenever I asked the question, the answer was, Warou, warou, warou te Tata, that is, many, many, many men, as if the number far exceeded their arithmetic. If we allow forty men to each war canoe, and four to each of the others, which is thought a moderate computation, the number will amount to nine thongand: an astonisling number to be raised in four districta; and one of them, viz. Matavai, did not equip a fourth part of its fleet. The fleet of Tiarabou is not included in tbis account ; and many other districts might be amning which we knew nothing of. I, however, believe that the whole iale did not arm on this occasion, for we anw not the least preparations making in Oparree. From what we asw and could learn, I am clearly of opinion that the chief, or chiefs, of cach district superintended the equipping of the fleet belonging to that district; but, after they' are equipped, they mast pass in review before the king, and bs approved of by him, By this means he knows the state of the whole, before they assemble to go on service.

It hath been already observed, that the number of war canoes belonging to Attahourou and Ahopats was a bundred and aixty, to Tettales forty, and to Matavai ten, and that shis district did not equip one-fourth part of their number. If we suppose every district in the inland, of which there are forty-three, to raise and equip the same number of war canoes es Totthe, we shall find, by this estimate, that the whole island can raise and equip one
thousand ecven lundred and twenty war canoes, and sirty-eight thoasand able men, alloning forty men to cach canoc. And, as these camnot amount to aloove one-third part of the number of hoth sexes, chituren included, the whole island cannot contain less than teis handred and four thousand inhabitanta; a number which, at firat sight, execeded my bebef. But, when I came to reflect on the vast swarms which appeared wherever we came, I fu convinced that this estimate was not much, if at all, too great ${ }^{*}$. There cannot be a grade proof of tho richness and fertility of Otaheite (not forty lengues in circuit) than its supporting such a number of inhabilants.

This island made fonnerly but one kingdom; how long it has been divided into twa 1 cannot pretend to say; but I behieve not long. The kings of Tiarabou are a branch of we family of those of Opourconu; at present, the two are nearly related; and, I think, the former is, in some measure, dependent on the latter. Otoo is atyled Farce de hie of be whole island; and we have been told that Wahentous, the king of Tiarabon, mast ancoter before lim, in the same manner as the meanest of his subjects. This homagn is due to 0 bo, as Earee de hie of the iste, to Tarevatou, his brother, and bis second sister; to the one so beir, and to the other ns heir apparent; his eldeat sistcr beiog married, is not entikd to this homage.

The Eorras and Whannos we have sometimes seen covered before the king, but whether by courtesy, or by virtue of their office, wo never could learn. These men, who are the principal persons nbout the king, and form his court, are generally, if not alwars, his relations. Tee, whom I have so often mentioned, was one of them. We lave been old that the Eocas, who have the first rank, attend in their turns, a certain number each dar, which occasioned us to call them lords in waiting; but whether this was really on, I carood say. We seldom found Tee absent; indeed his attendance was necessary, as bring beat ablo to negotiate matters between us and them, on which service he was always cmployed; and he executed it, I bave reason to believe, to the satisfaction of both partics.

It is to be regretted that we know hittle more of this government than the general ont line; for, of ita aubdivisions, clarses, or orders of the constituent parts, how disposed, or in what manoer connected, so as to form one body potitic, we know but little. We, lowere, are sure that it is of the: feudal hind; and, if we may julge from what we have secen, it be suflicient stalitity, aud is by no means badly constructed. The Eorcos and Whannow alwart eat with the king; inded I do not know if any one is exeluded from this privilege hut the Toutons. For as to the women, they are out of the question, as they never eat with the mon, let their rank be ever so much elevated.

Notwithstanding this kind of kingty establishment, there was very little alont busi's persm or court by which a stranger could distinguish the king from the sulject. I shom saw him dressel in anything but a common piece of cloth wrapped round his loins: so that he seemed to a coid all untecessary pomp, and even to demean himself more than any othe of the Eimers. I have sern him work at a paddle, in coming to and going from the shij, in common with the other paddlers; and even when some of his Toutous sat looking on. AH have free aceess to him, aud speak to him whereser they see him, without the lez: cercmony: such is the casy freedons which every individual of this happy isle enjoys. I have observed that the chiefy of these isles are more beloved, by the bults of the people, that feared. May we not from bence conclude, that the govermment is mild and equitable?

[^53][^54]We have mentioned that Waheatoun of Tiabarou is related to Otoo. The same may be said of the chiefs of Eimeo, Tapamannoo, Huaheine, Ulietea, Otaha, and Bolabola; for they are all related to the rayal family of Otaheite. It is a maxim with the Earees, and others of superior radk, never to intermarry with the Toutous, or others of inferior rank. Probably this custom is onc great inducement to the establishment of thesc societies called Earacies. It is certain that these societies greatly prevent the increase of the superior olasses of people, of which they are composed, and do not at all interfere with the inferiors or Toutous; for I never heard of one of these being an Earreoy. Nor did I ever bear that - Toutok could rise in life above the rank in which he was born.

I have occasionally mentioned the extraordinary fondness the people of Otaheite showed for red feathers. These they call Oora, nad they are as valuable herc as jewele are in Earope, eepecially those which they call Oravine, and grow on the head of the green parroquet : all red feathers are, indecd, estecmed, but none equally with these; and they aro auch good judges as to know very well how to distinguish one sort from another. Many of our people attempted to deceive them, by dyeing other feathers; but I never heard that any one succeeded. These feathers they make up in little buncles, consisting of cight or ten, and fix them to the end of a small cord alout three or four inches long, which is made of the atrong putside fibres of the cocoa-nat, twisted so hard, that it is like a wire, and serves as a handlo to the bunch. Thus prepared, they are used as symbols of the Eatuas, or divinities, in all their religious ceremonies. I have often seen them hold one of these bunches, and sometimes only two or three feathers, between tho fore-finger and thumb, and say a prayer, not ono word of which I could ever understand. Whoever comes to this island will do well to provide himself with red feathers, the finest and amallest that are to be got. He must also have a good stook of axes and hatchets, spike-nails, files, knives, looking-glasses, beads, \&rc. Sheeta and shirts are much sought after, especially by the ladies; as many of our gentlemen found by experience.

The two goath which Captain Furaeaux gave to Otoo when wo were lagt bere, seemed to promise fair for answering the ond for which they were put on shore. The ewe soon after had two female kids, which were now so far grown as to be ncarly ready to propagate; and the old ewe was again with kid. The people weemed to be very fond of them, and they to Like their situation as well; for they were in excellent condition. From this circumstance, We may hope that, in a few yeare, they will have some to epare to their ncighboure; and, by that means, they may in time spread over all the isles in this ocean. The sheep which we left, died soon after, excepting one, which we understood was yet olire. We have also furaished them with a stock of cats; no lees than twenty having been given away at this iale, beaides what were left at Ulitetea and Huahcine.
 ACCOUNT OP AN EXPEDITION INTO TLE IBLAND, AND SEVERAL OTIER INCIDENTS WHICR happrned while sife lay tuere.
AT one o'clock in the afternoon on the 15th, we anchored in the north entrance of O'Wharre harbonr, in the island of Huaheine; boisted out the boats, warped into a proper berth, and moored with the bower and kedge anchor, not quite a cable's length from the shore. While this was doing, several of the natives made us a visit, amongst whom was old Oree, the chief, who brought a hog, and some other articles, which he presented to me, with the usad cercmony.

Next morning, the natives began to bring us fruit. I returned Oree's visit, and made my present to him; one article of which was red feathers. Two or three of these the chicf took in bis right hand, holding them np between the finger and thamb, and asid a prayer, as I moderntood, which was little noticed by any present. Two bogs were, soon after, put into my bost; and he, and several of his friends, came on board, and dined with us. After dinner Oree geve me to understand what articles would be most scceptable to him and his friends; which were cbiefly axes and nails. Accordingly I geve him what he asked, and
desired he would distributs them to the others, which he did, seemingly to the satiofation of every onc. A youth about ten or twelve years of age, either his son or gradson, semod to be the person of most note, and had the greatest share. After the distribation was ora, they all returned ashore. Mr. Forater and his party being out in the country botaniging, bi servant, a feeble man, was besct by five or six fellowe, who would have etripped him, is that monent, one of the party had not como to his aesiotance; after which, they mase of with a hatelcet they had got froin him.
On the ${ }^{1}$ th I went ashore to look for the chief, in order to complain of the outrage committed as above; but he was not in the neighbourhood. Being ashore in the afternoos, a peremn came and told me Oreo wanted to see me. I went with the man, and was conduced to a large honse, where the chicf, and several other persons of note, were asembled in council, as well as 1 could anderstand. After I was meated and some converiation had passed among them, Oree made a specech, and was answered by another. I undertood mo more of cither, than just to know it regarded the robbery committed the day befarr. Toe clicf then began to assure me, that neither he, nor any one present (who were the prir cipal chiefs in the neitghbourlhood) had any land in it ; and desired me to kill, with the gema all thise which had. I asaured him that I was satisfied that neither he, nor those preent were at aill concerned in the affiir; and that I should do with the fellows as he devired, a any others who where guilty of the like crimes. IIaving asked where the fellows were, and desired they would lring them to me that I might do with them as he had said; lis answa was, they were gone to the mountaine, and be could not get them. Whether this was the case or not, I will not pretend to say. I knew fair meana would never make them delime thens up; and I had no intention to try others. So the affair dropt, and the coanel broke up.
In the evening, some of the gentlemen went to a dramatic entertainment. The pire represented a girl as running away with as from Otaheite ; which was in some degree trox; as a young woman had taken a pasage with ns down to Ulieten, and happened now to be present at the representation of her own adventures; which had such an effect npon he, that it was with great difficulty our gentlemen could prevail upon her to see the play ooc or to refrain from tears while it was acting. The piece coucluded with the reception she was sulplosed to meet with from lier friends at her return; which was not a very farouritle one. These people can add little extempore pieces to their entertainments when they se ofcasion. Is it not then reasonable to suppose that this was intended as a satire against this girl, and to discourage others from following her steps?

In the morning of the 18th Orce came on board with a present of fruit, stayed dinor, and in the aflurnovn desired to see some great guns fired, shotted, which I complied with The reason of his making this request was his hearing, from Oedidee and our Otalection passengere, that we had so done at their island. The clief would have had us fin' at the hishs ; Lut I did nut approve of that, lest the shot should fall short, and do some mishliff. Bexides, the effect was better geen in the water. Some of the petty officers, who had leme to $g_{0}$ into the country for their amusement, took two of the natives with them to be their guides, and to carry their bags, containing nails, hateleta, \&e., the current easls we tradd with here; which the fellows made off with in the following artful manner:-The gentlenes hail with them two nruskets for shooting birils. After a shower of rain, therir gride printed oot some for them to slroot. One of the muskets having missed fire sereral times and the other having gone off, the instant the fellows saw themselves secure from botl, they ran away, leaving the gentlemen gazing after them with so much surprise, that no one had preserner of nind to pursue them.

The 19th, showery norning; fair nfternoon ; nothing happened wortly of note. Early in the morning of the 20th, tiree of the officcra set out on a shooting party, rather contras th my iuclination; as I found the natives, at least some of them, were continually watching every npportunity to rob straggling partice, and were daily growing more daring. Ahont three oelock in the afternoon, I got intelligence that they were seized and stripped of eversthing they had alont them. Upon this I immediately went on blore with a boat's crev. accompanied by Mr. Forster, and took possession of a large house with all its effecta, and
two chiefa, whom I found in it; but this we did in auch a manner that they hardly knew what we were about, being unwilling to slarm the neighbourhood. In this situation I remained till I heard the officers had got back gafe, and had all their things reatored to them : then I quitted the house; and presently after everything in it was carried off. When I got on board, I was informed of the whole affair by the officers themselves. Some little ingult on their part induced the natives to seize their guns, on which a scuffle ensued, some chiefs interfered, took the officers out of the crowd, and catsed everything which had been taken from them to be restored. This was at a place where we had before been told, that a set of fellows had formed themselves into a gang, with a resolution to rob every one who choold go that way. It should seem, from what followed, that the chief could not prevent this, or put a stop to these repented outrages. I did not see him this evening, as he was not come into the neighbourhood when I went on board; but I learnt from Oedides that he came acon after, and was so concemed at what bad happened that he wept. Daylight no sooner hroke upon us on tho 21st, than we saw upwards of sixty canoes under sail going out of the harbour, and steering over for Ulictea. On our inquiring the reason, we were told that the people in them were Eareacies, and were going to visit their brethren in the meighbouring isles. One may almost compare these men to freemasons; they tell us they easist each other when need requires; they seem to have customs among them which they either will not or cannot explain. Oedidee told us he was one; Tupia was one; and yet I bave not been able to get any tolerable idea of this set of men from either of them. Oedidee denies that the children they have by their mistreases are put to death, as we moderstood from Tupia and others. I have had some conversation with Omai on thia anbject, and find that he confirms everything that is said upon it in the narrative of my former voyage *.

Oedidee, who generally slept on shore, came off with a message from Oree, desiring I would land with twenty-two men, to go with him to chastise the robbers. The messenger brought with him, by way of asaisting his memory, twenty-two pieces of leaves, a method customary amongst them. On my receiving this extraordinary message, I went to the chief for betrer information; and all I could learn of him was, that these fellows were a sort of banditti, who had formed themselves into a body with a resolution of seizing and robbing our people wherever they found them, and were now armed for that purpose; for which reagon be wanted me to go along with him to chastise them. I told him, if I went, they would fy to the mountains; but he said they were resolved to fight us, and therefore deaired I would destroy hoth them and their house; but begged I would apare those in the neighbourhood, as also the canoes and the Whenoos. By way of securing these, he presented me with a pig as a peace-offering for the Whenoas. It was too small to be meant for anything bot a ceremony of this kind. This sensible old chief could eee (whet, perhapes, none of the others ever thought of) that everything in the neighbourhood was at our mercy, and therefore took eare to secure them by this method, which I buppose to be of weight with thenr. When I returned on board, I considered of the chief's request, which, upon the whole, appeared an extrbordinary one. I, however, resolved to go, lest theso fellows abnuld bo (by our refasal) encouraged to commit greater acts of violence; and, as their proceeding would moon reach Ulietea, where I intended to go next, the people there might be induced to treat us in the same manner, or worse, they being more numerous. Accordingly, I landed with forty-eight men, including officars, Mr. Forster, and some -others of the gentlemen. The chief joined us with a few people, and we began to march, in search of the banditti, in good order. As we proceeded, the chief's party increased like a snow-ball. Oedidee, who was with ue, began to be slarmed, observing that many of the people in our company were of the very party we were going againat, and at last telling us that they wero only leading us to mome plees where they could attack us to advantage. Whether there was any truth in this, - it was only Oedidee's fears, I will not pretend to say; he, however, was the only person We conld confide in, and we regulated our motions according to the infonnation he had given nat. Aftar marching some miles, we got intelligence that the men we were going after had fled to the mountoing; but I think this was not till I had declered to the clicf I would

[^55]proceed no farther; for we were then about crossing a deep valley, bonnded on each side by steep rocks, where a few men, with atones only, might bave made our retrent dificult, if their intentions were what Oedidee had auggested, and which he still persisted in. Hering cone to a resolution to retura, we marched back in the same order as we went, and antion in several places, people, who had been following us, coming down from the sides of the hill with their arms in their hands, which they instantly quitted, and bid in the bugber, whea they gaw they were discovered by us. This seemed to prove that there must have been woas foundation for what Oedidee had said ; but I cannot believe the chicf bad any anch dexigh whatever the people migit have. In our return, wo balted at a convenient place to refreth oureclves. I ordered the people to bring us some cocos-nats, which they did immedistely: indeed, by this time, I believe many of them wished us on board out of the way; for althoggh no one step was taken that could give them the least alarm, they certainly woro in ternor. Two chiefs brought each of them a pin, a dog, and some young plantain trees, the unal pace-offerings, and, with duc ecreniony, presented them singly to me. Another brought a very large hog, with which he followed us to the ship. After this we continued our course to the landing-place, where I caused several volleys to be fired, to convince the natives that we could aupport a contioual firc. This being done, we all embarked and went on boand; and soon after tho chief, following, brought with lim a quantity of fruit, and sat down with os to dinner. We had scarce dined, before more fruit was brought tas by others, and two hoge; so that we were bikely to make more by this little cxcursion than by all the presents we had marle them. It certainly gave them some alarm to see so strong a party of men march into their country, and probably gave them a bettor opinion of fire-arms than they had before; for I believe they had but an indifferent, or rather contemptible, idea of makede in general, having never seen any fired but at birds, \&cc., by sucb of our people as ased to straggle about the country, the most of them but indifferent marksmen, losing generally two shots out of three, their pieces often miasing fire, and being slow in eharging. Of all this they had taken great notice, and concluded, as well they might, that fire-arms were not mo terrible things as they had been tanght to believe.

When the chiefs took leave in the evening, they promised to bring us the next day a vey large supply of provisions. Iu the article of fruit they were as gaod as their word; bat od hoge, which we most wanted, they brought far less than we expected. Going ashore in the afternoon, I found the chief just sitting down to dinner. I cannot any what wae the ocersion of his dining so late. As soon as he was scated, several people begnn chewing the pepper-rout; abont a pint of tho juiec of which, without any mixture, was the first dish, and was despatehed in a moment. A cup of it was presented to me, but the manner of brewing it was at this time sufficient. Ocdidee was not so nice, but took what I refased After this the chief washed his month with cocon-nut water; then be ate of repe, plantin, and malice, of each not a little; and, lastly, finished his repast by eating, or rather drinking, about three piuts of popois, which is mada of bread-fruit, plantains, mabec, \&ce, beat together, and diluted with water till it is of the consistence of a custard. This was at the oniside of his house, in the open air; for at this time a play was octiug within, as was done almat every day in the neighbourhood; but they were such poor performances that I never attended. I observed that. after the juice had been squeczed out of the chewed pepper-root for the chief, tho fibres were carefully picked up and taken away by one of his servante. On my asking what he intended to do with it, I was told he would put water to it, and atruin it again. Thus ho would make what I will call small beer.

Tho 23d, wind easterly, as it had been ever sinco we left Otaheite. Early in the moriong we ummoored, and at eight weighed and put to sca. The good old chicf was the last man who went out of the ship. At parting I tuld him we should see each otbor no more; st which he wept, and said, "Let your gons come; we will treat them well." Oree is a good man, in the utnost sense of the wurd; but many of tho people are far from being of that disposition, and seem to take advantage of his old age, Tcraderre, his grandson and beit, being yet but a youth. The gentle treatment the people of this isle ever met with from me, and the careless and imprudent manuer in which many of our people had rambled aboat it the country, from a vain opinion that fire-arms rendered them invincible, encouraged may
at Huaheine to connait acte of violence, which no map at Otabeite ever durst attempt. During our atay here we got bread-fruit, cocoa-nute, \&c., more than we could well consume, bat not hogs enongh by far to supply our daily expense; and yet it did not appear that they were acarce in the isle. It must, however, be allowed, that the number we took away, when Inat here, must have thinned them greatly, and at the same time atocked the isle with our articles. Beaidea, we now wanted a proper assortment of trade; what we had being nearly erhanated, and the few remaining red feathers being here but of little value, when compared to the estimation they stand in at Otabeite. This obliged me to set the smithe to work, to make different sorts of iron tools, nails, \&ec., in order to enable me to procure refreabmenta ef the other isles, and to support my credit and influence among the nativea.
chapter xy.-arbival at dlietea, with an accoidst of the recbption we met wity therg, and the aeveral incidenta which fappened during our btay. a mepobt of two bilipg beino at huatbeing. preparations to leave the ieland, and the reghet the iniabitants showid on tme occasion. the character op ordideg, with bome genehal degervations on the islands.
As soon an we were clear of the harbour, we made sail, and atood over for the south end of Ulietes. Oree trok the opportunity to send a man with a message to Opoony. Being Fitule wind all the latter part of the day, it was dark before we reached the weat side of the Mo, where we apent the night. The same light variable wind continued till ten o'clock meat morning, when the trade-wind at east prevailed, and we ventured to ply up to the hatorr, first sending a boat to lie in anchorage in the entrance. After making a few tripa, we got before the channel, and with all our sails set, and the head-way the slip had soquired, shut her in as far as ahe would go ; then dropped the anchor, and took in the asils. This is the method of getting into most of the harbours which are on the lee-side of these ideo ; for the channels, in general, are too narrow to ply in. We were now anchored butween the two pointe of the reef which form the entrance; each not more than two-thirde tho length of a cable from us, and on which the sea broke with such beiglit and violence, as, to people lcss acquainted with the place, would have been terrible. Having all our boats out with anchors and warps in them, which were presently run out, the ship warped into Efoty, where we dropped anchor for the night. While this work was going forward, my ald friend Oreo the chief, and several more, came to see us. The chief came not empty.

Neart day we warped the ship into, and moored her in, a proper berth, so as to command n the ahores around us. In the mean time a party of us went ashore to pay the chief a vinit, asd to make the customary present. At our first entering his house, we werp and by four or five old women, weeping and lamenting, as it were, woat bitterly, and at the mame time cutting their heads with instrumenta made of sharks' teeth, till the blood ran pleatifally down their faces and on their shoulders. What was still worse, we were obliged to mabenit to tho embraces of these old haga, and by that means were all besmeared with blood. This ceremony (for it was merely auch) being over, they went out, washed themeolves, and immediately after appeared as cheerful as any of the company. Haring made anmo little stay, and given my present to the chief and his friends, he put a hog and some fruit into my boat, and came on board with us to dinner. In the afternoon, we had a vast zurmber of people and canoes about us, from different parts of the island. They all took op their quarters in our neighbourbood, where they remsined feasting for some days, We undentood the most of them were Earooys.

The 20th afforded nothing remarkable, excepting that Mr. Forster, in his botanical exceurtiong, saw a burying-place for dogs, which they called Marai no to Oore. But, I think, we ought not to look upon this as one of their customs ; because few doge die a natural death, boing generally, if not always, killed and eaten, or else given as an offering to the gode. Probahy this might be a Marai or altar, where this sort of offering was made; or it roight We bera the whim of some person to have boried his favourite dog in this manner. But
be it as it wilt, I cannot think it is a general custom in the nation; and, for my own park I neither aaw nor heard of such a thing before.

Fiarly in the morning of the 27 th, Oreo, his wife, son, daughter, and several more of bis friends, made us a visit and brought with then a good quantity of all manner of refreshmeats; little having as yet been got from anylsody else. They ataid dinner; efter which a party of us accompapied them on shore, where we were entertained with a play, alled Midullij Harramy, which significs the Child is coming. It concluded with the representadim of a woman in labour, acted by a ect of great brawny fellows, one of whom at last brougti forth a strapping boy, about six feet high, who ran about the stage, dragging after him a large wisp of atraw which hung ly a string from his middle. I had an opportunity of secing this acted another time, when I observed, that the moment they had got hold of the fellow who represented the child, they Hattened or pressed his nose. From this I judged that they do so by their children when born, which may be the reason why all in genend have flat noses. This part of the play, from its uewness, and the ludicrone manner in whed it was performed, gave us, the first time wo saw it, bonse entertainment, and cansed a land laugh, whiels might be the reason why they acted it so often afterswards. Bat this, like all their other pieces, could cutertain us no tnore than once; especially as wo conld gather lithe from them, for want of knowing more of their language.

The 9th was spent liy me in much the anme manner as the preceding day, rin, in entertaining my frients, and being entertained by them; Mr. Forster and his party in the country botanising. Next morning, we found scveral articles lad been stolen ont of orr boate lying at the buoy, absut sixty or seventy yards from the sbip. As goon as I ma informed of it, I went to the chief to acquaint him therewith. I found that he not ooly knew they were stuken, but hy whom, and where they were; and he went immediately with me in my boat in pursuit of then. After proceeding a good way along shore, towards the south and of the islaml, the chicf ordered us to land near some houses, where we did not wait long before all the articles were brought to us, except the pionace's iron tiller, which I was told was still farther off. Bat, when I wanted to go after it, I found the chief unwilling to proceed; and he actually gave me the slip, and retired into the country. Without hin I knew I could do nothing. The perple began to be alarmed when they my I was for geing farther; by which I concluded that the tiller was out of their reach also. I therefore sent one of them to the chief to desire him to return. He returned secordingly; when we sat down, and had some victuals set bufore us; thinking perhape that, as I bad not break fasted, I must be liungry, and not in a good humour. Thus I was mmused till tro hoge were produced, which thryentreated me to accept. This I did, and then their fan vanished; and I thought myself not ill off in having gotten two good hngs for a thing whieh ecemed to be quite out of my reach. Matters being thus gettled, we returned on board, and Lad the company of the clief and his son to dinner. After that we all went ashore, when a play wis acted for the entertainment of such as would spend dieir time in looking at it licsides these plays, which the chicf caused frequently to be acted, there were o of strolling playen in the neighbourhood, who performed every day. But their picces scemed to lee so much alike, that we soon grew tired of them; especially as we could not colled any intereating circumstances from them. We, our ship, and our country, Fere frequedy brought on the stage; but on what account I know not. It can liardly be duubted that this was designed as a cumpliment to us, and probably not acted but when some of us wero present. I generally appeared at Oreo's theatre towards the close of the play, and twite at the other, in order to give my mite to the actors. The only actrese at Oreo's theatre win his dangliter, a pretty brown girl, at whose shrine, on theac occasions, many offerings wete made by her nunicrous votaries. This, I believe, was one groat indacement to her fathref giving us these entertainonents so often.

Early in the morning of the $300 t h$, I set out with tho two boats, aceompanied by the two Mr. Forsters, Oedidee, the chief, his wife, son, and daughter, for an eetate whicb Oedide colled his, aituated at the north end of the island. There I was promised to liave hogis and fruit in abundance; but when we came there we found that poor Oedidee could not commad one single thing, whatever right he might have to the Whencoa, which was now in poseewion
of his brother, who, soon after we landed, presented to me, with the usual ceremony, two pigs, I made him a very handsome present in return, and Oedidee gave him every thing he had left of what he bad collected the time he was with us.

After this ceremony was over, I ordered one of the pigs to be killed and dressed for chaner, and attended myself to the whole operation, which was as follows:-They first atraggled the hog, which was done by three men; the hog being placed on his back, two of them laid a pretty strong stick across his throat, and pressed with all their weight on each end ; the third man held his hind lega, kept him on his back, and plagged up his fundament with grasa, I sappose to prevent any air from passing or repassing that way. In this Ennner they held him for aboat ten minutes before he was quite dead. In the mean time, mone hands were employed in making a fire, to heat the oven, which was close by. As soonsa the hog was quite dead, they laid lim on the fire, and barnt or singed the hair, so that it came off with almost the same ease as if it had been ecalded. As the bair was got uf one part, another was applied to the fire till they had got off the whole, yet not so clean but that another operation was neceasary; which was to carry it to the sea-side, and there give it a good sarabbing with sandy stones, and sand. This brought off all the ecurf \&c. Which the fire had left on. After well washing off the aand and dirt, the carcase was hrought egoin to the former place, and laid on clean green leaves, in order to be opened. They firet fipped op the skin of the belly, and took out the fat or lard from between the skin and the Beth, which they laid on a large green leaf. The belly was then ripped open, and the meraila taken out and carried away in a bsaket, so that I know not what became of them; Lat am certain they wero not thrown away. The blood was next taken out and put into a Lave leaf, and then the lard, which was put to the other fat. The hog was now washed lom, both inside and out, with fresh water, and several hot stones put into his helly, which irare shaken in under the hreast, and green leares crammed in upon them. By this time te oven was sufficiently beated; what fire remained was taken sway, together with some if the hot atones; the rest made a kind of pavement in the bottom of the hole or oven, and wero covered with leaves, on which the hog was placed ou his belly. The lard and fat, after bing washed sith water, were put into a vcasel, made just then of the green bark of a phentain tree, together with two or three hot atones, and placed on one side the log. A hot Hone was put to the blood, which wis tied up in the leaf, and put into the oven; as also lread-froits and plantaina. Then the whole was covered with green leapes, on which were Lid the remainder of the hot stones; over them were lenves; then any sort of rubbish they mold lay their hands on; finishing the operation by well covering the whole with earls. While the victuals were baking, a table was spread with grecn leaves on the floor, at one end - a large boat-house. At the close of two hours and ten miuutes, the oven was opened, ned all the victuals taken out. Those of the natives who dined with us, sat down by themmolves, at one end of the table, and we at the other. The hog was placed beforc us, and the lat and blood before them, on which they chiefly dined, and said it was Mamity, very grod vietala ; and we not only said, but thought the ame of the pork. The hog weighed about Hify pounds. Some parta abont the ribs I thought rather overdone; but the more fleahy parta were excellent; and the skin, which by our way of dressing can hardly be eaten, had, by this method, $n$ teste and flavour superior to any thing I ever met with of the kind. I bave now only to add, that during the whole of the various operations, they exhibited a panlines well worthy of imitation. I have been the more particular in this account, becmase I do not remember that any one of us had seen the whole process hefore; nor is it well deseribed in the narrative of my former voyage.

While diuner was preparing, I took a view of this Whonooa of Oedidee. It was amall, but a plemant apot ; and the houses were so disposed as to form в yery pretty village, which in very rarely the case at these igles. Soon after we bad dined, we set out for the ship, with We other pig, sad a few races of plantains, which proved to be the sum total of our great mpeetations. In our return to the ship, we put ashore at a place where, in the corner of a boute, we any forr wroder imagee, each two feet long, standing on a shelf, having a piece -f stoth round their middle, and a kind of turban on their heade, in which were stuck long Bon'r beathers. A porton in the house told us they were Eatua no to Toutou gods of the
gerryants or slaves. I doult if this be sufficient to conclude that they pay them divise workhij, and that the ervants or slaves are not allowed the same gode as men of ane elevated rank. I never heard that Tupia made any auch diatinction, or that they worshipped any visible thing whatuver. Besides, these were the first wooden gods we had sean in my of the isles; and all the authority we had for their being such was the bare word of pertap a superstitious pernon, and whom we were likewiee liable to misunderstand. It mas ba allowed that the prople of this isle are, in general, more superstitious than at Otakeite, it the first sisit I made the ehief after our arrival, he desired I would not suffer any of my people to shoot herons and woodpeckers; birde as ancred with them an robin-redbremat swalluws, \&ic. are with many old women in England. Tupia, who wan a priest, and rell acquainted with their religion, enstoms, traditions, \&e., paid little or no regard to these birth I mention this becanse some amongat us were of opinion that these birds are their Eatag or gods. We, inded, fell into this opinion when I wns here in 1769, and into some other still more alisurd, which we had undoubtedly adopted if Tupia had not undereived na. 4 man of his knowledge and understanding we have not since met with, and consequest/f lave added nathing to his account of their religion, but superstitious notions.

The people, knowing that we should eail soon, began, on the 3let, to bring on board men fruit than usual. Amongst those who eanse was a young man who measured six feer fory inches and six-tenths; null his sister, younger than he, nieasured fise feet ten inches ad a half. A brisk trade for logge and fruit continued on the lst of Junc. On the 2 l , in afternoon, we got intelligence that, three days before, two ships load arrived at Huhere The same report said the one was commanded by Mr. Banks, and the other by Capaig Furneanx. The man who brought the account eaid he was made drunk on boand oped them, and dewcribed the persons of Mr. Banks aud Captain Furneaux so well, that I bad not the least doubt of the truth, and began to consider about eending a boat over that ray evening, with ordors to Captain Fursemux, when $n$ man, a fricnd of Mr. Forster, happead to comse on board, and denied the whole, saying it was wa warre, a lic. The man fom whom we liad tho intelligence wis now gone, so that I could not confront them, and then were none else present who knew anything about it but by report; so that I hid add mending over a boat till I slould be better informed. This erening we entertained the people with fire-wurko, on one of the little isles near the entranca of the harbour.

I had fixed on the next day for sailing, but the inteligence from Hualieine put a stop to it. The chicf had promised to bring the man on board who first brought the account ; lat he was eithor not to be found, or would not appear. In the morning, the prople wen diviled in their opinions; but in the afterdoon all said it was a false report. 1 lad sad Mr. C'lerke, in the murning, $t$ ) the farthest part of the island, to make iuquiries there : he returned witbunt learning anything satisfactory. In short, the report appeared now toe ill-founded to authorise nae to send a boat over, or to wait any longer liere; and, therefore, early in the morning of the 4 th, I got everything in readiness to sail. Oren, the chief, and tis whole family, cancon board, to take their hast farewell, accompanied hy Oc-oo-rou, the Eara dr $h i$, and bola the Eare of Otaha, and several of their friends. None of them canle empt; but Ou-on-rou brought a pretty large pregent, this being his firet and only visit. I distribued amonget them nimost everything I had heft. The very hospitable manner in which I liad reft been received ly these people, had endeared them to me, and given hem a just title to ererg thing in ny power to grant. I questioned them again about the shipe nt Hualueine; and thery all, to a man, denied that any were there. During the time these people remanod ad buard, they were continually inportuning me to rethrn. The chief, hia wife, and dauchter, but especially the two latter, searcely ever ceased weeping. I will not pretend to say whether it was roal or feigned grief they showed on this vecabion. Perhaps there was a iuiature d' both; but were I to alide by my own opinion ouly, I should believe it was real. At lat when we were about to weigh, thay took a most nffectionate leave. Oreo's last requat was for me to return; when he saw he could not obtain that pronige, he asked the naped my Marai (burying-place). As strange a question as this was, 1 besitated not a moment to tell him Stepney; the parish in which I live when in Iondon. I was made to repest it several times over till they could pronotnee it : then, Stepney, Marai no Toote, was echoed
through a hundred mouths at once．I afterwards found the same queation had been put to Mr．Forster by a man on ahore；but he gave n different，and，indoed，more proper anewer，by saying，no man，who used the ses，could say where he should be buried．It in the cuatore at these isles for all the great familiea to have burial－places of their own，where their remains are interred．These go with tho estato to the next heir．The Marai at Oparree at Otaheite，when Tontahes swayed the sceptre，was called Marai no Tootaha；but now it is called Marai no Otoo．What greater proof could we bave of these people edeeming us as friends，than their wishing to remember ue，even beyond the period of our Hivel ？They had been repeatedly told that we slould see them no more；they then wanted to know whera we were to mingle with our parent dust．
＇As I could not promise，or even suppose，that more Enghish ships would be sent to those When，our faithful companinn，Oedidee，chose to remsin in lis native country．But he left With a regret fully demonstrative of the eatcem le bore to us；nor could anything，but tho fear of never returaing，lizve tora him from us．When tho chiof teased me so much shout returning，I sometimes gave such answers as left them hopes．Oedidee would mentatly catch at this，take me on one aide，and ask me over again．In short，I lave not wands to deacribe the anguish which appeared in this young man＇s breast，when he went wrey．He looked up at the ahip，burgt into teare，and then sunk down into the canoe． Tro marim that a prophet lay no loonour in his own country was never more fully verified than in this youth．At Otalieite he might have had anything that was in their power to beatow；whereas here he was not in the least noticed．He was a yonth of good parts， －1，like moft of his countrymen，of a docile，gentle，and humane disposition；but，in a maner，wholly ignorant of their religion，government，manners，custome，and traditiona； ponequently，no material knowledge could have been gathered from him，had I brought Mon away：Indeed，he would have been a better specimen of the nation，in every respect， Ann Omai．Just 日s Oedidee was going out of the ship，he asked me to Tators some Parous息 him，in order to show the commanders of any other ships which might stop hera．I momplied with bis request，gave him a certificate of the time ho had heen with us，and meommended him to the notice of those who might touch at the igland after me．

We did not get elear of our friends till eleven o＇clock，when we weighed，and put to me but Oedidee did not leave us till we were almost out of the harbour．He ntnid order to fire some guns；for it being his Majesty＇s birth－day，we fired the salute at首ing away．

When I first came to these islands，I had some thought of visiting Tupian famous Balabola．But as I lad now got on beard a plentifni expply of all manner of refreshments nd the route I had in view allowing me no time to spare，I laid this design aside，and Brected my course to the west；taking our final leave of thrse happy isles，on which ferovolent anture has spread her haruriant sweets with a lavish linad．The natives， repping the bounty of nature，are equally liberal；contributing plentifully and cheerfully Whe wants of navigators．During the six weeks we had remained at them，we had freab parts，and all the fruits which were in ecason，in the utmost profusion；besides fish at Denheite，and fowis at the other isles．All these articles we got in exchange for axes， buchots，nails，chisels，cloth，red feathers，heads，knives，scissars，looking－glasses，\＆c．， piticles which will ever be valuable here．I ought not to omit shirls as a very capital Exfiele in making presente；eapecially with those who have any connexions with the fair mi．A shirt here is full as necessary as a piece of gold in England．The ladies at Otaheite， Her they had pretty well stripped their lovers of shirts，found a method of clotbing them－ melres with their own clath．It was their custom to go on shore every morning，and to patarn on hoord in the evening，generally chad in ragz．This fumished a pretence to Wortone the lover for better cluthes；and when he had no more of bis own，hown in Bran then in new cloth of the conntry，which they always left ashore；and appearing again In raga，they must again be clothed．So that the same suit might pasa through twenty ？reremt hands，and be as often sold，bought，and given away．
－Before I finish this cccount of these islands，it is necessary to mention all I know evererning the government of Ulietes and Otahe．Oreo，so often mentioned，is a native of

Bolabola; Lut is possessed of Whenooas or lands at Ulietes; which, I suppose, be a well ns many of his countrymen, got at the conquest. He resides bere as Opoogit lieutenant ; seeming to be veated with ragal authority, and to be the supreme magintate in the island. ©o-oo-rou, who is the Earee by hereditary right, seerns to have little moze iat him than the bare title, and his own Whenoea or district, in whieb, I think, be ia moremipa I have always secn Oreo pay him the respect due to his rank; and he was pleased when saw me distinguish him from othera.

Otaho, so far as I can find, is upon the very same footing. Bobs and Ota are the two chiefa; the latter I have not scen; Bobn is a stont, well-made young man; and wem told, is, after Opoony's death, to marry his daughter, by which marriage he will be redid with the same regal authority as Opoony has now; so thist, it should seem, though a womsa may be veated with regal dignity, she caunot have regal powar. I cannot find that Opory has got anything to hiugelf by the conquest of these iales, any farther than proriding his nolles, who lave seized on best part of the lands. He eeems to have no deword an them firs any of the many articlea they have had from us. Oedidee has several tion cnumerated to me all the axes, nails, \&ic. which Opoony is poseeseed of which hath amount to as many as he had from me when 1 sow him in 1769 . Old as this famonem is, he semas not to spend his last daye in indolence. When we first arrived ber, bet was nt Maurana; soon after, he returued to Bolabola; and we were now told he was gat to Tubi.

I shall conclude thia acconnt of these islands with some obscrvations on the watch whin Mr. Wales hath communicated to me. At our arrival in Matavai Bay in Otahite, bee longitude pointed out by the watelı was $2^{\circ} 8^{\prime} 381_{2}^{\prime \prime}$ too for to the weat; that is, it had gained, since our leaving Queen Charlotte's Sound, of its then rate of going, 8' $34{ }^{\prime}$ ". This was in about five monthe, or rather more, during which time it had pased througt the extremes of cold and heat. It was juiged that half this crror arose after we left Edar Island; by which it apluenred that it went better in the cold than in the hot climates *.

## BOOK III,

FROM (:TIETEA TO NEW ZEALAND.

 TJ.\& TRACK.

On the (ith, leing the day after leaving Uflicten, at eleven o'clock a. m., we anmbed bearing N.W., which, upon a nearer approach, we fount to be a low reef inland about fort lengues in compass, and of a circular form. It is composed of several small patehes cmmected tagether by breakers, the largest lying on the N.E. part. This is Howe Isard discovered by Captain Wallis, who, I think, sent his boat to examine it ; and, if I lave of

[^56]scusaty. They were then carried throngli air citict ne idhrially hoter, or conuiderably cohder, and saje fiN in a temprature uealy cqual in that epreificd. Tat rates were not fumal to ditfer much, and it was at fowd that the thronometers had best going extretosly acil: though, in truth, the rates of most of thr watrher $k$
 voyare ; lint they bad returned nararly to the ofd nist upon reurbing aenrly equal temperature. And the the hanpened, tuote or test, to every ship arming rimapor meterg neroms the equator; espectially when grines to Ris Ie ifareiro with the all to the noththand of the lige."
 into which navigaturs, depactading eniely on their diraseincters for their lungitude, have been and are contined:? liatile to fall.-ED.
been misinformed, found a channol through, within the reef, near the N.W. part *. The imbabitanks of Ulietea speak of an uninhabited isiand, about this situation, cailed by them Mopela, to which they go at certain geasons for turtle. Periapo this may be the same; as we now sigas of inligistanta upon it. Its latitude is $16^{\circ} 46^{\circ}$ South; longitude $154^{\circ} 8^{\prime}$ West.

From this day to the I6th we met with nothing remarkalle, and our couree was Weat pontherly; the winds variable from the North round by the East to S.W. attended with eloudy, rainy, unsettled weather, and a southerly awell. We generally brought-to, or stood apon a wind, during night; and in the day made all the sail we could. About belf-an-hour efter sunrise this morning, land was geen from the topnast head, bearing N.N.E. Wo famediatoly altered the course and ateoring for it, found it to be another reef ialand, compoesd of five or six woody islets, connceted together by and-lanks and breakers, inelosing aline, into which we could see no entrance. We ranged the West and N.IV. coasta, from ite monthern to ita northern exiremity, which is about two leagues; and so near the shore, thet at ono time we conld see the rocks under us; yet.we found no anchorage, nor saw we my sigus of inhabitanta. There were plenty of various kinda of birds, and the coast seened to abound with fish. The situation of this isle in not very distant from that assigned by Mr. Dalrymple for La Sagitaria, discovered by Quiros; but, by the description the difcoverer has given of it it cannot be tho anme. For this reason I looked opon it as a new diecovery, and named it Paimerston Island, in honour of Lord Palmerston, one of the Lords of the Admiralty. It is situated in latitude $18^{\circ} 4^{\prime}$ South, longitudo $163^{\circ} 10^{\prime}$ West.

At four o'clock in the afterncon we left this isic, and resumed our course to tho W. by 8. mith a fine steady gale easterly, till noon on the 20th, at which time, being in antitude $18^{\circ}$ $50^{\prime}$, longitude $168^{\circ} 52^{\prime}$, we thought we saw land to S.S.W. and hauled up for it accordingly. But, two houra after, we discovcred our mistake, and reaumed our course W. by. S. Soon altar wo saw land from the mast-hend in the same direction; and, as we drew nearer, found it to be an island which, at five o'clock, loore West, distant five lengues. Here we spent the night plying under the topaails; and, at daybreak next moraing, bore away, steering for the northern point, and ranging the Weat coast at the distanco of one mitc, till near noon. Then, perceiving gome people on the shore, and landing gecming to be easy, we brought-tn, and hoisted out two buats, with which I put off to the land, aecoropanied by tome of the offecrs and gentlemen. As wo drew near the shore, some of the inhabitanta, who were on the rocks, retired to the woods, to meet us, as we supposed; and we afterwards found our conjectures right. Wo landed with ease in a small creek, and took post on a biglt rock to prevent a aurprise. Herc we displayed our colvurs, and Mr. Forster and his perty began to collect plants, \&cc. The coast was so overtun with woods, bushes, plants, tones, \&ce. that we could not see forty yards round us. I took two men, and with them eatered a kind of chasm, which opened a way into the woode. We had not gone far befora we heard the nativea approaching ; upon which I called to Mr. Forster to retire to the party, - I did likewies. We had no sooner joined, than the islanders sppeared at the entrance of a chasm not a atone's throw from na. Wo hegan to speak, and make all the friendly signs we conld think of to them, which they answered by menaces; and one of two men, who were advanoed before the rest, threw a stone, which atruck Mr. Sparman on the arm. Upon this two muskets were fired, without order, which inade them all retiro under cover of the woods; and we sew thent no more.

After waiting some little time, and till we were satisfied nothing was to be done here, the conntry being so overrun with bushes that it was hardly possible to come to parley with them, wo etmbarked and proceeded downalong shore, in hopes of meeting with better success in another place. After ranging the coast for sume miles without secing a living goul, or ang convenient landing-piace, wo at length came before a sanall bench, on which lay four eanoea. Here we landed by means of a little creck, formed by the flat rocks hefore it, with - view of just looking at the canocs, and to lesve some medals, aaila, \&ce. in them, for not a soul wite to be seen. The situntion of this place was to us worse tian the former. A flat soek lay natt the sea; belind it a narrow stone beach; this was bounded by a perpendicnlar

[^57]rocky cliff of uncqual height, whose top was covered with shrubs; two deep and narrow chasms in the cliff seemed to open a communication into the country. In or before one of these lay the four canoes which we were going to look at; but in the doing of this, I sam we should be exposed to an attack from the natives, if there were any, without being in a situation proper for a defence. To prevent this as much as could be, and to secure a retreas in ease of an attack, I ordered the men to be drawn up upon the rock, from whence they had a view of the heights; and only myself, and four of the gentlemen, went up to the canoes. We had been there but a few minutes, before the natives, I cannot say how magy, rushed down the chasm out of the wood upon us. The endeavours we used to bring them to a parley were to no purpose; for they came with the ferocity of wild boars, and threw their darts. Two or three muskets, discharged in the air, did not hinder one of them from advancing atill farther, and throwing another dart, or rather a spear, which passed close over my shoulder. Ilis courage would have cost him his life, had not my musket missed fire; for I was not five paces from him when he threw his spear, and had resolved to shoot him to save myself. I was glad afterwards that it happened as it did. At this instant, our mea on the rock began to fire at others who appeared on the heights, which abated the ardoor of the party we were engaged with, and gave us time to join our people, when I cansed the firing to cease. The last discharge sent all the islanders to the woods, from whence they did not return so long as we remained. We did not know that any were hurt. It was remarkable, that when I joined our party, I tried my musket in the air, and it went off as well as a piece could do. Seeing no good was to be got with these people, or at the iste, an having no port, we returned on board, and having hoisted in the boats, made sail to W.S.W. I had forgot to mention, in its proper order, that having put ashore a little before we came to this last place, three or four of us went upon the cliffs, where we found the country, as before, nothing but coral rocks, all overrun with bushcs; so that it was hardly possible to penetrate into it, and we embarked again with intent to return directly on board, till wesam the canoes; being directed to the place by the opinion of some of us, who thought they heard some people.

The conduct and aspect of these islanders occasioned my naming it Sarage Island ${ }^{\text {e }}$. It is situated in the latitude $19^{\circ} 1^{\prime}$ South, longitude $169^{\prime \prime} 37^{\prime}$ West. It is about eleven leagua


CORAL ROCKS.
in circuit ; of a round form, and good height; and hath deep waters close to its shores. All the sea-coast, and as far inland as we could see, is wholly covered with trees, shrubs, \&c.

[^58]amonget which were some cocoa-nut trees; but what the interior parta may produce we know not. To judge of the whole garment by the skirts, it cannot produce much; for so much as we saw of it consiated wholly of coral rocks, sll overrun with wood and bushes. Not a bit of soil was to be seen; the rocks alone supplying the trees with humidity. If these coral rocks were first formed in the sen by animals, how camo they thrown op to such a height? Has this islend been raised by an earthquake? Or has the sea receded from it $\uparrow$ Some philosophers have attempted to account for the formation of low isles, such as are in this sea; but I do not know that anything has been said of high islanda, or such as I heve been speaking of. In this island, not only the loose rocks which cover the surface, but the cliffe which bound the shores, are of coral stone, which the continual benting of the sea has formed into a variety of curious caverns, some of them very large : the roof or rock over them being supported by pillarg, which the foaming waves lave formed into a multitude of shapes, and made more curious than the eaverns themselves. In one we saw, light wis edmitted through a hole at the top; in another place, wo observed that the whole roof of one of these caverns had anak in, and formed a kind of valley above, which Iny considerably bolow the circumjacent rocks.

I cansay but little of the inhabithota, who, I believe, are not numerous. They seemed to be stont, well-made men, were naked, except round the waists, and some of them had their faces, breast, and thighs painted black. The canoes were precisely like those of Amsterdam; with the addition of a little rising like a gunwale on cach side of the open part; and had tome carving about then, which showed that these preople are full as ingenious. Both these inlanders and their canoes agree very well with the descriptions M. de Boggainville has given of those he raw off the Isle of Navigators, which lies nearly under the seme meridian.

After leaving Sevage Istand, we continued to atcer W.S.W. with a fine enaterly trade-wind, till the 24th in the evening, when, judging ourselves not far from Rotterdam, we brought-to, and epent the night plying under the topeails. At daybreak, next moraing, we bore away Weat; and aoon after saw a string of islands* ertending from S.S.W. by the Weat to N.N.W. The wind being at N.E. we hasuled to N.W. with a view of discovering more distinctly the inles in that quarter; but, presently after, we discovered a reef of rocks a-bead, extending on each bow farther than we could see. As we could not weather them, it became necessary to tack and bear op to the South, to look for a pargage that way. At boon, the southernmost ialend bore S.W., distant four miles. North of this isle were three othera, all connected by breakers, which we were not sure did not join to those we had acen in the morning, as come were observed in the intermediate space. Some ialands were also seen to the Weat of those four ; lut Rotterdam was not yet in sight. Latitude $2 \mathbf{0 0}^{\circ} \mathbf{2 3}$ ' 8 ., longitude $174^{\circ} 6^{\prime}$ Weat. During tbe whole afternoon, we had little wind : so that, at sunseh, the southernmoat iale bore W:N.W., distant five miles; and some breakers, we had seen to the South, bore mow 8.8.W. balf W. Soon after it fell calm, and we were left to the mercy of a great eaterily awell ; which, bowever, happened to bave no great effect upon the ship. The calm continued till four o'clock tho next morning, when it was succeeded by a breeze from the Soath. At daylight, perceiving a likelihood of a pasgage between the islands to the North and the breakers to the South, we stretched in West, and soon after saw more islands, both to the S.W. and N.W., but the pasange seemed open and clear. Cpon drnwing near the ialandes we souoded, and found forty-five and forty fathomes, a clear analy bottom. I was now quite easy, since it was in our power to anchor, in case of a calm; or to spend the night, if we found no pasage. Towards noon, some canoes came off to us from one of the isles, having two or three people in each; who advanced boldly alongside, and exchanged aome cocos-nuts and ahaddocks for small nails. They pointed out to us Anamocka or Rotterdam; an advantage we derived from knowing the proper names. They likewise gave us the names of come of the other ises, and invited us much to go to theirs, which they called Cornango. The breame fresbening, we left them astern, and stecred for Anamocka; meeting with a clear pasage, in wbich we found unequal sounding, from forty to ninc fathoms, depending, I believe, in a great measore, on our distance from the islands which form it.

As we drew ngar the eonth end of Rotterdam, or Anamocka, we were met by a number

[^59]of canoes, laden with fruit and roots; but, ad I did not shorten wall, we had but little traffe with then. The people in one cance inquired for me by name; a proof that these preople bave an intercourse with those of Amsicrdam. They importaned us much to go tomans their coast, letting us know, an we underatood them, that we might anchor there. This ra on the S.W. side uf the island, where the coast meemed to be sheltered from the Sonth and S.E. winds; but as the day was far spent, I could not attempt to go in there, as it would lave been necesary to have sent firat a boat in to exnmine it. I therefore etood for the north aide of the island, where wo anchored about three-fourths of a mile from shore; the extremes of it learing S. 88 East to S. W. A cove with a sandy beach at the bottom of it S. $\mathbf{0 0}^{3}$ Enst.

CIIAPTER II. - RECEPTION AT ASAMOCKA; A HOBBERY AND ITB CONSEQCENCER, FITR \& valiIETY OP OTHER INCIHFNTS. DEPARTEIE FROM TIE IALAND, A GAILING CANOT

 ACCOCST IF THE INHALITANTS, AND NACTICAL REMARKB.
Bewore we land well got to an anchor, the natives eanic off from all parta in canoed bringing with them yanss and shaddocke, which they exchanged for amall nails and add rags. One man taking a vayt likinir to our lead and linc, got hold of it, and, in spite of all the threats I emuld make use of, cut the line with a stone; but a diacharge of amall ahok made hins returi it. Early in the morning, I went ashore, with Mr. Gillert, to look for fresh water. Wo landed in the cove above mentioned, and were received with great conrtewy by the matives. After I had diatributed some presenta amongst them, I whed for water, ant was conductel to a pand of it that was brackish, about three-fourthe of a mile from the landing-place ; which I wnpose to be the same that Tasman watered at. In the menn thene, the people in the boat lad laden her with fruit and roots, which the ative had bronght down, and exchanged for maibs and beads. On our return to the ship, If fad the same sort of tradic carreing on there. After breakfast, 1 went ashore with two brak to trad, with the perople, accompanied by geveral of the gentlemen, and ordered the laneb to fullow with ea-ks to loe filled with water. The natives assisted us to roll then to add from the jund; and a mail or a beal was the expense of their labour. Fruit and ronta exuecinlly shanducks and yams, were brunght down in such plenty, that the two boats mere loden, sent wfi, cleared, and laden a secoml time, before noon; by whels time also the laurch hand gut a full anply of water, atul the botanical and shooting parties had all come in, except the sureven, for whon we conhl not wait, as the tide was ebbing fast ont of the cove; consequintly ho was loft hebinhl. As there is no gettiug into the cove with a boat, from betwern half eloh to half fleme, we could gat off no water in the afternoom. Howerer, there is a viry goon hambling-plate withoat it, near the sonthern point, where buats can get ashure at all times of the tile; licre sume of the oflicers landed after dimere, where they found the surgeon, who hat beren rubbed of his gin. IIaving cotne down to the shore some tine after tha beats haif put oht, lut not a callo to bring him on board; but as he was getting into her. a frollew suatcheal lomb of the grun, and ran wif with it. After that no one would carry hima tu the shije and they wombl have stripger him, as he imagimed, had he not prosented a
 this, I hambed at the phace alose mentioned, and the fer matives who were there fled at oy
 we hal bow in the moming, with a grood many of the matives alout them. No step had
 The sasy mamore of ohtainime this gun, whieh they now, mo doult, thought secure in their
 natives hand canglit being som over, they carried fruit, Sce to the boats, which gut prety woll laten before uindt, when we all returaid on board.

Barly in the moraing of the 2 2 ith, Lientenant C"erke, with the Mayter and fourtecn as
fifteen men, went on shore in the launch for water. I did intend to have followed in another bont mysolf, but rather unluckily deferred it till after breaktast. The lanach was mo aooner landed than the uatives gathered about her, behaving in oo rude a manner, that the officers wers in sume doubt if they should land the casks; but, as they expected me on chore soon, they ventured, and, with diffculty, got them filled, and into the boat again. In the doing of this, Mr. Clerke's gun was anatched from him, and carried off; as were aleo come of the cooper's tools; and several of the people were stripped of one thing or another. All this was done, as it were, by stealth; for they laid hold of nothing by main force. I landed just nas the launch was ready to put off; and the natives, who were protty numerous on the beacl, as soon as they saw me, fled; so that I auspected something had happened. However, 1 prevailed on many to stay, and Mr. Clerke came, and informed me of all the preceding circumstances. I quickly came to a resolution to oblige them to make reatitution; and, for this purpose, ordered all the marines to be armed, and ecnt on shore. Mr. Porater and his party being gone into the country, I ordered two or three guns to be fired from the ship, in order to alarm him; not knowing low the natives might act on this occasion. These orders being given, I sent all the boats off but one, with which I btayed, having a good many of the natives sbout me, who belaved with their usual courtesy. I made them so sensible of my intention, that long hefore the marines came, Mr. Clerke's masket was brought, but they need many excuses to divert me from insisting on the other. At length Mr. Edgecumbe arriving with the marines, this alarmed them so much, that some of them Hed. The first step I took was to seize on two large double-sailing canoes which Fere in the cove. One fellow making resistance, I fired some small ahot at him, and sent bim limping off. The natives being now convinced that I was in earnest, all fled ; but on my ealling to them, many returned; and, presently after, the other musket was brought, and hid at my feet. That moment I ordered the canoes te be restored, to show them on that account they were detained. The other things we had lost being of leas value, I was the more indifferent about them. By this time the launch was eshore for another turn of wherer, and wo werc permitted to fill the casks without any one daring to come near us; eacept one man, who had befriended us during the whole affair, and eeemed to disapprove of the conduct of his countrymen.

On my returning from the pond to the cove, I found a good meny people collected together, from whon we understood that the man I had fired at was dead. This story I treated as improbable, and addressed a man, who seemed of some consequence, for the seatitntion of a cooper's adza we had lost in the morning. IJe immediately sent away two men, as I thought, for it ; but I soon found that we had greatly mistaken each other; for, instead of the adzo, they brought the wounded man, atretched out on a board, and laid him down by me, to all appearance dead. I was much moved at the sight; but soon saw my mistake, and that le was only wounded in the hand and thigh. I therefore desired be might be carried out of the sun, and sent for the surgeon to dress his wounds. In the mean time, I addressed several people for the adze; for as I bad now nothiug elso to do, I determined to have it. The one I applied the most to, was an elderly woman, who had alwaya a great deal to asy to me, from my first landing; but, on this occasion, she gave her tongue foll acope. I underatood hut little of her eloquence; and all l could gather from ber erguments was, that it was mean in me to ingist on the return of so trifling a thing. But when she found I was determined, she and three or four more wounen went a way; and soon efter the adze was brought me, but I saw her no more. This I was aorry for, as I wanted to make her a present, in return for the part she had taken in all our transactions, private an well as public. For I was no sooner returned from the pond, the first time I landed, than this old lady presented to me a girl, giving me to undershand she was at my service. Mina, who probably had received her instrictions, wanted, as a preliminary article, a apikemil, or a ahirt, neither of which I had to give her, and soon made them sensible of my poverty. 1 thought, by that means, to have come off with flying colours; but I was miataken; for they gave me to understand I might retire with her on credit. On my declizing this proposal, the old lady began to argue with me, and then ahuse me. Thongh I comprehended little of what ahe said, her actions were expressive cnough, and showed that
her words were to this effect, snecring in my face, saying, what sort of a man are yon, tho to refuse the embraces of so fine a young woman? For the girl certainly did not wast beauty; which, however, I could better withatand, than the abuees of this worthy matron, and therefore hinstened into the boat. They wanted me to take the young lady aboard; but this conld not be done, ns I had given strict orders, bufore I went asbore, to suffer no woman, on any pretence whatever, to come into the ship, for reseons which I shall inention in another place.

As anon as the burgeon got ashore, he dressed the man's wounde, and bled him; and wis of opinion that he was in no sort of danger, as the ahot had done little more than peartate the skin. In the operation, some poultice being wanting, the surgeon asked for ripe phantains; but they brought sugar-cane, and having chewed it to a pulp, gave it him to apply to the wonnd. This being of a more balsamic nature than the other, proves that these people lave some knowledge of simples. As soon as the man's wounds were dresed, I made himis bresent, which his master, or at least the man who owned the canoe, teok moet probatby to limeolf. Matters being thus settled, apparently to the satisfaction of all parties, we repaired on board to dinner, where I found a good supply of fruit and roots, and thercfore gave orders to get everything in readiness to sail.

I now was informed of a circumstanes which was obserted on board : several canoes being at the ohij, when the great gung were fired in the moming, they all retired, bat ore man, who was linling the water out of his canoe, which lay alongside, directly ander the gans. When the firgt was fired, he just looked up, and then, quite unconcerned, continued his work; nor had the second gun any other effect upon lim; he did not stir till the watet was all out of his canoe, when he padilied leisurely off. This man had several times betn observed to take fruit and roots oot of other canoes, and sell them to us. If the owners did not willingly part with them, he took them by force; by which he oltained the appellation of custom-loouse officer. One time, after he had been collecting tributc, he happened to be Jying alougside of a sailing canoe which was on board. One of her prople seeing him look another way, and lis attention otherwisc engaged, took the opportunity of stealing somewhat out of his canoe; they then put off, and set their sail; but the man, perceiving the trick they had played limn, larted after them, and having soon got on board their cance, beat him who had taken his things, and not only brought back his own but many othe articleg which he took from them. This man had likewise been observed making collections on shore at the trading-place. I remembered to have seen him there; and, on acecunt of his gathering tribute, took him to be a man of consequence, and was going to make him 2 present; but some of their people would not let me, saying he was no Areebe (that is, chief). IIt had his hair always powdered with some kind of white duat.

As we had no wind to sail this afternoon, a party of us went ashore in the evening. We fonnd the natives everywhere courteous and obliging; so that, had we made a longer stay, it is prubable we should have lad no more reason to complain of their conduct. While I was now oo shore, I got the names of twenty islands which lie between the N. W. and N.E., some of them in sight. Two of them, which lic most to the West, viz. Amattafos and Oghao, are remarkable on account of their great heiglt. In Amattafoa, which is the weaternumst, we jodged there was a voleano, by the continual column of gmoke we suw daily ancending from the middle of it.

Jhoth Mr. Cooper and myself being on shore at noon, Mr. Wales could not wind up the wateh at the usual time; and as we did uot come on board till late in the ofternonn, it wat forgoten till it was duwn. This circmantance was of no consequence, as Mr. Wales had had sevcral altitudes of the sum at this place before it went down, and also had opportunities of taking some after.

At daybreak on the 29th, having got under anil with a light brecze at weet, we stood to the north for the two high islaods; but the wind, seanting upon us, carried us in amongt the low isler and shoals, so that we had to ply to clear them. Thia gave timo for a grat mauy eanues, from all parts, to get up with us. The people in them brought for craffe varions articles; some roots, fruits, and fowls, but of the latter not many. They tnok in exclange small nails and pieces of any kints of cloth. I belicere, before they went awar,
they stripped the most of our people of the few clothes the ladies of Otaheite had left them; for the passion for curiosities was as great as ever. IIaving got clear of the low isles, we made a stretch to the south, and did but fetch a little to windward of the south end of Anamocka; so that we got little by this day's plying. Here we spent the night, making short boards over that space with which we made ourselves acquainted the preceding day. On the 30th, at daybreak, stretched out for Amattafoa, with a gentle breeze at W.S.W. Day no sooner dawned than we saw canoes coming from all parts. Their traffic was much the same as it had been the day before, or rather better; for out of one canoe I got two pigs, which were scarce articles here. At four in the afternoon, we drew near the island of Amattafoa, and passed between it and Oghao, the channel being two miles broad, safe, and without soundings. While we were in the passage, we had little wind and calms. This gave time for a large sailing double canoe, which had been following us all the day, as well as some others with paddles, to come up with us.

I had now an opportunity to verify a thing I was before in doubt about; which was, whether or not some of these canoes did not, in changing tacks, only shift the sail, and so proceed with that end foremost which before was the stern : the one we now saw wrought in this manner; the sail is latteen, extended to a latteen yard above, and to a boom at the foot; in one word, it is like a whole mizen, supposing the whole foot to be extended to a boom. The yard is slung nearly in the middle, or upon an equipoise. When they change tacks, they throw the vessel up in the wind, ease off the sheet, and bring the heel or tackend of the yard to the other end of the boat, and the sheet in like manner: there are notches, or sockets, at each end of the vessel, in which the end of the yard fixes. In short, they work just as those do at the Ladrone Islands, according to Mr. Walter's description *. When they want to sail large, or before the wind, the yard is taken out of the socket and squared. It must be observed, that all their sailing vessels are not rigged to sail in the same manner; some, and those of the largest size, are rigged so as to tack about. These have a short, but pretty stout mast, which steps on a kind of roller that is fixed to the deck near the fore part. It is made to lean or incline very much forward; the head is forked; on the two points of


BAILIMG CANOES OF ANAMOCKA.
which the yard resta, as on two pivots, by means of two strong cleats of wood secured to each side of the yard, at about one-third its length from the tack or heel, which, when under sail, is confined down between the two canoes by means of two strong ropes, one to and paesing through a hole at the head of each canoe; for, it must be observed, that all the sailing vessels of this sort are double. The tack being thus fixed, it is plain that, in changing tacks, the vessels must be put about; the sail and boom on the one tack will be clear of the mast, and on the other it will lie against it, just as a whole mizen. However, I am not

- See Lord Anton's Voyage.
sure if they do not sometimes unlaco that part of the gail from the gard which is betwen the tack and mast-head, and so shift both sail and boom leewerd of the mast. The draviong which Mr. Hodges made of these vessels aeem to favoar this eupposition, and will not coly ilhastrate, but in a manner make the description of them unnceessary. The out-riggere and ropes used for shrouds \&c. are all stont and strong : indeed, the sail, yard, and boom are all togethur of such an enormous weight, that strength is required.

The summit of Amattafon was liid in the clouds the whole day, so that we were not able to determine with certainty whether there was a volcano or not; but everything we cond see concurred to make us believe there was. This island is about five leagoes in cirevit: Oghan is not so mach, but more round and peaked. They lie in the direction of N.N.W. $t$ W. from Anamocka, cleven or twelve leagues distant : they are both inlabited, but neibere of them secmed fortile. We were hardly through the pasaige before we got a fresh breere at sonth. That momant, all the natives made haste to be gone, nad we stecred to the weth all sails yet. I had some thonghts of tonching at Amsterdam, as it Iny not nuch ont of the way; but, as the wind was now, we could not fetch it; and this was the oceasion of wy laying my design aside altogrether.

Let us now return to Anamocka, as it is called by the natives. It is situated io the jatitude of $21^{\prime} 1: 5^{\prime}$., lingitude $174^{\circ} ; 31^{\prime} \mathrm{W}$., and was first discovered by Tasman, and hy him named Rotterilam. It is of a triangular form, each side whereof is about three and a half or four milis. A salt-water lake in the middle of it oceupies not a little of its gurface, and in a manner cuts off the SE. angle. Rouncl the island, that is, from the N. W. to the E, round by the $N$. and F., lie scattored a number of emall isles, sand-banks, and breakep We could see no end to their extent to the north; and it is not impossible that ther reach as far pouth as Amsterilam or Tonratalu. Theso, together with Middleburg, or Easower, and Pylstart, make a group, containing about three degrees of latitude and two of Inngitode. which I havo named the Friently Isles or Arehipelago, an a firm reliance nud friendship secoms to subsiat among their inhabitants, and their courteons behavionr to strangers entiths them to that appellation; under which we might perhaps extend their group mieh fariher, even down to Buscawen and Keppel’a Islew, discovered by Captain Wallis, and lying nardy uniler the same meridian, and in the latitude of $15^{5} 3^{\prime}$; fur, from the little acconnt 1 have haid of the prople of these two ishes, they seem to have the same sort of frienuly dispusition wo olverved in our Arehipelago.

The inhalitants, pronduetins, 太e. of Rotteriann and the neighbouring ishes are the same is at Amstcriam. J Lown and fowls are, inteed, much searece; of the former haring piot bot six, aul unt many of the lattur. Yams and shadilocks were what we got the most of ; uther fruits wore mot sn planty. Not half the isle is laid out in inelosed plantations as at Amsterdam; but the parts which aro mot inclosed are not less fertilo or uncultivated. There is, lowever, far nure waste land on this islo, in proportion to its size, than upon the other, and the people seem to be much poorer; that is, in eloth, matting, oruaments, \&e., which ounstitute a great part of the riches of the Suath Soa islanders. The people of this isle econ to be more affected with the heprosy, or some scrofulons disorder, than any I have seen elecwhire. It breaks out in the face more than any other part of the body: I have seen several where faces were rained by it, and their noses quite gone. In one of my excursions, lisppening in pery into a honse where nue or more of them mere, one man only appeared at the dow, or hole by which I must have enterecl, and which he began to stop up, by drawing geveral parts of a cond across it ; but the intolerable stench which came from his putrid fase was alow suthirinat to keep me out, had the entrance been ever so wide. His nose was quite gone. and his whole face in one continued uleer, so that the very sight of lim was shocking. As our peojle hat not all got clear of a certain disease they had contracted at the Suciety Isles I tonk all possible care to prevent its leiug communicated to the natives here; and I lase reanin to bolieve my codeavontes suceeeded.

Hasing mentioned a homse, it may not be amias to observe, that bome here differ frow these I saw at the other iskes; being incloged or walled on every side with reeds neatly put together, but not elose. J'lo entrance is ly a square lowe about two and a lalf feet cacid way. The form of these hounes is an oblong suluare; the floor or foundation every was
chorter than the eve, which is about foar fect from the ground. By this construction, the rain that falle on the roof is earried off frotn the wall; which otherwige would decay and rot. We did not distinguigh any king, or leading chief, or any person who took upon lim the appearance of aupreme authority. The man and woman before meationed, whon I bolieved to be man and wife, interested themeelves on several occasions in our affairs; but it wras easy to see they had no great authority. Amongst other things which I gave them eat raward for their gervice, was a young dog and biteh, animals which they have not, but are very fond of, and know very weil by name. They have some of the mane sort of enthen pots we saw at Amsterdam; and I am of opinion they are of their own manufacture, crethat of sone neighbouring isle.

The road, as I have already mentioned, is on the north side of the isle, just to the monthward of the southernmost cove; for there are two on this side. The bank is of some extent, and the bottom free from rocks, with twenty-five and twenty fathoms water, one or swo miles from the shore. Fire-wood is very convenient to be got at, and easy to be shipped off; but the water is so brackish tbat it is not worth the trouble of carrying it on bourd; unless one is in great distress for want of that article, and can get no better. There is, however, better, not only on this isle, but on others in the neighbourhood; for the people bronght us somo in cocos-nut shells, which was as good as need be; but probably the eprings are too trifling to water a slipip.

I have already observed that the S .W. side of the island is covered by a recf or reefs of rocks and amall isles. If there be a sufficient deptl of water between them and the island, sat there appeared to be, and a good bottom; this would be a much securer place for a ship to anchor in than that where we liad our station.
chapter int.- tie passaob from the friendly isles to tife new mebrides; witir af account of the discoventy op turtle isfand, and a yariety of incidents whice bappened, botil before and apter the ship ailiybd in port sandwich, m the inland of hallicollo.-a dfscription of the port; the adjacent country; ite inhabitanta, and many utier particllarg.
On the lat of July, at sunrige, Amattafoz was still in sight, bearing E. by N., distant twenty leagues Continuing our course to the west, we, the next day at noon, discovered land bearing N.W. by W., for which wo stcered, and, upon a nearcr approach, found it to bo a amall igland. At 4 oclock it bore, from N.W. $\frac{1}{2}$ W. to N.W. by N., and, at the amme tima, breakers were seen from the mast-head, extending from W. to S.W. The day being too far spent to make farther digcoveries, we soon after shortened sail, hauled the wind, aud epent the night making short boarda, which, at daybreak, we found had been so advantgeous, that we were farther from the island than we expected, and it was eleven o'elock before we reached the N.W. or lee side, where nnchorage and landing seemed practicable. In arder to ohtain a knowledge of the former, I sent the master with a boat to sound; and, in the mean time, we stood on and off with the ship. At this time, four or five people were acean on the reef, which lies round the iale, and about three times that number on the shore. Ae the boat advanced, those on the reef retired, and joined the othera; and when the boat landed, they all fled to the woods. It was not long before the boat returned, when the master informed me that there were no soundings without the reef, over which, in one plece only, he found a boat-channel of six feet water. Entering by it, lie rowed in far the shore, thisking to speak with the people, not more than twenty in number, who wero armed with ciube and apears; but the moment ho set his foot on shore, they retired to the woods. He left on the rocks some medals, nails, and a knife; which they, no doalt, coand, as orme were seen near the place afterwards. This ialand is not quite a league in langth, in the direction of N.E. and S.W., and not half that in breadth. It is covered with wood, and arrounded by a reef of coral rocka, which, in some places, cxtend two miles from the shore. It seems to be too strall to contain many inhabitants; and probably the few whom we exiv may have come from some iale in the neighbonrhood to tish for turtle;
as many wero seen near this reef, and oceasioned that name to be given to the island, whirh is situated in antitude $10^{\circ} 48^{\prime} \leqslant$., longitude $178^{\circ} \mathbf{2}^{\prime} \mathbf{W}$.

Sueing breakers to the S.S.W., which I was desirons of knowing the extent of lefore nigity, I left Turtie Isle, and stood for them. At two oclock we found they were octacoed by a connl bank of about four or five leaguca in circuit. By the bearing we had taken, $w$ knew these to be the same breakera we had seen the preceding evening. Hardly any part of this bauk or reef is above water at the reflux of the waves. The heads of some rocta ans to be seen near the edge of the reef, where it is the ahosleat; for in the middle is dexp water. In ghort, this bank wants only a few little islets to mako it exactly like one of the half-drowned isles so ofter mentioned. It lies S. W. from Turtlo Island, about five oc ir niles, and the channel between it and the reef of that isle is thre miles over. Seing mo more shoals or islande, and thinking thero might bo turtle on this bank, two boats wer properly equipped and aent thither, but returned without having seen one.

The boats were nuw hoisted in, and we made sail to the weet, with a brisk gale at eash which continued till the $9 t h$, when we had, for a few bours, a breeze at N. W., atterded with squalls of rain. This was sutceeded by a steady fresh gale at S.E., with which we stecred N.W., being at this time in the latitude of $20^{\circ} \mathbf{2 0 ^ { \prime }}$ S., longitude $\mathbf{1 7} 6^{\circ} 8^{\circ} \mathrm{E}$. On the Litht at noon, being in the intitudo of $15^{\circ} 9^{\prime} \mathrm{S}$., longitude $171^{\circ} 16^{\prime} \mathrm{E}$., I steered W. The next day the wrather was foggy, and the wind blew in heavy equalls, attended with rim witich in this ocean, within the tropies, generally indientes the vicinity of some high lud. This was verified at three in the afternoon, when high land was scen beariug 8. W. Tpad this we took in the small sails, recfed the top-sails, and hauling up for it, ait half pat fre, we could see it extend from S.S.W. to N.W. by W. $\frac{1}{9}$ W. Soon after we tacked and speat the night, which was very storny, in plying. Our boards wene disadrantageous; for, in the morning, we fomad we had lost ground. This, indeed, was no wonder, for having an ald suit of gails bent, the most of them werc split to pieces; particnlarly a fore-top-sail, whith was rendered quite useless. We got others to tho yards, and continued to ply, being desirous of getting round the south cads of the lands, or at least so far to the south as to be able to judge of their extent in that direction. For no one doubted that this mas the Australias del hrpiritn Santo of Quiros, which M. de Bugainville calls the Great Cyelades and that the coust we were now apon was the east side of Aurora Island, whose fongitude is 163'30' E.

The gale kept increasing till we were reduced to our low sails; so that, on the 18th, at seven in the morning, I gave over plying, set the top-sails double-recfed, boro up for, and hanied round the north end of Aurora leland, and then stretched over for the Isle of Lepera, under cluse-reefed top-sails and courses, with a very hard gale at N.E.; but we had now the alvantage of a gmooth sea, having the Isle of Aurora to windward. At noon the noth end of it bore N.F. \& N., distant four lengues; our latitude, found by double altitudes, and rednced to this time, was $15^{\circ} 1^{\prime} 36^{\prime \prime} \mathrm{S}$., longitude $\mathrm{I} 88^{\circ} 14^{\prime} \mathrm{E}$. At two oclock p.m. we dre near the midjlo of tho Inte of Lepers, and tacked about two miles from land; in which situation we had no souodings with a line of ecventy fathoms. We now saw people on the shore, and many beatifu! cascades of water pouring down the neighbouring hills. The next time we stood for this iske, we came to within half-a-mile of it, where we fonnd thirts fathoms, a aundy botion; but a milo off we had no soundiogs at seventy fathoms. Here two eanoes came off to us, in one of which were tirec men, and in the other hut one. Though we made all the signs of friendship, we could not bring therd nearer than a stone'a throw; and they made but a shart stay before they retired ashore, where we saw a grest number of peopic assembled in parties, and armed with bows and arrows. They are of a sery dark colour, and, execpting some ornaments at their brense and arms, seemed to bo entirely naked.

As I intended to get to the south, in order to explore the land which might lie there, we coutinued to pls between the Isle of Leppers and Aurom; and on the l9th, at anom, the south end of the last-mentioned isle bore south $24^{\circ}$ cast, and the north end north, distant twenty niles. Latitude olserved, $15^{\circ} \mathrm{II}^{\prime \prime}$. The wind continued to blow atming at S.E.; so that what we got by plying in the day, we lost in the aight. On the 243 h , at sunise.

Fe fonnd ourselves off the south end of Aurors, on the N. W. side of which the coast forms a amall bay. In this we mado some tripe to try for anchorage; but found no less than *ighty fathoms water, the bottom a fine dark sand, at half-s-mile from shore. Nevertheless, I am of opinion that, nearer, thare is much less depth, and secure riding; and in the neighbourhood is plenty of fresh water and wood for fuel. The whole isle, from the sea-bhore to the mammits of the hills, seemed to be covered with the latter; and every valley produced a fine atream of tho former. We saw people on the shore, and some canoes on the coset, bat anone came off to us. Leaving the bay just mentioned, we etretched across the channel which divides Aurora from Whiteuntide island. At noon we were abreast of the north end of this latter, which bore E.N.E., and observed in $15^{\circ} 28 \frac{1}{4}^{\prime}$. The Igle of Aurora bore from N. to N.E. $\frac{1}{y}$ E., and the Isle of Lepers from N. by W. $\frac{1}{2}$ W. to W. Whitauntide Isle - ppeared joined to the land to the E. nnd S.W. of it ; but in stretching to S.W. we discovered the separation. This was sbout four otclock p.m., and then we tacked and atretched in for the island till near gunset, when the wind vearing more to the east made it necessary to reanme our course to the south. We sam people on the ahore, amokes in many parts of the inland, and eeveral places which seomed to be cultivated. About midnight, drawing zoar the soutb land, we tacked and stretched to the north, in order to spend the remainder of the night.

At daybreak on the 2lst, we found ourselves before the channel that dividea Whitauntide i-land from the south land, which is about two leagues over. At this time, the land to the eathward extended from S. by E. round to the weat farther than the eye could reach, and on the part neareat to us, whicb is of considerable height, we observed two very large columas of smoke, which, I judged, ascended from volcanoes. We now stood S.S.W. with a fane breese at S.E., and, at ten o'clock, discovered this part of tho land to be an island which in celled by the natives Ambrycn. Soon after an elevated land appeared open off the south eod of Ambrym; and after tbst, another atill higher, on which is a high peaked hill. We judged these lands to belong to two separate islands. The first came in gight at S.E., the cocund at E. by S., and they appeared to be ten leagnea diatant. IIolding on our course for the land ahead, at noon it was five miles distant from ue, extending from S.S.E. to N.W. by W., and appeared to be continued. The islands to the east bore from N.E. by E, to S.E. by.E; letitudo observed $16^{\circ} 17^{\prime}$ South. As we drow nearer the shore we discovered a creek, wricb had the sppearance of being a good harbour, formed by a low point or penineula, projecting out to the north. On this a number of people were assembled, who seemed to invite us ashore; probably with no good intent, as the most of thera were armed with bows and arrows. In order to gain room and time to boist out and arm our bosta, to reconnoilre thie place, we tecked and made a trip off, which occasioned the discovery of another port aboat s league more to the soath. Having sent two armed boats to sound, and look for emohorage, on their making the signal for the latter, we sailed in S.S.W. and anchored in s.even fathoms water, not two eables' length from the S.E. ehore, and a mile within the entranee. We had no sooner anchored than beveral of the natives came off in canoes. They were very cantions at first; but, at last, trusted themselves alongside, and exchanged, for pieces of cloth, srows; somo of which were pointed with bone, and dipped in some green gemany eobetance, whicb we naturally suppose was poisonons. Two men lasing ventured on board, after a short atay I sent them away with presente. Others, prohably induced by this, cane off by moonlight ; but I gave orders to permit none to come alongide; by which manns we got clear of tbem for tho night.

Naxt morning early, a good many came round us, some in canoes, and others swimming. I soon prevailed on one to ceme on board; which he no eooner did than he was followed by more than I desired; so that not only our deck but rigging was presently filled with them. I took four into the cabin, and gavo them various articles, which they slowed to those in the eanoes, and samed mach pleased with their reception. White I was thus making friends with thoee in the eabin, an accident happened that threw all into confusion, but in the end, I believe, proved advantageous to us. A fellow in a canoe having been refused admittenca into one of our boats that lay alongride, bent his bow to shoot a poieoned arrow at the boatheoper. Bome of bis conntrymen provented his doing it that instant, and gave time to
acquaint me with it. I ran instantly on deck, and eave another man etrugging with him; one of those who had been in the enbin, and had leaped ont of the window for this propare The othcr secmed resolved, thook him off, and direted his bow again to the boat-keeper; but on my calling to him, pointed it at me. Having a musket in my hand, londad with emall-shot, I gave him the contents. This staggered him for a moment, but did not preved him from holding his bow still in the attitude of shooting. Another discharge of the men nnture made him drop it, and the others, who were in the canoe, to paddle off with an apeed At this time, mome began to shoot arows on the other side. A musket dischnged in is air had no offect; but a four-pound shot over their heads aent thern off in the ntmod wofusion. Many quitted their canoes and awam on shore: those in the great cabin leaped ad of the windows; and those who were on the deck, and on different parts of the rigging, 1 leared overboard. After this we took no farther notice of them, bnt suffered them to coer off and pick up their eanoce; and some even ventured egain alongside the ship. Immebatcly after the great gun was fircd, we heard the beating of droms on shore; which ang probably, the signal for tho country to nssemble in arms. We now got everytling in ratiness to land, to cut oome wood, of which we were in wont, and to try to get some refre ments, nothing of this kind having been seen in any of the canoes.

Alont nine oclock, we put off in two boate, and landed in the face of four or five handed people, who were assembied on the shore. Though they were all armed with bowt ad arrows, clubs and spears, they made not the least opposition. On the contrary, meeing pe advance alone, with nothing but a green brancb in my hand, one of them, who serned to be $n$ chief, giving his bow and arrowa to another, met me in the water, hearing abo a gres branch, which having exchanged for the one I held, he then took me by the hand, and kd me up to the crowd. I immediately distributed presents to them, and, in the mean fime the marines were drawn up on the beach. I then made signs (for we undarstood not a word of their langrage) that we wanted wood; and they made signs to us to cat down the trat By thin time, a small pig being brought down and presented to me, I gave the bearer a piree of cloth. with which he seemed well pleased. This made us hope that we should eoon hate some nore; but we were mistnken. The pig was not brought to be exchanged for whal net land, but on some other account; probably as a peace-offering. For all we could ary or do did not prevail on then to bring down, after this, alove half-a-dozen cocon-nute, and a anall quantity of fresh water. They set no value on naile, or any sort of iron tools; nor jaded on anything we had. They would, now and then, exchange an arrow for a jiece of clots; but very geldom would part with a low. They were unwilling we should go off the brach, and very desirous we ghould return on bard. At length, about noon, after sending what wood we had cut on board, we cinbarked ourselves; and they all retired, some one may and some another.

Bofore we had dined, the afternoon was too far spent to do anything on shore; and all hands were employed, setting up the rigping, nad repairing some defects in it. But meing a man britug along the strand a buoy, which they had taken in the night from the kedge anchor, I went on shore for it, accompanied by some of the gentlemen. The momert or lasded, it was put into the boat by a man who walked off again without speaking one wod. It ought to bo observed, that this was the only thing they took, or even attempud to take from us, by any means whatever. Being landed near some of their planiations and bouseas which were just within the skirts of the woods, I prevailed on one man to conduct me to them; but, though they suffered Mr. Forster to go with me, they were unwilling aby more should follow. These houses were something like thono of the other isles; rather low, sod covered with palm thatch; some were inclosed, or walled round with bonords; and the entrance to theso was by a square hole at one end, which at this timo wes blint up, and they were unwilling to open it for us to look in. There wero here abont six louses, and some small plantations of roots, \&c. fenced round with reeds as at the Friendly Isles. There were. likewise, pomo bread-fruit, cocoa-nut, and plantain trecs; but very little fruit on ang of them. A good many fine yama were piled up upon sticke, or a kind of raised platform; and aboas twenty pige, and a few fowls, were rinoing about loose. After making theoc obserrations laving embarked, wo proceeded to the S.E. point of tho harboar, where we again landed
and walked along the beab till we could see the islands to the S.E. already mentioned. The mames of these we now obtained, as well as the name of that on which we werc. This they called Mallicollo *: the island that first appeared over the soutli end of Ambrym is called Apee; and the other, with the bill on it, Paoom. We found on the beach a fruit like an crange, called by them Abbi-mora, but whether it be fit for eating, I conoot say, as this was decayed.

Proceeding next to the other side of the harbour, we there landed, near a few bousee, at tho invitation of some people who came down to the shore; but we had not been there five minatea before they wanted us to be gone. We complied, and proceeded up the harhour in order to sound it, and to look for fresh water, of which, as yet, we had seen none, but the Fay little that the natives brought, which wo knew not where they got. Nor wes our search mow atlended with success; but this is no proof that there is oot any. The day was too far spent to examine the place well enough to determine this point. Night having brought man board, I was informed that no sonl had been off to the ship; so soon was the cariosity of these peoplo satisfied. As we were coming on board, we heard the sound of a drum, and, I think of some other instruments, and saw people dancing; but as soon as they heard thn noies of the oars, or saw us, all was silent.

Being onwilling to lose the benefit of the moonlight nights, which now happened, at reven A. M. on the 23 d we weighed, and, with a light air of wind, and the assistanco of our hoats, proceeded out of the harhour ; the south end of which, at noon, brare W.S.W. distant about two miles. When the natives saw us under sail, they came off in canoes, making exchanges with more confidence than before, and giving such extraordinary proofs of their honeaty as earprised na. As the ship at firat had freah way through the water, several of them dropped adera afler they had received our goods, and before they had time to deliver theirs in retarn. lontead of taking advantage of this, an our friends at the Scciety Islea would bave done, they and their utmost efforts to get up with us, and to deliver what thoy had already been paid for. One man, in particular, followed us a considerable time, and did not reach us till it was calm, and the thing was forgotten, As soon as he came alongside, he held up the thing which several were ready to bay; but he refused to part with it, till he saw the person to whom he had before sold it, and to him he gave it. The person not knowing him again, cefared him something in retum, which he refused, and showed him what he had given him before. Pieces of cloth and marble paper were in most esteem with them; but edge-tools, arila, and beads, they seemed to dizregard. The greatest number of canoea we had alonggide at onse did not exceed eight, and not more than four or five people in each; who would Aregaently retire to the shore all on a sudden, before tbey had disposed of half their thinga, and then others would come off.

At the time we came out of the harbour, it was ahout low waler, and great numbera of prople were then on the shoals or recfs which lie along the shore, looking, as we supposed, for slell and other fish. Thus our being on their coast, and in one of their porta, did not binder them from following the necessary employments. By this time they might be atiafied we meant them no harm; so that, had we made a longer stay, we might soon have been upen good terms with this ape-like nation; for, in general, they are the most ugly, illproportioned people I ever saw, and in every respect different from any we had met with in this sean They are a very dark-coloured and rather diminutive race; with long heada, fat faces, and monkey countenences. Their hair, mostly black or brown, is short and curly; but not quite $s 0$ soft and woolly at that of a negro. Their beards are very atrong, crisp, and huahy, and generally black and ahort. But what noat adds to their deformity, is a belt, or cond, which they wear round the waist, and tie so tight over the belly that the ahape of their bodiea is not nalike that of an overgrown pismire. The men go quite naked, except a prece of cloth or leaf used as a wrappert.

[^60]个 The pertientig mander of applylig the wipper mxy

We saw but few women, and they were not lese ugiy than the men : tbeir beade, foos and shoullers are painted red; they wear a kind of petticoat; and some of them had mone thing over their shoulders like a bag, in which they carry their children. None of then came off to the ship, and they gencrally kept at a distance when we were on shore Ther orbaments aro ear-rings, made of tortoiseghell, and bracelets. A curious one of the later, four or five inches broad, wrought with thread or cord, and studded with shells, is worn br them just above the elbow. Round the right wrist they wear boge' tasks bent circulu and rings made of abells; and round their left, a round piece of wood, which we joded was to ward off the bow-string. The bridge of the nose is pierced, in which they wey 3 piece of white atinne, about an inch and a half long, and in this shape. As signs of friendship they present a green hranch, and aprinkle water with tho hand over the head.


Their weapons are clubs, speara, and bows and arrowe The two former are mend at hard or imn wood. Their bows are about four feet long, made of a stick split down be middle, and are not circular, but in this form. The arrowe, which are a eort of reeds, are sometimes armed with a long and slarp point, made of the hard wood, and sometimes with a
 very hard point made of bone; and these points are all covered with a substance which we took for poison. Indeed, the people themselves confimed our suspicions, hy making sifar to us not to touch the point, and giving us to underatand, that if we were pricked by them we should dic. They are very carcful of them themeclves, and keep then always mrapped up in a quiver. Bome of these arrows are armed with two or three points, each with sanh prickles on the edges, to prevent the arrow being druwn out of tho wonnd.

The people of Mallicollo scemed to be a quite different nation from any we had get mat with, and speak a different lnngunge. Of about eighty words which Mr. Furster colleteed hardly one bears any affinity to the language apoken at any other island or place I bad erte been at. The letter R is used in many of their words; and frequently two or three being joined together, such worde we found difficult to pronounce. I observed that they conld pronounce most of our worde with great ease. They exprese their adeniration by tiviserg like a grose.

Tu juige of the country by the little we saw of it, it must be fertile; but I beliere thir fruits are not so good as those of the Soxicty or Friendly Isles. Their cocon-nut trees I 20 eertain, are not; and their breal-fruit and phantains did not seem much better. But their yams appeared to be very good. We saw no otler animals than those I have already nentiuned. They have not so mueh as a name for a dog, and consequently have none; fire which reagon we left them a dog nida a bitch; and there is no doubt they will be taken can of, as they were very fund of them. After we had got to sea, we tried what effect one of the poisoned arrows would have on a dog. Indeed we had tried it in the harbour the vers first might, but we thonght the operation had been too slight, as it had no effect. The surgeon now made a deepp incision in the dog's thigh, into which he laid a large portion of the puison just as it was scraped from the arrows, and then bound up the wound with a landage. For several diys after, we thought the dog was not so well as he had been before; but whether this was really so, or only suggested lyy imagination, I know not. He wats afterwards as if nothing had been done to liom, and lived to be brouglat loome to Eng. kand. Ilowever, I have no doubt of this stuff being of a poisonous quality, as it could answer no other purpose. The prople seemed not unacquainted with the nature of poisns; fur when they brought us water on shore, they first tasted it, and then gave us to anderstand we might with safety drink it.

This harbour, which is situated on the N.E. side of Mallicollo, not far from the S.E. ced in latitule $16^{\circ} 25^{\prime} 20^{\prime \prime} \mathrm{S}$., longitude $167^{\circ} 57^{\prime \prime} 23^{\prime} \mathrm{E}$., I named Port Sandwich. It liex in S.W. by S. aloout one league, and is one-third of a leapuc broad. A reef of rocks estends out a little way from cach point ; lut the clannel is of a good breadth, and hath in it frum forty to twenty-four fathoms water. In the port, the depth of water is fron twenty to four fathoons; and it is so sheltered that no winds ean disturb a ship at anchor there. Anober great advantage is, you can lie so near the shore as to cover your people who may be at work upun it.

ORAPTER 1V.—AN ACCODNT OF THE DIECOVERY OF GEFERAL ISLANDE, AN INTERVIEN AND GEJRMIGE FITI THE INTABITANTG LPON ONE OF THEM, THE ARRIVAL OF TEE GHIP AT TANNA, AND TUE RECEPTION WE MET FITII THERE.
Soon after we got to sea, we had a brecze at E.S.E. with which we stood over for Ambrym sill three oclock in the nfternoon, when the wind veering to E.N.E. we tacked and atretehed to tho S.E. and weathered the S.E. end of Mallicollo, off which we discovered three or fuur eppall islandes, that before appeared to be connected. At sunaet the point bore S. $77^{\circ}$ west, diatant three leagues, from which the coast aeemed to trend nway weat. At this time the inle of Ambrym extended from N. $30^{\circ}$ E. to N. $65^{\circ}$ E. The isle of Proom from N. $76^{\circ}$ E. to 8. $88^{\circ}$ E. and the isle of Apee from S. $83^{\circ}$ E. to S. $43^{\circ}$ east. We atood for this last isle, which we reached by midnight, and then brought to till daybreak on the 24 th, when we made sail to the S.E. with a view of plying up to tho castward on the south side of Apee. At aunrise, we discovered several more islands, extending from the S.E. point of Apee to the south as far as S.E. by 8. The ncarcst to us we reached by ten oclock, and not being able to weather it, wo tacked a mile from ite shorc in fourteen fathoms water. This island * mbout four leagues in circuit, is remarknble by having three ligh peaked hills upon it, by which it has obtained that name. In the p.in. the wind veeriag more to the nor th, we resomed our course to the enst; and having wenthered Threehills, stood for the group of emall ialea which lie off the S.E. point of Apec. These I called Shepherd'a Islea, in hoorour of my worthy friend Dr. Shepherd, Plumian professor of astronomy at Cumbridge. IIaving ane breeze, I had thoughts of going through between them; but the channcls being marrow, and seeing broken water in tho ono we were steering for, I gave up the desig!!, and bare up, in order to go without, or to the south of them. Before this could be accomplished, it fell calm, and we were left to the mercy of the cerrent, close to the isles, where we conld find no soundings with a line of a huadred and eighty fathoms. We had now lands or inlands in every direction, and were not able to count the number which lay round us. The mountain on Paoom was seen over the east end of Apee, bearing N.N.W. at eight o'clock, A breeze at S.E. relieved us from the anniety the calm had occasioned; and we spent the right making short boards.

The night before we came ont of Port Sandwich, two reddish fish, about the aize of large tream, and not unlike them, were caught with book and linc. On these figh most of the oficers, and some of the petty officers, dined the next day. The niglst following, overy one who had eaten of them was seized with violent pains in the head and bones, attended with a scorching beat sll over the skin, and numbneas in the joints. Thero remained no doubt that this was occasioned by the fish being of a poisonous nature, and having communicsted ite bed effects to all who partook of them; even to the hogs and dogs. One of the former died sbout sixteen hours after; it was not long before one of the latter ahared the same fate; and it was a week or ten days, before all the gentlemen recovered. These must have been the eame sort of fish mentioned by Quiros *, under tho name of Pargos, which poisoned the erews of his ships, 80 that it was some time heforc they rocovered; and we should, doubtlea, have been in the same situation, had more of them been eaten.

At daybreak on the 25th, we made a ahort stretch to the east of Shepherl's Isles till after sancioa, when, seeing no more land in that direction, wo tacked and stood for the island we had ceen in the south, having a gentle hreeze at S.E. We passed to the east of Threehille, and likewise of a low isle, which lies on the S.E. side of it, between a remarkable peaked nock which obtained the name of Monument, and a small ialand named Twolills, on aceount of two peaked hills upon it, digjoined by a low and narrow isthmus. The channel between this island and the Monnment is near a mile broad, and twenty-four fathoms deep. Except this rock, which is only accessible to birde, we did not find an ialand on which people were mot mem. At noon, we observed, in latitude $17^{\circ} 18^{\prime} 30^{\prime}$ longitade, made from Port Sand-

- Dalryople'r Collection of Foyagen vol. i. p. 140, 141.
wich, $45^{\prime}$ east. In this situation the Monument bore N. $16^{\circ}$ east, distent two milea; Twohills bore N. $25^{\circ}$ west, distant two miles, and in a line with the 8. W. part of Threehill; and the islands to the sonth extended from S. $16^{\circ} 30^{\prime}$ E. to S. $42^{\circ}$ west.

Continuing our conrse to the south, at five P.M. We drew near the soathern lands, which we found to consist of one large island, whoes southern and western extremities extended beyoud our eight, and three or four smaller ones, lying off its north aide. The two northerrmost are mach the lngest, have a good height, and lie in the direction of E. by $\mathbf{8}$. and W. by N. from each other, distant two leagues I named the one Montagn, and the other Hinchinbrook, and the large island Sandrich, in honour of my noble patron the ear of Sandwich. Beeing broken water a-head between Montagu and Hinchinbrook Isles, we tacked; and soon after it fell calm. The calm continued till seven oclock the next monding, when it was aucceeded by a breeze from the weatward. Doring the calm, baving been carried hy the corrents and a S.E. swell, four leagues to the W.N.W., we passed Hinchirbrook Inle, asw the western extremity of Sandwich Island, bearing S.S.W. about fivo leaguea distant, and at the wame time discovered a small island to tho west of this direction. After getting the westerly breeze, I steered S.F. in order to pass between Montagu lale and the north end of Sandwich Island. At noon we were in the middle of the channel, and observed in Iatitude $17^{\circ} 31^{\prime} 8$. The distance from one island to the other ie about four of Give milea ; but the channel is not much above half that breadth, being contracted by breakers We had no soundings in it with a line of forty fathomes

As we parsed Montsgu Iale several people came down to the sea-side, and, by sigan seemed to invite us ashore. Some were also seen on Sandwich Ialand, which exhibiled a most delightful prospect, being spotied with woods and lawns, agreeably diversified, over the whole surface. It lath a gentle slope from the hills, which are of a moderate height, down to the sea-cosst. This is low and guarded by a chain of breakers, so that there is no approaching it at this part. But more to the west, beyond Hinchinbrook Island, there seemed to run in a bay, sbeltered from the reigning winds. The examining it not being so much an object with me as the getting to the south, in order to find the southern extremity of the archipelago, with this view I steered S.S.E., being the direction of the coust of Sandwich Island. We had but just got through the passage, before the west wind left us to variable light airs and calms; so that we were apprehensive of being carried back agein by the currenta, or rather of being obliged to return in order to avoid being driven on the shoals, as there was no anchorage, a line of a hundred and sixty fathomenot reaching to the buttom. At length a brecze springing up at S.W., we stood to S.E., and at sanset the Monument bore N. $14^{\circ} 30^{\prime} \mathrm{W}$., and Montagn Island N. $28^{\circ}$ W., distant three leagnee. We judged we saw the S.E. cxtremity of Sandwich Island bearing about S. by E.

We continued to stand to S.E. till four A.y. on the 27th, when we tacked to the west At sunrise having discovered a new land bearing south, and making in three hill, this occasioned us to tack and stand towards it. At this time Montagu Isle bore N. $5 \mathbf{2 月}^{\circ} \mathbf{W}$, distant thirteen leagues; at noon it was nearly in the same direction, and the new land exteuded from S. $\frac{1}{*}$ E. to S. by W., and three hilla seemed to bo connected. Our latitude, by observation, was $18^{\circ} 1^{\prime} \mathrm{S}$., and the longitude, made from Port Sand wich, $1^{\circ} 25^{\prime}$ E. We continued to stand to the S.E. with a gentle breeze at S.W. and S.S.W. till the 28 th a sunrise, when, the wind veeting to the south, we tacked and stood to the wear. The three hills mentioned above, we now saw belonged to one island, which extended from S. $35^{\circ}$ to $71^{\circ} \mathrm{W}$., distant about ten or twelve leagues.

Retarded by contrary winds, calme, and the currents that set to N.W., we were three days in gaining this epace; in which time we discovered an elevated land to the eonth of this. It first appeared in detached hummocka, but we judged it to be connected. At length, on the lst of August, about ten A.M. We got a fine breexe at E.S.E. which soon ather veered to N.E., and we ateered for the N.W. side of the island. Reaching it abont two P.m., we ranged the west coast at one mile from shore, on which the inhabitanta appered in eoveral parta, and by sigus invited us to land. We continued to sonnd withoat finding bottom, till we came before a emall bay, or bending of the coast, where, wear a mile from
shore, we found thirty and twenty-two fathoms water, a aandy bottom. I had thoughts of encboring here, hut the wind almost instantly veered to N.W., which being nearly on shore, I laid this design aside. Besidcs, I was unwilling to lose the opportunity that now offered of getting to the south-eash, in order first to explore the lands which lay there. I therefore continued to range the coast to the south, at about the same distance from shore; but whe soon got out of soandings. About a leaguo to the south of this bay, which hath ahout iwo miles extent, is another more extensive. Towards the evening, the breeze began to abate, so that it was aunset before we got the lengh of it. I intended not to stop hero, and atand to the south under an aasy sail sll night, but at eigbt oclock, as wo were steering S.S.E., we baw a light a-head. Not knowing but it might be on some low detached isle, dangerous to approach while dark, we bauled the wind, and spent the night standing off and on, or rather driving to and fro; for we had hut very little wind.

At sunrise on the 2nd, we saw no more land than the coest we were upon; but found that the currents had carried us oome miles to the north, and we attempted, to little purpose, to regain what we had lost. At noon we were about a league from the coast, which extended frotn S.S.E. to N.E. Latitudo observed $18^{\circ} 46^{\prime} \mathrm{S}$, In the afternoon, finding the ship to drift, not only to the north, but in sbore also, and being yet to the south of the bay we passed the day before, I had thoughts of getting to an anchor before night, while we had it in our power to make cboice of a place. With this view, having hoisted ont two boats, one of them wes sent a-bead to tow the ship; in the otber Mr. Gilbert went to sound for anchorage. Soon afler, the towing bost was sent to assist him. So much time was apent in eonnding this bay, that the ship drove paet, which made it necessary to call the boats on boerd to tow her off from the northern point. But this aervice was performed by a breexe of wind, which, that moment, sprung up at $\mathbf{S . W}$, so that as the bouta got on boand, we hoisted them in, and then bore up for the north side of the island, intending once more to try to get round by tbe cast. Mr. Gilbert informed me that, at tbe south part of the bay, he found no soundings till close to a steep stone boacb, where he landed to teote a blream of water le anw there, which proved to be salt. Some people were seen there, but they kept at a distance. Fartber down the coast, that is to the north, he found twenty, twenty-four, and thirty fathoms, three-fourths of a mile, or a mile from shore, the bottom a fine dark sand.

On the and, at annrise, we fonnd onrselves abreast a lofty promontory on the S.E. side of the island, and about three leagues fromit. Having but little wind, and that from the mouth, right in our teeth, and being in want of fire-wood, I sent Lientensnt Clerke with two boato to a amall islet which lies off the promontory, to endeavonr to get some. In the mean time we continued to ply up with the ship; but what we gained by our asils, we loat by the curreat. At length, towarda noon, we got a breczo at E.S.E. and E. with which we could lienp for the head; and soon after Mr. Clerke returned, having not been sble to land, on acconnt of a high eurf on tbe shore. They met witb no people on the isle; but gaw a large bat, and some birds, and caught a water-gnake. At six óclock p.m. we got in with the land, under the N.W. side of the head, where we anchored in eeventeen fathoms water, the bottom s fine dark sand, half-a-mile from shore; the peint of the haad bearing N. $18^{\circ}$ E., distant half a league ; the little islet before-mentioned N.E. by E. $\frac{1}{2}$ E., and the N.W. point of the bay N. $32^{\circ}$ W. Many people appeared on the shore, and some attempted to swim off to us; bat having occasion to send the boat a-hend to sound, they relired as sbe drew near them. This, however gave us a favourable idea of them.

On the 4th, at daylreak, I went with two boats to examine tho const, to look for a proper landing-place, wood, and water. At this time the natives began to axscmble on the shore, and by signs javited as to land. I went first to a small beach, which is towards the head, where I found no good landing, on account of some rocks which everywhero lined the coash. I, however, pat the boat's bow to the shore, and gave cloth, medals, \&c. to some people who were there. For tbis treatiment they offered to haul the boats over the breakera to the eandy baech, which I thought a friendly offer, but had reason aflerwards to alter my opinion. When they found I would not do as they dosired, they made signs for us to go down into the bay, which we accordingly did, and they ran along shore abreat of us, their
number increasing prodigiously. I put into the shore in two or three places, but, pot liking the situation, did not land. By this time, I believe, the natives conceived what 1 wanted, as they directed me round a rocky point, where, on a fine sandy beach, I stepped out of the boat without wetting a foot, in the face of a vast multitude, with only a grean branch in my hand, which I had before got from one of them. I took but one man out of the boat with me, and ordered the other boat to lie to a little distance off. They reecired me with great courtesy and politeness, and would retire back from the boat on my naking the least motion with my hand. A man whom I took to be a chief, seeing this, made them form a semieircle round the boat's bow, and beat such as attempted to break through thir, urder. This man I loaded with presents, giving likewise to others, and asked by signs for


ERROMAKGO.
fresh water, in hopes of seeing where they got it. The chief immediately sent a man fur some, who ran to a house, and presently returned with a little in a bamboo; so that I gained but little information by this. I next asked, by the same means, for something to eat; and they as readily brought me a yam and some cocoa-nuts. In short, I was charmed with their behaviour; and the only thing which could give the least suspicion was, that most of them were armed with clubs, spears, darts, and bows and arrows, For this reason I kept my eye continually upon the chief, and watched his looks as well as his actions. He made many signs to me to haul the boat up upon the shore, and at last slipped into the crowd, where I observed him speak to several people, and then return to me, repeating signs to haul the boat up, and hesitating a good deal before he would receive some spike-nails which I then offered him. This made me suspect something was intended, and immediately I stepped into the boat, telling them by signs that 1 should soon return. But they were not for parting so soon, and now attempted, by force, what they could not obtain by gentler means. The gang-board happened unluckily to be laid out for me to come into the boat. I say unluckily, for if it had not been out, and if the crew had been a little quieker in getting the boat off, the natives might not have had time to put their design in execution, nor would the following disagreeable scene have happened. As we were putting off the boat, they laid hold of the gang-board, and unhooked it off the boat's stern, but as they did not take it away, I thought this had been done by accident, and ordered the boat in agin to take it up. Then they themselves hooked it over the boat's stern, and attempted to haal her ashore ; others, at the same time, snatched the oars out of the people's hands. Onmy pointing a musket at them, they in some measure desisted, but returned in an instant, seemingly determined to haul the boat ashore. At the head of this party was the chirf; the others, who could not come at the boat, stood behind with darts, stones, and bows and arrows in hand, ready to support them. Signs and threats having no effect, our own safety
became the only consideration; and yet $I$ was unwilling to fire on the multitude, and resolved to make tho chief alone fall a vietim to his own treachery; but my musket at this critical moment missed fire, Whatever idea they might havo formed of the arme we held in our hande, they must now have looked upon them as childish weapona, and began to let as aee how much better theirs were, by throwing stones and darts, and by shooting arrowe. This made it absolutely necessary for me to give orders to fire. The first diseharge threw them into confusion; but a second was hardly aufficient to drive them off the iseach; and, after all, they continued to throw stones from behind the trees and bushes, and, every now and then, to pop out and throw a dart. Four lay, to all appearance dead, on the shore; but two of them afterwards crawled into the bushes. IIappy it was for these people, that not half our muakets would go off, otherwise many more must have-fneti: We had one man wounded in the cheek with a dart, the point of which was as thick as my finger, and yet it entered above two inelics; which shows that it must have come with great foree, through indeed we were very near them. An arrow struck Mr. Gilbert's naked breast, who reas about thirty gards off ; but probably it hadedruck something before; for it hardly penetrated the akin. The arrows were pointed with hard wood.

As soon as we got on board, I ordered the anchor to be weighed, with a view of anchering near the landing-place. While this was doing, several people appeared on the low rocky point, displaying two oars we had lost in the scuflle. I looked on this as a sign of submission, and of their wanting to give us the oars. I was, neverthelees, prevailed on to fire a fourpound shot at them, to let them see the effect of our great guns. The bnil fell short, bat frightencd them so mach, that none were seen afterwards; and they left the oars standing up against the bughes. It was now calin; but the anchor was hardly at the bow before a breeze sprung up at north, of which we took the advantage, set our sails, and plied out of the hay, as it did not seem capable of supplying our wants, with that conveniency I wished to have. Besides, I always had it in my power to retura to thie place, in case I should find none more conveniont farther soutl.

These islanders seemed to be a different race from those of Mallicollo, and spoke a different language. They are of the middle size, have a good shape, and tolerahle features. Their colour is very dark, and they paint their faces, some with black, and others with red pigment. Their hair is very curly and crisp, and somewhat woolly. I saw a few women, and I tbought then ugly; they wore a kind of petticont made of palm leaves, or some plant like it. But the men, like those of Mallieollo, were in a manner naked; having only the belt abont the waist, and the piece of cloth, or leaf, used as a wrapper ". I saw no canoce with these people, nor were any seen in any part of this island. They livo in houses covered with thatel, and their plantations are laid out by line, and fenced round.

At two o'clock in the afternoon, we were clear of the bay, bore up round the head, and steered S.8.E. for the eouth end of the island, baving a fine breeze at N.W. On the S.W. side of the head is a pretty deep bay, which seemed to run in behind the onc on the N.W. side. Its ahorea are low, and the adjacent lands appeared very fertile. It is exposed to the S.E. winds; for which reason, until it be better known, the N.W. bay is proferable, because it is oheltered from the reigning winds; and the winds to which it is open, viz. from N.W. by N. to E. by N. seldom blow strong. The promontory, or peniosula, which disjoing theae two beys, I named Traitor's Head, from the treacherous behaviour of its inhabitants. It is the N.E. point of the ialand, aituated in the latitude $18^{\circ} 43^{\prime}$ nouth, longitude $169^{\circ} 28^{\prime}$ east, and terminates in a saddle hill which is of height sufficient to be seen sixteen or eighteen leagues. As we advanced to S.S.E., tho new island we lind beforo discovered began to appear over the \&.E. point of the one near us, bearing 8 . $\frac{1}{2}$. distant ten or twelve leaguen. After leaving this one, we stcered for tho east end of the other, being directed by a great light we asw nponit.

At one o'clock the next morning, drawing near tho shore, we tacked, and spent the rempinder of the night making alort boards. At sun-rise, we discovered a high tablo land (an ialand) bearing E. by S., and a amall low iale in the direction of N.N.E. which we liad
pased in tho night without seeing it. Traitor's Head was otill in sight, bearing $\mathbf{N} .20$ West, distant fifteen leagues, and the island to the south axtended from S. $7^{\circ}$ West to S. 8f" West, distant threc or four miles. We then found that the light we bad seen in the gighs whs occasioned by a volcano, which we observed to throw up rast quantities of fire and smoke, with a mabling noise heard at a great distance. We now made sail for the isand; and, presently after, discovered a small inlet which had the appearance of being a grod harbour. In order to be better informed, I sent away two arraed boaks under the command of Licutenant Cooper, to gound it; and, in the mean while, we stood on and off rith the slip, to bo ready to follow, or give them any assistanco they might want. On the east piast of the entrance, we observed a number of people, and several honses and canoes; and whan our boats ontered the harbour they launched some, and followed them, but carne not near. It was not long before Mr. Cooper made the aignal for anchorage; and we stood in with the ship. Tho wind being at west, and our course S.S. W. We borrowed close to the weat point and passed over somo sunken rocks, which might have been avoided by keeping a little more to the east, or about one-third clinnoel over. The wind left us as soon as we were within the entranee, and obliged us to drop an anchor in four fathoms water. After this, the boata wero sent agnin to suand; and, in the mean time, the launch was hoisted out, in order to carty out anchors to warp in by, as soon as we should be acquainted with the channel.

White wo were thus employed, many of the natives got together in parties, on wered parts of the shore, all armed with hows, spears, \&c. Some awsm off to us, others came in canoes. At firat they were shy, and kept at the distance of a stone's throw; they grav insensibly boider; and at last, came under our stern, and made some exchanges. The peuple in one of the first conocs, after coming as near as they durst, threw towarde us some cocosnots. I went into a boat and picked them up, giving them in retnrn some cloth and other articlea. This induced others to come under the stern, and slongside, where their behariour was insolent and daring. They wanted to carry off everything within their reach ; they got huld of tho fly of the ensign, and would have tom it from the staff; otbers attempted to knock tho rings off the rudder; but the greatest trouble they gave us was to look after the buoys of our anchors, which were no sooner thrown out of the bonts, or let go from the ship that they got lold of them. A few nuskets fired in the air had no effect; bat a fourpounder frightened them so much, that they quitted their canoes that instant, and took to the water. But as soon as they found themselves unhurt, they got again into their canoes; gave us somehallurs ; flonerished their weapons; and returned onee more to the buoys. This put us to the expense of a few musketoon shot, which had the desired effect. Altiough none were hirt, they were afterwards afraid to come near the buogs; very soon all retired on shore ; and we were permitted to sit down to dinner undisturbed.

During these transactiones, a friendly old man in a small canoe made acperal trips betwena us and the shore, bringing off each time a few cocon- outs, or a yam, and taking in exchange whatever we gave him. Another was on the gangway, when the great gun was fired, bot I conld not prevail on him to stay there long. Towards the evening, after the ship was moored, I landed at the head of the harbour, in the S.E. corner, with a strong party of men, without any opposition being made by a great number of the antives who were assembiod in two parties, the oue on our riglit, the other on our left, armed with clubs, darts, spers, slings and stones, bows and arrows, \&e. After distributing to the ohd people, (for we cond distingtish no chicf, and sone others, presents of eloth, medala, \&e., I ordered two cast to be filled with water out of a fond abont twenty paces behind tho landing-place; gising the natives to understand that this was one of the articles we wanted. Besides water, we got from them a few eocos-nuts, which seemed to be in plenty on the trees; but they eoald not be prevailed apon to part with any of their wenpons. These they held in constans readiness, and in the proper attitudes of offence and defence; so that little was wantiog to make them attack us; at least wo thought so, by their pressing so mach upon us, and in gpite of our endeavours to keep them off. Our early re-embarking probably digconcertal their yeheme; and after that, they all retired. The friendly uld men before mentioned wad in oue of these parties; and we judged, from his conduct, that his temper was pacific.

CHAPTEA V.-AN INTERCOURQE ESTADLIGHED WITH THE NATIVRG; SOME ACCOUNT OP TUE HLLAND; AND A VARIKTY OF INCIDENTS THAT HAPPENED DURINO OUR STAY AT IT.
As we wanted to take in a large quantity both of wood and water, and as, when I was on ahore, I had found it practicable to lay the ship much nearer the landing-place than she now was, which woold greatly faciliate that work, as well as overawe the natives, and enable us better to cover and protect the working party on shore; with this view, on the 6th, we went to work to traneport the ship to the place I designed to moor her in. While we were about this, we observed the natives assembling from all parts, and forming thembelves into two parties, as they did the preceding evening, one on each side the landing-place, to the amouat of some thousands, armed as before. A canoe, sometimes couducted by one, and at other times by two or three men, now and then came off, bringing a faw cocoa-nuts or plantains. These they gave us without asking for any return; but I took care that they ehoald always have something. Their chief design seemed to bo to invite us on shore. One of those who came of was the old man who had already ingratinted himself into our favour. I made him understand, by signs, that they were to lay aside their weapons, took those which were in the canoe and threw them overboard, and made him a present of a large piece of cloth. There wis no doubt that he underatood me, and made my request known to his coontrymen. For as soon as he landed we observed lim to go first to the one party, and then to the other; nor was he, ever after, seen by us with any thing like a weapon in his hand. After this, three fellows came in a canoe under the atern, one of them brandishing a club, with whicb he struck the ship's side, and committed other acts of defience, lut at last offered to excbange it for a string of beads, and some other trifles. These were sent down to bim by a line; but the moment they were in lis possession, he and his companions paddled off in all haste, without giving the club, or anything else, in return. This was what I expected, and indeed whit I was not sorry for, as I wanted an opportunity to show the maltitade on ahore the effect of our fire-arme, without materially hurting any of them. Heving a fowling-piece loaded with small shot, (No. 3,) I gave the fellow the contenta; and, when they were above musket-shot off, I ordered some of the musketoons, or wall-pieces, to be fired, which made them leap out of the canoc, keep under ber off aide, and awitn with har aghore. This transaction seemed to make little or no impression on the people there. On the contrary, they began to halloo, and to make eport of it.

After mooring the ship, by four anchore, with her brosdside to the landing-place, hardly a manket-sbot off, and placing our artillery in such a manner as to command the whole harbour, I embarked with the marines, and a party of seamen, in three boats, and rowed in for the shore. It hath been already mentioned, that the two divisions of the natives were drawn up on each side the landing-place. They had left a space between them of about thirty or furty yards, in which were laid, to the most advantage, $a$ few emall bunches of plantains, a yam, and two or three roots. Between these and the water were stuck upright in the sand, for what purpose I never could learn, four amall reeds, about two feet from each other, in a line at right angles to the ahore, wbere they remained for two or three days after. The old man before mentioned, and two more, stood by these things, inviting us by gigns to land; but I had not forgot the trap I was so nenr being cnught in at the last ialand; and this looked something like it. We anewered, by making signs for the two divisions to retire farther bark, and give us more room. The old man seemed to desire them so to do, but no more regard was paid to him than to us. More were continually joining them, and, except two or tbree old men, not one unarmed. In short, everything conspired to make no believe they meant to attack us as soon as we should bo on shore; the consequence of which was easily supposed; many of them must havo been killed and wounded, and we gould hardly have escaped unhurt; two things I equally wished to prevent. Since, therefore, they would not give us tho room we required, I thought it was better to frightun them into it, than to oblige them by the deadly effect of our fire-arms. I eccordingly ordered a monket to be fired over the party on our right, which was by far the strongest body; but the alarm it geve them was momentary. In an ingtant they recovered themselves, sadtegen to dieplay theis weapons. Ono fullow showed us his backside, in a mannet which phinly
conveyed his menning. After this I ordered three or four maskets to be fired. This win tho signal for tho ship to fire $n$ few great guas, which presently diepersed them; and thra we landed, and marked out the limita, on the right and left, by a line. Oar old friend steod his ground, though descrted by his two companions, and I rewarded hia confdence rith 2 present. The natives came gradually to us, seemingly in a mare friendly manner; some even without their weapons, but by far the greatest part brought them; and when we made gigns to lay them down, they gave us to understand that wo must lay down ours first. Thas all parties stood armed. The presents I made to the old people, and to such as seemed to be of consequence, had little effect on their conduct. They indeed climbed the cocua-nut treth and threw us down the nuts, without requiring any thing for them; but I took care that they slould always have somewhat in return. I obeerved that many were afraid to toand what bulonged to $u$; and they seemed to have no notion of exchanging one thing for another. I took the oid man, whose name we now found to be Paowang, to the woods, and ande bim understand I wanted to cut down some trees to take on board the ship; catting some down at the same time, which we put into one of our boats, together with a few emall ante of water, with a view of letting the people nee what it was we chiefly wanted. Paomag very readily gave his consent to ent wood; nor was there any one who made the lead oljection. He only desired tho cocoa-nut trees might not be cut down. Matters being thas settled, we embarked and returned on board to dinner, and immediately after they all dispersed. I never learot that any one was hurt by our shot, either on this or the preeding day; which was a very happy circomstance. In the afternoon, having landed again, te loaded the launch with water, and having made thre bauls with the geine, caught upwarda of three hundred pounds of mullet and other figh. It was some time before any of the natives appeared, and not ahovo trenty or thirty nt last, amongat whom was our trusty fried Paowang, who made us a present of a emall pig, which was the only one we got at this ist, or that was offered us.

During the sight, the volcano, which was about four miles to the west of us, vomited up vast quantities of fire and smoke, as it had almo done the night befare; and the flames were seen to rise alove the hill which lay between us and it. At every cruption, it onade a kerg numbling noise like that of thunder, or the blowing up of large mines. A heavy ahower of rain, which fell at this time, seemed to increaso it ; and the wind hlowing from the same quarker, the air was londed with its astics, which feli so thick that every thing was eovered with the dust. It was a kind of fine sand or atone, ground or burat to powder, and wa exacerlingly troublesome to the eycs.

Early in the morning of the 7th, the natives began again to assemble near the watering. place, armed as usual, but not in such numbers as at first. After breakfast we landed, in oriler to cut wood and fill water. I fund many of the islanders much inclined to be friewds with us, capecially tho old people; on the other hand, most of the younger were dariog and ingolent, and obliged us to keep to our arms. I gtaid till I saw no disturbance was like tu happun, and then returned to the ship, leaving the party under the command of Lieutenants Clerke and bilgeambe. When they came on board to dinner, they informed me that the people continued to behave in the same inconsistent manner as in the morritig; bot more capecially one man, whom Mr. Edgeumbe was obliged to fire at, and believed he had struck with 2 ywan-shot. After that, the others behaved with more discretion; and as soon as our people embarked, they all retired. While we were sitting at dianer, an old man came on board, louked into many parts of the ship, and then went ashore again.

In the afternoon, only a few of those who lived in the neighbourhood, with whom we were now upon a tolerable fonting, made their appearance at the watering-place. Prowang brotght us in axe which had been left by our people, either in the woods or on the beach, and found by some of the native, A few other articles were afterwards retumed to as which either they had atolen, or we had lost by our negligence. So carefol were they now not to offiod us in this respect. Early the acxi morning I sent the launch, protected by a party of marincs in another boat, to take in ballast, which we wanted. This work was done beforo breakfast; and after it, she was seat for wood and water, and with her the people cmployed in this service under the protectiou of a serjeant's gaard, which was now
thought gufficient, as the natives seemed to bo pretty well reconciled to us. I was told, that they naked our people to go home with them, on condition they atripped naked as they were. This shows that they had no design to rob them, whatever other they might lave.

On the 9 th, I sent the launeh for more ballast, and the guard and wooders to the usual place. With these I went myself, and found a good many of the natives collected together, whose bchaviour, though armed, was conrteous and obliging ; so that there was no longer any occasion to mark out the limita by a line; they observed thom without this precantion. As it wing neceseary for Mr. Wales's instruments to remain on shore all the middle of the day, the guard did not retnrn to dinner, as they had done before, till relieved by others. When I came off, I prevailed on a young man, whoee name was Wha-a-gou, to aecompany me. Before dinner I showed hin every part of the ship; but did not observe that any one thing fixed his attention a moment, or eaused in him the least surprise. He had no knowledga of goate, dogs, or eate, calling them all hogs (Booga or Boogas). I made him a preaent of a dog and a bitch, as he showed a liking to that kind of animal. Soon after ho came on board, some of his friends followed in a cance, and inquired for lim, probably donbtful of his safety. He looked out of the quarter-gnilcry, and having spoken to them, they went ashore, and quickly returaed with a cock, a little sagar-cane, and a few coconnute, as a present to me. Though he sat down with us, he did but just taste our aalt pork, bat ate pretty heartily of yam, and drank a glass of wino. After dinner I mado him pretents, and then conducted him ashore.

As soon as we landed, the youth and some of his friends took me by the hand with a view, as I understood, to conduct me to their habitations. We had not gone far, before some of them, for what reason I koow not, werc unwilling I should proceed; in consequence of which the whole company stopped; and, if I was not mistaken, a person was despatched for something or other to give me; for I was desired to sit down and wait, which I accordingly did. During this interval, eeveral of our gentlemen passed us, at which they showed great anemsiness, and importuned me so much to order titent back, that I was at last obliged to comply. They were jealous of our going up the country, or cven along the shore of the harbour. While I was waiting here, our friend Paowang came with a preseut of fruit and roota, earried by aboat twenty men; in order, as I aupposed, to make it appear the greater. One had a sraall bunch of plantains, another a yam, a third a cocoa-nut, \&e.: but two men might have carried the whole with case. This present was in return for something I had given him in the moraing; however, I thought the least I could do now was to pay tho porters. After I had despatched Paowang, I returoed to Wha-a-gou and his friends, who were still for detaining me. They stemed to wait with grat impationce for something, and to be onwilling and ashamed to taka away tho two dogs, without raking me a retum. As night was approsching, I pressed to be gune; with which they complied, and so we parted.

The preceding day, Mr. Forster learnt from the people the proper namo of the island, which they call Tenna; and this day I learat from them the names of those in the neighbomrhood. The one we touched at last is called Erromango * the small iale which we diecovered the moming we landed licre, Immer; the Tahlo Island to the cast, discovered at the same time, Erronan or Foottoona; and an isiand which lies to tho S.E. Annatiom. All these islands are to be scen from $T_{\text {aqua }}$.

They gave us to understand, in a manner which I thought admitted of no doubt, that they eat hnman flesb, and that circumcision was practised among them. They begen tho sulject of eating human flesh of their own accord, by asking us if wo did; otherwise I

* It mas at this inland that the wrill-known mintionaty Jothp Wilitans leat bis life in 1839, in a fray orcasioned by m mixotedestending with the natives. This. cxcellent and inderatipable minister of the Gopgel wat bred anmitb; best potrahesending the dieadrantrge of bit ently life, bis row and energe eabled him to sormount thow diffo coltien, and mot only to qualify hinuself for a preacher, but is atoin conaderablo akill in other oratiches of


[^61]should never have thought of asking them such a question. I have heard people argue flat no nation could be cannibals, if they had other flesh to eat, or did not want food; thns deriving the custom from necessity. The people of this island can be under no such necessity; they have fine pork and fowls, and plenty of roots and fruits, But since we have not actually seen them eat human flesh, it will admit of doubt with some, whether they are cannibals.

When I got on board, I learnt that, when the launch was on the west side of the harbour taking in ballast, one of the men employed on this work had scalded his fingers in taking a stone up out of some water. This circumstance produced the discovery of several hot springs at the foot of the eliff, and rather below high-water mark. This day, Mr. Wales and two or three of the officers advanced a little, for the first time, into the island. They met with a straggling village, the inhabitants of which treated them with great civility; and the next morning, Mr. Forster and his party, and some others, made another excursion inland. They met with several fine plantations of plantains, sugar-canes, yams, \&e. ; and the natives were courteons and civil. Indeed, by this time, the people, especially those in our neighbourhood, were so well reconciled to us, that they showed not the least distike at our rambling about in the skirts of the woods, shooting, \&c. In the afternoon, some boys having got behind thickets, and having thrown two or three stones at our people, who were cutting wood, they were fired at by the petty officers present on duty. Being ashore at the time, I was alarmed at hearing the report of the muskets, and secing two or thre boys run out of the wood. When I knew the cause, I was much displeased at so wanton a use being made of our fire-arms, and took measures to prevent it for the future.


Wind southerly, with heavy showers of rain. During the night, and also all the 11th, the volcano was exceedingly troublesume, and made a terrible noise, throwing up prodigiouss columns of fire and smoke at each explosion, which happened every three or four minutes ; and at one time, great stones were seen liigh in the air. Beids the necessary work of wooding and watering, we struck the maintopmast to fix new trestle-trees and back-stays. Mr. Forster and his party went up the hill on the wed side of the harbour, where he found three places from whence smoke of a sulphursoss smell issued, through cracks or fissures in the earth. The ground about these mas exceedingly hot, and parched or burnt, and they seemed to keep pace with the volenan,
for at cvery explosion of the latter, the quantity of amoke or steam in theae was greatly increased, and forced out so es to rise in small columns, which we saw from the ship, and had taken for common fires made by the uatives. At the foot of this hill are the hot aprings before mentioned. In the afternoon Mr. Forstor, having begun his botanical researchea on the other side of the harbour, fell in with our friend Paowang's bouse, where he esw most of the articles I had given him, hanging on the adjoining trees and bushes, as if they ware not worthy of being under bis roof.

On the 12th, some of the officers accompanied Mr. Forater to the hot places be had been at the preceding day. A thermometer placed in a little hole made in one of them rose from 80, at which it stood in the open air, to 170 . Several other parts of the hill emitted smoke or ateam all the day, and the volcano was unnsually furious, ingomuch that the air was londed with its ashee. The rain which foll at this time was a compound of water, and, and earth; вo that it properly might be called showers of miro. Whichever way the wind was, we were plagued with the ashes; unless it blew very strong indeed from the opposite direction. Notwithatanding the natives scemed well enough satisfied with the few expeditions we had made in the neighbourhood, they were unwilling we should extend them farther. As a proof of this, some undertook to guide the gentlemen, when they were in the country, to a place where they might see the mouth of the volcano. They very readily embraced the offer, and were conduoted down to the harbour before they pereeived the chest.

The 13 th, wind at N.E., gloomy weather. The only thing worthy of note this day was, that Paowang being at dinner with us on hoard, I took the opportunity to show him several parts of the ship, and various articles, in hopes of finding out aomething which they might valuc, and be induced to take from us in exchange for refreshonente; for what wo got of this kind was trifling. But be looked on ovorything that was shown him with the utmost indifference; nor did he take notice of any one thing except a wooden gand-hox, which be seemed to admire, and turned two or three times over in Lis hand.

Next morping, after breakfast, a party of us set out for the country, to try if wo conld not get a nearar and better view of the volcano. We went by the way of one of those hot amoking places before mentioned, and dug a hole in the hottest part, into which a thermometar of Fahrenheit's construction was pat; and the mercury presontly rose to $100^{\circ}$. It remained in the hole two minutes and a half without oither rising or falling. The earth about this place was a kind of white clay, bad a sulphureous amell, and was suft and wet, the surface only exceptod, over which was apread a thin dry crust, that had upon it some eulphur, and a vitriolic eubstance, tasting like alum. The place affected by the beat was not above eight or ten yards equare; and near it were some fig-trees, which epread their branches over a part of it, and seemed to like their situation. Wo thought that this extraordinery heat was canused by the eteam of boiling water, strongly impregated with sulphur. I was told that some of the other places were larger than this; though we did not go out of the roul to look st them, but proceeded ap the hill through a country so covared with trees, shrubs, and plants, that the bread-fruit and coosennut trees, which seam to have been planted here by nature, were in a manner choked up. Hare and there we met with a house, some few peoplo, and plantations. These latter we found in different atates; some of long standing, others lately cleared, and nomo only clearing, and before anything had boen planted. The clearing a piece of ground for a plantation seemed to be a work of much labour considering the tools they had to work with, which, though much inferior to those at the Society Isles, are of the earae kind. Their method io, however, judicious, and as expeditious as it can well be. Thoy lop of the emall branches of the large trees, dig under the roots, and there hurn the brenches end sanall shrabe and plants which they root up. The soil in some parts is a rich black morld; in other parts it seemed to bo composed of decayed vegetables and of the enties the volcano eands forth throughout all its neighbourhood. Happening to tarn out of tha common path, we came into a plantation, whero wo found a man at work, wha, defer out of good-nature, or to get ns the sooner out of bis territories, nuder-
took to be our guide. We followed him accordingly, but had not gone far before we came to the junction of two roads, in one of which stood another man with a sling and a stone, which be thought proper to lay down when a musket was pointed at him. The attitude in whicb we found him, the ferocity appearing in his looks, and his behaviour after, convinced us that he meant to defend the path he stood in. He in some meagare gained his point; for our guide took the other road, and we followed; but not with. out suspecting he was leading us out of the common way. The other man went with us likewise, counting us several times over, and hallooing, as we judged, for assistance; for we wero presently joined by two or three more, among whom was a young woman with a club in her band. By these people we were conducted to the brow of a hill, and shown a road leading down to the harbour, which they wanted us to take. Not choosing to comply, we returaed to that we had left, which we pursued alone, our guide refusing to go with us. After ascending another ridge, as thickiy covered with wood as those we had come over, we saw yet other hills between us and the volcano, which seemed es far off as at our first setting out. This discouraged us from proceeding farther, especially as we could get no one to be our guide. We therafasecame to a reaolution to return; aud had but just put this in execution, when we met between twenty and thirty people, whom the fellow before montioned had collected together, with a desigu, as we judged, to oppose our advancing into the country; but a they saw us returning, they buffered us to pass unmoleated. Somo of tbem put us into the right road, accompanied us down the hill, made us stop by the way to enterthin as with cocos-nuts, plantains, and sngar-cane; and what we did not eat on the spot they broaght down the hill with us. Thus, we found these people hospitable, civil, and goodnatured, when not prompted to a contrary conduct by jealousy; a conduct I cannot tall how to blame them for, especially when I consider the light in which they must view us. It was impossiblo for them to know our real design; we enter their ports without their daring to oppose; we endenvour to land in their country as friends, and it is well if this succeeds; we land novertheleas, and maintain the footing we have got, by the superiority of our fire-arms. Under such circumstances, what opinion are they to form of us? It not as reasouable for tbem to think that we come to invade their country, as to pay them a friendly visit? Time, and some acquaintance with us, can only convince them of the latter. These people aro yet in a rude state; and, if we may judge from circumstancee and appearances, are frequently at war, not only with their neighbours, but among themselves; consequently must be jealous of every new face. I will allow there are some exceptione to this rule to be found in this sea; hat there are few netions who would willingly euffer visitors like us to advance far into their country.

Before this excursion, some of us had been of opinion that these people were addicted to an unnatural paseion, because they had endeavoured to entice some of our men into the woods; and, in particular, I was told, that one who had the care of Mr. Forster's plant-bag: had been, once or twice, attempted. As the carrying of bundles, ke., is the office of the women in this country, it had occurred to mo, and I was not singular in this, that the untives might mistake him, and some others, for women. My conjecture was fully verified this day: for tbia man, who was one of the party, aud carried the bag as usial, following me down the hill, by the words which I underatood of the converantion of the natives, and by their actions, I was well assured that they considered hiun as a female; till, by some means, they discovered their mistake, ou which they cricd out Erramange! Etramange! "It'a a man! It's a men!" The thing was so palpable that every one was obliged to acknowledge, that they had before mistakeu his sex; and that, after they were undeccived, they seemed not to lase the least notion of what we had surpuected. This circumstance will show how hable we are to form wrong conjecturcs of things, among people whose language we we ignorant of. Had it not been for this discovery, I make no doubt that these people would have been charged with this vile eustom.

In the evening I took a walk, with somo of the gentlemen, into the country on the otber side of the harbour, where we hal very different treatment trom what we bad met with in
the morning. The people we now visited, among whom was our friend Paowang, being better acquainted with us, showed a readiness to oblige us in everything in their power. We came to the village which had been visited on the 9 th. It consisted of about twenty houses, the most of which need no other description than comparing them to the roof of a thatched house in England taken off the walls and placed on the ground. Some were open at both ends, others partly closed with reeds; and all were covered with palm thatch. A few of them were thirty or forty feet long, and fourteen or sixteen broad. Besides these, they have other mean hovels, which, I conceived, were only to sleep in. Some of these stood in a plantation, and I was given to understand that in one of them lay a dead corpse. They made signs that deacribed sleep, or death; and circumstances pointed out the latter. Curious to see all I could, I prevailed on an elderly man to go with me to the hut, which was separated from the others by a reed fence, built quite round it, at the distance of four or five feet. The entrance was by a space in the fence, made so low as to admit one to step over. The two sides and one end of the hut were closed or built up in the same manner, and with the same materials, as the roof. The other end had been open, but was now well closed up with mats, which I could not prevail on the man to remove, or suffer me to do it. There hung at this end of the hut a matted bag or basket, in which was a piece of roasted yam, and some sort of leaves, all quite fresh. I had a strong desire to see the inside of the hut, but the man was peremptory in refusing this, and even showed an unwillingness to permit me to look into the basket. He wore round his neck, fastened to a string, two or three locks of human hair; and a woman present had several about her neck. I offerel something in exchange for them; but they gave me to understand they could not part with them, as it was the hair of the person who lay in the hut. Thus I was led to believe that these people dispose of their dead in a manner similar to that of Otaheite. The same custom of wearing the hair is obeerved by the people of that island, and also by the New Zealanders. The former make Tamaus of the hair of their deceased friends, and the latter make ear-rings and necklaces of their teeth.

Near most of their large houses were fixed upright in the ground the stems of four cocoanut trees, in a square position, about three feet from each other. Some of our gentlemen, who first saw them, were inclined to believe they were thus placed on a religious account; but I was now satisfied that it was for no other purpose but to hang cocoa-nuts on to dry. For when I asked, as well as I could, the use of them, a man took me to one, loaded with cocoa-nuts from the bottom to the top; and no words could have informed me better. Their situation is well chosen for this use, as most of their large houses are built in an open airy place, or where the wind has a free passage, from whatever direction it blows. Near most, if not all of them, is a large tree or two, whose spreading branches afford an agreeable retreat from the scorching sun. This part of the island was well cultivated, open, and airy; the plantations were laid out by line, abounding with plantains, sugar-canes, yams, and other roots, and stocked with fruit-trees. In our walk we met with our old friend Paowang, who, with some others, accompanied us to the water-side, and brought with them, as a present, a few yams and cocos-nuts.

On the loth, having finished wooding and watering, a few hands only were on shore making brooms, the rest being employed on board, setting up the rigging, and putting the ship in a condition for sea. Mr. Forster, in his botanical excursion this day, shot a pigeon, in the craw of which was a wild nutmeg. He took some pains to find the tree, but his endeavours were without success. In the evening a party of us walked to the eastern sea-shore, in order to take the bearing of Annatom, and Erronan or Foottoona. The horizon proved so hazy that I could see neither; but one of the natives gave me, as I afterwards found, the true direction of them. We observed that in all, or most of their sugar plantations, were dug holes or pits, four feet deep, and five or six in diameter; and on our inquiring their use, we were given to understand that they caught rats in them. These animals, which are very destructive to the canes, are here in great plenty. The canes, I observed, were planted as thick as possible round the edge of these pits, so that the rats in coming at them are the more liable to tumble in.


RITS AND TRAP.
Next morning we fuund the tiller sprung in the rudder-head, and, by some strange neglect, we had not a spare one on boarl, which we were ignorant of till now it was wanting. It knew but of one tree in the neighbourhood fit for this purpose, which I sent the carpenter on shore to lowk at, and an officer, with a party of men, to cut it down, provided he could oltain leave of the natives; if not, he was ordered to acquaint me. He understood that no one had any oljection, and set the people to work accordingly. But as the tree was large, this required some time; and before it was down, word was brought me that our friend Paowang was not pleased. I'pon this I gave orders to desist, as we fuund that, by scarfing a piece to the inner end of the tiller, and letting it farther into the rudder-head, it would still perform its office. But as it was necessary to have a spare one on board, I went on shore, sent for I'aowang, made lim a present of a dog and a piece of eloth, and then explained to him that our great stecring paddle was broken, and that I wanted that tree to make a new one. It was easy to see how well pleased every one present was with the means I took to oltain it. With one voice they gave their consent, l'aowang joining his also, which be perhaps could not have done without the others; for I do not know that he had either more property or more authority than the rest. This point being obtained, I took our friend on board to dinner, and after it was over went with him on shore, to pay a visit to an old chief, who was said to be king of the island, which was a doubt with me. Paowang took little or no notice of him. I made him a present, after which he immediately went away, as if he had got all he came for. His name was Geogy, and they gave him the title of Areeke. He was very old, but had a merry, open countenance. He wore round his waist a broad red and white checkered belt, the materials and manufacture of which seemed the same as that of ()talceite cluth ; but this was hardly a mark of distinction. He had with him a son, not lees than forty-five or fifty years of ago. A great number of people were at this time at the landingphacr; mont of them from distant parts. The behaviour of many was friendly, while others were daring and insolent, which I thought proper to put up with, as our stay was nearly at an end.
On the 17th, alout ten o'clock, I went ashore, and found in the crowd old Geogy and his son, whe soon mado me understand that they wanted to dine with me; and accordingly I brought them and two mare on board. They all called them Areckecs (or kings); but I doult if any of them lad the least pretensions to that title over the whole island. It had been remarked that one of these kiugs lad uot anthority enough to order one of the people up into a cocoa-nut tree to liring him down some nuts. Although he spoke to several, he why
tree, taking what he wanted himself, and giving the rest to some of our people. When I got them on board, I went with them all over the ship, which they viewed with uncommon surprise and attention. We happened to have for their entertainment a kind of pie or pudding made of plantains, and some sort of greens which we had got from one of the natives. On this, and on yams, they made a hearty dinner; for as to the salt beef and pork, they would hardly taste them. In the afternoon, having made each of them a present of a hatchet, a spike-nail, and some medals, I conducted them ashore.

Mr. Forster and I then went over to the other side of the harbour, and having tried, with Fahrenheit's thermometer, the head of one of the hot springs, we found that the mercury rose to $191^{\circ}$. At this time the tide was up within two or three feet of the spring, so that we judged it might, in some degree, be cooled by it. We were mistaken, however; for, on repeating the experiment next morning, when the tide was out, the mercury rose no higher than $187^{\circ}$; but at another spring, where the water bubbled out of the sand from under the rock at the S.W. corner of the harbour; the mercury, in the same thermometer, rose to $202 \frac{1}{2}^{\circ}$, which is but little colder than boiling water. The hot places before mentioned are from about three to four hundred feet perpendicular above these springs, and on the slope of the same ridge with the volcano; that is, there are no valleys between them but such as are formed in the ridge itself; nor is the volcano on the highest part of the ridge, but on the S.E. side of it. This is, I have been told, contrary to the general opinion of philosophers, who say that volcanoes must be on the summits of the highest hills. So far is this from being the case on this island, that some of its hills are more than double the height of that on which the volcano is, and close to it. To these remarks I must add, that, in wet or moist weather, the volcano was most violent. There seems to be room for some philosophical reasoning on these phenomena of nature; but not having any talent that way, I must content myself with stating facts as I found them, and leave the causes to men of more abilities.

The tiller was now finished; but as the wind was unfavourable for sailing, the guard was eent on shore on the 19th, as before, and a party of men to cut up and bring off the remainder of the tree from which we had got the tiller. Having nothing else to do, I went on shore with them, and finding a good number of the natives collected about the landing-place as usual, I distributed among them all the articles I had with me, and then went on board for more. In less than an hour I returned, just as our people were getting some large logs into the boat. At the same time four or five of the natives stepped forward to see what we were about, and as we did not allow them to come within certain limits, unless to pass along the beach, the sentry ordered them back, which they readily complied with. At this time, having my eyes fixed on them, I observed the sentry present his piece (as I thought at these men), and was just going to reprove him for it, because I had observed that, whenever this was done, some of the natives would hold up their arms, to let us see they were equally ready. But I was astonished beyond measure when the sentry fired, for I saw not the least cause. At this outrage most of the people fled: it was only a few I could prevail on to remain. As they ran off, I observed one man to fall; and he was immediately lifted up by two others, who took him into the water, washed his wound, and then led him off. Presently after, some came and described to me the nature of his wound; and, as I found he was not carried far, I sent for the surgeon. As soon as he arrived, I went with him to the man, whom we found expiring. The ball had struck his left arm, which was much shattered, and then entered his body by the short ribs, one of which was broken. The rascal who fired pretended that a man had laid an arrow across his bow, and was going to shoot at him, so that he apprehended himself in danger. But this was no more than they had always done, and with no other view than to show they were armed as well as we; at least I have reason to think so, as they never went farther. What made this incident the more unfortunate, was, it not appearing to be the man who bent the bow that was shot, but one who stood by him. This affair threw the natives into the utmost consternation; and the few that were prevailed on to stay ran to the plantations and brought cocoa-nuts, \&c. which they laid down at our feet. So soon were these daring people humbled! When I went on board to dinner they all retired, and only a few appeared in the afternoon, amongst whom were Paowang and Wha-a-gou. I had not seen this young man since the day he dined on board. Both he and Paowang pror

## ChAPTER VI.-DEPARTERE FROM TANFA; WITH BOME ACCODNT OF TTS TREABITASTA, THEIR MANNERB, AKD ARTS.

Draise the night the wind had veered round to S.E. As this was favourable for geting out of the harbour, at four o'clock in the moraing of the 20th we began to onmoor, and at cight, having weighed our last anchor, put to sea. As soon as we were clear of the land, I brought to, waiting for the launch which was left behind to take up a kedge-anchor and hawser wo had out, to cast by. A bout day-break a noise was heard in the woods, naty abreast of us, on the east side of the harbour, not nolike singing of penims. I was told that the like had been heard at the eame time every morning, bat it never cano to my knowledp till now, when it was too late to learn the occasion of it. Some were of opinion, that a 4 then cast point of the harbour (whero wo observed, in coming in, sorne houses, boats, Ric.) we fomething sacred to religion, because some of our poople liad attempted to $\mathrm{g}^{\circ}$ to this poim and wero prevented by the natives. I thought, and do still think, it war only owing to a desire they showed, on every cecesion, of fixing bounda to our excursions. So far an we had once been, we might go again, but not farther with their consent; but by encroaching a litth cvery time, our country expeditions were insensibly ertended without giving the least umbrage Besides, these moming ceremonies, whether religious or not, were not performed down it ibst point, but in a part where some of our people had been daily.

I eannot say what might be the true cause of theee people showing much dislike to ofr going up into their country : it might be owing to a onturally jealons dieposition, or perhapa to their leing accustomed to hostile visits from thoir neighbours, or quarrels among thenselves. Circumstanees seemed to show that such mast frequently happen; for we observed then very expert in anms, and well nccustomed to them, seldom or never travelling withouf them. It is possible all this might be on our account, bat I hardly think it Fe nere gave them the least molestation, nor did we touch any part of their property, not even the wool and water, without first having obtained their consent. The very cocoa-nute, hangint over the heads of the workmen, were as safe as those in the middle of the island. It bappened, rather fortunately, that there were so many cocon-nut trees near the skirts of the harbour, which seemed not to be private property; so that we could generally presal as the natives to bring us some of these nuts, when nothing wotld induce them to bring ang out of the country.

Wo were not wholly without refreshments; for hesides the fish, which our seive now ard then prorided us with, we procured daily some fruits or roots from the antires, thong hut little in proportion to what we could consume. The reason why we got no more might be our having nothing to give them in exchange which they thought valuable. They had not the least knowledge of iron; consequently, pails and iron toole, beads, \&e., which had as great a run at the more eastern isles, were of no consideration here; and cloth can be of do use to peoplo who go naked.

The produce of this ishand is bread-fruit, plantains, cocoa-nats, a friit like a neetarise yams, terra, a sort of patatoc, sugar-cane, wild figs, a fruit like an orange, which is not est able, and some other fruit and mats whose names I have not. Nor have I any doult that the nutmeg before mentioned was the produce of this island. The bread-fruit, ecocos-nuk and plantains: are neither so plentiful nor so good as at Otaheite; on the other hand, sngereanes and yams are not only in greater plenty, but of snperior quality, and much lager. We got one of the latter which weighed fifty-six pounde, overy ounce of which was good. Ilogs did not seem to be scarec, bat wo sav not many fowls: these are the only domeatic animala they have. Lant-birds are not more numerons than at Otaheite and the other islands; bat we met with some small birds, with a very beautiful plumage, whieh we had never seea before. There is as great a varicty of trees and plants here as at any island we touched at where our botanists had time to examine. I beliese these people live chicfly on the produce of the land, and that the sea contributes but little to their subsistence. Whether this ariee from the coast not abounding with fish, or from their being bad fishermen, I know not; both
causes perhaps concur. I never saw any sort of fishing-tackle amonget them, nor any one oot fishing, except on the shoais, or along the shores of the harbour, where they would watch to atrike with a dart such fish as came within their reach; and in this they were expert. They meoned much to admire our catching fish with the seine, and, I beliove, were not well pleased with it at last. I doubt not they have other methods of catching fish besides striking them.

We understood that the little isle of Immer was chiefly inhabited by fishermen, and that the canoes we frequently anw pass, to and from that isle sud the east point of the harhour, were fishing-canoes. These canoes were of unequal sizes, some thirty feet long, two broad, ad three deep; and they aro composed of several pieces of wood clumsily sewed together Fith bandages. The joints are covered on the outside by a thin battcn champhered off at ededges, over which the bandages pass. They are navigated cither by paddles or asils: the - is latteen, extendod to a yard and boom, and hoisted to a short mast. Some of the large mones have two sails, and all of them outriggers.

At first we thought the people of this island, as well as those of Erromango, were a race lentween the natives of the Friendly Iblands and those of Mallicollo; but a Little acquaintance Wh them convinced us that they had little or no affinity to either, except it be in their hair, which is much like what the people of the latter isłand have. The general colours of it are Pholk and brown, growing to a tolerable length, and very crisp and curly. They separate it into amall locks, which they woold or cue round with the rind of a slender plant, down to aboat an inch of the ends; and, as the hair growes tho woolding is continued. Each of these ener or locks is somewhat thioker than common whipeord, and they look like a parcel of menl atrings hagging down from tbe crown of their heads. Their beards, which are atrong ad bushy, are generally short. The women do not wear their hair so, but cropped; nor The boyr, till they approach manhood. Some few men, women, and children were seen Whod hair like ours; but is was ohvious that these were of another nation; and I think manderstoed they came from Erronan. It is to this island they ascribe one of the two laguages which they speak, and which is ncarly, if not exactly, the same as that apoken at

Frieadly Iales. It is, therefore, more than prohahle that Erronan was peopled from that ation, and that, by long intercourse with Tanaa and the other neighbouring islands, each Bith learnt the other's language, which they uso indiscriminately. The other language which
people of Tanna speak, and, as we understood, those of Erromango and Anatiom, is moperly their own. It is different from any we had before met with, and beara no affinity W that of Mallicollo; so that, it should seem, the people of these islands are a distinct nation thembelves. Mallicollo, Apee, \&c., wero names catirely unknown to them; they even teen nothing of Sand wich Island, which is mnch the nearer. I took no amall pains to know mere far their geographical kuowledge extended, and did not find that it exceeded the limits their horizon.

These people are of the middle size, rather slender than otherwise; many are ${ }^{\circ}$ little, but Inw tall or atout; the moat of them have good features, and agreealle countenanees; ars Fe all the tropical race, active and nimble; and scem to excel in the use of arme, but not to be fond of labour. They never would put a hand to assist in any work we were carrying m, which the people of the other islands used to delight in. But what I judge most from, e their making the fernales do the most laborious work, as if they were pack-horses. I have men e women carrying a large bundle on her back, or a child on her hack aud a bundle bader ber arm, and a fellow strutting beforo her with nothing but a club or spear, or some mech thing. We have frequently observed littlo troops of womeu pasa, to and fro, along the bach, laden with fruit and ruota, escorted by a party of men under arms ; though, now and Bood, we have seen a man carry a hurden at the same time, but not often. I know not on what account this was done, nor that an armed troop was neecssary. At firgt, we thought Hey were moving out of the neighbourhood with their effecta; but we afterwards saw them hoth carry oat and bring in every day.

I eannot aly the women are beauties; but I think them bandsotue enougb for the men, and too handsome for the nse that is made of them. Both eexes are of a very dark colour, ban not bleak; nor lave they the least characteristic of the negro about them. They make manpalret hlecker than they really are, by painting their faces with a pigment of the colour
of black lead. Tliey also nee another sart which is red, and a third sort brown, or a cokest between red and black. All these, but especially the first, they lay on, with a liberal hash, not only on the face, but on the neck, shoulders, and lrenst. The men wear nothing bul a belt, ind the wrapping leaf as at Mallicollo ". The women heve a kind of pettican mosh of the filanents of the plantain-tree, flaga, or somes guch tbing, which reaches below the hae Both bexes wear ornaments, such as bracelets, ear-ringa, neckloces, and amolets. The bracelets are chicfly worn by the men; some made of sea-hells, and others of those of the cocoa-nut. The men also wear amulets; and those of most value being made of a greaish stone, the green stone of New Zealand is valued by them for this purpoee. Neekinees se chiefly used by the women, and made mostly of shells. Ear-rings are common to both seres, and those valued moet are made of tortoise-shell. Some of our people haring got some at the Friendly Istands, brought it to a good market here, where it was of more raloe than anything we had besides; from which I conclude that these peoplo enteh but few turth though I saw one in the harbour, just as we were getting nuder sail. I observed that, towards the latter end of our stay, they began to ask for hatchets, and large nails; so that it is likely they had found that iron is more serviceablo than stone or shelle, of which all their tools I have seen are made. Their stone hatchets, at least all those I saw, are not in the shape of adzes, as at the other islands, but more like an axe, in the form conjoined. In the helve, which is pretty thick, is made a hole into which the stone is fixed.


These people, besides tho cultivation of ground, have few other arts worth mentionigg. They know how to make a coarge kind of matting, and a coarse cloth of the bark of a tree, which is used chicly for beits. The workmanahip of their canocs, I bave before obeerred, is very rude ; and their arms, with which they take the most pains in point of neatness, cane far short of some others wo had seen. Their weapons aro clubs, spears, or darts, bows and arrows, and stones. The clubs are of three or four kinds, and from three to five feet loeg. They seem to place most depentence on the darta, which are pointed with three bearded edges. In throwing them they make use of a becket, that is, a piece of atiff plated cord about six inches long, with an eye in one end and a knot at the other. The eye is fired at the fore-finger of the right hand, and the other end is hitched round the dart, where it is nearly on an equipoise. They hold the dart between the thumb and remaining figers, which serve only to give it dircetion, the relocity being communicated by the beeket and fore-finger. The formor fies off from the dart the instant its velocity becomes greater than that of the hand, but it remains on the finger ready to be used again. With darts ther bitit both birds and fisl, and are sure of litting a mark, within the compass of the crown of 1 hat, at the distance of eight or ten yards; but, at double that distance, it is chaner if thes list a mark the size of a man's body, thongh they will throw the weapon sixty or serenty yarda. They always throw with all their might, let the distance be what it will. Dark bows and arrows, are to them what musketa are to us. Tlac arrows are made of reeds pointed witl hard woud: some are bearded and some not, and those for shooting birds hafe two, three, and sometimes four points. The stones they use are, in general, the branches of cord rocks from eight to fourteen inches long, and from an inch to an inch and a half in diameter. I know not if they employ them as nissive weapons; almost cvery one of thera carries a
 stones kept them generally in their belts.

I cannot conclude this account of their arms without adding an entire passage out of Mr. Wales's journal. As this geutlentan was continually on shore anoongst tbem, he lad a better opportunity of secing what they could perform than any of us. The passige is as fullows: "I minst confegs I have been often led to think the feats which Homer represents his heroes as performing with their spears a little too much of the marvellous to be admitted into no heroic poem; I mean when confined within the strait stays of Aristotle. Nav, even so great an advoeate for lim as Mr. Pope acknowledges them to he surprising. But sidec I have seen what these people can do with their wooden spears, and those badly pointed, and not of a very hard nature, I have not the least exeeption to any one passoge in that grab

[^62]poet on this account. But, if I see fewer exceptions, I cau find infinitely more beauties in hins; as he has, I think, scarce an artion, circumstanec, or description of any kind whatever, relating to a eppear, which I have not seen and recognised among these people; as their whirling motion, and whistling noiae, as they fly; their quivering motion, as they stick in tho ground when they fall; their meditating their aim, when they are going to throw; and their shaking them in their hand as they go along, \&c. \&c."

I know no more of their cookery, than that it consists of ronsting and baking; for they have no vessel in which water can be boiled. Nor do I know that they have any other liquor but water and the juice of the cocoa-nut. We are utter strangera to their religion, and but little acquainted with their government. They seen to have chiefs among them; at least some were pointed out to us by that title; but, as I before observed, they appeared to have very little authority over the rest of the people. Old Qlogy was the only one the people were ever seen to take the least dotice of; but whether this was owing to ligh rank or old age I cannot any. On several occasions I have seen the old men reapected and obeyed. Our friend Paowang was so; and yet I never heard limu called chief, and have many reasons to believe that he had not a right to any more authority than many of his neighbours, and faw, if any, were bound to obey him, or any other person in our nuighlourhood; for if there had been such a one, we certainly should, by nome meana, have known it. I named the harbour Port Resolution, after the ship, she being the first which ever entered it. It is situsted on the north side of the most castern point of the istand, and about E.N.E. from the volcano ; in the latitude of $19^{\circ} 32^{\prime} 25^{\prime \prime}+\frac{1}{2}$ South, and in the longitude of $169^{\circ} 44^{\prime} 35^{\prime \prime}$ Enat. It is no more than a little creek running in S. by W. $\frac{f}{3} \mathbf{W}$. three quarters of a mile, and is about half that in breadth. A shoal of sand and rocks lying on the east side makes it atill marrower. The depth of water in tho harbour is from six to three fathome, and the bottom in sand and mad. No place can be more convenient for taking in wood and water; for both are close to the shore. The water stunk a little after it had been a few days on board, but it afterwards turoed swoet; nod, even when it was at the worst, the tin machine would, in a few hours, recover a whole cask. This is bn excellent contrivance for sweetening water at gea, and is well known in the navy.

Mr. Walce, from whom I had the latitude and longitude, found the variation of the needle to be $7^{\circ} 14^{\prime} 12^{\prime \prime}$ Eest, and the dip of its swuth end $45^{\prime \prime} 2 \frac{1^{\prime}}{3}$. IIc also obscrved the time of high water, on the full and change days, to be alout 5 h .45 m ., and the tide to rise and fall cluree feet.

## CIIAPTER VII-THE QURVEY OF TIE ISLANDS CONTINUFD, AND A HORE PABTICULAR DESCRIPTION OF TLEM.

Asson as the boats were hoisted in, wo made sail, and stretched to the castward, with a fresh gale at S.E., in order to have a uenrer view of Erronan, and to seo if there was anty land in its atighbourhood. We stood on till midnight, when, having passed the island, we tacked, and epent the remainder of the night making two boards. At sunrise on the 2lat, westood to S.W. in order to get to the south of Tanna, and nearer to Anattom, to observe if any more land lay in that direction; for an extraordinary clear morning had produced no discovery of any to the enst. At noon having observed in latitude $20^{\circ} 33^{\circ} 30^{\prime \prime}$, the situation of the lands around us was as fullows. Port Resolation bore $8 \mathrm{f}^{\circ}$ Weat, distant aix and a balf heaguea; the ishand of Tama extended from S. $88^{\circ}$ West, to N. $64^{\circ}$ West; Traitor's Head N. $58^{\circ}$ Weas, distant twenty leagues; the island of Erronan N. $86^{\circ}$ East, dishant five leagaea; and Anattom from S. $\frac{1}{\frac{1}{2}}$ E. to S. $\frac{1}{2}$ W., distant tw leaguce. We continued to etretch to the south till two o'dock P.M. when, secing no more land before us, we bore up roand the B.E. end of Tanna; and, with a fine gale at E.S.E., ran along the south coast at one league from shore. It secmed a bold one, without the guard of any rocks; and the country full as fertile as in the neighbourhood of the harbour, and making a fine appearance: At aix oclock the high land of Erromango appeared over the west end of Tanna in the direction of N. 16" Weat; at eight o'clock we were past the island, and steered N.N.N. Fove

Sandwich Iuland, in order to finish the sarvey ${ }^{*}$ of it, and of the islea to the N.W. On the 22nd, at four o'clock P.M., we drew near the S.E. end, and ranging the south coast, foom it to trend in the dircetion of W. and W.N.W. for about nize leagnee. Near the midde of this length, and close to the shore, are three or four small isles, behind which seemed to be a safe auchorage. But not thinking I had any time to spare to visit this fine ighand, I continued to range the coast to ita western extremity, and then ateared N.N.W. for the S.E end of Mallicollo, which, at laalf past aix o'clock next morning, bere N. $14^{\circ}$ Eash, distant eeven or eight leagues, and Three-Hills Island S. $82^{\circ}$ East. Soon after, we saw the inlands Apee, Paoom, and Ambrym. What we had comprehended under the neme of Paocm appcared now to be two isles, something like a separation being seen between the hill and the land to the West of it. We approached the S.W. side of Mellicollo to within tulf a league, and ranged it at that distance. From the S.E. point, the direction of the lasd in west, a little eoutherly, for six or seven leagues, and then N.W. by W. three leaguea, to a pretty high point or bead-land, situated in latitude $16^{\circ} 29^{\prime}$, and which ohtained the mane of South-West Cspe. The const, which is low, seemed to he indented into creekn and projecting points; or else, these points were small ioles lying under the shore. We were sure of one, which lies between two and thres leagues east of the Cape. Close to the wast nide or point of the Cape lies, connected with it hy hreakers, a round rock or islet, which halpa to shelter a fine bay, formed by an elbew in the cosest, from the reigaing winds.

The natives appeared in troops on many parta of the shore, and some seemed desiromat to come off to os in canoes; but they did not: and, probably, our not shortening sail was the reason. From the South-West Cape, the direction of the cosst is N. by W., bat the most advanced land bore from it N.W. by N. at which the land seemed to terminata. Continuing to follow the direction of the coast, at noon it was two miles from us ; and our latitude, by observation, was $16^{\circ} 22^{\prime} 30^{\prime}$ South. This is nearly the parallel to Port Sandwich, and our never-failing guide, the watch, showed that we were $26^{\circ}$ W. of it; a distance which the breadth of Mallicollo cannot exceed in this parallel. The South-West Cape bore S. $26^{\circ}$ Enst, distant eeven miles; and the most advanced point of land, for which we steered, borv N.W. by N, At three oclock we were the length of it, and found the land continued, and trending more and more to the north. We coasted it to its northern extremity, which we did not reach till after dark, at which time we were near enough the shore to hear the voice of people, who were assembled rouud a fire they had made on the beach. There we soanded, and found twenty fathoms and a bottom of sand; but, on edging off from the shore, we soon got out of sounding, and then made a trip back to the south till the moon got up. After this we stood again to the north, hauled round the point, and spent the night in Bougainville's parsage; being assured of our situation before sunset, by seeing the land, on the north side of the passoge, cxtending as far as N.W. 1 W. The south const of Mallicollo, from the S.E. end to the S.W. Cape, is Inxuriantily clothed with wood, and other productions of nature, from the sea-shore to the very summits of the hills. To the N.W. of the Cape the eountry is less woody, but more agreeably interspersed with lawne, some of which appeared to be cultivated. The summits of the hills seemed barren; and the highest lies between Port Sandwich and the S.W. Cape. Farther north, the land falls insensibly lower, and is less covered with wood. I believe it is a very fertile island, and well inhabited; for we saw sinoke by day, and fire by night, in all parts of it.

Next morning at sunrise, we found ourselves nearly in the middle of the passage, the N.W. end of Mallicollo extending from S. $30^{\circ}$ East, to S. $58^{\circ}$ West ; tho land to the north from N. $70^{\circ}$ Weat, to N. $4^{\prime}$ East; nud the Isle of Lepers bearing N. $30^{\circ}$ East, distant cleven or twelve leagues. We now made sail, and stecred N. by E., and afterwards north, along the east coast of the northern land, with a fine breeze at S.E. We found that this coast, which at first appeared to be continued, was composed of several low woody isles, the most of them of amall extent, except the southeramost, which, on account of the day, I named St. Bartholomew. It is six or seven leagues in circuit, and makes the N.E. point of

[^63] theing a geometricel plan of it, in which overy place is to

Bongainville's Pasasgo. At noon the breezs began to slacken. We were at this time batween two and three miles from the land, and observed, in latitude $15^{\prime} 23$, the Isle of Lepers bearing from E. by N. to E. by S., distant seven leagues ; and a high bluffhead, at which the coast we were upon seemed to terminate, N.N.W. $\frac{1}{2}$ W., distant ten or eleven leagues ; but from the mast-head we could see land to the east. This we judged to be an ieland, and it bore N. by W. $\frac{1}{2}$ W.

As we advanced to N.N.W. along a fine const covered with woods, we perceived low lend that extended off from the bluff-head towards the island above mentioned, but did not mam to join it. It was my intention to have gone through the channel, but the approach of night made me lay it aside, and ateer without the island. During the sfternoon we pawed some small isles lying under the shore, and observed some projecting pointa of anequal height, but were not able to determine whether or not they were connected with the main land. Behind them was a ridgo of hills which terminated at tbe bluff-head. There were cliffis, in some places of the const, and white patches, which we judged to be chalk. At ten oclock, being the length of the iale which lies off the head, we shortened eail, and opent the night making ahort boards. At daybreak on the 25 tb, we were on the warbl side of the island (which is of a moderate height, and three leagues in circuit), and neered weat for the bluff-hend along the low land under it. At sunrise bn elevated coast came in sight beyond the bluff-head, extending to tbe north as far as N.W. by W. After donbling the head we fonnd the land to trend south, a hittle easterly, and to form a large, doap bay, bounded on the west by the coast just mentioned.

Everything conspired to make us believe this was the bay of St. Philip and St. Jago, dincovered by Quiros in 1606. To determine this point it was necesang to proceed farther up; for at this time we saw no end to it. The wiad being at south, we were obliged to ply, and first atretched over for the weat shore, from which we were three miles at noon, when our latitnde was $14^{\circ} 55^{\prime} 30^{\prime \prime}$ south, longitude $167^{\circ} 3^{\prime}$ east; the mouth of the bay extending from N. $64^{\circ}$ west to $8.88^{\circ}$ east, which last direction was the blufthead, distant three leagues. In the arternoon, the wind vearing to the E.S.E., we could look up to the head of the bay; bat as the lreeze was faint, a N.E. swell hurled us orer to the weat shore; so that at balf-past forr o"clock P.M. we were no more then two miles from it, and tacked in one bundred and twenty fathoms water, a eoft muddy bottom. The bluff-head, or eart point of the bay, bore N. $53^{\circ}$ east.

We had no sooner tacked than it fell calm, and we were left to the mercy of the swell, which continued to burtle us towards the shore, wbero large troops of people were assembled. Some ventured off in two cances; but all the signs of friendahip we could make did not induce them to come alongside, or near enough to receive any present from ue. At last they took sudden fright at something, and returaed ashore. They were naked, except having some long graes, like flaga, fastened to a boit, and hanging down before and behiod, pearly as low as the knee. Their colour was very dark, and their hair woolly; or cut short, which mede it seem so. The canoes were small, and had out-riggers. The calm continued till wear eight oclock, in which time we drove into eighty-five fathoms watcr, and so near the shore that I expected we should be obliged to ancbor. A breeze of wiud sprung up at E.S.E., and firat took us on the wrong side; but, contrary to all our expectations, and when We had hardly room to veer, the slip came about, and having filled on the larboard tack, we otood off N. E. Thus we were relieved from the apprehengions of being forced to anchor in a great depth, on a lee shore, and in a dark and olbscure night.

We continaed to ply upwards, with variable light breezes between E.S.E. and S., till ten next monning, when it fell calm. We were, at this time, about ecven or eight miles from the head of the bay, which is terminated by a low beach; and hehind that is an cxtensive flat covered with wood, and bounded on each side hy a ridge of mountains. At noon we foond the latitade to bo $15^{\circ} 5^{\prime}$ oouth, and were detained here by the calm till one oclock P.M., when we got a breeze at N. by W., with which we atcered up to within two miles of the bead of the bay; and then I sent Mr. Cooper and Mr. Gilbert to sound and reconnoitro the coest, while we atood to and fro with the ship. This gave time to three eailing cances, which had been following us some time, to come up. There were five or six mesin each:
and they approscled near enough to reccive such things as were thrown to them fastened to a rope, but would not advance alougside. They were the aame sort of people as those ne had seen the preceding evening; indeed we thought they came from the same place. They seemed to be stwuter and better slaped men than those of Mallicollo; and several circumstances concurred to make us think they were of another nation. They named the numerals as far as five or six, in the language of Anamocks, and understood us when we asked the vames of the adjacent lands in that language. Some, indeed, had black short frizzled hair, like the natives of Mallieollo; but others had it long, tied up on the crown of the head, and omamented with feathers, like the New Zuelanders. Their other ormaments were bracelcas and necklaces; one man had something like a white shell on his forehead; and some were painted witb a blackish pigment. I did not sec that they had any other weapon but darte and gigs, intended only for striking of fish. Thicir canoes were much like those of Tanna, and navigated in tho same manner, or nearly so. They readily gave us the names of such parts as we pointed to: Lut we could not obinin from them the name of the ishad. At length, secing our bosts eoming, they paddled in for the shore, notwithstanding all we could say or do to detain them.

When the boats returned, Mr. Cooper informed me, that they had landed on the beach which is at the head of the bay, near a fine river, or stream of fresh water, so large and deep, that they judged boats might enter it at high water. They found three fathoms depth close to tho heach, and fifty-five and fifty, two cables' length off. Farther oat they did not sound; and where we were with the ship, we had no soundings with a hundred and seventy fachoms line. Before the boats got on board, the wind had shifted to S.S.E. As wo were in want of nothing, and had no time to spare, I took the adrantage of this slift of wiad, and stcered down the bay. During the fore-part of the night, the country was illuminatel with fires, from the sua-shore to the summits of the mountains; but this was only on the west side of the shore. I camot pretend to say what was the occasion of these fires, but bave no idea of their being on onr account. Probably they were burning or clearing the gronnd for new plantations. At daybreak on the 27th, we found ourselves two-thirds down the bay; and, as wo had but little wind, it was noon before we were the length of the N.W. point, which at thie time bore N. B $2^{\circ}$ west, distant five miles. Latitude obscrved, $14^{\circ} 39^{\prime} 30^{\prime \prime}$.

Some of our gentlemen were douhtful of this Leing the bay of St. Philip aud St. Jago, as there was no plaee which they thought eould mean the port of Vern Cruz. For my part, I fnund general pointa to agree so well with Quiros's deseriptina, that I had not the least doubt about it. As to whit he calls the port of Vera Cruz, I understand that to be the anchorage at the head of the bay, which in some places may extend farther off than whers our boats landed. There is nothing in his account of the port which contradicts this supposition*. It was but natural for his peopie to give a name to the place, independent of so large a bay, where they lay so long at anchor. A port is a vague term, like many othery in geography, and has been very often npplied to places far less aheltered than this. Out officers observed that grass and other plants grew on the beach close to high-water mark; which is always a sure sign of pacific anchorage, and an undeniable proof that there pever is a great surf on the shore. They judged that the tide rose about four or five feet, and that boats and such eraft might, at high water, enter the river, which seemed to be pretty deep and broad within; so that this, probably, is one of thoso mentioned by Quiros; and, if we were not deceived, we saw the other.

The bay hath tweuty leagues sea-const; six on the east side, which lies in the direction of $S$. $\frac{1}{2}$ west, and N. $\frac{1}{2}$ east; two at the head, and twelve ou the west side, the direction of whieh is S. by E. and N. hy W. from the head down to two-thirds of its length, and then N.W. by N, to tho N.W. point. The two points which form tho entrance lie in the direction of $\mathrm{S} .53^{\circ}$ east, and N. $53^{\circ}$ west, from each other distant ten leagues. The bay is everywhere free from danger, and of unfathomable depth, except near the shores, wheth are for tho most part low. This, however, is only a very narrow strip between the wet shore and the foot of the hills; for the bay, as well as the flat land at the head of ithas
bounded on each side by a ridge of hills, one of which, that to the west, is very high, and double, extending the whole length of the island. An uncommonly luxuriant vegetation was everywhere to be secn; the sides of the hills werc checkered with plantations, and every valley watored by a stream. Of all the productions of nature this country was edorned with, the cocon-nut trees were the most conspicuons. The columns of smoke we onve by dny, and the fires by night, all over the country, led us to believe that it is well inhabited and very fertile. The east point of this bay, which I name Cape Quiros, in memory of ita firat discoverer, is situated in latitude $14^{\circ} 56^{\prime}$ south, longitude $167^{\circ} 13^{\prime}$ enat. The N. W. point, which I named Cape Cumberiand, in honour of his Royal Highness the Dake, lies in the latitude of $14^{\circ} 38^{\prime} 45^{\prime \prime}$ south, longitude $166^{\circ} 49 y^{\prime}$ east, and is the N.W. oxtremity of this archipelago; for, after doubling it, we found the coast to trend gradually round to the S. and S.S.E.

On the 28th and 29th we had light airs and caltra, so that we advanced but little. In this time we took every opportunity, when the borizon wes clearer than usual, to look out for more land; but none wes seen. By Quiros's track to the north, after leaving the bay above mentioned, it seems probable that there is none nearer thau Queen Charlotte's Island, discovered by Captain Carterct, which lies about nincty leaguca N.N.W. from Cape Cumberiand, and I take to bo the same with Quiros's Santa Cruz. On the 30th the calm was enceeeded by a fresh breeze at S.S.E., which eoabled us to ply up the cosat. At noon we observed in $15^{\circ} 20^{\prime}$; afterwards we stretchod in east, to within a mile of the shore, and then tacked, in seventy-five fathoms, before a sandy flat, on which several of the natives made their sppearance. We obscrved, on the sides of the hills, eeveral plautations that were laid oat by line, and fenced round. On the 3lat, at noon, the S. or S.W. point of the island bore N. $62^{\circ}$ east, distant four leagues. This forms the N.W. point of what I call Bougainville's Passage ; the N.E. point, at this time, bore N. $85^{\circ}$ east, and the N.W. end of Mollicollo from S. $54^{\circ}$ east to $\mathrm{S} .72^{\circ}$ east. Latitude observed, $15^{\circ} 45^{\prime} \mathrm{S}$. In the afternoon, in stretching to the east, we weathered the $\mathbf{S} . \mathrm{W}$. point of the island, from which the const trends east northerly. It is low, and seemed to form some creeks or coves; and, as we got farther into the passage, we perceived some small low isles lying along it which seemed to extend behind St. Bartholomew Island.

Having now finished the survey of the whole archipelago, the beason of the gear made it necesary for me to retarn to the south, while I had yet some time left to explore any land I might meet with between this and New Zealand; whero I intended to touch, that I might refreah my people, and recruit our atock of wood and water for another southera course. With this view, at five p.M. We tacked, aud hauled to the southward, with a freah gale at S.E. At this time the N.W. point of the passage, or the S.W. point of the ialand Tierra del Espiritu Santo, the only remains of Quiros's continent, bore N. $82^{\circ}$ west, distant threa leagres. I named it Cape Lishurne, and its situation is in latitude $15^{\circ} 40^{\prime}$, longitude $165^{\circ} 59^{\prime}$ east.

The foregoing account of these islands, in the order in which we explored them, not being particular enough either as to situation or description, it may not be improper now to give a more aceurate view of them, which, with the chart, will convey to the reader a better idea of the whole group.

The northern islands of this archipelago were first discovered by that great navigator, Qairos, in 1606 ; and, not without reason, were cousidered as part of the southern continent, which, at that time, and until very lately, was supposed to exist. They were next visited by M. de Bougainville, in 1768; who, besides landing on the Isle of Iepers, did no more than diecover that the land was not connected, but composed of islands, which he ealled the Great Cyclades. But as, beaides ascertaining the extent and situation of these ielands, we added to thern several new ones which were not known before, and explored the whole, I think we bave obtained a right to namo them; and shall in future distinguish them by the name of the New Hebrides. They are situnted between the latitude of $14^{\circ} 29^{\prime}$ and $20^{\circ} 4^{\prime}$ south, and between $166^{\circ} 41^{\prime}$ and $170^{\circ} 21^{\prime}$ cast longitude, and extend an bundred and twenty-five leagues in the direction of N.N.W. $\frac{1}{2}$ west, and S.S. E. $\frac{1}{4}$ cast.

The mont porthern ialand is that called by M. de Bougainville Feak of the Ewill, Nis
sitasted, according to his account, in latitude $14^{\circ} 29^{\prime}$, longitude $168^{\circ} 9^{\prime}$; and, N. by W., eight leagues from Aurora. The next island, which lies farthest nortit, is that of Tierra del Espiritu Santo. It is the moat western and largest of all the Hebrides, being twenty-two leagues long, in the direction of N.N.W. $\frac{1}{\frac{1}{2}}$ west, and S.S.E. $\frac{1}{2}$ east, $t$ welve in breadth, and sirty in circuit. We have obtained the true figure of this island very accurately. The land of it, especially the west side, is exceedingly high and mountainous; and, in many. places, the hille rise directly from the sca. Except the cliffis and beaches, every other part is covered with wood, or laid out in plantations. Besides the Bay of St. Philip and St. Jaga, the igles which lie along the south and east coast cannot, in my opiaion, fail of forming some good bays or harbours.

The next considerable island is that of Mallicollo, to the S.E. It extends N.W. and S.E., and is eighteen leagues long in that direction. Its greatest breadth, which is at the S.E. end, is eight leagues. The N.W. end is two-thirds this breadth; and nearer the middle, one-third, This contraction is occasioned by a wide and pretty deep bay on the S.W. side. To judge of this island from what we saw of it, it must be very fertile and well inhabited. The land on the sea-coast is rather low, and lies with a gentle slope from the hills which are in the middle of the island. Two-thirds of the N.E. cosst were only at a great distance; therefore the delineations of it on the clart can have no pretensions to accuracy; but the other parts, I apprehend, are without any material errors. St. Bartholomew lies between the S.E. end of Tierra del Espinitu Santo, and the north end of Mulicollo; and the diatance between it and the latter is eight miles. This is the pasage through which M. de Bougainville went; and the middle of it is in latitude $15^{\circ} 48^{\prime}$. The Isle of Lepers lies betwren Espiritu Santo and Aurora Island, eight leagues from the former, and three from the latter, in latitude $15^{\circ} 22^{\prime}$, and nearly under the same meridian as the S.E. end of Mallicollo. It is of an cgg-like figure, very ligh, and cighteen or twenty leagues in circuit. Ite limits were determined by several bearings; but the lines of the shore were traced out by guess, except the N.E. part, where is anchorage lialf a mile from the land.

Aurora, Whitguntide, Ambrym, Paoom, and its meighbour Apee, Threehills, and Sandwich Islands, lic all nearly under the meridian of $167^{\prime \prime} 29^{\prime}$ or $30^{\prime}$ east, extending from the latitudo of $14^{\circ} 51^{\prime} 30^{\prime \prime}$, to $17^{\circ} 53^{\prime} 30^{\prime \prime}$. The island of Aurora lies N. Ly W. and S. by E., and is eleven leagues long in that direction; but I believe it hardly anywhere excects two or two and a half in breadth. It Iath a good height, its surface hilly, and everywbere covered with wood, except where the natives have their dwellings and plantations. Whitguntide Isle, which is one league and a half to the south of Aurora, is of the same length, and lics in the direction of north and south, but is something broader than Aurora Ialand. It is considerably ligh, and clothed with wood, except such parts as seemed to be cultivated, which were pretty numerous.

From the south end of Whitsuntide Island to the north side of Ambrym is two leagues and a half. This is about seventeen leagues in circuit; its shores are rather low, hut the land rises with an unequal ascent to a tolerally high mountain in the middle of the island, from which ascended great columns of amoke; hat we were not able to determine whether this was oecasioned by a volcano or not. That it is fertilo and well inhabited seems probable, from the quantitics of smoke which we saw rise out of the woods, in such parts of the island as eame within the compass of nur sight; for it must be observed, that we did not see the whole of it. We saw much less still of Paoom, and its neighbourhood. I can say no more of this island than that it towers up to a great height, in the form of a round Laystach; and tho extent of it, and of the adjoining isle (if there are two) cannot exceed three or four leagues in any direction; for the distance between Ambryn and Apce is hardly five; and they lie in this space, and east from Port Sandwich, distant about seven or eight leagues. The island of Apee is not less than twenty leagues in circuit; its longest direction is about eight leagues N.W. and S.E.; it is of considerable height, and hath a hitly surface, diversifed with woods and lawns, the west and sonth parts especinily; for the othere we did not see.

Shepherd's Isles are a group of small ones of uncrual size, extending off from the S.E. point of A pee about five leagues, in the direction of S.E. The ishand Threetills ties sonth four
eaguea from the coast of Apee, and S.E. $\frac{1}{2}$ S., distant seventeen leaguea from Port Sandwich : to this, and what has been already said of it, I shall only add, that W. by N., five miles from the west point, is a reef of rocks on which the sea continually breaks.

Nine leagues, in the direction of south, from Threehills, lies Sandwich Island. Twobills, the Monument, and Montagu Islands, lie to the east of this line, and Hinchinbrook to the west, as aloo two or three small isles which lie hetween it and Sandwich Island, to which thay are connected by breakers. Sandwich Island is twenty-five leagues in circuit; its greatest extcat is ten leagues; and it lies in the direction of N.W. by W., and S.E. by E. The N.W. coast of this islond we only viewed at a distance; thereforo the chart in this part may he faulty, so far as it regards the line of the coast, but no farther. The distance from the south end of Mallicollo to the N. W. end of Sandwich Island is twenty-two loagues in the direction of S.S.E. $\frac{1}{2}$ E.

In the abmo direction lie Erromango, Tanna, and Annattom. The first is eighteen leagues from Sandwich Island, and is twenty-four or twenty-five leagues in circuit. The middle of it lies in the latitude of $18^{\circ} 54^{\prime}$, longitude $169^{\circ} 19^{\prime} \mathrm{E}_{1}$, and it is of a good height, es may be gathered from the distance we were of when we first saw it. Tanna lies six leagaes from the south side of Erromango, extending S.E. by S. and N.W. by N., abont sight leagues long in that direction, and everywhere about three or foar leagues broad.

The Isle of Immer lies in the direction of N. by E. $\frac{1}{8}$ E., four leagues from Port Beaolution in Tanns; and the island of Erronan or Footoona esst, in the same direction, digtant eleven leagues. This, which is the most eastern island of all the Hebrides, did not appear to be above five leagaea in circuit, but of a considerable height, and flat at top. On the N.E. side is a little peak, seemingly digjoined from the isle, but we thougbt it was connected hy low land. Annattom, whicb is the sonthernomas island, is situated in the Latitude of $20^{\circ} 3^{\prime}$, longitude $170^{\circ} 4^{\prime}$, and S. $30^{\circ}$ E., eleven or twelve leagnes from Port Resolution. It is of a good beight, with a billy surface; and more I must not say of it.

Here follow the lunar observations by Mr. Waleg, for ascertaining the longitude of these islands, reduced by the watch to Port Sandwich in Mallicollo and Port Resolution in Tenne.


It is necessary to observe, that each set of observations, consisting of between six and ten observed distances of the sun and moon, or moon and stars, the whole number amounts to eeveral hundreda; and these have been reduced, by means of the watch, to all the islands; oo that the longitude of each is as well ascertained as that of tho two ports above mentioned. As a proof of this, I shall only observe, that the loggitude of the two porta, as pointed out by tho watch and by the ohservations, did not differ two miles. This also shows what degree of aceuracy these obscrvations are capable of, when multiplied to a considerable number, made with different instruments, and with the sun and stars, on both sides of the moon. By this last method, the errors, which may be either in the instraments or lapar tables, destroy ons another, and likewise those which may arise from the observer himself; for some mon may obscrvo closer than otbers. If we consider the namber of observations that may be obtaincd in the conrse of a month (if the weather is favourable), we aball perhaps find this method of finding the longitude of places as accurate ns moat others; at least, it is the most easy, and attended with the least expense to the observer. Every ship that gees to foreign parts is, or may be, supplied with a gufficient number of quadrants at a mall expense; I mean good onea, preper for making these observationa. Por the differesce of the price between a good and bed one, I apprehead, can nevet bo an
object with an officer. The most expensive article, and what is in some measure necesery in order to arrive at the utmost accuracy, is a good watch; bat for common use, and where that atrict accuracy is not required, this may be dispeused with. I have observed before, in this journal, that this method of finding the longitude is not so difficult but that any man, with proper application, and a little practico, may soon leam to make these observationa a Well as the astronomers themselves. I have seldom known any material difference between the observations made by Mr. Wales, and those made by the officers at the same time ${ }^{*}$.

In observing the variation of the magnetic needle, we found, as usual, our coupesees differ among themselves, sometimes near $2^{\circ}$; the same compass, too, wonld sometimes make nearly this difference in the variation on different days, and even between the morting and evening of the same day, when our change of situation has been but very littio. By the mean of the observations which I made ahout Erromango, and the S.E. part of tbese islanda, the variation of the compass was $10^{\circ} 5^{\prime} 48^{\prime \prime}$ cast; and the mean of those made abont Tierra dal Eapiritu Santo gave $10^{\circ} 5^{\prime} 30^{\prime}$ cast. Thia is considerably more tban Mr. Wales found it to be at Tanna. I cannot sny what might occasion this difference in the variation observed at aea and on sbore, unleas it be influenced by the land; for I mart give the preference to that found at sea, as it is agreeable to what we observed before we made the islands, and after we left them.

CHAPTER VIII.-AN ACCOUNT OF THE DISCOVERY OF NEW CALEDONIA, AND THE MNCIDENTS THAT HAPPENED WHILE THE SHIP LAY IN BALADE.
At sunrise on the lat of September, after having stood to S.W. all night, no more land was to be scen. The wind remaining in the S.E. quarter, wo continued to stand to S.W. On the 2nd, at five $\sigma^{\prime}$ clock p.m., being in the latitude $18^{\circ} 22$, longitude $165^{\circ} 26^{\circ}$, the variation was $10^{\circ} 50^{\prime}$ east; and at the same hour on the 3rd, it was $10^{\circ} 51^{\prime}$, latitude at that time $19^{\circ} 14^{\prime}$, longitude $165^{\circ}$ east. The next morning, in the latitude of $19^{\circ} 49$, longitude $164^{\circ} 53^{\prime}$, the amplitude gavo $10^{\circ} 21^{\prime}$, and the aximuths $10^{\circ} 7^{\prime}$ east. At cight o'clock, as we were stcering to the santh, land wis discovered bearing S.S.W., and at noon it extended from S.S.E. to W. by S., distant about six leagues. We continued to steer for it with a light breeze at east, till five in the evening, when we were stopped by a calm. At this time we were three leagues from the land, which extended from S.E. by S. to W. by N., round by the S.W. Some openings appeared in the west, so that we could not tell whether it was one connected land or a gronp of islands. To the S.E. the coast seened to terminate in a high promontory, which I named Cape Colnett, nfter one of my midshipmen, who first discovered this land. Breakers were seen about half-wny between us and the shore; and, belind them, two or three canoes under sail, standing out to sea, as if their design had been to come off to us; but a little before sunset they struck their sails, and we saw them no more. After in fuw hours' calm, we got a brecze at S.E., and spent the night standing off and on.

On the 5 th, at sunrise, the horizon being clear, we could see the coast extend to the S.E. of Cape Colnctt, and round by the S.W. to N.W. by W. Some gaps or openings were yet to be seen to the west; and a reef, or breakers, seemed to lie all along the const, connected with those we discovered the preceding night. It was a matter of indifference to me whether we plied up the coast to the S.F. or bore down to N.W. I chose the latter; and after ruoning two leagues down the outside of the reef (for such it proved), we came before an opening that had the appearance of a good channel, through which we might go in for the land. I wanted to get at it, not only to visit it, but also to have an opportunity to observe an celipse of the sun which was soon to happen. With this view we brought to, hoisted oat two armed boats, and sent them to sound the cbannel, ten or twelve large sailing canotes being then near us. We had observed thens coming off from tho shore, all the morning, from different parts; and some were lying on the reef, fishing as we supposed. As soon as
they all got together, they came down to us in a body, and were pretty near when we were hoisting out our boats, which probably gave them some alarm; for, without stopping, they hauled in for the reef, and our boats followed them. We now saw that what we bad taken for openings in the coast was low land, and that it was all connccted, except the western cxtrenity, which was an island, known by the name of Balabea, as we afterwards learat.

The boats having made a signal for a channel, and one of them being placed on the point of the reef, on the weather side of it, we stood in with tho ship, and took up the other boat in our way, when the officer informed me, that where we were to pass, was sixteen and fourteen fathoms water, a fine sandy bottom, and that, having put alongside two canoes, he foand the people very obliging and civil. They gave lim some fish; and, in return, he presented them with medale, \&c. In one was a stout robust young man, whom they understood to be a chief. After getting within the reef, we lisuled up S. $\frac{f}{8}$ E. for a small low andy isle that we observed lying under the shore, being followed by all the canoes. Our counding, in standing in, was from fifteen to twelve fathoms (a pretty even fine sandy bothom), for ebout two miles; then we had six, five, and four fathoms. This was on the tail of a shoal which lies a little without the small isle to the N.E. Being over it, wo found seven and eight fathoms water, which slallowed gradually, as we approached the shore, to three fathoms, when we tacked, stood off a little, and then anchored in five fathoms, the bottom a find sand mired with mud. The little sandy isle bore E . by S., three quarters of a mile digtant; and we wero one mile from the shore of the main, which extended from S.E. by E. round by the south to W.N.W. The island of Balabea bore N.W. by N., and the clasonel, througl which we came, north, four miles distant. In this situation we were extremely well slieltered from the reigning winds, by the sandy isle and its shoala, and by the shoal without them.

We bad hardly got to an anchor before we were surrounded hy a great number of the nativea, in sixtcen or eighteen canoes, the most of whom were without any sort of weapons. At first they were shy of coming near the slip; but in a short time we prevailed on the people in one bont to get close enough to reccive some preacnts. These we lowered down to them by a rope; to which, in return, they tied two fish that stunk intolerably, as did thoea they geve us in the morning. These mutual exchanges bringing on a kind of confidence, two ventured on hoard the ship; and presently after she was filled with them, and we had the company of several at dinner in the cabin. Our pen-soup, salt beef, and pork, they had no curiosity to taste; but they ate of some yanis, which we happened to have yet left, calling them Ooleo. This name is not unlike Oofea, as they are called at most of the islands, except Mallicollo; nevertheless we found these people spoke a language new to us. Like all the mations we liad lately seen, the men were almost naked, having bardly any other covering but auch a wrapper as is used at Mallicollo*. They were curious in cxamining every part of the ship, which they viewed with uncommon attention. They had not the least knowledge of goats, hogs, doge, or cats, and had not even a name for one of them. They seemed fond of large spike-nails, and pieces of red cloth, or indeed of any other colour; but red was their favourite.

After dinger I went on shore with two armed boats, having with us one of the natives who had atlached himself to me. We landed on a andy beach before a vast number of people, who had got together with no other intent than to eec us; for maoy of them had not a stick in their handa; consequently we were reccived with great courtcey, and with the surprise natural for people to express at peeing men and things so new to them as we must be. I made presents to all those my friend pointed out, who were either old men, or such as secmed to be of some note; but be took not the lenst notice of some women who atood behied the crowd, holding my hand when I was going to give them some beads and medals. Here we fonnd the same chief who lad been seen in one of the canoes in the moruing. His name, we gov leamt, was Teabooma; and we had not been oo ahore above ten minutes, before he called for silence. Being instantly olseyed by every individual present, he made a short speech; and scon after another chief having called for silence, made a spcech also. It was pleasing to see with what attention they were lieard. Their apeeches wcre compoeed at

* Bee the note at page 499.
short sentences; to each of which two or three old mon answered, hy noddding their heads, and giving a kind of gront, significant, as I thought, of approbation. It was impoesible for us to know the purport of these speeches ; but we had reason to think they were favournble to us, on whose account they donbtleas were made. I kept my eyes fixed on the people all the time, and saw nothing to induce me to think otherwise. While we were with them, having inqnired, by signs, for fresh water, some pointed to the east, and others to the wewt My friend andertook to conduct us to it, and embarked with us for that purpose. We rowed about two miles op the coast to the east, where the shore was mostly covered with mangrove trees; and entering amongst them, by a narrow creek or river, which brought ue to a litule etraggling village above all the mangroves, there we landed, and were shown freah water. The ground near this village was finely cultivated, being laid out in plantations of sugarcanes, platains, ysms, and other roots; and watered by little rills, conducted by art from the main stream, whose source was in the hills. Hero were some cocos-nut trees, which did not seem hurdened with fruit. We heard the crowing of cocks, but saw none. Some roota were baking on a fire, in an earthen jar, which would have held eix or eight gallons; nor tid we doubt its being their own manofacture. As we proceeded op the crcek, Mr. Forstet baving ahot a duck flying over our heads, which was the first use these people saw made of onr fire-arme, my friend begged to bave it; and when he landed, told his conntrymen in what manner it was killed. The day heing far spent, and the tide not permitting us to stay longer in the creek, we took leave of the people, and got on board a little after sunset. From this little excursion, I found that we were to expect nothing from these people but the wivi. lege of visiting their country undistarbed. Fnr it was easy to see they had little else than good-nature to bestow. In this they exceeded all the nations we bad yet met with; and, although it did not satisfy the demands of nature, it at once pleased and left onr minds at ease.

Next monaing we were visited by some bundreds of the natives; some coming in canoes, and others swimming off; so that hefore ten o'clock, our decks, and all other parts of the ship, were qutte full with them. My friend, who was of the number, brought me a few roots, but all the others camo cmpty in respect to eatables. Some few had with them their arma, such as clubs and darts, which they exchanged for nails, pieces of cloth, \&ic. After breakfast, I gent Lieutenant Pickersgill with two armed boats to look for fresh water; for what we found the day before was by no means convenient for us to get on board. At the same time, Mr. Wales, accompanied by Lieutenant Clerke, went to the little isie to make preparations for observing the celipse of the sun, which was to he in the afternoon. Mr. Pickersgill soon returning, informed me that he had found a stream of freal water, pretty convenient to como at. I therefore ordered the launch to be hoisted out to complete our water, and then went to the isle to assist in the observation.

About one P.M. the oclipse came on. Clouds interposed, and we lost the first contath, hnt were more fortunate in the end, which was observed as followe :-

> By Mr. Wales with Dollond's 3 foot acliromatic refrector, at
> By Mr. Clerke with Birdis 2 foot refector, at And by me with an 18 ivech refector, made by Wathina

Latitude of the iale or place of observation, $20^{\circ} 17^{\prime \prime} 39^{\prime \prime}$ south.
Longitude per distance of the sun and moon, and moon and stars, 48 sets, $164^{\circ} 41^{\prime} 21^{\prime \prime} \mathrm{E}$.
Ditto per watch
$163 \quad 58 \quad 0$
Mr. Wales measured the quantity ectipsed by a Hadley's quadrant, a method never before thought of. I am of opinion it answers the purpose of a micrometer to a great degree of certainty, and is a great addition to the use of this most valuable instrument. After all was over, we returned on board, where I found Teabooma the chief, who soon after alipped out of the ship without my knowledge, and by that means lost the prceent I had made up for him. In the evening I went ashore to the watcring-place, which was at the head of a litule creek, st a fine stream that came from the hills. It was necessary to have a amall boat in the creek to convey the caaks from and to tho heach over which they were rolled, and then put iato the launch ; as only a sonall boat could enter the creek, and that only at higb water.

Excellent wood for fuel was here far more convenient than water, but this was an article we did not want. About eeven o'clock this evening, died Simon Monk, our butcher, a man much mateemed in the ship; his death being occasioned by a fall down the fore-hatchway the preceding night.

Early in the morning of the 7th, the watering-party, and a guard, under the command of an officer, were sent ashore; and soon arter, a party of us went to take a view of the country. Ae noon as we landed, we made known our design to the nativee, and two of them undertaking to be our guides, conducted us up the hills by a tolerably good path. In our route we met several people, most of whom turned back with us; so that at last our train was ammerous. Some we met who wanted us to retura; but we paid no regard to their sigas, nor did they seem uneasy when we proceeded. At length we reached the summit of one of the bills, from which we saw the see in two places, between some advanced hills on the opposite or S.W. side of the land. This was a useful discovery, as it enabled us to judge of the breadth of the land, which, in this part, did not exceed ten leagues. Between those edvanced hills and the ridge we were upon, was a large valley, through which ran a aerpentine river. On the banks of this were several plantations, and some villages, whose"inhabitants we had met on the road, and found more on the top of the hill gazing at the ship, as might be supposed. The plain or flat land, which lies along the shore we were upon, appeared from the hills to a great advantage; the winding streams which ran through it, the plantations, the little straggling villages, the varicty in the woods, and the shoals on the coand, so variegating the acene, that the whole might afford a picture for romance. Indeed, if it were not for those fertile spots on the plains, and some few on the sides of the mountains, the whole country might bo called a dreary waste. The mountaing and other high places ara, for the most part, incapable of cultivation, consisting chiefly of rocks, many of which aro full of mnndicks. The little eoil that is upon them is scorched and burnt up with the ran ; it is, nevertheless, coated with coarse grass and other planta, and bere and there trees and shrube. The country in general hore great resemblance to some parts of New IIolland onder the same parallel of latitude, several of its natural productions sceming to be the same, and the woods being without underwood, as in that country. The rcefs on the coest, and eeverl other similarities, were obvious to every one who had seeu both countries. We observed all the N.E. coast to be covered with shonls and breakera, extending to the morthward, beyond the isle of Balabea, till they were lobt in the horizon. Having made these obeervations, and onr guides not choosing to ga farther, we descended the mountaing by a road different from that hy which we ascended. This brought us down through some of their plantations in the plaine, which I observed were lnid out with great judgment, and cultivated with molucb labour. Some of them were lying in fallow; some seemingly lately laid down, and others of longer date, pieces of which they were again beginaing to dig up. The first thing I observed they did, was to set fire to the grass, \&c. which had over-rud the surface. Recruiting the land by letting it lic some years untouched, is olsserved by all the nations in the ses; but they seem to have no notion of manuring it, at least I have nowhere seen it done. Our excursion was finished by noon, when we returued on board to dinuer; and one of our guides liaving left us, we brought the other with us, whose fidelity was rewarded at a small expense.

In the afternoon, I made a little excursion alongsiore to the westward, in company with Mr. Wales Besides making observations on auch things as we met, we got the namet of severl places, which I theu thought were islands; buk, upon farther inquiry, I found they were diatricts apon this mame land. This afternoon, a fish being struck by one of the natives near the wistering-plece, my clerk purchased it, and sent it to me after my return on board. It was of a new apecies, something like a sun-fish, with a large, long, ugly licad. Having po suspicion of its being of a poisonous uature, we ordered it to be dressed for supper; but, very luckily, the opertion of drawing and describing took up so much time, that it was too fate, so that only the liver and ree were dressed, of which the two Mr. Forsters and myself did bnt taste. Abont three oclock in the morning, we found oureclves seized with an extraordinary weaknese and numboess all over our limbs: I had alruost lost the sense of feelings nor conld I dintinguinh between light and heavy bodies, of such as I had streagh to moro:
a quart pot full of water and a feather being the asme in my land. We aach of us took an emetic, and after that a sweat, which gave us much relief. In the moning, one of the paga which had eaten the entrails was found dead. When the natives came on board, and asw the figh hang up, they immediately gave us to understand it was not wholesome food, and expressed the atmost abhorrence of it; though no one was obsorved to do this when the fish was to be sold, or even efter it was parchased.

On the 8 th, the guard and a party of men were on shore as usaal. In the afternoon, I received a message from the officer, acquainting me that Teabooma, the chief, was come with a present, consisting of a few yams and augar-canes. In return I sent him, amonget other articles, a dog and a bitch, both young, but nearly full-grown. The dog was red and whita but the bitch was all red, or the colour of an English fox. I mention this, becanse they may prove the Adam and Eve of their species in that country. When the officer returned on board in the evening, he informed me that the chief came attended by about twenty men, so that it looked like a visit of ceremony. It was eome time before he would believe the dog and bitch were intended for him; but as soon as he was convinced, be seemed lost in an excess of joy, and sent them away immediately. Next moming carly, I deopatched Lieuteuant Pickeragill and Mr. Gilbert, with the launch and cutter, to explore the coast to the west; judging this would be better effected in the bosts than in the ship, as the reefe would force the latter several leagues from lavd. After breakfast, a party of men was sent ashare to make brooms; but myself and the two Mr. Forgters were confined on loard, thongh mach better, a good sweat having had a bappy effect. In the afternoon, a man was eeen, bodk ashore and alongside the ship, anid to be as white as any European. From tbe neconnt I had of bim (for I did not noe bim), his whiteness did not proceed from bereditary descent, but from chance or some disease; and such have been seen at Otaheite and the Society Isles *. A fresh eseterly wind, and the ship lying a mile from the shore, did not binder these goodnatured people from awimming off to us in shoals of twenty or thirty, and returning the same way.

On the 10th, a party was on shore as usual; and Mr. Forster so well recovered as to go out botanizing. In the evening of the llth the loats returned, when I was informed of the following circumstances. From an elevation which they reached the morning they set ont, they bad a view of the coast. Mr. Gillert was of opinion that they anw the termination of it to the west, hut Mr. Pickersgill thought not; though both agreed that there wha no passage for the ship that way. From this place, accompanied by two of the natives, they went to Balabea, which they did not reach till nfter sunget, and left again next morning before sunrise; consequently this was a frnitless expedition, and the two following dags were spent in getting up to the ship. As they went down to the isle, they enw abundance of turtle, but the violence of the wind and sea made it impassible to strike any. The cutter was near being lost, by suddenly filling with water, which obliged them to throw several thinge overboard before they conld free her and stop the leak she lad eprung. From a fiehing canoe, which they met coming in from the reefs, they got as much fiah as they could eat; and they werc reccived by Teahi, the chief of the isle of Balabea, and the people, who came in numbers to ace them, with great courtesy. In order not to be too much crowded, our people drew a lioe on the ground, and gave the others to underatand they were not to come within it. This restriction they observed; and one of them, soon after, turned it to his own advantage : for happening to have a few cocoa-nuta, which one of our people wanted to buy, and be was unwilling to part with, he walked off, and was followed by the man who wanted them. On seeing this, ho sat down on the sand, made a circle round him, as he bad seen our people do, and signified that the other was not to conc within it; which was accordingly observed. As this story was well aftested, I thought it not unworthy of a place in this journal.

Early in the morning of the 12th, I ordered the earpenter to work, to repair the catter, and the water to be replaced which wo bad expended the three preceding days As Tea-

[^64]booma, the chief, had not been seen since he got the doge, and I wanted to lay a foundation for stocking the country with hoge slso, I took a young boar and oow with mo in the bost, and went up the mangrove creek to look for my friend, in order to give them to him. But when we arrived there, we were told that he lived at some distance, and that they would eend for him. Whether they did or not, I cannot say; but, he not coming, I resolved to give them to the first man of note I met with. The guide we had to the hille happening to be there, I made him undergtand that I intended to leave the two pigs on ahore, and ordered thern ont of the boat for that purpose. I offered them to a grave old man, thinking he was a proper person to entrust them with; hut he shook his head, and he, and all present, made eigas to take them into the boat again. When they aaw I did not comply, they seemed to consult sith one another what was to be done; and then our guide told me to carry them to the Alatee (chief). Accordingly I ordered them to be taken up, and we were conducted by him to a house wherein were seated, in a circle, eight or ten middle-aged persons. To them I and my pigs being introduced, with great courtesy they desired me to sit down; and then I began to expatiate on the merita of the two pigs, explaining to them how many yoang ones the female would have at one time, and how soon theso would moltiply to some bandreds. My only motive was to enhance their value, that they might take the more care of them; and I had reason to think $I$, in some measure, succeedod. In the mean time, two men having left the company, soon returned with six yames, which were presented to me; and then I took leave and wont on board.

I have already ohserved, that here was a little village; I now found it much larger than I erpected, and about it a good deal of cultivated land, regularly laid out, planted and planting with taro or eddy root, ybms, augar-cancs, and plantains. The taro plantations were prettily watered by little rills, continaally supplied from the main channel at the foot of the mountains, from whence theae streams were conducted in artful meanders. They have two methode of planting these rooks; some are in equare or oblong patches, which lie perfeotly horivontal, and sink below the common level of the adjacent land; so that they can let in on them as much water as they think necessary. I have generally seen them covered two or three inches deep; but I do not know that this is always necessary. Others aro planted in ridges about three or four feet broad, and two or two and a half high. On the middle or top of the ridge is a narrow gutter, in and along which is conveyed, as above deacribed, a little rill that waters the rools planted in the ridge on each side of it ; and these plentations are so judiciously laid out, that the same stream watere sevcral ridges. These ridgea are sometimes the divisions to the horizontal plantations; and when this method is usod, which is for the most part ohserved where a pathway or something of that eort is requisite, not an inch of ground is lost. Perhaps there may be some difference in the roots, which may make these tro metlods of raising them necessary. Some are better tasted than others, and they are not all of a colour ; hut be this as it may, they are a very wholeame food, and the tope make good greens, and are caten as such by the natives. On these plantetions, men, women, and children were employed.

In the afternoon I went on shore, and, on a large tree, which stood close to the shore, near the watering-place, had an inscription cut, setting forth the ship's name, date, \&ce, as a textimony of our being the first diecoverers of this country, as I had done at all others at which wo hed tonched, where this ceremony was necessary. This being donc, we took leave of our friend, and returned on board, when I ordered all tho boats to be hoisted in, in order to be reedy to put to sea in the morning.

CHAPTER IX.- $L$ DEGGRIFTION OF THE COLNTRY AND ITS INILABITANTE; TLEIR MANNEBA, CDBTOMS, AND ARTS.
I anall conclade our trangactions st this place with some account of the country and its inhebitants. They are etroag, robust, active, well-made people, courteous and friendly, and mot in the lanat addicted to pilfering, which is more than can be said of any other aation in thin ace. Thay ere nearly of the ame colonr as the natives of Tanna, but haso bellex
featurcs, more agreenble countensnces, and are a mach stouter race; a few being sur wo measured six feet four incles. I observed some who had thick lipes, flat nowes, and till checks, and, in some degree, the features and look of a negro. Two thinge contribated tho forming of auch an idea : firet, their rough mop heads; and secondly, their besmeang their faces with black pigment. Their hair and beards are in general black. The furmati very much frizzed; so that at first sight it appeare like that of a negro. It is, nevertheten, very different, though buth coarser and atronger than ours. Some, who wear it long, in it un on the crown of the head; othera suffer only a large lock to grow on each sidc, thid they tie up in cluls; many others, as well as all the wnmen, wear it cropped short. Them rough heada most probably want frequent scrntching, for which parpose they have a mat excellent instrument. This is a kind of comb made of atieks of hard wood, from serente nine inches long, and about the thickness of knitting-needles. A number of these, whan exceeding twenty, but generally fewer, are fastened together at one end, parallel to and near 1-10th of an inch from ench other. The other ende, which are a little pointed $\mathbf{w i t}$ spread out or open like the sticks of a fan, by which means they can beat np the quutan of a huadred lice at a time. These combs or acratchers-for 1 believe they serre both purjoses-they always wear in their hair, on one side their head. The people of Trana have an instrument of this kind, for the same nee; but theirs is forked, I think aeref exceding three or four prongs; and sometimes only a small pointed stick. Their beark which are of the eame crisp nature as their hair, are, for the moat part, worn short. Swelided and ulecrated legs and fect are common among the men, as also a awelling of the scrutom I know not whether this is occasioned by discase, or by the node of applying the mrappr before meationed, and which they use as at Tanna and Mallicollo. This is their ooly covering, and is made generally of the bark of a tree, but sometimes of leaves. The snill pieces of cloth, paper, \&c., which they got from us, were commonly applied to this ase. Me Baw coarse garments amongat them, made of a arort of matting; but they seemed nerca to wear them, except when out in thoir canoes, and unemployed. Some had a kind of concara, cylindrical, stiff black cap, which appeared to bo a great oruament among thers, and, we thought, was only worn by men of note, or warriors. A large sheet of strong paper, wber they got one from us, was generally applied to this use.

The women's dress is a sliort petticoat, made of the filaments of the plantain-tree hid over a cord, to whicis they are fastened, and tied round the waist. The petticont is made at leagt six or eight incles thick, but not one incb lunger than necessary for the use dexigneil The outer filaments are dyed black; and, na an additional ornament, the most of tben have a few pearl oyster-shells fixed on the right side. The general ornaments of both sxes are car-rings of tortoise-shell, necklaces or amulets, made both of shells and atones. and hracelets, made of large shells, which they wear nlove the ellow. They have punctures, or marks on the skin, on several parts of the hody; hut none, I think, are black as at the eastern islands. I know not if they have any other design than ornament; and the perple of Tanaa are marked mueh in the same manner.

Were I to judge of the origin of this nation, I siould take them to be a race bet ween the people of Tanna and of the Friendly Ysles; or between those of Tanna and the New Zealanders, or all tliree; their language, in some respects, being a mixture of them all. Is their disposition they are like the natives of the Friendly Isles, but in affability and honent they excel them. Notwithstanding their pacific inclination, they muet sometimes hare wars, is they are well provided with offensive weapons, sach as clubs, spears, darts, and slings for throwing stones. The clubs are about two feet and a half long, and variouly formed; sume like a seythe, others like a pick-axe ; some have a head like a havik, and others have round heads; but all are neatly made. Many of their darts and speara are no less neat, and ornamented with carvings. The slings aro as simple as posgible; but they tako somic pains to forni the stones that they use into a proper shape, which is something like au egg, supposing both ends to be like the amall one. They use a becket in the sane manner as at Tanaa, in throwing the dart, which, I believe, is much used in striking fish \&c. In this they seem very dextercus; nor, indeed, do I know that they have any other muthod of catching large fish; for I neither saw hooks nor lines among them. It is needrew
to mention their working tools, as they are made of the eame materials, and nearly in the mome manner, as at the other ialands. Their axes, indeed, are a little different- some, at least -which may be owing to fancy as much na custom.

Their houses, or at least most of them, are circular; sometling like a beehive, and full as olose and warm. The entrance is by a small door, or long square hole, just big enought to admit a man bent double. The side-walla are about four feet and a half high; but the roof ia lofty, and peaked to a point at the top, above which is a past or stick of wood, which is generally ormmented either with carving or shells, or both. The framing is of amall spars, reeds, \&e., and looth sides and roof are thick, and close covered with thatch, made of coarse long grass. In the ingide of the house are get up pasts, to which cross spars are fastened and platforms made, for the conveniency of laying anything on. Some houscs have two floors, one above the other. The floor is laid with dry gress, and here and there mate are spread for the principal people to sleep or sit on. In most of them we found two fire-places; and commonly a fire burning; and, as there was no vent for the smoke bat by the door, the whole house was both smoky and hot, insomuch that we, who are not used to such an atmospbere, could hardly endure it a moment. This may be the reason why we found these people so chilly when in the open air and without exercise. We frequently saw them make little fires anywhere, and hustle round them, with no otber view than to warm themmelves. Smoke within doors may be a necessary evil, as it prevents the nusquitoes from coming in, which are pretty numerous here. In some respects their lisbitations are neat; for, beaides the omamenis at top, I saw some with carved door-posts. Upon the whole, Sheir honses are better calculated for a cold than a hot climate; and as there are no partitions in them, they can have little privacy.

They have no great variety of household utensils; the enathen jars before mentioned being the only article worth notice. Each family has, at least, one of them, in which they bake their roots, and perhsps their fish, \&c. The fire by which they cook their victuals is on the ontride of each house, in the open air. There are three or five pointed atones fixed in the ground, their pointed ends being ebout six inchea sbove the surface, in the form conjoined. Those of three stones are only for one jar, tbose of five stonea for two. The jare do not stand on their bottome, but lie inclined on their sidea. The use of these stones is, obviously, to keep the jars from reating on
 the fire, in order that it may burn the better. They snhsist cbiefly on roots and fish, and the bark of a tree, which, I am told, grows also in the Weat Indiee. This they roast, and are almort continually chowing. It has a sweetish, insipid tastc, and was liked by some of our people. Water is their only liquor; at least I never asw any other made use of. Plantaina and sager-canes are by no mens in plenty. Bread-fruit is very acarce, and the cocos-nut trees are small, and but thinly planted; and neither one nor the other seems to yicld much fruit.

To judge merely by the numbers of the natives we esw every day, one might" think the inland very populous; but I believe that at this time the inhabitants were collected from all parts on our account. Mr. Pickerggill observed, that down the coast, to the weat, there were bat few people; and we knew tbey came daily from the other side of the land, over the mountrins, to visit us. But although the inhabitante, upon the whole, may not be momerous, the island is not thinly peopled on the sea-const, and in the plaina and valleys that are capable of cultivation. It seems to be a country unable to support many inlabitants. Nature has been lean bountiful to it than to any other tropical island we know in thia sea, The greatest part of its surface, or at least what we anw of it, consials of barren, rocky mountains; and the grass, \&c., growing on them, is useless to people who hase no cattle. The sterility of the conntry will apologize for the natives not contrihuting to the wants of the navigator. The sea may, perhapa, in some measure compensate for the deficiency of the land; for a coant sarrounded by reefs and shosla as this is, cannot fail of being atared with fioh.

I have before obeerved, that the conntry beara great resemblance to New South Walesh or New Helland, and that mome of its natural productions are the eame. In paricalas, wo
found here the tree which is covered with a soft white ragged berk, easily peeled off, and in, as I have been told, the same that in the East Indies is used for caulking of shipa. The wood is very hard; the leaves are long and narrow, of a pale dead green and a fine aromaie; so that it may properiy be said to bolung to that continent. Nevertheleas, here are several plants, \&ce, common to the eastern and northern islands, and even a species of the passiouflower, which, $I \mathrm{am}$ told, has never before been known to grow wild anywhere bat in America. Our botanists did not complain for want of employment at this place; avery day bringing something new in botany or other brancbes of natural bistory. Land-birds, indeed, are not numerons, but several are new. Ono of these is a kind of crow-at lesst, so we called it though it is not half so big, and its feathers are tinged with blue. They also have some very beautifnl turtle-doves, and other small birds, auch as I never saw before.

All our endesvours to get the name of the whole island proved ineffectuak. Probebly, it is too large for them to know by one name. Whenever we made this inquiry, they almay gave us the name of some district or place, which we pointed to; and, as before observed, I got the names of several, with tho name of the king or chief of each. Hence, I conclade that the country is dividod into soveral districte, ench governed by a chief; but wa know notlling of the extent of his power. Balade was the name of the district wo were at, and Tea Boomn the chief. He lived on the other side of the ridge of hills, so that we had bat little of his company, and therefore could not see much of his power. Tea seems a dilue prefixed to the names of all or most of their chiefs or great men. My friend hononred me by calling me Ta Cook.

They deposit their dead in the ground. I saw none of their burying-places; but several uf the gentlemen did. In one, they were informed, lay the remains of a chief, who was slain in battle; and his grave, which bore some resemblance to a large mole-hill, was decorated with spears, darts, paddles, \&ec., all stuck upright in the ground roand about it. The canoes which these people use are somewhat like those of the Friendly Isles, but the most heavy, clumay vessels I cver saw. They are what I call double eanoes, made out of two large trees hollowed out, having a raised gunnel about two inches high, and cloeed at each end with a kind of bulk-head of the same height; so that the whole is like a long square trough, sbout threc feet ehorter thau the body of the canoe; that is, a foot and a half at each end. Two canoes, thus Gited, are secured to each other, about three feet asunder, by means of cross spars, which project about a foot over each side. Over thesa spars is laid a deck or very beavy platform, made of plank and small round spars, on which they have a fire-hearth, and gencrally a fire burning; and they carry a pot or jar to dresa their victuals in. The space between the two canoes is laid with piank, and the rest with spars. On one side of the deck, and close to tho edge, is fixed a row of knees, pretty eear to each other, the use of which is to keep the mast, yards, \&e. from rolling overboard. They are navigated by one or two latteen sails, extended to a small latteen yard, the end of which fixes in a notch or hole in the deck. The foot of the sail is extended to a small boom. The sail is composed of pieces of matting ; the ropes are made of the course filamenta of the plantain-tree, twisted into cords of the thickness of a finger; and three or four more anch cords, marled together, serve them for shrouds, \&c. I thought they sailed very well; but they are not at all calculated for rowing or paddling. Their method of procoeding, when they cannot sail, is lyy sculling; and for this purpose there are holes in the boarded deck or platform. Through these they put the sculls, which are of such a leagth, that, when the blade is in the water, the loom or handle is four or five fect ahove the deck. The man who works it stands behind, and with both his hands sculls the vesgel forward. This method of proceding is very slow, and fur this reason the canocs are but ill calculated for fahing, especially for striking of turtle, which, I think, can lardly ever be dono in them. Their fishing implements, such as I have seen, are turtle-nets, made, I believe, of the filaments of the plantain-treo twisted; and small land-nets with very minute meahes made of fine twine, and fish-gigs. Their general method of fishing, I guess, is to lio on the reefo in shoal water; and to atrike the fish that may come in their way. They may, however, lave othor methode, which we had no opportinity to see, as no boat went out while we were here, all their time and attention being taken up with us. Their canoes are dooct thity leat long,
and the deck or platform about twenty-four in length, and ten in breadth. We had not, at chis time, seen any timber in the country so large as that of which their canoes were made, It was observed, that the holes made in the several parts, in order to sew thern together. were bumt through, but with what ingtrument we never learnt; most probably it was of ntone; which may be the rebson why they were so fond of large spikes, sceing at once they would anawor this purpose. I was convinced they were not wholly designed for edge-toole; becense every one showed a deaire for the iron belaying pins which were fixed in the quarterdeek rail, and reemed to value them far more than a spike-rail, although it might be twice as big. These pins, which are round, perhaps have the very shape of the tool they wanted to make of the nails. I did not find that a hatchet was quite so valuable as a large epike. Small nails were of little or no value; and beads, looking-glasses, \&c., they did not admire.

The women of this country, and likewise those of Tanua, are, во far as I coald judge, far more chaste than those of the more eastern islands. I never heard that one of our people obtained the least Gavour from any one of them. I have been told, that the ladies here would freqnently divert themsolves, by going a little agide with our gentlemen, as if they meant to be kind to them, and then would run away laughing at them. Whether this was chastity or coquetry, I slad not pretend to determine; nor is it material, since the consequences vere the same.

CHAPTER X.-PROCERDINGS ON THE COAST OF NEW CALEDONIA, WITL GEOGRAPRICAL AND NADTICAL OBSERVATIONB
Eferytuino being in readiness to put to sea, at sunriso, on the 13th of September, we weighed, and with a fine gale at E. by S., stood out for the same channel we came in by. At balf-past eeven we wero in the middle of it. Obeervatory Isle bore 6. $5^{\circ}$ E.; distant foar miles, and the Islo of Balabea W.N.W. As soon as we were clear of the reef, we hauled the wind on the starboard tack, with a view of plying in to the S.E.; bat as Mr. Gilbert wes of opinion that be had seen the end or N.W. extremity of the land, and that it would be easier to get round by the N.W., I gave over plying, and bore up along the ontside of the reef, ateering N.N.W., N.W., and N.W. by W, as it trended, At noor the island of Balabes hore \& by W., distant thirteen miles; and wbat we judged to be the weat end of the great land, bore 8.W. $\frac{3}{2}$ S.; and the direction of the reef wae N.W. by W.; Intitude observed, $19^{\circ} 5320^{\prime \prime}$. Longitude from Observatory Isle, $14^{\prime} \mathrm{W}$. We continued to otear N.W. by W. along the outside of the reef till three o'clock, at which time the Isle of Balaben bere \& by E. $\frac{1}{8}$ E. In this direction we observed a partition in the reef, which we judged to be a channel, by the strong tide which set out of it. From this place the reef inclined to the north, for three or four leagues, and then to N.W. We followed its direction, and as we advanced to N.W., raised more land, which seemed to be connected with what Wo had seen before; so that Mr. Gilbert was mistaken, and did not see the extremity of the coast, At five o'clock this lend bore W. by N. $\frac{1}{\frac{1}{N}}$., distant twenty miles; but what we could see of the reef trended in the direction of N.W. by N.

Having hauled the wind on the starboard tack, and apent the night plying, on the 14th, at anarise, the island of Balabea bore $\mathbf{S} .6^{\circ}$ E., and the land seen the preceding night west; bat the reef gtill trended N.W., along which we ateered with a light breeze at E.S.E. At noom we oberved in latitnde $19^{\circ} 28^{\prime}$, lougitude from Observatory Isle 27 W . We had now no sigbt of Balabes; and the other land, that is, the N.W. part of it bore W. by S. $\frac{1}{8}$ S.; but we were not sure if this was one continued coast, or separate islands. For though some partitions were seen, from space to apace, which made it look like the latter, a multitade of shoala rendered a nearer approach to it exccedingly dangerous, if not impracsicable. In the afternoon, with a fine breeze at E.S.E., we ranged the outaide of these shoals, which we fonnd to trend in the direction of N.W. by W., N.W. by N., and N.N.E, At three oclock wo passed a low sandy isle, lying on the outer edge of the reef, in latitude $19^{\circ} 25^{\prime}$, and in the direotion of N.E. from the worth-westernmont land, aix or seven leaguea dimath So monch as we could see of this space was strewed with shoals, seemingly detaoped
from each other; and the channel leading in amongst them appeared to be on the 8.E side of the sandy isle; at least there was a space where the sea did not break. At sunset, we could but just aee the land, which bore S.W. by S., about ten leagues distant A clear horizon produced the discovery of no land to the westward of this direction; the reef, toon, treaded away W. by N. $\frac{1}{2}$ N., and seemed to terminate in a point which was seen from the mast-head. Thus everything conspired to make us believe that we should soon get round these shoals; and with these flattering expectations we hauled the wind, which wat at E.N.E., and spent the night making short boards.

Next morning, at sunrise, seeing neither land nor breakers, we bore sway N.W. by $\mathrm{W}_{\text {, }}$ and two hours after saw the reef extending N. W. farther than the eye could reacb; but at land was to be seen. It was therefore probable that we had paseed its N.W. extremity; and, as we had scen from the hills of Balade its extent to the S.W., it was necessary to know how far it extended to the E. or S.E., while it was in our power to recover the coast. For, by following the direction of the shoals, we might have been carried so far to leeward ea not to be able to beat back without considerable loss of time. We were already far out of gight of land; and there was no knowing how much farther we might be carried, before we found an end to them. These considerations, together with the risk we must run in explaring a sea strewed with shoals, and where no anchorage, withoat them, is to be found, indaced me to abandon the design of proceeding round by the N.W., and to ply up to the S.E., is which dircetion I knew there was a clear sea. With this view, we tacked and stood to the S.E., with the wind at N.E. by E., a gentle breeze. At this time we were in the latitude of $19^{\circ} 7^{\prime}$ S., longitude $163^{\circ} 57^{\prime} \mathrm{E}$.

In standing to S.E. we did but just weather the point of the reef we had passed the preceding evening. To make our situation the more dangerous, the wind began to fail as; and at three in the afternoon it fell calm, and left us to the mercy of a great swell, setting directly on tho reef, which was hardly a leaguo from us. We sounded, but found no bottom, with a line of 200 fathoms. I ordered the pinnace and cutter to be hoisted out to tow the ship; but they were of little use against so great a swell. We, however, found that the ahip did not draw near the reef so fast as might be expected; and at seven o'elock, a lighs air at N.N.E. kept her head to the sea; but it lasted no longer than midnight, wben it wa aucceded by a dead calm. At daybreak, on the l6th, we bad no sight of the reef; and at eleven, a brecze springing up at S.S.W., we hoisted in the boats, and made sail to S.E. At noon wo observed in $19^{\circ} 35^{\circ}$ south, which was considerably more to the south than we expected, and showed that a current or tide had been in our favour all night, and accounted for our getting so unexpectedly clear of the shoals. At two o'clock p.N. we had again a calm, which lasted till nine, when it was succeeded by a light air from E.N.E. and E, with which we advanced but slowly.

On the 17th, at noon. we observed in latitude $19^{\circ} 54^{\prime}$, when the Isle of Balabea bore $\mathbb{A}$ $60^{\circ} \mathrm{W}$., ten and a half leagues distant. We contimued to ply, with variable light winda between N.E. and S.E., without meeting with anything remarkable till the 20th at noor, when Cape Colnet bore N. $78^{\circ} \mathrm{W}$., distant six leagues. From this cape the land extended round by the south to E.S.S. till it was lost in the horizon; and the country appeared with many hills and valleys. Latitude observed $20^{\circ} 41^{\prime}$, longitade made from Observatory Isle $]^{\circ} B^{\prime} \mathrm{E}$. We stood in-ehore with a light brecze at engt till sunget, when we were between two and three leagues off. The coast extended from $S .42^{\circ}$ E. to N. $59^{\circ}$ W. Two mall islets lay withont this last direction, distant from us four or five miles; some others lay between us and the shore, and to the east, where they seemed to be connected by reef, in which appeared some openings from space to space. The country was mountainous, and bad much the anme aspect as about Balade. On one of the westen small isles was an eleration like a tower; and, orer a low neck of land within the isle, were seen many other elevationa resenbling the maste of a fleet of ships. Next day, at sunrise, after having stood of all night with a light breezo at S.E., wo found ourselves about six leagues from the coast; and in this situation we were kept by a calm till ten in the evening, when we got a faint landbreeze at S.W., with which we steered S.E. all night.

On the 22d, at sunrise, the land was clouded; but it was not loog befors the cloudg went
off, and we foynd, by our lavd-marks, that we had made a good advance. At ten o'clock, the land-breeze being eucceeded by a sea-breeze at E. by S., this enabled us to atand in for the Land, which at noon extended from N. $78^{\circ}$ W. to S. $314^{\circ}$ E. round by the south. In this last direction the coast seemed to trend more to the south in a lofty promontory, which, on account of the day, received the name of Cape Coronation. Latitude $22^{\circ} 2^{\prime}$, longitude $167^{\circ} 71^{\prime}$ E. Some lreakers lay between us and the ghore, and probably thoy were connected with thase we had seen before. During tho aight we had advanced about two leaguee to \&.E.; and at daybreak, on the 23d, an elevated point appeared in sight beyond Cape Coronition, bearing $\mathbf{S .} \mathbf{2 3 ^ { \circ }}$ E. It proved to be the S.E. extremity of the coast, and obtained the mame of Queen Charlotte's Foreland. Latitude $22^{\circ} 16^{\prime}$ S., longitude $167^{\circ} 14^{\prime}$ E. About noon, having got a breeze from the N.E., we stood to S.S.E., and, as we drew towards Cape Coronation, baw, in a ralley to the south of it, $n$ vast number of those elevated objects before mentioned; and somo low land under the Forelend was wholly covered with them. We could not agree in our opinions of what they were. I supposed them to be a singular gort ofarees, being too numerous to resemble anything elae; and a great deal of smoke kept rising all the day from amongst those near the Cape. Oar philosophers were of opinion that this was the smoke of some internal and perpetual fire. My representing to them that there was so smoke here in the morning, would have been of no avail, had not this eternal fire gone out before nigbt, and no more smoke been seen after. They were still more positive that the elevations were pillare of basaltes, like those which compose the Giant's Cbuseway in Ireland, At aunset, the wind veering ronnd to the south, we tacked and stood off, it not being safe to approach the shore in the dark. At daybreak we stood in again, witb a faint land-breeze between E.S.E. and S.S.E. At noon observed in Latitude $21^{\circ} 59^{\prime} 30^{\prime \prime}$, Cape Coronation bearing weat southerly, distant seven leagues, and the Foreland S. $38^{\circ}$ west. As we advanced to S.S.W, the coast beyond the Foreland begnn to appear in aight; and, at subset, we discovered a low island lying S.S.E., about seven miles from the Foreland. It was one of thase which are generally surrounded with ahoals and breakers. At the amme time a round hill was seen bearing S. $24^{\circ} \mathrm{E}$., twelve leagucs distant. During night, laving had variable light winde, we advanced but little either way.

On the 25 th, about ten o'clock A.m., having got a fair breeze at E.S.E., we stood to S.S.W., in hopes of getting round the Foreland; but, as wo drew near, we perceived more low isles beyond the one already mentioned, which at last appeared to be connected by breakers, extewding towords the Foreland, and seeming to join the shore. We stood on till half-past three o'clock, when we saw, from the deck, rocks juit peeping abovo the surface of the sea, on the shoal abovo mentioned. It was now time to alter the course, as the day was too far epent to look for a passage near the shore, and we could find no bottom to anchor in daring .the night. We, therefore, atood to the south, to look for a passage without the small iales. We had a five breeze at E.S.E., but it lasted no longer than five oclock, when it fell to a dead calm. Having sounded, a line of 170 fathoms did not reach the bottom, though we were but a little way from the shobis, which, instead of following the const to S.W., took a S.E. directioo towards the hill we had scen the preceding evening, and seemed to point out to us that it was neceesary to go round that land. At this time the most advaneed point on the main bore $S .68^{\circ} \mathrm{F}$., distant nine or ten leagucs. About seven o'clock we got a light breeze at north, which enabled us to ateer out E.S.E., and to spend the night with less maiety. Oo some of the low isles were many of those elevations already mentioned. Every one was now satigfied they were trees, except our philosophers, who still maintained that they were bagaltes.

About daghreak, on the 26th, the wind having shifted to S.S.W., we stretched to S.E. for the hill before mentioned. It belonged to an island, which at noon extended from S. $16^{\circ} \mathrm{E}$. to $8.7^{\circ} \mathrm{W}$., distant six leagues Latitude observed $22^{\circ} 16^{\prime}$ South. In the p.m. the wind freahened, and, vearing to S.S.E., we stretched to the east till two A.m. on the 27 th, when we tacked and stood to S.W. with hopes of weathering the island; but we fell about two miles short of our expectations, and had to tack about a mile from the east side of the island, the extramea hearing from N.W. hy N. to S.W., the hill W., and some low iolea, lying of the 8.E point, 8. by W. These seemed to be copnected with the large ialand by breakers.

We sounded when in staya, but had no gronnd with a line of eighty fathome. The akirto of this is land were covered with the elevations more than once mentioned. They bad much the sppearance of tall pines, which occasioned my giving that name to the island. The roand hill, which is on the S.W. side, is of such a lieight es to be seen fourteen or sixteen leagress The island is about a mile in circuit, and situated in latitude $22^{\circ} 38^{\circ} \mathrm{S}$, longitude $167^{\circ} 40^{\prime}$ East. Having mede two attempts to weather the Isle of Pines befors sunset, with no better gaceess than before, this determined me to atretch off till midnight. This day, at noon, the thermometer was at 68930, which is lower than it had been since the 27th of February.

Having tacked at midnight, assisted by the currents, and a fresh gale at E.S.E. and S.E., next morning, at daybrenk, we found ourselvea eaveral leaguea to windward of the Iale of Pines, and bore away large, round the S.E. and south sides. The coast from the S.E, round by tho south to the west, was strewed with sandbanks, breakers, and smail low inlen, most of which were covered with the aame lofty trees that oroamented the borders of the greater one. We continued to range the outside of these amall ialea and brakers, at threofourths of a league diatance, and as we passed, one rised another; so that they eeemed to form a chain extending to the islea which lie off the Foreland. At noon we observed, in latitude $22^{\circ} 44^{\prime} 36^{\prime \prime}$ S., the Isle of Pines, extending from N. by E. $\frac{1}{2}$ E. to E. by N., and Cape Coronation N. $32^{\circ} 30^{\prime}$ W., distant soventeen leagues. In the afternoon, with $a$ fint gale at E., we steered N. W. by W. along the outaide of the aboals, with a view of falling in with the land a little to S.W. of the Foreland. At two o'clock P.M., two low islets were seen bearing W. by S.; and as they were connected by breakers, which eoemed to join thaso on our starboard, this discovery made it necessary to haul off S.W. in order to get elear of them all. At three, more breakera appeared, extending from the low islea towards the S.E. We now hanled oot close to the wind, and in an hour and a half were almost on board the breakers, and obliged to tack. From the mast-head they were seen to extend as far as E.S.E., and the smoothness of the sea made it probahle that they exteoded to the north of east, and that we were in a manner surrounded by them. At this time the hill on the Isle of Pines boro N. $71 \frac{1}{3}^{\circ}$ E., the Foreland N. \& W., and the most advanced point of land on the S.W. coast bore N.W., distant fifteen or sixteen luagues. This direction of the S.W. coash, which was rather within the parallel of the N.F., assured us that this land extended no farther to the S.W. After making a short trip to N.N.E., we stood again to the south, in expectation of having a better view of the shoals before sunset. We gained nothing by this bat the prospect of a sea struwed with shoals, which we could not clear bnt by returning in the track by which we came. We tacked nearly in the samo place where we had tacked before, and on sounding found a bottom of fine sand. But anchoring in a strong gale, with a chain of breakers to leeward, being the last resource, I rather chose to spend the night in making short boards over that space we had, in somo measure, made ourselves acquainted with in the day. And thins it was spent ; but under the terrible apprebension, every moment, of falling on some of the many dangers which surrounded us.

Daylight showed that our fears were not ill-founded, and that we had been in the most imminent danger, having lad breakers continually under oor lee, and at a very little diatance from us. We owed our safety to the interposition of Providence, a good look-out, and the very briak manner in which the ship was nanaged; for, as we were etanding to the north, the people on the lee gangway nod forecastle gaw breakers under the lee-bow, which we escaped by quickly tacking the ship. I was now almost tired of a coast which I could no looger explore but at the risk of loging the ship and ruining tbo whole voyage. I was, however, determined not to leave it till I knew what trees those were which had been the subject of our speculation; especially as they appeared to be of n sort useful to shipping, and bad not been seen anywhere but in the southern part of this land. With this view, after making a trip to the south, to weather the shoals under our lee, we stood to tho north, in hopes of finding anehorage uoder some of the islets on which these trece grew. We were stopped by eight o'elock by the shoais which lie extended between the Islo of Pines and Queen Charlote's Foreland, and found soonding off them in fifty-five, forty, and thirty-aix fathoms, a fine sandy bottom. The nenver we came to these shoals, the more wo sem of them, and we were not able to say if there was any passage botween the bro lande

Being now but a few miles to wind ward of the lowisles lying off the Foreland, themana )n the 25 th and 26th, I bore down to the one next to us. An we drew near it, I perceived that it wae unconnected with the neighbouring shoals, and that it is probable we might get to an anchor under its lee or west side. We therefore atood on, being conducted by an officer at the mast-hend; and after hauling round the point of the reef which surrounds the iale, we attempted to ply to windward, in order to get nearer the shore. Another reef to the north confined us to a narrow channel, through which ran a current against us, that rendered this attempt fruitless; so that we were obliged to anchor in thirty-nine fathoms Water, the bottom fine coral sand; the isle bearing W. by N., one mile distant. As soon 12 this was done, we hoisted out a boat, in which I went ashore, accompanied by the botanists. We found the tall trees to be a kind of apruce pine, very proper for spars, of which we were in want. After making this discovery, I hastened on board in order to have more time after dinner, when I landed again with two boaks, accompanied by several of the afficers and gentlemen, having with us the carpenter and some of his crew, to cat down euch troes as were wanting. While this wes doing, I took the bearings of several lands round. The hill on the Igic of Pines bore S. $59^{\circ} \mathbf{3 0}^{\prime}$ E.; the low point of Queen Charlotte's Foreland, N. $14^{\circ} 30^{\prime}$ west ; the high land over it, seen over two low isles, N. $20^{\circ}$ west; and tho most advanced point of lend to the west, bore west, half a point south, distant six or seven leaguea. We had, from several bearings, ascertained the true direction of the coast from the Fareland to this point, which I shall distinguish by the name of Prince of Wales's Foreland. It is situated in the latitude of $222^{\circ} 29^{\prime} \mathrm{S}$., longitude $166^{\circ} 57^{\prime} \mathrm{E}$., is of a considerable height, and, when it first appeara sbove the horizon, looks like an island. From this cape the coast trended nearly N.W. This was rather too northerly a direction to join that part which we baw from the hills of Balade. But as it was very high land which opened off the eape in that direction, it is very probsble that lower land, which we could not see, opened socner; or else the coast more to the N.W. takes a more westerly direction, in the same manoer as the N.E. coast. Be this as it may, we pretty well know the extent of the land, by heving it confined within certain limits. However, I still entertained hopes of seeing more of it ; but was disappointed.

The little isle upon which we landed, is a mere sandbank, not exceeding three-fourthe of a mile in circuit, and on it, besides these pines, grew the Ewa tree of Otaheita, and a variety of other trees, shrubs, and plants. These gave eufficient employment to our botanisto, all the time we staid upon it, and occasioned my calling it Botany Isle. On it were soveral witer-snakea, mome pigeons and doves, seemingly different from any we had seen. One of the officers shot a hawk, which proved to be of the very same sort as our English fiohing-hswke. Beveral firo-places, branchcs, and leaves very little decayed, remains of turtle, se, showed that people had lately been on the isle. The hull of a canoe, precisely of the same shapo as those we had seen at Balade, lay wrecked in the sand. We were now no longer at a losa to know of what trees they make their canoes, as they can be no other then these pines. On this litcle isle were some which measured twenty inches dismeter, and between sixty and aeventy feet in length, and would have done very well for a foremast to the Resolation, had one been wanting. Since lrees of this size are to be found on so amall a eppot, it is reasonable to expect to find some much larger on the main, and larger iales ; and, if appearances did not deceive us, we can assert it.

If I except New Zealand, I, at this time, knew of no island in the Bouth Pacific Ocean, where a abip could aupply herself with a mast or a yard, were ahte ever so moch distrcesed for want of one. Thus far the diacovery is or may be valuable. My carpenter, who was a mast-maker acoll as a sbip-wright, two trades he learnt in Deptford-yard, was of opinion chat these trees would make erceedingly good masts. The wood is white, close-grained, tough, and light. Turpentine had exuded out of most of the trees, and the sun had iospisated it into a rosin, which was found sticking to the tranks, and lying sbout the roots. These trees shoot out their branches like all other pines; with this difference, that the brasches of theo are much amaller and shorter; so that the knots become nothing when tha trea is wrought for uso. I took notice, that the largest of thom tad the smalesen and shortat breashor, and were crowned, as it were, at the top, by a spreading wranch itiso $\rightarrow$ could think of finding such trees here. The seeds are produced in conea; -5 we could find none that had any in them, or that were in a proper state for vegetahe or botanical examination. Besides theso, therc was another tree or shrub of the spruce fir kind; but it was very small. We also found on the iale a sort of acurvy-grass, and a plant called by us Lamb's Quarters, which, when boiled, est like spinach. Haring got ten or twelve small apars to make atudding-sail boome, boats'-masts, \&c., and night approaching, we returned with them on board.

The purpose for which I anchored under this isle being answered, I was now to consider what was next to be done. We had, from the copmast head, taken a riew of the ses around us, and obscrved the whole, to the west, to be strewed with small igleta, sandbants and breskers, to the utmost extent of our horizon. They seemed, indeed, not to be all connected, and to be divided by winding ehannels. But when I considered, that the exteot of this S.W. coast was already pretty well determined; the great risk attending a more accurate survey, and the time it would require to uccomplish it, on account of the many dangers we should have to encounter; I detennined not to hazard the ship down to leenarh, where we might be so hemmed in as to find it difficult to return, and by that means low the proper scason for getting to tho south. I now wished to have had the little vessel at up, the frame of which we had on board. I had somo thoughts of doing this when we wee last at Otsheite, but found it could not be executed, without neglecting the caulking and other necessary repairs of the ship, or ataying longer there than the route I had in viep would admit. It was now too late to begin setting her up, and then to use her in explaring this coast; and in our voyage to the south, she could be of no service. These resons induced me to try to get without the shoals; that is, to the southward of them.

Next monaing, at daybreak, we got undor sail, with a light breeze at E. by N. We had to make some trips to weather the shoals to leeward of Botany Iale; but when this wrs done, the breeze hegan to fail ; and at thrce p.m. it fell calm. The swell, assisted by the current, set us fast to S.W. to wards the hreakers, welach were yet in sight in that direction. Thus we continued till ten o'clock, at which time a breeze springing up at N.N.T. we steered E.S.E., the contrary course we had come in; not daring to steer farther sonth ill daylight. At three oclock next morning, tho wind veered to S.W., blew hard, and in squalls, attended with rain, which mado it necessary to proceed with our conrses up, and topsails on the cap, till daybreak, when the hill on the Isle of Pines bore N., and our distance from the shore in that direction was ahout four leagues. We had now a very stroug wind at S.S. W., attended by a great sea, so that we had reason to rejoice at having got clear of the shoals before this gale overtook us. Though everything conspired to make me thiok this was the westerly monsoon, it can hardly be comprehended under that name, for sevend reasons: first, becruse it was near a month too snon for these winds; secondly, because we know not if they reach this place at all; and lastly, because it is very common for westerly winds to blow within the tropics. However, I never found thern to blow so hard before, of so far southerly. Be these things as they may, we had now no other choice but to streteh to S.E., which we accordingly did, with our starboard tacks aboard ; and at noon were ant of sight of land.

The gale coutinued with very little alteration till noon next day; at which time we obscrved in latitude $23^{\circ} 18^{\prime}$, longitude made from tho Iale of Pines $1^{\circ} 54^{\prime}$ east. In the afternoon we had little wiud from the south, and a great 8 well from the same direction; and many hoohies, tropic, and men-of-war birds were seen. At eleven o'elock a fresh breeze sprung up at W. by S., with which we stood to the south. At this time we wet in the latitude of $23^{\circ} 18^{\prime}$, longitnde $169^{\circ} 49^{\prime} \mathrm{E}$., and about forty-two leaguee south of the Hebrides. At eight oclock in the morning, on the 3 rd , the wind veered to S . W., and bew a strong gale hy squalls, attended with rain. I now gave over all thought of returning to the land we bad left. Indeed, when I considered the vast ocean we had to explore to the south; the stato and condition of the ship, already in want of some necessary stores; that summer wias appronching fast; and that any considerable accident might detain us in this gea another year; I did not think it advisable to attempt to regais the land.

Thus I wha obliged, as it were by necessity, for the firat time, to leave a coast I had discovered, before it wes fully explored. I called it New Caledonin; and, if we except New Zealand, it is perlaps the largeat ibland in the South Pacific Ocean; for it extends From the latitude of $19^{\circ} 37^{\prime}$ to $22^{\circ} 30 \mathrm{~S}$., and from the longitude of $163^{\circ} 37^{\prime}$ to $167^{\circ} 14^{\prime} \mathrm{E}$, It lies nearly N.W. $\frac{1}{2}$ W., and S.E. $\frac{7}{4}$ E., and is about eighty-beven leagues long in that direction; but ita breadth is not considerable, not anywhere exceeding ten leagucs. It is a conntry full of hills and valleys, of various extent both for height and depth. To judge of the whole by the parts we were on, from these hille spring rast numbers of little rivuleta, which greatly contribute to fertilise the plains, and to supply all the wants of the inhabitents. Tbe summits of most of the hills seem to be barren; though some few are clothed with wood; as are all the planes and valleys. By reason of these hills, many parta of the conat, when at a diatance from it, appeared indented, or to have great inlets between the hilla; but when we came near the ghore, we always found such places alut up with low hand, and also observed low land to lie ang the coast between the sea-shore and the fout of the hills. As this was the case in all auch parts as we came near enough to see, it is reasonable to suppose that the whole coast is so. I am likewise of opinion, that the whole, or greatest part, is surrounded by reets or shouls, which render the access to it very dangerous, hut at the aame time guard the coast from the violence of the wind and sea; make it abound with fiah; secure an easy and safe navigation along it, for cances, \&cc. and moat likely form some good harboura for shipping. Nost, if not every part of the cosat is inhabited, the Isle of Pines not excepted; for we saw either amoke by day, or fires by night, wherever we carie. In the extent which I heve given to this island is included the broken or unconnected lands to the N.W., as they are delineated in the chart. That they may be ocnnected, I ghall not pretend to deny; we were however of opinion that they were iales, and that New Caledonia terminated more to S.E., thongh this, at most, is but a wellfounded conjecture.

But whether these lands be geparate isles, or connected with New Caledonis, it is by no means certain that we saw their termination to the west. I think we did not, as the shoals did not ead with the land we asw, but kept their N. W. direction farther than Bougainville's track in the latitude of $15^{\circ}$ or $15 \frac{1}{2}^{\circ}$. Nay, it seems not improbable, that a chain of isles, sandbank, and reefa may extend to the west, as far as the coast of New South Wales. The eastern extent of the isles and shoals off that coast, between the latitude of $1.5^{\circ}$ and $23^{\circ}$, were not known. The semblance of the two countries * Bougainville's meeting with the shoal of Diana above sixty leagues from the const, and the aigus ho had of land to the S.E., all tend to increase the probability. I must confess that it is carrying probability and cobjecture a hittle too far, to say what may lie in a apace of two hundred leagues; but it is in some measure necessary, were it only to put some future navigator on his guard.

Mr. Weles determined the longitude of that part of Now Caledonia we cxplored, by ninety-fix eats of observations, which were reduced to one another by our truaty guide the watch. I found the variation of the compass to be $10^{\circ} 24^{\prime} \mathrm{E}$. This is the menn variation given by the three azimath compasses we had on hoard, which would differ from each other a degree and a half, and sometimes more. I did not observe any difference in the variation between the N.W. and S.E. parts of this land, except when we were at anchor before Belade, where it was less than $10^{\circ}$; but this I did not regard, as I found such a uniformity out at sea; and it is there where navigators want to know the variation. While we were on the N.E. coast, I thought the currents set to S.E. and W. or N.W. on the other side; but they are by no means considerable, and may as probably be cbannels of tides as regular currents. In the narrow channels which divide the shoals, and those which communicate with the sea, the tides ran strong; hut their rine and fall are inconsiderable, not exceeding three feet and a half. The time of high-water, at the full and cbange, at Balade, is about six o'clock; but at Botany Iale we jodged it would happeo about ten or eleven óclock.

* See bir Fayad, Englist trankion, p. 303.

CHAPTRR XI.-8EQUEL OF THE PAB8AGE FROM NEW CALBDONLA TO NEW ZRALAKD, AN ACCOUNT OF THR DISGOVERY OF NORFOLE ISLAND, AND THE INCIDENTE HAPPENBD WHILE THE BHIP LAY IN QUEEN CHARLOTTE'G SOUND.
The wind continuing at S.W., W.S.W., and W., blowing a fresh gale, and nov then squalls, with showers of rain, we steered to S.S.E., without meeting with any rems occurrence till near noon on the 6th, when it fell calm. At this time we were i latitude of $27^{\circ} 50^{\prime} \mathrm{S}$., longitude $171^{\circ} 43^{\prime} \mathrm{E}$. The calm continued till noon the next during which time we observed the variation to be $10^{\circ} 331^{\prime}$ E. I now ordere carpenters to work to caulk the decks. As we had neither pitoh, tar, nor rosin left th the seams, this was done with varnish of pine, and afterwards covered with coral sand, made a cement far exceeding my expectation. In the afternoon we had a boat $i$ water, and shot two albatrosses, which were geese to us. We had seen one of this k birds the day before, which was the first we observed since we had been within the $t$ On the 7th, at one P.M., a breeze sprang up at south; soon after it veered to, and fis S.E. by S., and blew a gentle gale, attended with pleasant weather.

We stretched to W.S.W., and next day at noon were in the latitude of $28^{\circ} \mathbf{2 5}$, long $170^{\circ} 26^{\prime} \mathrm{E}$. In tho evening, Mr. Cooper having struck a porpoise with a harpoon, it necessary to bring to, and have two boats out, before we could kill it, and get it on board. ] six feet long; a female of that kind which naturalists call dolphin of the ancients, and which differs from the other kind of porpoise in the head and jaw, having them long and pointed. This had eighty-eight teeth in each jaw. The haslet * and lean flesh were to us a feast. The latter was a little liverish, but had not the least fishy taste. It was eaten roasted, broiled, and fried, first soaking it in warm water. Indeed, little art was wanting to make anything fresh palatable to those who had been living so long on salt meat.

We continued to stretch to W.S.W. till the 10 th, when, at daybreak, we discovered land bearing S.W., which on a nearer approach we found to be an island of good height, and five leagues in circuit. I named it Norfolk Isle, in honour of the noble family of Howard. It is situated in the latitude of $29^{\circ} 2^{\prime} 30^{\prime \prime} \mathrm{S}$., and longitude $168^{\circ} 16^{\prime} \mathrm{E}$. The latter was determined by lunar observations made on this, the preceding, and following days; and the former, by a good observation at noon, when we were about three miles from the isle. Soon after we discovered the isle, we sounded in twenty-two fathoms on a bank of coral sand; after this we continued to sound, and found not less than twenty-two, or more than twenty-four fathoms (except
 near the shore), and the same bottom mixed with broken shells. After dinner, a party of us embarked in two boats, and la on the island, without any difficulty, behind some large rocks which lined part of the

[^65]the N.E. side. We found it uninhabited, and were andoubtedly the first that ever eet ot on it. We observed many trees and plants common at New Zealand; and in particu$r$, the flax-plant, which is rather more luxuriant here than in any part of that country: 1t the chief produce is a sort of spruce piae, which grows in great abondance, and to a rge size, many of the trees being as thick, breast-high, as two men could fathom, and exceedgly straight and tall. This pine is of a sort between that which grows in New Zealand 1d that in New Caledonia; the foliage differing something from both; and the wood not , heavy as the former, nor so light and close-grained as the latter. It is a grod deal Ke the Quebec pine. For about two hundred yards from the shore the ground is covered thick with sbrubs and plants, as bardly to be penctrated farther inland. The woods were efectly clear and free from underwood, and the soil seemed rich and deep.
We found the same kind of pigeons, parrota, and parroqueta as in New Zeahand, rails, and wememall birds. The sen-fowl are, white boobies, galls, tern, \&c. which breed undisturbed n the shores, and in the cliff of the rocks. On the isle is fresh water; and cabbage-palm, rood-sormel, sow-thistle, and samphire abounding in some places on the shores: we brought a board as much of ench sort as the time we had to gather them would admit. These hblage-trees, or palms, were not thicker than a man's leg, and from ten to twenty feet high. .hoy are of the amme genus with the cocos-nut tree; like it, they have large pinnated leaves, ed are the same as the second sort found in the northern parts of New South Wales *. The ablage is, properly speating, the bud of the tree; each tree producing but one cabbage, which at the crown, where the leaves apring out, and is inclosed in the atem. The cutting off the abbage effectually destroys the tree; so that no more than one can be had from the same stem. The cocoa-nut tree, and some others of the palm kind, produce cabbage as well as these. This ragetable is not only wholeaome, but erceedingly palatable, and proved the most agreasble repast we had for some time.
The coast does not want fish. While we ware on shore, the people in the boats canght rone which werc excellent. I judged that it was high water at the full and change, about be o'clock, and that the tide rises and falla upon a perpendicular about four or five feet. The approach of night brought us all on board, when we hoisted in the boate ; and stretching o E.N.E. (with the wind at S.E.) till midnight, we tacked and spent the remainder of the ight making ebort boards.
Next morning, at sunrise, we made asil, stretching to S.S.W., and weathered the island, a the south side of which lie two isles, that serve as roosting and breeding places for birds. Th this, as also on the S.E. sido, is a sandy beach; whereas moat of the other shorea are counded by rocky cliffs whicb have twenty and eighteen fathoms water close to them; at mat so we fonnd it on the N.E. side, and with good anchorage. A bank of coral aand, sixed with shells, on which we found from nineteen to thirty-five or forty fathoms water, trroanda the inle, and extends, especially to the south, seven leagues off. The morning we timcovered the inland, the variation was fonud to be $13^{\circ} 9^{\prime} \mathrm{E}$.; but I think this observation gave $\infty$ much, as others, which we bad, both before and after, gave $2^{\circ}$ less. After learing Norfolk ale, I ateared for New Zealand, my intention being to touch at Qucen Charlotte's Sound, to efreah my craw, and put the ship in a condition to encounter the southern latitudes.
On the 17 th, at daybreak, we sew Mount Egmont, which was covered with evcrlasting now, bearing S.E \& E. Onr distanco from the ehore was ahout eight lcagues; and on ounding, we found seventy fathome water, s muddy bottom. The wind soon fized in the 'eatern boerd, and blew a freab gale, with which we ateered S.S.E. for Queen Charloteos onnd, with a view of falling in with Cape Stephens. At noon Cape Egmont bore E.N.E. intant tbree or four leagues; and thongh the mount was hid in the clouds, we judged to be in the aqme direction as the Cape; latitude observed, $38^{3} 24^{\prime}$. The wind increased l auch a manner as to oblige us to close-reef our topsails, and strike top-gallant yards. At st we could bear no more asil than the two courses, and two close-reefed topsails; and sder them we stretohed for Cape Stephens, which we made at eleven óclock at night At idnight we tecked and made a trip to the north till three o'clock next morning, when we use away for the Sound. At nine we hauled round Point Jackson, through a see which oled tarribla, occasioned by a repid tide and a high wind; bat as we knew the coast, it
did not elarm us. At eleven o'clock we anchored before Ship Cove; the etrong flarien from off the land not permitting $n s$ to get in.

In the afternoon, as we could not move the ship, I went into the cove, with the seine, to try to catch some fish. The first thing I did after landing was to look for the bottle I left hid when last here, in which was the memorandum. It was taken away; but by whom it did not appear. Two hauls with the seine producing only four small fish, we in some measure made up for this deficiency by shooting several birds, which the flowers in the garden bad drawn thither, as also some old shags, and by robbing the neats of some young ones. Being little wind next morning, we weighed, and warped the ship into the Cove, and there moored with the two bowers. We unbent the sails to repair them, eeveral having been split, and otherwise damaged in the late gale. The main and fore courses, already worn to the very utmost, were condemned as uecleas. I ordered the topmasts to be struck and unrigged, in order to fix to them moveable chocks or kneet, for want of which the trestle-treea were continually breaking; the forge to be set up to make bolts and repair our iron-work; and tenta to be erected on shore for the reception of a guerd, coopers, sail-makers, \&c. I likewise gave orders that vegetables (of which there were plenty) should be boiled every morning with oatmeal and portahle broth for breakfast, and with peas and broth every day for dianer for the whole crew, over and above their usual allowance of salt ment.

In the afternoon, as Mr. Wales was eetting up his observatory, he discovered that eevend trees, whicb were standing when we last anileal from this place, lad been cut down with saws and axes; and a few daya after, the place where an observatory, clock, \&ce, had been set up, was also found in a spot different from that where Mr. Wales bad placed his. It was therefore now no longer to Le doubted that the Adventure had been in this cove after we had left it.

Next day, winds southerly, hazy cloudy weather. Everybody went to work at their respective employments, ono of which was to caulk the ship's sides, a thing much wanled The seams were payed with putty, male with cook's fat and chalk; the gunner happenines to have a quantity of the latter on board. The 21gt, wind southerly, with continual rainesThe weather being fair in the afternoon of the 22 d , accompanied by the botanists, I visiterl our gardens on Motuarb, which we found almost in a state of nature, having been wbolly neglected by the iuhabitants. Nevertheless, many articles were in a flourishing conditiors, and showed how well they liked the soil in which they were planted. None of the natives lasing yet made their appearance, we made a fire on the point of the island, in hopes, if tbey saw the 日moke, they might be induced to come to us.

Nothing remarkable happened till the 24th, when, in the morning, two canoes were seen coming down the Sound; but as soon as they perceived the ship, they retired behind a point on the west side. After lreakfilst I went in a boat to look for them; and as we proceeded along the shore, we shot several birds. The report of the muskets gave notice of our approach, and the natives discovered themsclves in Shag Cove by hallooing to us; but as we drew near to their habitations, they all fled to the woods, except two or three men, who stood on a rising ground near the shore, with their arms in their lands. The moment we landed, they knew us. Joy then took place of fear, and the rest of the nativen hurried out of tho woods, and cinbraced us over and over again, leaping and skipping about like madmen; but I observed that they would not suffer some wornen, whom we saw at a distance, to come near us. After we had made them presents of hatchets, knivee, and what else we had with us, they gave us in retuma a largo quantity of fish, which they had just caught. There were only a few nmongst them whose faces we could reengoise; and on our asking why they were afraid of us, and inquiring for some of our old acquaintances by name, they talked much about killing, which was so variously understood by uy, that we could gather nothing from it; so that, after a short stay, we took lesve, and went on board. Next morning early, our friends, according to a promise they made us the preceding evening, paying us a visit, brought with them a quantity of fine fish, which they exchanged for Otaheitean cloth, \&e., and then returned to their habitations.

On the 26th, we got into the after-hold four boat-load of shingle hatlast, and atrack dowt six guns, keeping only six on deck. Our good friends the natives baviog brought is s
plentiful supply of fish, afterwards went on shore to the tents, and informed our people there bhat a alip like oura bad been lately lost in the Strait; that some of the people got on shore, and that the natives stole their clothes \&c., for which several were shot; that aflerwards, when they could fire no longer, the natives having got the better, killed them with their Patrpatoos, and ate them ; but that they themselves had no hand in the affair, which, they mid, Lappened at Vanna Aroa, near Teerawhitte, on the other side of the Strait. One man said it wha two moons ago; bat another contradicted him, and counted on lis fingers about Ewenty or thirty dayas They described by actions how the slip was bent to pieces, by going up and down against the rocke, till at leat it was all ecattered abroad.

The next day some others told the same story, or nearly to the same purport, and pointed over the East Bay, which is on the east side of the sound, as to the place where it happened. Theae stories making me very uneasy about the Adventure, I desired Mr. Wales, and those on ahore, to let me know if any of the natives should mention it again, or to send them to me; for I had not heard anything from them myself. When Mr. Wales came on board to dinner, be found the very people who had told him the atory on shore, and pointed them out to me. I inquired about the affair, and endeavoured to come at the truth by every method I could think of. All I could get from them was, Cauray (no); and they not only denied every syllable of what they had said on shore, but seemed wholly ignorant of the matter; so that I began to think our people had mismaderatood them, and that the story referred to some of their own people and boats.

On the 28th, fresh gades weaterly, and fair weather. We rigged and fitted the topmasta. Heving gone on a shooting-party to Weat Bay, we went to the place where I left the hoga and fowls; but asw no veatiges of them, nor of anybody. having been there since. In our roturn, having visited the natives, we got some fish in exclange for trifles which we gave them. As we were coming away, Mr. Forster thought he lieard the squeaking of a pig in the woode, close by their habitations; prohably they may have those I left with them when last here. In the evening we got on board, with about a dozen and a lalf of wild-fowl, shages, and sea-pies. The sportsmen who had been out in the woods near the ship were mone anceessfol among the small birds.

On the 29th and 30th nothing remarkable happened, except that in the evening of the bater all the datives left us. The 3lst being a fine pleasnnt day, our botanists went over to Long Ialand, where one of the party saw a large black boar. As it was deacribed to me, I thought it to be one of those which Captain Furneaux left betind, and had been brought over to this isle by those who had it in keeping. Since they did not destroy those hoge when finst in their possession, we cannot suppose they will do it now; so that there is little fear bat that this country will, in time, be stocked with these animals, both in a wild and domestic atate. Next day we were visited by a number of strnngers, who came from up the sotund, and hrought with them but little fish. Their chief commodity was green atone or talc, an article which never came to a lad market; and aome of the largeat pieces of it I had over seen were got this day.

On the 2d I went over to the east side of the sound, and, without meeting anything remarkable, returned on board in the evening, when I learnt that the eame people who visited us the preceding day had been on board nost of this, with their nasual article of trade. On the $3 \mathrm{~d}, \mathrm{Mr}$. Pickengitl met with some of the natives, who related to lim the story of a ship leing lost, and the people being killed; but ndded, with great camestnesa, it was not dono by them. On the 4th, fine pleamant weather. Most of the natises now retired up the eound. Indeed, I had taken every gentle method to oblige them to be gone; for since these new-comers had been with ne, our old friends had disappeared, and we had been without fish. Ifaving gone over to Iong Island to look for the hog which had been meen there, I found it to be one of the rows left by Captain Furneaux ; the same that was in possession of the natives when we were last here. From a aupposition of its being a boar, I had carried over a sow to leave with him; but on seting my mistake, brought her back, as the leaping her thero would answer no end.

Early in the morning of the 5 tin, our old friends made us a visit, and brought a mensonabla expply of fish. At the asme time, I embarked in the pinnace with Megars. Forshers and

Aparman, in order to proceed up the sound. I was desirons of finding the terminaion of it, or rather of secing if I could find any passage out to sea by the S.E., as I suspected from some discoveries I bad made when first here. In our way up we met with eome Gisbers, of whom we made the necesary inquiry; and they all agreed that there was wo passage to seb by the bead of the sound. As we proceeded, we some time after met a canoe, conducted by four men, coming down the sound. These confinned what the athere had said, in regard to there being no passage to sea the way we were going; hut gave us to understand that there was one to the cast, in the very place where I expected to find it. I now laid aside the scheme of going to the head of the sound, and proceeded to this arm, which is on the S.E. side, about four or five leaguea above the Iale of Motuara.

A bitle within the entrance on the S.E. side, at a place called Kotieglenooee, we found a large settlement of the natives. The chief, whose name was Tringo-boohee, and bis peopk, whom we found to be some of those who bad lately been on board the ship, received as with great conrtesy. They seemed to bo pretty numerous, both here and in the neighboantood. Our stay with them wes short, as the information they gave us enconraged us to pursue tho object we had in riew. Accordingly, we proceeded down the arm E.N.E. and E. by N., leaving eeveral fine coves on both sides, and at last found it to open into tbe strait by a channel about a milo wide, in which ran out a strong tide; having also oheerved one settiog down the arm, all the time we had been in it. It was now abont four o'clock in the afternoon; and in less than an hour after, this tide ceased, and was succeeded by the flood, which came in with equal strength.

The ontlet lies S.E. by E., and N.W. hy W., and nearly in the direction of E.8.E., and W.N.W. from Cape Teerswhittc. We found thirteen fathoms water a little within the entrance, clear round. It seemed to me that a leading wind was neccssary to go in and out of this passage, on account of the rapidity of the tides. I, however, had hut little time bo make observations of this nature, as night was at hand, and I had resolved to return on hoard. On that account, I omitted visiting a large hippa, or stronghold, built on an eleration on the nortb side, and about a mile or two within the entrance. The inhabitanta of ith by signs, invited us to go to them; but, without paying any regard to them, we proceeded directly for the ship, wifich we reached by ten o'clock, bringing with us some fish we had got from tho antives, and a few birds we had shot. Amongst the latter, were some of the same kind of ducks we found in Dusky Bay; and we have reason to believe that they are all to he met with here; for the natives kow them all by the drawinge, and had a particuly name for each.

On the 6th, wind at N.E., gloony weather with rain. Our old friends having taken op their abode near us, one of them, whose name was Pedero, (a man of some note,) made me a present of a staff of honour, such as the chicfs generally carry. In return, I dressed him in a suit of old clothcs, of which he was not a little prond. He had a fine person and a good presence; and nothing but his colonr distinguished him from a Enropean. Having got him and another into a communicative mond, we began to inquire of them if the Adventure had heen there during my absence, and they gave us to understand, in a manacr that admitted of no doubt, that soon after we were gone she arrived, that she staid between ten and twenty days, and had been gone ten months. They likewiso asgerted, that neither she nor any other ship had heen stranded on the coast, as had been reported. This assertion, and the manner in which they related the coming and going of the $A d v e n t u r e$, made me easy about her ; but did not wholly set aside our suspiejons of a disaster having happened to some other strangers. Besides what has been already related, we had been told that a ship had lately been here, and was gone to a place called Terato, which is on the north side of the Strait. Whether this story related to the former or not, I cannot eny. Whenever I questioned the natives about it, they always denied all knowledge of it; and for some time past had avoided mentioning it. It was but a fow days before, that one man received a box on the ear for natning it to some of our people. After breakfant, I took a number of handa over to Long-Island, in order to catch the sow, to put her to the boar, and remove har to some other placo; bnt we returned without sceing her. Some of the natives had been thero not long before us, as their fires were yet burning; and they had undouhtedly taken ber
away. Pedero dined with us, ate of everything at table, and drank more wine than any one of us, without boing in the least affected by it.

The 7th, fresh gales at N.E. with continual rain. The Bth, fore-part rain; remainder fair weather. We put two piga, a boar and a sow, on shore, in the cove next without Cannibsl Cove; so that it ig hardly possible all the methods I have taken to stock this country with these animals should fail. Wo had also reason to believe that some of the cocks and bens which I lef here still existed, although we bad not scen any of them; for a hen's egg was, some days before, found in the woods almost new laid.

On the 9th, wind westerly or N.W. squally, with rain. In the morning we unmoored, and shifted our berth farther out of the cove, for the more ready getting to sea the next morning; for, at present, the caulkers had not finished the sides, and till this work was done we could not ssil. Our friends having brought us a very large and seasonable supply of fish, I bestowed on Pedero a present of an empty oil-jar, which made him as happy as a princa. Soon after, he and his party left the cove, and retired to their proper place of abode, with all the treasure they had received from us. I believe that they gave away many of the things they, at different times, got from us, to their friends, and neighloours, or else parted with then to purchase peace of their moro powerful enemies; for we never anw any of our presenta after they were once in their possession; and every time we visited them they were as much in want of hatchets, nails, \&cc. to all appearance, as if they never had had any among them.

* I am satiafied that the people in this Sound, whe are upon the whole pretty numerous, aro under do regular form of government, or so united as to form one body politic. The bead of each tribe, or family, seems to be respected; and that respect may, on some occaeiona, command obedience; but I doubt if nay amongst them have either a right or power to enforce it. The day we were with Tringo-boohee, the people came from all parts to see us, which he endeavoured to prevent. But though he went so far as to throw stones at some, I observed that very few paid any regard either to his words or actions; and yet thia man was apoken of as a chief of some note. I have, before, made some remarkg on the evils attending these people for want of union among themselves; and the more I was acquaiated with them, the more I found it to bo so, Notwithstanding they are caunibals, they are ariurally of $a$ good disposition, and have not a little humanity.

In the afternoon a party of us went ashore into one of the coves, where were two familiea of the natives variously employed; some slecping, some making mats, others roasting fish and fir roots, and one girl, I observed, was heating of stones Curions to know what they were for, I remained near her. As soon es the stoDes were made hot, she took them out of the fire, and gave them to an old woman, who was sitting in the but. She placed them in a heap, laid over them a handful of green celcry, and over that a coarse mat, and then squatted berself down, on her heels, on the top of all; thus making a kind of Dutch warming-pan, on which she asat as close as a hare on her seat. I should lardly lave mensioned this operation, if I had thought it had no other view than to warm the old women'a backside. I rather suppose it was intended to cure some dizorder she might liave on ber, which the steams arising from the green celery might be a specific for. I was led to think wo by there being bardly any celery in the place, we having gathered it long before; and grasa, of which there was great plenty, would have kept the stones from burning the mat full es well, if that had been all that was meant. Besides, the woman looked to me sickly, and not in a good state of health.

Mr. Wales from time to time communicaled to mo the obscrvations he had made in this mound for deternining the longitude, the mean reaults of which givo $174^{\circ} 25^{\prime} 7^{\prime \prime} \frac{1}{\frac{1}{2}}$ E. for the bottom of Slip Cove, where the observations were made; and the latitude of it is $41^{\circ} 5^{\prime} \mathbf{5 0 ^ { \prime \prime }} \frac{1}{2}$ S. In my chart, constituted in my former royage, this piace is laid down in $184^{\circ} 54^{\prime} 30^{\prime \prime}$ Webt, equal to $175^{\circ} 5^{\prime} 30^{\prime \prime} \mathrm{E}$. The error of the chart is therefore $0^{\circ} 40^{\prime} 0^{\prime \prime}$, and nearly equal to what was found at Dusky Bay; by which it appears that the whole of Tavaipoenammoo is laid down $40^{\prime}$ too far enst in the said chart, as well as in the journal of the voyaga. Bat the error in Eaheino-mauwe is not more than half a degreo, or thifty minutes ; becanse the distance betweeu Queen Charlottu's Sound and Cape Palliser luas been found to
be greater by $10^{\prime}$ of longitude than it is laid down in tha chart. I meation these errorh not from a fear that they will affect either navigation or geography, hut because I have no doubt of their existence; for, from the multitude of observations which Mr. Wales took, the sitartion of few parts of the world is better ascertained than Queen Charlotte's Bonnd. Indeed, I might, with equal trath, say the same of all the other places where we made any atay; for Mr. Wales, whose abilities are equal to bis assiduity, loet no one observation that could possibly be ohtained. Eiven the situation of thoee islande which we passed without tonching at them, is, by means of Kendal's watch, determized with almost equal acouracy. The error of the watch from Otaheito to this place was only $43^{\prime} 39^{\prime \prime} \frac{1}{f}$ in longitude, reckoning at the rate it was found to go at, at that island and at Tanna; bat by reckoning at the rate it was going when last at Queen Charlotte's Sound, and from the time of our leaving it, to our return to it again, which was near a year, the error was $19{ }^{\prime} 31^{n}, 25$ in time, $a$ $4^{\circ} 52^{\prime} 48^{\prime \prime} \frac{3}{4}$ in longitude. This orror cannot be thought great, if we coursider the length of time, and that we had gone over a space equal to upwarde of three-fourtbs of the equatorial circumference of the earth, and through all the climates and latitudet from $9^{\circ}$ to $71^{\circ}$. Mr. Wales found its rate of going bere to be that of gaining $12^{\prime \prime}, 576$, on mean time, per day.

The mean reault of all the observations he made for ascertaining the variation of the compass and the dip of the south end of the needle, the three several times we had been herr, gave $14^{\circ} 9^{\prime} \frac{1}{5}$ E. for the former, and $64^{\circ} 36^{\prime}$ of for the latter. He also found, from rery accurate observations, that the time of high-water preceded the moon's southing, on the fall and change days, by three hours; and that the greatest rise and fall of the water was five feet ten inches and a half; but there were evident tokens on the beach of its having risen two feet higher than it ever did in the course of his experimentes.

## BOOK IV.

from deaying new zealand to old retlén to england.
ciapter i.-the run from new zealand to terra del fuego, with the range proy cape deseada to chimistmas bolnd, and deschiption of that part of the coabt.
At daybreak on the l0th, with a fine breeze at W.N.W., we weighed and stcod out of the Sound; and, after getting round the Two Brothers, steered for Cape Campbell, which is at the S.W. entrance of the strait, all sails set, with a fine breeze at north. At four in the afternoon, we passed the Cape, at the diatanco of four or five leagues, and then sterred S.S.E. $\frac{\mathrm{F} ., \text { with the wind at N.W., a gentle gale, and cloudy weather. Next morning, }}{\text { a }}$ the wind veered round by the west to south, and forced us more to the east than I intended. At seven o'clock in the cyening, the snowy mountains bore W. by S., and Cape Palliser N. $\frac{1}{2}$ W., distant sixtcen or seventeen leagues; from which cape, $I$, for the third time, took my departure. After a few houra' calin, a brecze springing up at north, we etcered S. by E. all sails set, with a view of getting into the latitade of $54^{\circ}$ or $55^{\circ}$; my intention being to cross this vast ocean nearly in these parallels, and so as to pass over those parts which were left unexplored the preceding summer.

In the morniug of the 12th, the wind iucreased to a fine gale: at noon we observed in latitude $43^{\circ} 13^{\prime} 30^{\prime} \mathrm{S}$., longitude $176^{n} 41^{\prime} \mathrm{E}$. An extroordinary fish of the whale kiad was seen, which some called a sea-monster : I did not see it myself. In the afternoon, our old companious the pintado peterels began to appear. On the 13th, in the morning, the wind veered to W.S.W. At sereu, seeing the appearance of land to the S.W., we hauled ap towards it, and soon found it to be a fog-bank. Afterwards we steered S.E. by S., and soon after saw a scal. At noon, latitude, by account, $44^{\circ} 25^{\prime}$, longitude $177^{\circ} 31^{\prime}$ E. Foggy weather, which continued ail the afternoon. At six in the evening, the wind veered to N.E. by N., and increased to a fresh galc, attended with thick hazy weather; course sleered E, E. $\ddagger$ S.

On the 14th a.m. sew another seal. At noon, latitude $47^{\circ} 54^{\prime}$, longitude $179^{\circ} 29$ E. On the 15 th A.m. the wind veered to the westward; the fog cleared away, but the weather continued cloudy. At noon, latitude $47^{\circ} 30^{\prime}$, longitude $178^{\circ} 19^{\prime} \mathrm{W}$.; for, having passed the meridian of 180 E ., I now reckon my longitude west of the firat meridian, viz., Greenwich. In the evening heard penguins, and, the next morning, saw some sea or ruck weed. At noon a fresh gale from the weat, and fine weather. Latitudo observed $49^{\circ} 33^{\prime}$, longitude $175^{\circ} 31^{\prime} \mathrm{W}$.

Next morning fresh gales and hazy westher; paw a seal and several pieces of weed. At noon, latitude $51^{\circ} 12$, longitude $173^{\circ} 17^{\prime} \mathrm{W}$. The wind veered to the north and N.E. by N., blew a atrong gale by equalls, wbich aplit an old topgallant aail, and obliged us to doublereef the topsails; but in the evening the wind moderated, and veered to W.N.W., when we loosed a reef out of each topasil, and found the variation of the compass to be $9^{\prime} 52^{\prime}$ E., being then in the latitude $51^{\circ} 47^{\prime}$, longitude $172^{\circ} 21^{\prime} W_{\text {; }}$; and the next morning, the 18 th, in the latitude of $52^{\circ} 25^{\prime}$, longitude $170^{\circ} 45^{\prime} \mathrm{W}$, it was $10^{\circ} 26^{\prime} \mathrm{E}$. Towards noon, had moderate but cloudy weather, and a groat swell from the west : some penguins and pieces of sea-weed geen. On the 19 tb , steered E.S.E. with a very freah gale at N. , hazy, dirty weather At noon, latitude $53^{\circ} 43$, longitude $166^{\circ} 15^{\prime}$ W. On the $20 t h$, steered E. by S. with a moderate breeze at $N$., attended with thick, hazy weather. At noou, latitude $54^{\circ} 8$, longitnde $162^{\circ} 18^{\prime} \mathrm{W}$.

On the 21st, winds mostly from the N.E., n fresb gale, attended with thick, hazy, dirty weither. Counse S.E. by S.; latitude, at noon, $55^{\circ} 31^{\prime}$; longitude $160{ }^{-} 29^{\prime}$ W.; abundence of blue peterels and some penguins seen. Freah gales at N.W. by N. and N. by W., and haay till towards noon of the 22nd, when the weather cleared up, and we ebserved in latitude $55^{\circ} 48^{\circ} \mathrm{S}$., longitude $156^{\circ} 5 \theta^{\prime} \mathrm{W}$. In the afternoon had a few houra' calm; after that, the wind came at S.S.E. and S.E. by S., a light breeze, with which we stecred eastnortherly. In the night the aurora augtralis was visible, but very faint, and noways remarkable.

On the 23 rd , in the latitude of $55^{\circ} 46^{\prime} \mathrm{B}$., longitude $156^{\circ} 13^{\prime} \mathrm{W}$. The variation wes $9^{\circ} \mathbf{4 2}^{\prime} \mathrm{E}$. We had a calm from Len in tho moraing till six in the evening, when a breeze sprung up at weat; at first it blew a gentle gale, but afterwards freshened. Our course was now E. d. N. On the 24th, a fresh breeze at N. W. by W., and N. by W. At noon, in latitude $55^{\circ} 38^{\prime}$ S., longitude $153^{\circ} 37^{\prime} \mathrm{W}$., foggy in the night, but next dny had a fine gale at N.W., attended with clear pleasant weather; course steered E. by N. In the evening, being io the latitude of $55^{\circ} 8^{\prime} \mathrm{S}$., longitude $148^{\circ} 10^{\prime} \mathrm{W}$. the variation, hy the mean of two corpasses, was $6^{\prime \prime} 35^{\prime} \frac{2}{2} \mathrm{E}$. Having a steady fresh gale at N.N.W. on the 26th and 27 th, we ateered east, and at noon, on the later, were in latitude $55^{\circ} 6$ S., longitude $138^{\circ} 56^{\prime} \mathrm{W}$.

I now gave up all hopes of finding any more land in this ocean, and came to a resolution to stear directly for the west entrance of the Straite of Magallaens, with a view of coasting the out or coutb side of Terra del Faego, round Cape Horn, to the Strait Le Maire. Aa the warld has buf a very imperfect knowledge of this shore, I thonght the coasting of is would be of more advantage, both to navigation and to grography, than anytbing I could expect to find in a bigher latitude. In the afternoon of this day, the wind blew in squalla, and carried away the main-topgallant-mast.

A very etrong gale northerly, with haxy rainy weather, on the 28 th, obliged us to doublereef the fore and main-topasil, to hand the mizen-topasil, and get down the fore-topgalantyard. In the morning, the bolt-rope of the main-topanil broke, and occapioned the anil to be oplit. I have observed that the rupes to all our sails, the aquare-sails eapecially, are not of a size and strength sufficiont to wear out the canvas. At noon, latitude $55^{\circ} \mathbf{2 0}$ ' S., longitude $194^{\circ} 16^{\prime}$ W., a great swell from N.W.; albatrosses and bluc peterels seen. Next day towards noon, the wiad abating, we loosed all the reefs out of the topsails, rigged another topgallant-mast, and got the yards acrose. P.M., little wind, and hazy weather; at midnight calm, that continned till noon the next day, when a breeze sprung up at E., with which we tretched to the northward. At this time we were in the latitude $65^{\circ} 3 y \mathrm{~S}$, longitade $128^{\circ} 45^{\prime}$ W.; eome albatrosses and peterels seen. At eight P.M. the wind veering to N.E, we tacked and stood to E.S.E.

On the lst of December, thick, linzy weather, with drizling rain, and a moderate brem of wind, which at three o'clock p.m. fell to a calm; at this time in latitude $65^{n} 41^{\prime} \mathrm{S}_{\text {, }}$, longitude $127^{\circ} 5^{\prime}$ W. After four hours' calm, the fog cleared away, and we got a wind a S.E., with which we stood N.E. Next day, a fresh breeze at S.E. and hazy, foggy weather, except in few hours in the morning, when we found the variation to be $1^{\circ} 28^{\prime}$ E., latitade $65^{\circ} 17$, longitude $125^{\circ} 41^{\prime} \mathrm{W}$. The variation after this was supposed to increage; for on the 4 th, in the morning, being in latitude $53^{\circ} 21^{\prime}$, longitude $121^{\circ} 31^{\prime} \mathrm{W}$., it was $3^{\circ} 16^{\prime} \mathrm{E}$.; in the evening, in latitude $53^{\circ} 13^{\prime}$, longitude $119^{\prime \prime} 46^{\prime}$ W., it was $3^{\circ} 28^{\prime}$ E.; and on the 5 th, st six o'clock in the evening, in latitude $53^{\circ} 8^{\prime}$, longitude $115^{\circ} 58^{\prime} \mathrm{W}$., it was $4^{\circ} 1^{\prime} \mathrm{E}$. For more than twenty-four hours baving had a fine gale at S., this enabled us to steer E., with very little deriation to the N. ; and the wind now altering to $\mathrm{S} . \mathrm{W}$. and blowing a steady freah breeze, we continued to steer E., inclining a little to 8 . On the 6th, lad some mom showers. In the evening, being in latitude $53^{\circ} 13$, longitude $^{\circ} 111^{\circ} 12$, the variation wat $4^{\circ} 58^{\prime}$ E.; and the next morning being in latitude $58^{\circ} 16^{\prime}$, longitade $109^{\circ} 33^{\prime}$, it was $5^{\circ} 1^{\prime}$ E.

The wind was now at $W_{\text {., a }}$ a fine pleasant gale, sometimes with showers of rain. Nothing remarkable happened, till the $\theta$ th, at noon, when being in the latitude of $53^{\circ} 37^{\prime}$, longitude $103^{\circ} 44^{\prime}$ W., the wind vecred to N.E., and afterwards came insensibly round to the $\mathcal{S}$, by the E. and S.E., attended with clondy, hazy weather, and some showers of rain. On the 10th, a little before noon, Jatitude $54^{\prime}$, longitude $102^{\circ} 7^{\prime} \mathrm{W}$., passed a small bed of ses-weed. In the afternoon the wind vecred to S.W., blew a freah gale, attended with dark cloudy weather. We steered E. balf a point N.; and the next day, at six in the evening, being in latitude $53^{\circ} 35^{\prime}$, longitude $95^{\circ} 52^{\prime} \mathbf{W}$., the variation was $\mathbf{9}^{\circ} 58^{\prime} \mathrm{E}$. Many and verious sorts of albatrosses alnut the slip.

On the 12 th, the wind veered to the W.N.W., and in the evening to $N$.; and, at last, left us to a calm. That continued till midnight, when we got a breeze bt S.; which, soon after, veering to and fixing at W., we stecred E.; and on the l4th, in the morning, found the variation to be $13^{\circ} 25^{\prime}$ E., latitude $53^{\circ} 25^{\prime}$, longitude $87^{\circ} 53^{\prime} \mathrm{W}$.; and in the afternoon, being in the same latitude, and the longitude of $86^{\circ} 2^{\prime} \mathrm{W}$., it was $15^{\circ} 3$ E., and increased in euch a manner, that on the 15th, in the latitude of $53^{\prime \prime} 30^{\prime}$, longitude $82^{\circ} 23^{\prime}$ W., it was $17^{\circ}$ E. ; and the next evening, in the latitude of $53^{\circ} 25^{\prime}$, longitude $78^{\circ} 40^{\prime}$, it was $17^{\circ} 38^{\prime} \mathrm{E}$. About this time, we saw a penguin and a piece of werd; and the next morning, a seal and some diving peterels. For the three last days, the wind had been at W., a steady fresh gale, attended now and then with showers of rain or hail.

At six in the moming of the 17 th , being nearly in the same latitude as above, and in the longitude of $77^{\circ} 10^{\prime} \mathrm{W}$., the variation was $18^{\circ} 33^{\prime}$ F.; and in the afternoon it was $21^{\circ} 38^{\prime}$, being at that time in latitude $53^{\circ} 16^{\prime} \mathrm{S}$., longitude $75^{\prime \prime} 9^{\prime} \mathrm{W}$. In the morning, as well as in the afternoon, I took some observations to determine the longitude by the wateh; and tho resulta, reduced to noon, gave $76^{\circ} 18^{\prime} 80^{\prime \prime} \mathrm{W}$. At the same time the longitude, by my reckoning, was $76^{\circ} 17^{\circ} \mathrm{W}$. But I have reason to think, that we were nbout half a degree more to the wost than either the one or the other; our latitude, at the same time, was $53^{\circ} 21^{\prime} \mathrm{S}$. We stecred E. by N. and E $\frac{1}{}$ N. all this day, under all the sail we could carry, with a fno freah gate at N.W. by W. in expectation of sceing the land before night; but not making it till ten o'elock, we took in the studding-sails, topgallant-sails, and a reef in each topsail, and steered E.N.E., in order to make sure of falling in with Cape Deseada. Two hours after, we inade the land, extending from N.E. by N. to E. by. S., nbout gix leagues distant. On this discovery, we wore and brought-to, with the ship's head to the $S$, and baving sounded, found seventy-five fathoms water, the bottom stone and shells. The land now before us could bo no other than the west const of Terra del Fuego, and near the west entrance to the Straits of Magallarens.

As this was the first rum that had been made directly across this ocean, in a high southern latitude *, I have been a littic particular in noting every circumstance that appeared in the least material ; and after all, I must observe that $I$ uever made a pasange anywhere of such length, or even much shorter, where so few interesting circumstances occurced. For, if

[^66]I except the variation of the compass, I know of nothing else worth notice. The weather had been neither unusually storng nor cold. Before we arrived in tho latitude of $50^{\circ}$, the mercury in the thermometer fell gradually from sirty to fifty; and after we arrived in the latitude of $55^{\circ}$, it was generally between forty-seven and forty-five; onco or twice it fell to forty-three. These observations were mude at noon.

I have now done with the Southerr Pacific Ocean; and flatter myself that no one will think that I have left it nexplored; or that more could have been done, in one voyage, towarde ohtaining that end, than has been done in this,

Eoon after we left New Zealand, Mr. Wales contrived and fired up an insirnment, which very sccurately measared the angle the ship rollod whon sailing large and in a great sea; and that in which she lay down when sailing upona wind. The greatest anglo ho observed her to roll wes $38^{\circ}$. This was on the 6 th of this month, when the sea wes not unususlly bigh; so that it cannot be reckoned the greatest roll sho had made. The most he observed her to heel or lie down, when railing upon a wind, was $18{ }^{\circ}$; and this was under doublereefed topsails and courses.

On the 18th, at three in the morning, we sounded again, and found one hundred and ten fathome, the same bottom as before. We now made sail with a fresh gale at N.W. and steered S.E. by E. along the const. It extended from Cape Deseada, wbich bore N. $7^{\circ}$ E., to E.S.E., a pretty high ragged isle, which lies near a league from tho main, and S. I $8^{\circ}$ E. six leagues from Cape Deseade, bore N. $49^{\circ}$ E. distant four leagues; and it obtained the name of Landfall. At four o'clock, we were north and south of the high land of Cape Dessada, distant about nine leagues; so that we saw none of the low rocks said to lie off it. The latitude of this Cape is about $53^{\circ} \mathrm{S}$, longitude $74^{\circ} 40^{\prime} \mathrm{W}$. Continuing to range the coast, at about two leagues' distance, at eleven o'clock wo passed a projecting point, which I called Cape Gloucester. It shows a round surface of considerable height, and has much the appearance of being an island. It lies S.S.E. $\frac{1}{4}$ E., distant seventeen leagues from the Isle of Iandfall. The coast between them forms two bays, strowed with rocky isleta, rocks, and hreakers. The coest appeared very hroken with many inleta; or rather it seemed to be composed of a number of islauds. The land is very mountainous, rocky, and harren, spotted here and there with tufts of wood and patches of saow. At noon Cape Gloucester bore N. diatant eight mites, and the mast advanced point of land to the S.E., which we jadged to he Cape Noir, bore S.E. by S. distant seven or eight lebguce. Latitude ohserved $54^{-13}$ 8. Longitude made from Cape Deseada, 54' E. From Cape Glouccater, off which lies a small rocky island, the direction of tho coast is nearly S.E.; but to Cape Noir, for which we steered, the course is S.S.E., distant ahout ten leagues.

At three o'clock we passed Cape Noir, which is a steep rock of considerablo height, and the S.W. point of a large island that seemed to lic detached a league or a league and a half from the main land. The land of the Cape, when at a distance from it, appeared to be an igland disjoined from the other; but, on a nearer approach, we found it connected by a low neck of land. At the point of the Cape are two rocks; the one peaked like a sugarloaf, the other not so high, and showing a rounder surface; and S. by E. two leagues from the Cape are two other rocky isleta. This cape is situated in the latitude of $54^{\circ} 30^{\prime} \mathrm{S}$., loagitude $73^{\circ} 33^{\prime} \mathrm{W}$.

After passing the two islets, we stecred E.S.E. crossing the great bay of St. Barbara, We but just saw the land in tho bottom of it; which could not be less than seven or eight leagues from us. There was a apace, lying in the direction of E.N.E. from Cape Noir, where no land was to he eeen: this may bo the Cbannel of St. Barbara which opens into the Straits of Magnihaens, as mentioned by Frezier. We found the Cape to agree very well with his deacription; which shows that he laid down the channel from good memoirs. At ten $0^{\prime}$ clock, drawing near the S.E. point of the hay, which lies nearly in the direction of $\mathbf{8} .6^{\circ}$ E. from Cape Noir, eighteen lengues distent, we shortened sail, and spent the night standing off and on. At two o'elock in the morning of the 19 th, having made anil, we steered S.E. by E. along the coast, and soon peased the S.E. point of the Bey of St. Barbara, which I called Cape Desolation; becnuse near it commenced tho moat desolate and barren country I ever aaw. It is situated in the latitude of $54^{\prime \prime} 55^{\prime} \mathrm{S}_{\text {., }}$ longitude $72^{\circ} 12^{\prime} \mathrm{WV}$. About fosse
leagues to the east of this cape is a deep inlet, at the entrance of which lies a pretty larga islaud, and some others of leas note. Nearly in this situation some clarts place a chand leading into the Straits of Magalhaens, under the name of Straits of Jelouzel. At tet o'clock, being about a league and half from the Jand, we sounded, and found sixty fathoms water, a bottem of small stones and shells.

The wind, which had been freah at $N$. by W., began to abate, and at noon it fell calm, when we obserred in latitude $55^{\circ} 20^{\prime} \mathrm{S}$., Iongitude made from Cape Deseada $35^{\circ} 24^{\prime} \mathrm{E}$. In this situation we were about three Icagues from the nearest shore, which was that of an island. This I named Gilbert Isle, after my master. It is nearly of the same beight with the reat of the eoset, and shows a surface compased of several peaked rocks unequally bigh. A little to the S.E. of it are eome mpaller jbłands, and, without them, breakers. I have before observed that this is the most desolate coast I ever saw. It seems entirely composed of rocky mountains without the least appearance of vegetation. These mountains terminate in horrible precipices, whose crnggy sunimits apire up to a vast height; so that hardly angthing in nuture can appear with a voore barren and savage ampect then the whole of this country. The inlayd mountains were covered with snow, but those on the ges-const were not. We judged the former to belong to the main of Terra del Fuego, and the latter to be islandes so ranged as apparently to forme a coast.

After three hours' calm, we got a breeze at S.E. by E. and having made a ahort trip to south, stood in for the land; the most advanced point of which, that we had in sight, bore E., distant ten leagues. This is a lofty promontory, lying E.S.E. nineteen leagues from Gilbert Iole, and situated in latitude $55^{\circ} 26^{\prime} \mathrm{S}$., longitude $70^{\circ} 25^{\prime}$ W. Viewed from the situation we now were in, it terminated in two high towers; and within them a hill sbaped like a sugarloaf. This wild rock therefore obtained the name of York Minster. Two lengues to the westward of this head appeared a large inlet, the west point of which wer fetched in with by nine o'clock, when we tacked in forty-one fathoms water, half a league from the ahore: to the westward of this inlet was another, with several islands lying in the entrance. During the night between the 19th and 20th, we had little wind easterly, which in the moming veered to N.E. and N.N.E., bat it was too faint to be of ube; and at tenwe had a calm, when we observed the ship to drive from off the shore out to sea. We had made the game observation the day before. This must have been occasioned by a current; and the melting of the snow increasing, the inland waters will cause a strean to run out of most of thesc inlets. At noon, we observed in latitude $55^{\circ} 39^{\prime} 30^{\prime \prime}$ S., York Minster, then bearing N. 15"E., distant five leagues; and Round-hill, just peeping above the horizon, which we judged to belong to the isles of Saiut Iidefonso, E. $25^{\circ} \mathrm{S}$., ten or eleven leagruea distant. At ten o'clock, a breeze springing up at E. by S., I took this opportunity to stand in for the land, being desirous of going into one of the many ports which seemed open to receive us, in order to take a view of the country, and to recruit our atock of wood and water.

In standing in for an opening, which appeared on the east side of York Minater, we hed forty, thirty-seven, fifty, and sixty fathoms water, a bottom of small stones and sheils. When we had the last soundings we were nearly in the middle between the two points that form the entrance to the inlet, which we observed to branch into two arms, both of them lying in nearly N., and disjoined by a high rocky point. We stood for the eastern branch as being ciear of islets; and after passing a black rocky one, lying without the point just mentioned, we sounded and found no bottom with a line of a hundred and seventy fathoms. This was altogether unexpected, and a circumstance that would not have been regarded, if the breeze had continued; but at this time it fell calm, so that it was not posible to extricate ourselves frnm this disagrecable situation. Two boats were hoisted out, sod sent ahead to tow; but they would have availed little, had not a brecze sprung up abont eight o'elock, at S.W. which put it in my power either to stand out to sea, or up the inlet. Prudence scemed to paint out the former; but the desire of finding a good port, and of learning something of the country, getting the better of every other consideration, I resolved to utand in; and as night was approaching, our safty depended on getting to an anchor. With shis view we continued to sound, but ulways had an uniathomabte depelh.

Hauling op under the east side of the land which divided the two arms, and seeing a manall cove ahead, I sent a boat to sound; and we kept as near the shore as the flurries from the lend would parmit, in order to be able to get into this place, if there should bo ancharage. The boat soon returned, and informed us that there was thirty and twentyfive fathoms water, a fall cable's length from the slioro. Ifere we anchored in thirty finthoms, the bottom sand and bruken alells; and carriod out a kedge and hawser, to ateady the ehip for the night

Chaptis m.-trangactions in ombibtmab bound, hith an accodet of the counthy AND ITB IRLABITANTE.
The moming of the 21st was calm and pleasant. After breakfart, I set out with two boats to look for a more secure station. We no sooner got round, or above the point, under Which the ahip lay, than we found a cove in which was anchorage in thirty, twenty, and Gfteen ifthons, the bottom stones and eand. At the bead of the cove was a stony beach, a valley covered with wood, and a stream of freah water; so that there was everything we could expect to find in onch a place, or rather more; for we shot three geese out of four that We gatw, end canght some young ones, which we afterwards let go.

After discovering and sounding this cove, I sent Lieutenant Clerke, who commanded the other boat, on board, with orders to remove the glip into this place, while I proceeded farther up the inlet. I presertly asw that the land we were under, which disjoined the two arma, as mentioned before, was nn island, nt the north end of which the two clinnnels united. After this I hastened on board, and found evorything in readinese to weigh; which was accordingly done, and all the boaks acent ahead to tow the ship round the point. But, at sliat moment, a light breeze came in from the sea too scant to fill our sails; so that we were obliged to drop the anchor again, for fear of falling upon the point, and to carry out a kedge to windward. That being done, we hove up the anchor, warped up to and weighed the kedge, and proceeding round the point under our stay-sails, there auchored with the best bower, in twenty fathoms; and moored with the other bower, wlich lay to the north, in thirteen fathoms. In this position we were shut in from the sea by the point nbove mentioned, which was in one with the extremity of the inlet to the esst. Some islete, off the next point above us, covered us from tho $N$ W., from which quarter the wind had the greatert fetch; and our distance from the shore was about one-third of a mile. Thas cituated, we went to work, to chiar a place to fill water, to cut wood, and to set up a tent for the reception of a guard, which was thought aecessary; as we had already discovered, that, barren as this country is, it was not without people, though we bad not yet seen any. Mr. Walea also got his observatory and inatruments on shore; but it was with the greatest difficulty he conld find a place of sufficient stability, and clear of the mountains, which everyWhere enrrounded as, to get tbem up in; and at last he was obliged to content limself with the top of a rock, not more than nine feet over.

Next day I scot Lieutenanta Clerke and Pickeragill, accompanicd by amme of the other officers, to examine nnd draw ansketch of the cliannel on the other side of the istand; and I went myself in suother boat, sccompanied by the botanista, to survey the northern parts of the smond. In my way, I landed on the puiat of a low islo covered with herbage, part of which had been lately burnt; we likewise saw a hut; signs sufficient that people were in the neigbbourhood. Afler I had taken the neceseary brarings, we procceded round the east end uf Bumit Jaland, and over to what we judged to be the main of Terre del Fuega, where we found a very fine barbour encompassed by stecp rocks of vast height, down which ran many limpid streams of water; and at the foot of the rocks, some tufta of trece, fit for little else but fael. This harbour, which I shall distinguiah by the name of the Devil's Basin, is divided, as it were, into two, an inuer and an outer one; and the communication between them is by a parrow cbangel five fathoms deep. In the outer basin, I found thirtoen and seventeon fathoms water, and in the inner, seventeen and twenty-threc. This last is as secure a piace as can be, but nothing can be more gloomy. The vast height of the savago
rocks which encompass it, deprived great part of it, even on this day, of the meridian em, The outer harbour is not quite free from this inconvenjeoce, but far more so than the other; it is also rather more commodious, and equally safo. It lies in the diroction of north, a mils and a balf distant from the east end of Burnt Island. I likewise found a good anchoringplace a little to the weat of this harbour, before a stream of water that comea out of a lake or large reservoir, which is continually supplied by a cascade falling into it,

Leaving this place, we proceeded along the shore to the weatward, and found other harbours, which I had pot time to look into. In all of them is fresh water, and wood for fuel; but except these little tufte of bushes, the whole country is a barren rock, doomed by nature to everlaating sterility. The low islands, and even some of the higher, which lie scattered up and down the sound, are indeed mostly covered with shrubs and herbage, the soil a black rotien turf, evidently composed, by length of time, of decayed vegetables. I had an opportunity to verify what we had observed at sea; that the sea-coast is composed of a number of large and small islands, and that tho numerous inlets ars formed by the junction of eaversl channels,-at least so it is here. On one of these low iglands we found several hats which hand Intely been inhabited; and near them was a good deal of celery, with which we loaded our boat, and returacd on board at seven o'clock in tho evening. In this expedition we met with little game; one duck, three or four shage, and about that number of rails or sea-piea, being all we got. The other bont returned on board some hours before; having foond two harbours on the west side of the other channel, the one large and the other small, but both of them safe and commodious; though, by the sketch Mr. Pickersgill had taken of them, the access to both appcared rather intricate. I was now told of a melancholy accident which had befallen one of our marines. He had not been seen since eleven or twelve o'clock the preceding night. It was supposed that he had fallen overhoard out of the head, whera be had been last seen, and was drowned.

Having fine pleasant weather on tho 23d, I sent Licutenant Pickersgill in the cutter to explore the east side of the sound, and went myelf in the pinnace to the west side, with ano intent to go round the isiand, under which we were at anchor (and which I shall distinguisk by the name of Shag Isiand), in order to view the passage leading to the harbonre Mr. Pickeragill had discovcred the day before, on which I made the following observations In coming from sea, leave all the rocks and islands, lying of and within York Minster, on your larboard side; and the black rock, which lies off tho south end of Shag Island, on your starboard; and when abreast of the south end of that island, haul over for the west shore taking caro to aroid the beds of weeds you will gee before you, as they always grow on rocks; some of which I havo found twelve fathons under water, hut it is always beat to keep clear of them. The entrance to the largo harbour, or Port Clerke, is just to the north of some low rocks lying off a point on Shag Island. This harbour lies in W. by S., a mile and a lalf, and hath in it from treelve to twenty-four fathoms depth, wood, and fresb water. About a mile without, or to the southward of Port Clerke, is, or seemed to be, another which I did not examine. It is formed by a large island, which covers it from the south and east winds. Without this igland, that is, between it and York Minster, the sea seemed strewed with islcts, rocks, and breakers. In proceeding round the south end of Shag Island, we observed the shags to breed in vast numbers in the cliffs of the rocke. Some of the old ones we shot, but could not come at the young ones, which are by far the best eating. On the east side of the istand we saw some geese; and baving with dificulty landed, we killed three, which at this time was a valuable acquigition.

About seven in the evening we got on board, where Mr. Pickeragill had arrived hut just before. IIe informed me that the hand opposite to our station was an igland, which he had been round; that, on another, more to the north, ho found many terns' eggs, and that without the great island, between it and the east head, lay a cove in which were many geese; one only of which he got, besides some young goslins. This information of Mr. Pickersgill indueed me to make up two shootiug partics next day; Mr. Pickersgill and lis associates going in the cutter, and myeelf and the botanists in the pinnace. Mr. Pickeragill went by the N.E. side of the large island abore mentioned, which ohtained the name of Goose Islond; and $I$ went by the S.W. side. As soun as we got under tho istand, we found plenty of ahags
in the clifis, but, without staying to spend our time and ahot upon these, we procceded on, and prescitly found sport enough; for in the south of the island were abundance of geese. It happened to be the monlting ecason, and most of thern were on shore for that purpose, and could not fly. Thero being a great surf, we found great difficulty in landing, and very bad elimbing over the rocks when we were landed; so that hundreds of the gecse eacaped ua, some into the sea, and others up into the island. We, however, by one means or other, got sinty-two ; with which we returned on board, all lieartily tired; but the acquisition we had made overbalanced every other consideration, and wa sat down with a good appetite to sapper, on part of what the preceding day had produced. Mr. Pickeragitl and his asbociatea had got on hoard some time hefore ub, with fourteen geeso; so that I was able to make diatribution to the whole crew, which was the more acceptable, on account of the approaching festival ; for, had not Providence thus singularly provided for us, our Christmas cheer must have been salt beef and pork.

I now learit that a number of tho natives, in nine canoes, had been alongride the ship, and some on hoard. Litlle address was required to persuade them to either; for they meemed to be well enough acquainted with Europeans, and had amongst then some of their knives. The next morning, the 25 th, they made us another visit. I found them to be of the same nation I had formerly seen in Success Bay; and the same which M. de Bougainville distinguishes by the name of Pecheras, a word which these had on every occasion in their mouths. They are a little, ugly, half-starved, beardless race: I saw not a tall person amonggt them. They were almost naked; their clothing was a seal-skin; some had two or three sewed together, so as to make a cloak which reached to the knces; but the most of them had only one akin, hardly large enough to cover their shoulders, and all their lower parts were quite naked. The women, I was told, cover their nakedness with a flap of a benlakin, but in other respects are clothed like the men. They, as well as the children, remained in the canoee. I maw two young children at the breast entirely naked; thus they are inured from their infancy to cold and hardships. They had with them bows and arrows, and darts, or rather barpoons, made of bone, and fitted to a staff. I suppose they were intended to kill seals and fish; they mey also kill whales with them, as the Esquimaux do. I know not if they reamble them in their love of train-oil; but they, and everything they had, smelt most intolerably of it. I ordered them some biscuit, but did not observe them so fond of it as I had been told. They wero much better pleased when I gave them some medals, knives, Ac.

The women and children, as before observed, remained in the canoes. These were made of berk; and in eacl was a fire, over which the poor creatures haddled themselves. I cannot euppose that they carry a fire in their canoee for this purpose only; but rather that it may be always ready to remove ashore wherever they land; for let their method of obtaining fire be what it may, they cennot be always sure of finding dry fuel that will kindle from s apark. They likewise carry in their canocs large seal hides, which I judged wero to shelter them when at eex, and to serve as covering to their liuts on shore; bad occasionally to be used for aails. They sll retired before dinger, and did not wait to partake of our Christmas cheer. Indeed I believe no one invited them, and for good reasons; for their dirty persons, and the stench they carried about them, were enough to rpoil the appetite of any European; and that would have been a real disappointment, as we had not experienced such fare for some time. Roast and boiled geese, goose-pie, 太c. was a treat little known to us; and we had yet some Madeirs wine left, which was the only article of our provision that was mended by keeping. So that our friends in England did not, perhaps, celebrate Christmas more chcerfully than we did.

On the 26 tb , little wind, next to a calm, and lair weather, except in the moming, when we had some bhowers of rain. In the evening, when it was cold, the natives made us another visit; and it being distreasing to see them atand trembling and naked on the deck, I conld do no less than to givo them some haize and old canvas to cover themselves. Having alresdy completed our water, on the 27 th I ordered the wood, tent, and obecrvatory to be got on board; and, as this was work for the day, a party of us went in two boate to shoot geeme, the weather being fino and pleasant. We proceeded round by the south side of Gocee Igland, and picked up in all thirty-one. On the east side of the istand, wo tho morth
of the east point, is good anchorage, in seventeen fathoms water, where it is entircly handlocked. This is a good place for ships to lie in that are bound to the west. On the north side of this isle I observed three fine coves, in which were both wood and water; butit being near night, I had no time to sound them; though I doubt not there is anchorage The way to come at them is by the west end of the island.

When I returned on board, I found everything got off the shore, and the launch in; so that we now only waited for a wind to put to sea. The festival, which we celebrated at this place, oceasioned my giving it the name of Christmas Sound. The entrance, which is three leagues wide, is situated in the latitude of $55^{\circ} 27 \mathrm{~S}$., longitude $70^{\circ} 16 \mathrm{~W}$.; and in the direction of $\mathrm{N} .37^{\circ} \mathrm{W}$. from St. Ildefonso Isles, distant ten leagues. These isles are the best land-mark for finding the sound. York Minster, which is the only remarkable land about it, will hardly be known by a stranger from any description that can be given of it, because it alters its appearance according to the different situations it is viewed from, Besides the black rock, which lies off the end of Shag Island, there is another about midway between this and the east shore. A copious description of this sound is unnecessary, as fer would be benefited by it. The sketch which accompanies this journal will be a sufficient guide for such ships as chance may bring hither. Anchorage, tufts of wood, and fresh water, will be found in all the coves and harbours. I would advise no one to anchor very near the shore for the sake of having a moderate depth of water; because there I generally founda rocky bottom.


CHELSTMAS sound.
The refreshments to be got here are precarious, as they consist chiefly of wild-fowl, and may probably never be found in such plenty as to supply the crew of a slip; and fish, so far as we can judge, are scarce. Indeed the plenty of wild-fowl made us pay less attention to fishing. Here are however plenty of muscles, not very large, but well tasted ; and very good celery is to be met with on several of the low islets, and where the natives have their habitations. The wild-fowl are geese, ducks, sea-pies, shags, and that kind of gull so often mentioned in this journal under the name of Port Egmont hen. Here is a kiud of duck,
alled by onr people race-horses, on account of the great swiftness with which they run on ;he water; for they cannot fly, the wings being too short to support the bady in the air. This bird is at the Falkland Islands, as appears by Peraety's journal*. The geese too are :here, and seem to be very well deacribed under the name of bualards. They are much smaller than our English tama geese, but eat as well as any I ever tasted. They bave short black bills and yellow feet. The gander is all white; the female is spotted black and white, 3 g grey with a large white spot on each wing. Besides the bird sbove mentioned, here ure several other aquatic, and some land ones; but of the latter not many.

From the knowledge which the inhabitants seem to have of Europeans, we may suppoee that they do not live here continually, but retire to the north during the winter. I have often wondered that these people do not clothe themselves better, eince nature has certainly provided materials. Thay might line their seal-bkin cloaks with the skins and feathers of uquatic birds; they might make their cloaks larger, and employ the same skins for otber parts of clothing; for I cannot suppose they are scarce with them. They were ready enough to part with those they had to our people; which they hardly would have done, had thoy not known where to have got more. In short, of all the nations I have seen, the Pecheras are the most wretehed. They are dooned to live in one of the most inhospitable climates in the world, witbout having sagacity enougb to provide themselves with such conveniences as may render life in some measure more comfortable.

Barren as this country is, it alounds witb a variety of unknown planta, and gave oufficient employment to Mr. Forster and his party. The tree which produceth the Winter's bark is found bere in the woods, as is tho holly-leaved berberry, and sone, other sorts which I know not, but I believe are common in the Straits of Magalhaens. We found plenty of a berry which we called the cranberry, because they are nearly of the same colour, size, and shape. It grows on a bushy plant, has a bitteribb tasta, rather iosipid; but may be eaten sither raw or in tarta, and is nged as food by the natives.

THAPTRE LII-RARGE PROM CHRIGTMAS BOUND, ROUND CAPE HORN, THRODGE BTRAIT LE MAIRB, AND GOUND GTATRN LAND; WITH AN ACCODNT OF THR DIGCOVERY OP A HARBOUR 2F TIIAT IBLAND, AND A DRECRIPTION OF THE COAETS.
Ar faur o'clock in the morning on the 28th we began to unmoor; and at eight weighed and hood out to see, with a light broeze at N. W. which afterwards freshened, and was attended with rain. At noon the east point of the sound (Point Nativity) bore N. . W. distant one and a half leagues, and St. Ildefonso Isles S.E. f S., distant boven leagues, The eoast eeemed to trend in the direction of E. by S.; but the weather being very hazy, nothing eppeared diatinct.

We continned to steer S.E. by E. and E.S.E., with a freah breczo at W.N.W., till four o'clock F.m., wben we bauled to the South, in order to have a nearer view of St. Ildefonso Isles, At this time we were abreast of an inlet, which lies E.S. E. nbout scven leagueg from the sound ; but it mast be observed that there are sonne isles without this distinction. At the west point of the inlet are two high peaked hills; and below them to the E. two round hills, or iales, which lie in the direction of N.E. and S.W. of ench other. An island, or what appeared to be an island, lay in the entrance; and another but smaller inlet appeared to the west of this ; indeed, the coast appeared indented and braken as usual. At lialf-past five o'clock, the weather clearing up, gave us a good siglit of Ildefonso Isles. They are a group of islands and rocks above water, situated alove six leagues from the main, and in the Latitade of $55^{\circ} 53^{\prime}$ S., longitude $69^{\circ} 41^{\prime \prime}$ W.

We now resumed our course to the east; and, at sunset, the most advanced land bore B.E. by E. 7 E.; and a point, which I judged to be the west point of Nassau Bay, discovered by the Dutch fleet under the command of Admiral Hermite in 1624 , lore N. $80^{\circ}$ E., six leagaes distant. In some charts, this point ia called falso Cape Horn, as being tho southers point of Terse del Fuego. It is situated in latitudo $55^{\circ} 3 Y^{\mathrm{S}}$. From the inlet above men-
tioned to this false cape, the direction of the coset is nearly E., half a point S., distan fourteen or fifteen leagucs. At ten o'clock, lasving shortened sail, we spent the night in making ahort boards under the topeaila, and, at three next morning, made asil and atered S.E. by S. with a fregh breeze at W.S.W., the weather somewhat haxy. At this time the weat entrance to Nassau Bay extended from N. by E. to N. $\frac{1}{\mathbf{2}}$ E.; and the south cide of Hicrmite's Isles, E. by S. At fuur, Cape Horn, for which we now steered, bore E. hy \&. It is known at a distance, by a high round hill over it. A point to the W.N.W. shows a eurfag not unlike this; but their situations alone will always distinguish the one from the other.

At half-past beven, we passed this famous cape, and entered the Southern Atlantic Ocem. It is the very same point of land I took for the cape when I paseed it in I769, which at that time I was doubtful of. It is the most southern extremity on a group of ishads of unequal extent, lying before Nassau Bay, known by the name of Hermite Ialanda, and is situated in the latitude of $55^{\circ} 58$, and in the longitude of $68^{\circ} 13$ weat, according to the obeervations made of it in 1769 . But the observations which we had in Cliristmas Sound, and reduced to the cape by the watch, and others which we bad afterwards, and redaced back to it by the same means, place it in $67^{\circ} 19$. It is nost probable that a mean between the two, viz. $67^{\circ} 46^{\prime}$, will be nearest the truth. On the N. W. side of the cape are two peaked rocks like sugarloaves. They lie N.W. by N. and S.E. by S., by compass, of each other. Some other etraggling low rocks lie west of the cape, and one south of it ; but they are al near tho shore. From Christmas Sound to Cape IIoru, the course is E.S.E. $\frac{1}{4}$ E., distant thirty-one leagues. In the direction of E.N.E., three leagues from Cape Hom, is a rocky point, which I called Mistaken Cape, and is the southern point of the easternmost of Hermite Isles. Between these two capes there aecmed to be a pasage directly into Nusau Bay; some small isles were eecn in the passage; and the const, on the weat side, had the appearance of forming good bays or harbours. In some charts, Cape Horn is laid down as belonging to a amall island. This was neither confirmed nor can it be contradicted by na ; for saveral breakers appeared in the coast, buth to the east and west of it; and the basy weather rendered every object indistinct. The summits of some of the hills were rocky, bat the sides and valleys seemed covered with a green turf, and wooded in tufta.

From Cape IIorn we stecred E. by N. $\frac{1}{3}$ N. which direction carried us without the rock that lie off Mistaken Cape. These rocks are white with the dung of fowls; and vast numbers were seen about them. After passing them, we steered N.E. $\frac{1}{2}$ E. and N.E. for Strait Le Maire, with a vies of looking into Success Bay, to see if there were any traces of the Adventure having been there. At eight o'clock in the evening, drawing near the strait, we shortened sail, and hauled the wind. At this time the Sugarloaf on Terra del Fuego bor N. $33^{\circ} \mathrm{W}$. ; the point of Success Bay, just open of the cape of the same name, bearing $\mathbf{N}$. $20^{\circ} \mathrm{F}$.; and Staten Land, extending from N. $53^{\circ}$ E. to $67^{\circ}$ E. Soon after, the wind died away, and we had light airs and calms by turns till near noon the next day; during which time we were driven by tho current over to Staten Land.

The calm being ancceeded by a light breczo at N.N.W. we stood over for Success Bay, assisted by the currents, which set to the north. Before this, we had hoiated our colours, and fired two guns; and soon after, saw a smoke rise out of the woods, above the south point of the bay; which I judged was made by the natives, as it was at the place where they resided when I was here in 1760 . As soon as we got off the bay, I sent Lieubenant Pickersgill to ste if any traces remained of the Adventure laving been there lately; and in the mean time we stood on and off with the ship. At two o'eleck, the current turned and ect to the south; and Mr. Pickersgill informed me when he returned, that it was falling water on shore ; which was contrary to what I had observed when I was here before; for I thonght then that the flood came from the north. Mr. Pickeragill saw not the least sigus of any ship laving been there lately. I had inscribed our ship's name on a eard, which be mailed to a tree at the place where the Fndeavour watered. This was done with a view of giving Captain Furneaux some information, in cese he should bo behind ns and put in bers. On Mr. l'ieker:gill's landing, he was courteously received by several of tho nativee, who were clotbed in guanicoe and seal-skins, aud had on their arms braceleta, made of silse: wire, and wrought not unlike the hilt of a sword, buing no donbt the manufacture of sone

Enropeane. They were the same kind of people we had seen in Christmas Sound ; and, like them, repeated the word Pechera on every occasion. One man spoke much to Mr. Pickersgill, pointing first to the ship aod then to the bay, as if he wanted ber to cornc in. Mr. Pickerggill anid the bay was full of whales and seals; and we hed observed the asme in the strait, especially on the Terra del Fuego side, where the whales, in particular, are exceedingly numerous.

As soon as the boat was boisted in, which was not till near six oclock, we made sail to the east, with a fine breeze at north. For since we had explored the south coast of Terra del Fnego, I resolved to do the same by Staten Land; which I believed to have been as little znown as the former. At nine o'clock the wiod freshening, and veering to N.W. we tacked, and stood to S.W. in order to spend the night, which proved none of the best, being atormy and haty, with rain. Next morning, at three o'clock, we bore up for the east end of Slaten Iand, which, at half-past four, bore S. $60^{\circ}$ E. the weat end S. $2^{\circ}$ E. and the land of Terra del Fuego S. $40^{\circ} \mathrm{W}$. Soon after I had taken these bearings, the land was again ohacured in a thick hare, and we were obliged to make wby, as it were, in the dark; for it was but now and then we got a sight of the coast. As we advanced to the cast, we perceired several islands, of nnequal exteat, lying off the land. There seemed to be a clear passage between the easternmost and the one next to it to the west. I would gladly have gone through this passage, and anchored under one of the islands, to have waited for better weather ; for on conoding we fond only twenty-nine fathoms water; but when I considered that this was rupning to leeward in the dark, I chose to keep without the islands, and accordingly hauled off to the north. At cight o'clock we were abreast of the most eastera isle, distant from it about two milea, and had the samo depth of water as before. I now shortened sail to the three topsails, to wait for elcar weather; for the fog was so thick that we could seo no other land than this island. After waiting an hour, and the weather not clearing up, we bore, and hauled round the east end of the island, for the sake of smooth water and anchorage, if it aboald be necessary. In hauling round, we found a strong race of a current, like unto broken water; but we had no less than nipeteen fathoms. We also saw on the inland abundsnce of seals and birds. This was a temptation too great for people in our situation to withstand, to whom freah provisions of any kind werc acceptable; and determined me to anchor, in order that we might taste of what we now only saw at a distance. At length, after making a few boards, fishing, as it were, for the best ground, we anchored in twentyone fathoms water, a stony hottom, about a mile from the island, whicb extended from $N$. I8' E. to N. $55^{\circ}$ W. ; and soon after, the westher clearing up, we asw Cape St. John, or the east end of Staten Land, bearing S. $75^{\circ}$ E., distant four leagues. We were sheltered from the south wind by Staten Land, and from the north wind by the island; the other isles lay to the west, and secured us from that wind; bat beside being open to the N.E. and E., we also lay exposed to the N.N.W. winds. This might have been avoided by anchoring more to the weat; but I made ehoice of my situation for two reasons: first, to be near the inland we intended to land upon; and secondly, to be able to get to sea with any wind.

After dinaer we hoiated ont three boate, and landed with a large party of men; anme to kill seale, others to catch or kill hirds, fish, or what came in our way. To find of the former, it mattered not where we landed, for the whole shore was covered with them; and, by the soise they made, one would have thought the island was atocked with cows and calves. On landing, we found they were a different animal from seals, but in shape nod motion exactly resembling them. We called them lions, on account of the great resemblanco the male has to that beast. Here were also the same kind of seals which we found in New Zealand generally known by the nome of sea-bcars, -at least, we gave them that name. They were, in general, so tame, or rather stupid, as to suffer us to come near enough to knoek them down with sticks; but the large ones we shot, not thinking it safe to approach them. We also found on the island abundance of penguins and shaga; and the latter bad young ones almast fedged, and just to our taste. Here were gecse and dueks, but not many; birds of prey, nad a few simall hirds. In the evening we returned on board, our boats well laden with one thing or other.

Next day, being January the lat, 1775, finding that nothing was wanting but a good harbonr to make this a tolerable place for ships to refresh at, whom chance or derien anight
bring hither, I sent Mr, Giilbert over to Staten Land in the cutter to look for one. Appeasances promised success in a place opposite the ship. I sent also two other boats for the lions \&ce, we had killed the preceding day; and soon after I went myself, and observed the suns meridian altitude at the N.E. end of the island, which gave the latitude $54^{\circ} 40^{\prime} 5^{\prime \prime}$ south, After shooting a few geese, some other birds, and plentifully supplying ourselves with young shags, we returned on board, laden with sea-lions, sea-bears, \&cc. The old lions and bears

were killed chiefly for the sake of their blubber, or fat, to make oil of; for, except their harslets, which were tolerable, the flesh was too rank to be eaten with any degree of relish. But the young cubs were very palatable, and even the flesh of some of the old lioucses wns not much amiss ; but that of the old males was abominable. In the afternoon, I sent some people on shore to skin and cut off the fat of those which yet remained dead on shore, for wo had already more carcasses on board than necessary ; and I went myself, in another boat, to collect birds. About ten oclock Mr. Gilbert returned from Staten Land, where he found a good port, situated three leagues to the westward of Cape St. John, and in the direction d north, a little easterly, from the N.E. end of the eastern island. It may be known by some small islands lying in the entrance. The channel, which is on the east side of these islands is half a mile broad. The course in is S.W. by S., turning gradually to W. by S, and W. The harbour lies nearly in this last direction; is almost two miles in length; in some placs near a mile broad; and hath in it from fifty to ten fathoms water, a bottom of mud and sand. Its shores are covered with wood fit for fuel; and in it are several streams of fresh water On the islands were sea-lions, \&ce, and such an innumerable quantity of gulls as to darken the air when disturbed, and almost to suffocate our people with their dung. This they seemed to void in a way of defence, and it stunk worse than asafeatida, or, as it is commonnly called, devil's dung. Our people also saw several gecse, ducks, and race-horses, which is ate a kind of duck. The day on which this port was discovered, occasioned my calling it New Year's Harbour. It would be more convenient for ships bound to the west, or round Cape Horn, if its situation would permit them, to put to sea with an easterly and northerly wind. This inconvenience, however, is of little consequence, sínce these winds are never known to be of long duration. The southerly and westerly are the prevailing winds; so that a diip can never be detained long in this port.

As we could not sail in the morning of the 2d for want of wind, I sent a party of men on shore to the island, on the same duty ns before. Towards nonn we got a fresh brewe at west ; but it came too late, and I resolved to wait till the next merning, when, at four
o'clock, we weighed with a fresh gale at N.W. by W., and stood for Cape St. John, which, at half-past six, bore N. by E., distant four or five miles. This cape, being the eastern point of Staten Land, a description of it is unneceseary. It may, however, not be amiss to eay, that it is a rock of considerable height, situated in the latitude of $54^{\circ} 46^{\prime}$ south, longitude $64^{\circ} 7^{7}$ weat, with a rocky islet lying clase under the north part of it. To the westward of the cape, sbout five or six miles, is an inlet, which seemed to divide the land; that is, to commanicate with the ses to the soatt; and between this inlet and the cape ia a bay, but I cannot say of what depth. In sailing round the cape we met with a very atrong current from the south: it made a race which looked like broakers; and it was as much as we conld do, with e strong gele, to make head against it.

After getting round the cape I hauled up along the sonth coast; and ae soon as we had brouglat the wind to blow off the land, it came upon us in such beavy squalls as obligod us to doable reef onr topesils. It afterwarda fell, by little and little, and at noon ended in a calo. At this time Cape St. John bore N. $20^{\circ}$ east, distant three and a half leagres ; Cape St. Bartholomen, or the S.W. point of Staten Land, S. $80^{\circ}$ west; two high detached rocks N. $80^{\circ}$ west; and the place where the land soemed to be divided, which had the same appearance on this side, bore N. $15^{\circ}$ west, three leagues distant. Latitude observed $54^{\circ} 56^{\prime}$. In this aituation we sounded, but had no bottom, with a line of one hundred and twenty fathous. The calun was of very short duration, a breeze presently epringing up at $N$ W., bat it was too faint to ranke head against the current, end we drove with it back to the N.N.E. At four o'clock the wind veered at once to $S$. by E., and blew in squalls attended with rain. Two hours after, the squalls and rain subsided, and the wind, returning back to the west, blew a gentle gale. All this time the current set us to the nortb; so that at eight o'clock, Cape St. John bore W.N.W., distant ahout seven leaguea. I now gave over plying, and steered S.E. with a resolution to leave the land; judging it to be sufficiently oxplored to tuswer the moat general purposes of navigation and geography.

## 值APTER IV. - OBEERVATIONE, GEOGRAPIICAL AND NAGTICAL, WITH AN ACCOUNT OT TBE IGLANDS NEAR gTATEN LAND, AND THE ANIMALE FOUND IN THEM,

The annexed chart will very accurately ghow the direction, extent, and position of the const along which I have sailed, either in this or my former voyage; and no more is to be expected from it *. The latitadea have been determined by the sun's maridian altitude, which wo were so tortunate as to obtain every day, except the one we sailed from Christmas Sound; which was of no consequenes, as its latitude was known before. The longitades hava been settled by lunar observationa, as is already mentioned. I have taken $67^{\circ} 46^{\prime}$ for the longitnde of Cape Horn. From this meridian the longitudes of all the other parta aro deduced by the watch; by which the extent of the whole must be determined to a few milea; and whatevor errors there may be in longitade, muat be general. But I think it highly probable that the lougitude is detcrmined to within a quarter of a degree. Thus the extentiof Tarte del Fuego from east to west, and consequently that of the Straita of Magalhaena, will be found less than most navigators have made it. In order to illuatrate this, and to show the situntions of the neighbouring lands, and, by this means, make the annexed chart of more general nee, I bave extended it down to $47^{\circ}$ of latitude. But I am only anowerable for the inaceuracy of such parts as I beve explored myself. In laying down the rest, I had recourse to the following authoritice.
The longitude of Cape Virgin Mary, which is the most essential point, as it determines the length of the Straits of Magalhaens, is deduced from Lord Anson, who made $2^{\circ} 3$ difference of longitude hetween it and the Strait Lo Maire. Now, as the latter lies in $66^{*} 22$, Cape Virgin Mary must lie in $67^{\circ} 52^{\prime}$, which is the longitude I have besigned to it, and which I have reason to think cannot be far from the truth. The Strait of Magalhaens,

[^67]and the esat coast of Putagonia, are laid down trom the obseryations made by the the English and French navigators.

The position of the west cosat of America, from Cape Victory northward, I have thken from the discoveries of Sarmionto, a Spanish pavigator, communicated to me by Mr. Stasth F.R.S. Falkland Islands are copied from a aketch taken from Captain M‘Brides who circumavigated them some years ago in lis Majesty's ship Jason; and their distance from the main is agreeable to the run of the Dolphin, under the command of Commodare Byroh, from Cape Virgin Mary to Port Egmont, and from Port Egmont to Port Desire; both od which runs were made in a few daya; conecquently no material errors could happen.

The S.W. const of Terra del Fuego, with raspect to inlets, ielands, \&c, may be comperd to tho coast of Norway; for I doubt, if there be an extent of three leagues where there is not an inlet or harbour which will receivo and shelter the largest shipping. The worat is that till those inlets are better known, one has, as it were, to fiah for anchorage. There aro eeveral lurking rocks on the coast; but happily none of them lie far from land, the approach to which may be known by sounding, supposing the weather so obscure that you cannot 50 it. For to judge of the whole by the parts we bave sounded, it is more than probable that there are soundings all along the coast, and for acveral leagues out to sea- Upon the whote, this is by no means the dangerous coast it has been represented.

Staten Land lies nearly E. by N. and W. by S., and is ten leagues long in that direction; and now hero above threo or four leagues brond. The const is rocky, much indented, and secmed to form several bays or inlets. It alowe a surface of craggy hills which spire up to a nas height, especially near the west end. Except the craggy summits of the hills, the greales part was covered with trees and shrubs, or aome sort of berbage, and there wea little or oo gnow on it. The currents between Cape Deseada and Cape Hort set from weat to east, thet is, in the earmo direction as the coast; but they are by no means considerable. To the eas of the cape their strength is much increased, and their direction is N.E. towards Ststen Land They aro rapid in Strait Le Maire, and along the south coast oi Staten Land, and set like torrent round Cape St. John; where they take a N.W. direction, and continue to ran very strong both witlin and without New Year's Isles. While we lay at anchor within this island, I observed thant the current was strongest during the flood; and that on the elb, ith strength was so much impaired, that the ship would sometimes ride head to wind when is was at west and W.N.W. This is only to be understood of the place where the ship lay at anchor; for at the very time we had a strong current setting to the westward, Mr. Gilbert found one of equal strength near the coast of Staten Land, setting to the eastward; though probably this was an eldy current or tide.

If the tides are regulated by the moon, it is high-water by the shore at this place, on the days of the new and full moon, about four o'clock. The perpendicular rise and fall is rery inconsiderable, not exceeding four feet at most. In Christmas Sound it is high waterat half-past two o'clock on the days of the full and change, and Mr. Wales obscrved it to niee and fall, on a perpendicular, three feet six inchea; but this was during the neap-tides : consequently the spring-tides must rise higher. To give such an account of the tides and currents on these consts at navigators might depend on, would require a multitude of observations, and in different places, the making of which would be a work of time. I confess myself unprovided with materialy for such a task, and believe, that the less I say on this subject the fewer mistakes I slatl make. But I think I have been nolje to observe, that in Strait Le Maire, the southerly tide or eurrent, be it flood or ebb, begins to act, on the daye of new and full moon, about four oclock, which remark may be of use to shins who pass the strait. Were I bound round Cape IHoru to the west, and not in want of wood of water, or anythiug that might make it necessary to put iuto port, I would not cone near the land at all. For by keeping uut at sea, you avoid the currents, which, I an satisfied, loge their furce at teu or twelve leagues from laod; and at a greater distance there is none.

During the time wo were upon the const, we lad more calms than storms, and the winds so variable, that I question if a passage might not have been made from east to west in as short o time as from west to east; nor did we experience any cold weather. The mereury
in the thermometer at noon was never below $46^{\circ}$; and while we lay in Christmas Sound, it was generally above temperate. At this place, the variation was $23^{\circ} 30^{\circ}$ east ; a few leagues to the S.W. of Strait Le Maire, "it was $24^{\circ}$; and at anchor, within New Year's Isles, it was $24^{\circ} 20^{\prime}$ east. These isles are, in general, so unlike Staten Land, especially the one on which we landed, that it deserves a particular description. It shows a surface of equal height, and elevated about thirty or forty feet above the sea, from which it is defended by a rocky coast. The inner part of the isle is covered with a sort of sword-grass, very green, and of a great length. It grows on little hillocks, of two or three feet in diameter, and as many or more in height, in large tufts, which seemed to be composed of the roots of the plant matted together. Among these hillocks are a vast number of paths made by sea-bears and penguins, by which they retire into the centre of the isle. It is, nevertheless, exceedingly bad travelling; for these paths are so dirty that one is sometimes up to the knees in mire. Besides this plant, there are a few other grasses, a kind of heath, and some celery. The whole surface is moist and wet, and on the coast are several small streams of water. The sword-grass, as I call it, seems to be the same that grows in Falkland Isles, described by Bougainville as a kind of gladiolus, or rather a species of gramon *, and named by Pernety, corn-flags.

The animals found on this little spot are sea-lions, sea-bears, a variety of oceanic and some land-birds. The sea-lion is pretty well described by Pernety; though those we saw here have not such fore-feet or fins as that he has given a plate of, but such fins as that which he calls the sea-wolf. Nor did we see any of the size he speaks of ; the largest not being more than twelve or fourteen feet in length, and perhaps eight or ten in circumference. They are not of that kind described, under the same name, by Lord Anson; but for aught I know, these would more properly deserve that appellation; the long hair with which the back of the head, the neck, and shoulders are covered, giving them greatly the air and appearance of a lion. The other part of the body is covered with a short hair, little longer than that of a cow or a horse, and the whole is a dark brown. The female is not half so big as the
 male, and is covered with a short hair of an ash, or light dun colour. They live, as it were, in herds on the rocks, and near the sea-shore. As this was the time for engendering as well as bringing forth their young, we have seen a male with twenty or thirty females about him, and always very attentive to keep them all to himself, and beating off every other male who attempted to come into his flock. Others again had a less number ; some

- Sce English translation of Bouguinville, p. 51.
no more than one or two; and here and there we have seen one lying growling in a retired placo alone, and suffering neither males nor females to apprasch him : we judgod these wer old and superannuated.
The sca-bears are not so large by far as the lions, but rather larger than an common sed. They bave none of that long hair which distinguishes the lion. Theirs is all of an equel length, and finer than that of the lion, momething like an otter's; and the general colou in that of iron-grey. This is the kind which the French call rea-wolfe, and the English seab; they are, however, different from the seals we have in Europe and in North America. The Jions may, too, without any great impropriety, be called overgrown seals; for they are al of the same species. It was not at all dangerous to go among them; for they either fled or lay still. The ouly danger was in going between them and the sea; for if they took fright at anything, they would come down in auch numbers, that, if you coald not get ont of their way, you would be run over. Sornetimee, when we came auddenly npon them, or waked then out of thcir sleep (for they are a sluggish eleepy animal), they would raise up their heads, snort and sunfl, and look as fierce as if they meant to devour us ; bat as we adyenoed upon then, they nlwaye ran away; so that they are downight bullies.

The penguin is an amphibious bird, so well known to most people, that I shall onls observe, they aro bere in prodigious numbers; so that we could knock down as many as we pleased with a stick. I cannot bay they are good eating. I have, indeed, made sevend good meals of them; but it was for want of better victuale. They either do not breed here, or else this was not the scason ; for we saw neither eggy nor young ones. Shags breed here in vast numbers; and wo carried on board not a few, as they are very good cating. They take certain spote to themselves, and build their neste near the edge of the cliffo on little hillocke, which aro either those of the sword-grase, or else they are made ly the shage building on them from year to yenr. There is another eort rather smaller than these, which breed on tho cliff of rocks.

The geeso aro of the same sort we found in Christmas Sound; we saw but few, and soose liad young ones. Mr. Forster shot one which was differcont from these, being larger, with a grey plumage and black feet. The othera make a noise exactly like a duck. Here wer ducks, but not many; and several of that sort which we ealled race-horses. We shot some, and fuund then to weigh twenty-nine or thirty pounds; those who ate of them said they were very good. The oecanic birds were gulls, terns, Port Egmont hens, and a large hrowt bird of the size of an albatrogs, which Pernety calls quebrantahuesaas. We called them Mother Cary's geese, aud found them pretty good eating. The land-birds were eagles, or hawks, bald-headed vultures, or what our scamen called tarkey-buzands, thrushes, and a few other small birds.

Our naturalists found two nem species of lirds. The one is about the size of a pigeon, the plumage as white as milk. They feed alongalore, probably on shell-fish and carrion; for they lave a very disagreeable amell. When we first saw these birds, we thought they wet the snow-peterel, but the moment they were in our possession tho mistake was disoovered; for they resemble them in nothing but sizo and colour. These are not web-footed. The other sort is a apecics of eurlews nearly as big as a heron. It has a variegated plumage, the principal colours whereof are light grey, and a long crooked bill. I had almost forgot to mention that there are sca-pies, or what we called, when in Nem Zealand, eurlews; but we only saw a few straggling pairs. It may not be amiss to observe, that the shags are the same bird wbich Bongainvilte calls saw-bills; but he is mistaken in saying that the quebrantaluessas are their enemies; for this lird is of the petcrel tribe, feeds wholly on fist, and is to be found in all the high southern latitudes.

It is anmazing to see how the different animals which inhabit this littlo spot are mutualy reconeited. They seem to have entered into a league not to disturb each other's tranquillity. The sea-lions oecupy most of the sea-coast; the sea-bears take up their abode in the isle; the shags havo post in the highest clifs; the penguins fix their quarters where there is the most easy communication to aod from the sea; and the other birds choose more retired places. Wo have seen all these animals mix together, like domestic eattlo and poultry io $a$ farm-yard, willout one attempting to molest the other. Nay, I lave often observed the
agles and vultures sitting on the hillocks among the ehags, without the latter, either young r old, being disturbed at their presence. It may be asked how these birds of prey live? I suppose, on the carcauses of seals and birds which die by varions causes; and probably not ew, as they are so numerous.

This very imperfect account is written more with a view to assist my own memory, than 0 give information to others. I am neither a botanist nor a naturalist; and have not vords to describe tho productious of nature, either in the one branch of knowledge or the other.
juapter v.-phoceedinas after leaving btaten island, with an accoont of tils discovery of the rsle of georgia, and a deacription of it.
Having left the land in the evening of the 3rd, as before-mentioned, we asw it again next morning at three o'clock, bearing W. Wind continucd to blow a steady freah breeze till six p.M., when it shifted in a heavy squall to S.W., which came so uuddenly upon us that we had not time to take in the sails, and was the occasion of carrying away a top-gallant-mast, a studding-eail-boom, and a foro studding-sail. The aquall ended in a heavy ahower of rain, but the wind remained at S.W. Oar course was S.E., with a view of discovering that eatensive const, Jaid down by Mr. Dalrymple in his charth in which is the Gulf of St. Sclastian. I designed to make the weatern point of that gulf, in order to have all the other parts hefore mo. Indeed, I had some doubt of the existence of such a coast; and this appeared to me the beat route for clearing it up, and for exploring the southern part of this ocean.

On the 5 th, fresh gales, and wet and cloudy weather. At noon observed in $57^{\circ} 9$, longitude made from Cape Saint John, $5^{\circ} 2^{\prime}$ E. At six o'clock, p.M., being in the latitude $57^{\circ} 21^{\prime}$, and in longitude $57^{\circ} 45^{\prime} \mathrm{W}$., the variation was $21^{\circ} 28^{\prime}$ E. At eight oclock in the evening of the 6 th, being then in the latitude of $58^{\circ} \mathrm{g}^{\prime} \mathrm{8}$., longitude $53^{\circ} 14^{\prime} \mathrm{W}$., we closereefed onr topsails, and hanled to the north, with a very strong gale at W., attended with a thick have and slect. The situation just mentioned is nearly the same that Mr. Dalrymple assigns for the S.W. point of tho Gulf of St. Sebagtian. But es we baw neither land, nor signs of land, I was the more donbtful of its existence, and was fearful that by keeping to the south I might misa the land said to be discovered ly La Roche in 1675, and by the ship Lion in 1756 , which Mr. Dalrymple places in $54^{\circ} 30^{\prime}$ latitude, and $45^{\circ}$ of longitude; but on looking over Danville's chart, I found it laid down $9^{\circ}$ or $10^{\circ}$ more to the west; this difference of situation being to me a sign of the uncertainty of botls accounta, determained me to get into the parallel as soon as posaible, and was the reason of my hauling to the north at this time.

Towards the morning of the 7th the gale abated, the weather cleared up, and the wind vecred to the W.S.W., where it continucd till midnight; after which it veered to N.W. Being at thia time in the latitude of $56^{\circ} 4^{\prime} \mathrm{S}$., longitude $53^{\prime} 36^{\prime} \mathrm{W}$., we sonnded, but found no bottom with a line of one hundred and thiry fathoms. I atill kept the wind on the larboard-tack, having a gentle breeze and pleagant wenther. On the 8th, at noon, a bed of sea-weed passed the ship. In the afternoon, in the latitude of $55^{\circ} 4^{\prime}$, longitude $51^{\circ} 45^{\prime} \mathrm{W}$., the variation was $20^{\circ} 4^{\prime}$ E. On the 9th, wind at N.E., attended with thick hazy weather; mwe a seal, and a piece of sea-weed. At noon, latitade $55^{\circ} 12^{\prime} \mathrm{S}$, longitude $50^{\circ} 15^{\prime} \mathrm{W}$., the wind and weather continuing the kame till towards midnight, when the Intter clared op, and the former veered to west, and blew a gentle gale. Wo continued to ply till two o'dock tho next morning, when we bore away E., aud at eight, E.N.E.; at noon we observed, in latitnde $54^{\circ} 35^{\prime} \mathrm{S}$., longitude $47^{\circ} 56^{\prime} \mathrm{W}$., a grent many albatrosses and blue peterels about the ship. I now steered E., and the next morning, in the latitude of $54^{\circ} 38$, longitude $45^{\circ} 10^{\circ}$ W., the variation was $19^{\circ} 25^{\prime}$ E. In the afternoon eaw sevcral penguins, and some pieces of weed.

Having apent the night lying-to, on tho 12th, at daybreak, we borc away, and steered

longitude in $42^{\circ} 8^{\prime} W_{\text {. ; that }}$ th, near $3^{0} \mathrm{E}$. of the situation in which Mr. Dalrymple placas the N.E. point of the Gulf of St. Sebastian; but we had no other signs of lend than eseing a seal and a few penguins; on the contrary, we had a swell from E.S.E. Which would bardy have been, if any extensive tract of land lay in that direction. In the evening the gato abated, and at midnight it fell calm. The calm, attended by a thick fog, continued till aix next moming, when we got a wind at E., but the fog etill prevailed. We stood to the S. till noon, when being in the latitude of $55^{\circ} 7^{\prime}$, we tacked and stretched to the $N$. with a frem breeze at E. by B. and E.S.E., cloudy wenther; saw several pengains and a snow-peterel, which we looked on to be sigus of the vicinity of ice. The sir too was much colder than we had felt it since we left New Zealnad. In the afternoon the wind veered to S.E., and in the night to S.S.E., and blew fresh; with which we stood to the N.E.

At nine oclock the next morning we saw an island of ice as we then thought; buta noon were doubtful whether it was ico or land. At this time it bore E. AB., distant thirteen lengues; onr latitude was $53^{\circ} 56 \frac{!^{\prime}}{\mathbf{\prime}}$, longitude $39^{\circ} 24^{\prime}$ W.; several penguins, semall divers, a mow-peterel, and a vast number of blue peterels about the slip. We bad bat litto wind all the morning; and at two r.m. it fell calm. It was now no longer doubted that it was land, and not ice, which wo had in sight. It was, however, in a mancer wholly covered with snow. We were farther confirmed in our judgment of its being land, by finding soundings at one hundred and seventy-five fatboms, a muddy bottom. The land at this time bore E. by S., about twelve leagues distant. At six o'elock the calm was succeeded by ${ }^{2}$ breeze at N.E., with which we stood to S.E. At first it blew a gentle gale, but aflerwards increased so as to bring us under double-reefed topsails, and was attended with anow and eleet. We continued to stand to the S.E. till seven in the morning on the 15 th, when the wind veering to the S.E. We tacked and stood to the N. A little before we tacked, we asw the land bearing E. by N. At noon the mercury in tho thermometer whe at 351. The wind blew in squalls, attended with snow and sleet, and we had a great sea to encounter. At a lee-lurch which the ship took, Mr. Wales observed her to lie down $42^{\circ}$. At balf-pus four p.m. we took in the topanils, got down top-gallant-yards, wore the ship, and stood to the S.W. under two courses. At midnight the storm abated, so that we could carry the topsails double reefed.

At four in the morning of the 16 th we wore and atood to the E., with the wind at S.S.E., a moderate breeze and fair; at eight o'clock saw the land extending from E. by N. to N.E. by N.; loosed a reef out of each top-sail, got top-gallant yards across, and set the sails. At noon observed in intitude $54^{\circ} 25_{5^{\prime}}^{\prime}$; longitude $38^{\circ} 18^{\prime} \mathrm{W}$. In this situation we liad one hundred and ten fathoms water ; and the land cxtended from N. $\frac{1}{2}$ W. to E., eight leaguce distant. The northern extreme was the same that we first discovered, and it proved to be an island; which obtaiued the name of Willis's Island, after the person who first saw it. At this time we had a great swell from the S., an indication that no land was near us in that direction; nevertheless, the vast quantity of snow on that in sight induced us to think it was extensive, and I chose to begin with exploring the northern coast. With this view we bore up for Willis's Island, all sails set, laving a fine gale at S.S.W. As we adranced to the N., we perceived another isle lying east of Willis's, and between it and the main. Secing there was a elear passage betucen the two isles, we steered for $i t$, and at five oclock, being in the middle of it, we found it ahout two miles broad.

Willis's Isle is a high rock of no great extent, near to which are some roeky islets. It is situated in the latitude of $54^{\circ} \mathbf{S}$., longitude $36^{\circ} 23^{\prime} \mathrm{W}$. The other jsle, which obtained the name of Bird Isle, on aeconnt of the vast number that were upon it, is not so high, but of greater extent, and is close to the N.E. point of the main lond, which I called Cape North.

The S.E. coast of this land, as far as we saw it, lies in the direction of S. $50^{\circ}$ E., and N. $50^{\circ} \mathrm{W}$. It seemed to form several bays or injets; and we observed huge masses of snow. or ice, in the bottoms of them, especially in one which lies ten miles to the S.S.E. of Bird Isle. After getting through the passage, we found the north coast trended E. by N. for alout nine miles; and then E. and E. southerly to Cape Bulfer, which is eleven miles more. We ranged the coast, at one league distance, till near ten oclock, when we brought to for the night, and, on sounding, found fifty fathoms, a muddy bottom.

At two o'clock in the moming of the 17 th we made eail in for the land, with a fine breeze at S.W.; at four, Willis's Isle bore W. by S., distant thirty-two miles; Cape Buller, to the west of which lie some rocky islets, bore S.W. by W.; and the most adranced point of land to the $\mathbf{E} ., \mathbf{S} .63^{\circ} \mathbf{E}$. Wo now steered along the shore, at the distance of four or five miles, till seven o'clock, when, seeing the appearance of an inlet, we hauled in for it. As soon as we drew near the ehore, having hoisted out a boat, I embarked in it, accompanied by Mr. Forster and his party, with a vicw of reconnoitring the bay before we ventured in with the ship. When we put off from her, which was about four miles from the shore, we had forty fathoms water. I continued to sound as I went farther in, but found no bottom with a line of thirty four fathoms, which was the length of that I had in the brat, and which also proved too short to sound the bey, mo far as I went up it. I observed it to lie in S.W. by S. about two leagues, about two miles broad, well aheltered from all winds; and I judged there might be good anchorage before some aandy beaches which are on eacb side, and likewise near a low flat iale, towarda the head of the bay. As I had come to a resolation not to bring the ship in, I did not think it worth my while to go and examinc these places; for it did not seem probable that any one would ever be benefited by the discovery. I landed in three different places, displayed our colours, and took possession of the country in his Majeaty's name, under a diseharge of emall arms. I judged that the tide rises aboat four or five feet, and that it is high water on the full and change days about cleven oclock.

The head of the bay, as well as two places on each side, was terminated by perpendicular ice-cliffs of considerable height. Pieces were continually brenking off, and floating out to cea; and a great fall happened while wo were in the bay, which made a noise like cannon. The inner parts of the country were not less anvage and horrible. The wild rocks raised their lofty aummits till they were lost in the clouds, and the walleys lay covered with everlasting nnow. Not a treo was to be seen, nor a shrub even big enough to make a toothpick. The only vegctation we met with was a coarse strong-bladed grass, growing in tufts, widd barnet, and a plnat like moss, which apring from the rocks.

Seals, or sea-bears, were pretty дumerons. They were amaller tban those at Staten Land; perhaps tho most of those we saw were females; for the shore ewarmed with young cabs. We saw none of that sort which wo call lions; hut there were some of those which the writer of Lord Anson's Voyage describes under that name; at least they appeared to us to be of the same sort; and are, in my opinion, very improperly called hons; for I could not see any grounds for the comparison. Here were scyeral flocks of penguins, the largest I ever saw; somo which we brought on board weighed from twenty-nine to thirty-eight pounds. It appears by Bougainville's account of the animals of Falkland Ialands, that this penguin is there; and I think it is very well described by hin under the name of First Class of Penguins*. The oceanic birds were albatrosses, common gulls, and that sort which $\mathbf{I}$ call Port Egmont hens, terna, shags, divers, the new white bird, and a small bird like those of the Cape of Good Hope, called ycllow birds; which, haring shot two, we found most delicions food, All the land birds we saw consisted of a few small larka; nor did we meet with any quadrupeds. Mr. Forster, indeed, observed some dung, which he judged to come from a fox, or some such animal. The lands, or rather rocks, bordering on the sea-coest, were not covered with anow like the inland parts; but all the vegetation we could see on tbe clear places was the grass above-mentioned. The rocks seemed to contain iron. Having made the above observations, we set out for the ship, and got on board a little after twelve oclock, with a quantity of eeals and pengaina, an acceptable present to the crew.

It must not, however, be understood that we were in want of provisions; we had yet plenty of every kind; and since we had been on this coast, I had ordered, in addition to the common allowance, wheat to be boiled every morning for breakfast; but any kind of fresh meat was preferred by most on board to ealt. For iny own part, I was now, for the firat time, heartily tired of salt meat of every kind; and though the flesh of the penguins could cearcely vie with bullock's liver, its being fresh was safficient to make it go down. I called the bay we had been in, Posgesaion Bay. It is situated in the latitude of 54 5' B., longitude $37^{\circ} 18 \mathrm{~W}$., and eleven leagues to the east of Cape North. A few milcs to the

* Ske Bonginville, p. 64.
west of Possession Bay, between it and Cape Buller, lies the Bay of Islea; so named on account of eeveral strall isles lying in and before it.

As acon an the bost was hoisted in, we made sail slong the coast to the E. with sfine breeze at W.S.W. From Cape Buller, the direction of the coast is $\mathbf{S .} \mathbf{7 2}^{2} \mathbf{3 0}$ E., for the space of eleven or twelve leagues, to a projecting point, which obtained the name of Cape Saunders. Beyoud this Cape, is a pretty large bay, which I named Cumberland Bay. In several parts in the bottom of it, as also in some others of less extent, lying between Cape Saunders and Possession Bay, were vast tracte of frozen snow, or ice not yet broken loose. At eight o'clock, being just past Cumberland Bay, and falling little wind, wo hboled off the coast, from-wbich we were distant about four mileb, and found one hundred and ten fathoms watar. We had variable light airs and calme till six o'clock the next monning, when the wind fixed at $N$, and blow a gentle breeze; but it lasted no longer than ten o'clock, when it fell almost to a calm. At noon, observed in latitnde $54^{\circ} 300^{\circ}$., being then about two or three leagues from the coast, which extended from N. $59^{\circ} \mathrm{W}$. to S. $13^{\circ} \mathrm{W}$. The land in this last direction was an inle, whid seemed to be the extremity of the coast to the easth The nearest land to us being a projecting point which terminated in a round hillock, was, on account of the day, named Cape Charlotte. On the weat side of Cape Charlotie lies : bay, which ohtained the name of Royal Bay, and the weat point of it was named Cape George. It is the east point of Camberland Bay, and lies in the direction of S.E. by E from Cape Saunders, distant seven leagnes. Cape George and Cape Charlotte lie in the direction of S. $37^{\circ} \mathrm{E}$., and N. $37^{\circ} \mathrm{W}$., distant six leagues from each other. The iale above mentioned, which was called Cooper's Isle, afler my first-lientenant, lies in the direction of S. by E., distant eight leagues from Cape Charlotte. The const between them forma a large bay, to which I gave the name of Sandwich. The wind heing variahle all the afternoon, wo ardvanced but little; in the night it fixed at S. and S.S.W., and blew a gentle gale attended with showers of snow.

The 19 th was wholly spent in plying, the wind continuing at S. and S.W., clear plenant weather, but cold. At sunrise, a new land was seen bearing $S E . \frac{1}{2} E$. It firat appeared ia a single hill, like a augar-loaf; some tine after, other detached piecea appeared nbove the horizon near the hill. At noon observed in tho latitude $54^{\circ} 42^{\circ} 30^{\prime \prime}$ S., Cape Cliarlotte bearing N. $38^{\circ} \mathrm{W}$., distant four leagues; and Cooper's lsle $\mathrm{S} .31^{\circ} \mathrm{W}$ : In this sitnation, a lurking rock, which lies off Sandwich Bay, five miles from the land, bore W. $\frac{1}{\frac{1}{2} \text { N., distant }}$ one mile, and near this rock wero several breakers. In the afternoon we hed a prospect of a ridge of monntains behind Sandwich Bay, whose lofty and icy summits were clevated high sbove the clouds. The wind continued at S.S.W. till gix o'clock, when it fell to a calm. At this time Cape Charlotte bore N. $31^{\circ}$ W., and Copper's Islard W.S.W. In this aituation we found the variation, by the azimaths, to be $11^{\prime \prime} 39^{\prime}$, and by the amplitude, $11^{\circ} 12 \mathrm{E}$. At ten o'clock, a light breeze springing up at $N$., we etecred to the $S$. till tweive, and then brought to for the night,

At two o'clock in the morning of the 20th, we made sail to S.W., round Cooper's Island. It is a rock of considerable height, ahout five miles in circuit, and one mile from the main. At this isle the main const takes a $S . W$. direction for the space of four or five leagues to 3 point, which I called Cape Disappointment. Off that, are three small isles, the southernmost of which is green, low, and flat, and lies one league from the Cape. As we adyanced to S.W., Innd opened off this point, in tho direction of N. $60^{\circ}$ West, and nine Ieagues beyond it. It proved an ishaud quite detached from the main, and obtained the name of Pickersgill Island, after my third officer. Soon after, a point of the main, beyond this island, eame in right, in tho direction of N. $55^{\circ} \mathrm{W}$.; which exactly united the const at the very point we bad acen, and taken the bearing of, the day we first camo in with it, and proved to a demonstration that this land, which we had taken fur part of a great continent, was no more than an island of seventy leagues in circuit.

Who would have thought that an island of no greater extent than this, situated between tho latitude of $54^{\circ}$ and $55^{\circ}$, should, in the very height of summer, bo in a manner wholly covered mnny fathoms deep with frozen snow, bat more especially the S. W. coast ? The very sides and craggy summits of the lofty mountains were cossed with snow and iec; but
$3 e$ quantity which lay in the palleys is incredible; and at the bottom of the bays, the coast ras terminated by a wall of ice of considerable height. It can hardly bo doubted that a reat deal of ice is formed bere in the winter, which in the spring is broken off and dispersed ver the sea; but this ialand cannot produce the ten thousandth part of what we eaw; so hat either there must be more land, or the ice is formed without it. These reflections led me o think that the land we had seen the preeeding day might belong to an extensive tract; and I atill bad hopes of discovering a continent. I must confess the disappointment I now net with did not affect me much, for to judge of the bulk by the aample, it would not be Forth the discovery.
I called this land the Isle of Georgia, in bonour of his Majeaty. It is situated between ;ho latitude of $53^{\circ} 57^{\prime}$ nad $54^{\circ} 57^{\prime} \mathrm{S}$.; and between $38^{\circ} 13^{\prime}$ and $35^{\prime} 34^{\prime} \mathrm{W}$, longitude. It ritends S.E. hy E., and N.W. by W. and is thirty-one leagues long in that direction; and ts greatest breadth is about ten leagues. It seems to abound with bays and harbours, the N.E. cosas especially; but the vast quantity of ice muat render them inaccessible the greateat part of the year; or, 口t least, it must be dangerous lying in them, on account of the breaking up of the ice-cliffer
It is remarkahle that we did not seo a niver or atream of freah water, on the whole coast. [think it lughly probahle that there are no perennial aprings in the conntry; and tbat the interior parts, as being mucb elevated, never enjoy heat enough to melt the soow in aucb zaantities as to produce a river or atream of water. The coast alone receives warmth maticient to melt the snow, and this only on the N.E. side; for the other, beaides being supaed to the cold sonth winds, is in a great degree deprived of the sun's raya by the ancommon height of the monataing. It wra from a perauasion that the sea-const of a land itasted in the latitade of $54^{\circ}$ could not, in the very height of summer, be wholly covered with soow, that I supposed Bouvet's discovery to be large islands of ice. But after I had seen this land, I no longer hesitated about the existence of Cape Circamcision; nor did I lonht that I should find more land than I should have time to explore. With these ideas I quitted this coast, and directed my course to the E.S.E. for the land we had seen the sreceding day.

The wind was very variable till noon, when it fixed at N.N.E., and blew a gentle gale; sut it increased in auch a manner, that, before three o'clock, we were redaced to our two sourses, and ohliged to strike top-gallent yards. We were very fortunate in getting clear of the land before this gale overtook us, it being hard to asy what might bave been the sonseruence had it come on while we were on the dorth coast. This stom was of ahort daration, for at eight o'clock it hegan to abate, and at midnight it was little wind. We then took the opportunity to sound, hut found no bottom with a line of a hondred and eighty fathoms. Next day the stom was succeeded hy a thick fog, attended with rain; the wind veered to N.W., and at five in the morning it fell calm, which continued till cight, and then we got a hreezo southerly, with which we stood to the east till three in the afternoon. The weather then coming somewhat clear, we made sail and ateered north in search of the land; but at balf-past six we were agnin involved in a thick mist, which made it necessary to haul the wind, and spend the night in making short hoards.

We had variable light airs, next to a calm, and thick foggy wenther, till half-past seven o'clock in tho evening of the 22nd, when wo got a fine breeze at N., and the weather was so clear that we could see two or three leagues round us. We ecizel the opportunity, and stecred to west ; judging we were to the east of the land. After ranning ten miles to the west, the weather became again foggy, and we hanled the wind, and spent the night ander top-anils. Next morning, at aix o'clock, the fog clearing awny, so that we could aee threo or four miles, I took tho opportunity to ateer again to the W., with the wind at E., a fresh breeze; but two hours after, a thick fog once more ohliged us to haul the wind to the enth. At eleven o'clock, a short interval of clear wenther gave nis a view of three or four rocky islets, extending from S.E. to E.N.E., two or three miles distant; but we did not see the Bugar-loaf Peak before mentioned. Indeed, two or threo miles was the extent of our borizon. We were well assured that this was tho land we had eeen before, which we had now beon quite round: and therefore it could bo no more than is few detached rocks,
receptacles for birds, of which we now saw vast nambers, eapecially shags, who gave us mo notice of the vicinity of land before we saw it. Theee rocks lie in the latitude of $55^{\circ} \mathrm{S}$. and S. $75^{\circ}$ E., distant twelve leagues from Cooper's Isle.

The interpal of clear weather whs of very short duration, before wa lad as thick a fog a ever, attended with rain; on wbich we tacked in sixty fathoms water, and atood to the north. Thus we apent our time involved in a continual thick mist; and for anght we knew, aurrounded by dangerous rocks. The shage and soundinga were oar best pilots; for atter we had stood a few miles to the north, we got out of soundinga, and saw no more shagh The succeeding day and night were spent in making short boards; and at cight oclock on the 24th, judging ournelves not far from the rocks by some straggling shags which came sbont ue, we sounded in sixty fathoms water, the bottom stones and broken shells. Soco after we gaw the rocks bearing S.S.W. IW., four miles distant, but still we did not ees the Penk. It was, no doubt, beyond our borizon, which was limited to a short diatance; add indeed, we had but a transient sight of the other rocke, before they were again lost in the fog. With a light air of wind at N., and a great swell from N.E., we were able to clear the rocks to the W.; and at four in the p.M., judging ourselves to be three or four leagoes E. and W. of them, I steered S., being quite tired with cruising about them in a thick fog; nor was it worth my while to epend any more time in waiting for clear weather, only for the aske of having a good sight of a few straggling rocks. At seven o'clock, we had at intervals a clear sky to the W., which gave us a sight of the monntains of the Ise of Qeorgia, bearing W.N.W., about cight leagues distant. At eight o'clock we steered S.B. by 8. and at ten S.E. by E., with a fresh brecze at N., attendod with a very thick fog; but we were, in some mensure, acquainted with the soa over which we were running. The rocke above mentioned obtaincd the name of Clerke's Rocks, after my eecond offeer, bo being tho first who saw them.
chapter ti.-proceedings after deaving the isle of georgia, and an accoukt op tok miscoveny of bandwich land; witil gome reasong for there deino land abolt the soltit pule.
On the $25^{2}$ th we steered E.S.F., with a fresh gale at N.N.E., attended with foggy weather, till towards the evening, when the sky becoming clear, we found the rariation to be $9^{\prime \prime} 26^{\prime}$ E., being at this time in the latitude of $56^{\prime \prime} 16^{\prime} \mathrm{S}$., longitude $32^{\circ} 9^{\prime} \mathbf{W}$. IIaving continued to steer E.S.E., with a fine gale at N.N.W., till daylight next morning, on aeeing no land to the E., I gave orders to steer S., being at this time in the latitude of $50^{\prime}: 3^{\prime} \mathrm{S}$., longitude $31^{n} 10^{\prime} \mathrm{W}$. The weather continued clear, and gave us an opportunity to observe several distanees of the sun and moun for the correcting our longitude, which at noon was $31^{\prime \prime} 4^{\prime}$ W., the latitude observed $57^{\circ} 38^{\prime} \mathrm{S}$. We continned to stecr to the S. till the 27 th at norn, at which time we were in the latitude of $59{ }^{\prime \prime} 46^{\prime} \mathrm{S}$., and had so thick a fog that we could not see a ship's-lengtl. It being no longer safe to sail before the wiud, as we were to expect soon to fall in with ice, I therefore handed to the E., laviug a gentle brecze at N.N.E. Soon after, the fog clearing away, we resumed our course to the S . will four o'clock, when it returned again as thick as ever, and made it necessary for us to haut upon a wind.

I now reckoned we were in latitude 60 S., and farther I did not intend to go, unlese i olserved some eertain signs of soon meeting with land; for it would not heve been prudent in me to have spent my time in penetrating to the south, when it wos at least as probable that a large tract of land might be found near Cape Circumcision. Besides, I was tired of these high southern latitudes, where notling was wo be found bot ice and thick fogs. We lish now a long hollow swell from the W., a strong indication tbat there was no land in that direction; so that I think I may venture to assert that the extensive coast, laid down in Mr. Dalrymple's chart of the ocean between Africa nud Americe, and the Gulf of Naint Sebastian, doce not exist.
At seven o'clock in the evening, the fog receding from us a little, gave us a sight of an icr-
sland, eaveral pengains and some snow peterels; we sounded, but found no ground at one undred and forty fathoms. The fog soon returning, we apent the night in making boards ,ver that space which we had, in some degree, made ourselves ecquainted with in the day. It eight in the morning of the 28th, we atood to the E., with a gentle gale at N.; the veather began to clear up, and we found the eea atrewed with large and small ice; several senguins, snow peterels, and other birds were seen, sod some whales. Soon after we had mashine, hut the sir was cold; the marcury in the thermometer atood generally at thirtyfive, but at ncon it was at $37^{\circ}$; the latituda by ohservation was $60^{\circ} 4^{\prime}$ S., longitude $29^{\circ} 23^{\prime}$ W.

We continued to stand to the E. till half-past two o'clock $\mathbf{P}$. M., when we fell in, all at once, with a vaat number of large ice-islands, and a sen strewed with loose ice. The weather too whe become thick and bazy, attended with drizaling rain and aleet, which made it the more dangerous to stand in among the ice. For this reason we tacked and stood back to the W., with the wind at N. The ice-islands, which at this time surrounded us, were nearly all of equal beight, and showed s flat even surface; but they were of various extent, some being two or three miles in circtit. The loose ice was what had broken from these isles. Nert morning, the wind falling and veering to S.W., we steered N.E., but this course was soon intercepted by namerous ice-islands; and, having but very little wind, we were obliged to steer such courses ad carried us the cleareat of them; so that wo bardly made any advance, one way or other, during the whole day. Abundance of whales sud penguias were about us all the time; and the weather fair, bat dark and gloomy.

At midnigbt the wind began to freshen at N.N.E., with which we stood to N.F. till six in the morning of the 30 th, when the wind veering to N.N.W., we tacked and stood to N.E., and soon after sailed throngh a good deal of loose ice, and passed two large islands. Except a short interval of clear weather about nine o'clock, it was continually foggy, with either sleet or snow. At noon we were, by our reckoning, in the latitude of $59^{\circ} 30^{\prime} \mathrm{S}$., longitude $29^{\circ} 24^{\prime}$ W. Continuing to stand to N.E., with a fresh breeze at N.N.W., at iwo o'clock, we passed onc of the largest ice-islands we bad seen in the voyage, bnd some time after passed two others, which were moch smaller. Weather still foggy, with sleet; and the wind continued at N. by W., with which we stood to N.E. over a sen atrewed with ice.

At balf an hour past six in the morning, as we were atanding N.N.E. with the wind at W., the fog very fortunately clearing away a little, we discovered land a-bead, three or four miles distant. On this we hauled the wind to the N., but fioding we could not weather the land on this tack, we soon after tacked in one handred and seventy-five fathoms water, three milea from the ahore, and about balf a league from some breakera. The westher then cleared up a little more, and gave us a tolershly good sight of the land. That which we had fallen in with proved three rocky islets of considerable height. The outermost terminated in a lofly peak like a angar-loaf, sad obtained the name of Freezeland Peak, niter the man who first discovered it. Latitude $59^{\circ}$ S., longitude $27^{\circ}$ W. Behind this penk, that is, to the enast of it, appeared an elevated coast, whose lofty enow-clad summita were seen above the clouds. It extended from N. by E. to E.S.E. and I called it Cape Dristol, in honour of the noble family of Hervey. At the aame time another elevated const appeared in sight, bearing S.W. by S., and at noon it extended from S.E. to S.S.W., from four to eight lengues diatant; st this time the observed latitude was $59^{\circ} 130^{\prime} 30^{\prime} \mathrm{S}$., longitude $27^{\circ} 45^{\prime} \mathrm{W}$. I called this land Southera Thule, because it is the most southern land that has ever yet been discovered. It shows a surface of vast beight, and is everywhere covered with saow. Some thought they asw land in the space between Thule and Cape Bristol. It is more than probable that these two landa are connected, and that this apace is a deep bay, which I called Forster's Bay.

At one o'clock, finding that we could not weather Thule, we tacked and stood to the north, and at four, Freezeland Peak boro E., distant three or four leagues. Soon after it fell little wind, and we were left to the mercy of a great westerly swell, which set right upon tbe shore. We sounded, but a line of two bundred fathoms found no bottom. At cight oclock, the weather, which had been very bazy, clearing up, we saw Cape Bristol bearing E.S.E., and terminating in a point to the north, beyond which we could see no land. This
discovery relieved us from the fear of being carried by the swell on the most horrible coust in the world, and we continued to atand to the north all night, with a light breeze at W .

On the lat of February, at four oclock in the morning, we got sight of a new coash which at aix o'clock bore N. $60^{\circ}$ E. It proved a high promontary, which I named Cape Monagh situated in latitude $58^{\circ} 27^{\prime} \mathrm{S}$., longitude $26^{\circ} 44^{\prime} \mathrm{W}$., and seven or eight leagues to the north of Cape Bristol. We saw Land from apace to epace between them, which made me conclade that the whole was convected. I was norry I conld not determine this with greater crotainty; but prudence would not permit me to veature near a coast, subject to thick fogs, as which there was no anchorago; where every port was blocked or filled up with iec; and the whole country, from the summits of the mountains, down to the very brink of the clifa which terminate the coast, covored, many fathoms thick, with everlasting snow. The cliffs $\mathbf{d}$ loas wha all which was to be aeen like lend. Several large islands lay upon the coast; one d which attracted my notice. It had a flat surface, was of considerable extent both in beight and circuit, and had perpendicular sides, on which the waves of the sea had made no impression; hy which I judged that it had not been long from Land, and that it might have lakely come out of some bay on the coast, where it had been formed.

At noon we were east and west of the northern part of Cape Montagu, distant about fre leagues, and Freezelend Peak lore S. $16^{\circ}$ E., distant twelve leagues; latitude obserred $58^{\circ} 25^{\prime} \mathrm{S}$. In the morning the variation was $10^{\circ} 11^{\prime} \mathrm{E}$. At two in the afternoon, as wo were atanding to the north, with a light breeze at S.W. we saw land bearing N. $25^{\prime} \mathrm{E}$, distant fourteen leagues. Cape Montagu bore at this time, $\mathbf{8 . 6 6 ^ { \circ }} \mathbf{E .}$; at eight it brue $\mathbb{S}$ $44^{\circ}$ E.; Cape Bristol, S. hy E.; the new land extending from N. $40^{\circ}$ to $52^{\circ} \mathrm{E}$.; and we thought we saw land still more to the E., and beyond it. Continuing to stcer to the narth all night, at six o'clock the next moming a now land was seen, bearing N. $12^{\circ}$ E., about teu leaguea distant. It appeared in two hummocks jnst peeping above the horizon; but we sacon after lost sight of them; and laving got the wind at N.N.E., a freal breeze, we atood for the northernmost land we had seen the day before, which at this time bore E.S.E. We fetched in with it by ten oclock, but could not wenther it, and were obliged to tack three miles from the coast, which extended from E. hy S. to S.E., and bad much the appearance of being an island of about cight or ten leagues' circuit. It shows a surface of considerable height, whose summit whs lost in the clouds, and, liko all the neighbouring lands, corered with a sheet of snow and ice, except on a projecting point on the north side, and two hillo aeen over this point, which probably might be two islands. These only were clear of enow, and seemed covered with a green turf. Some large ice-islands lay to the N.E., and some others to the S. We stond off till noon, and then tacked for the land again, in order to whether it was an island or no. The weather was now hecome very hazy, which soon turning to a thick fog, put a stop to discovery, and made it unsafe to stand for the shore; so that after having run the same distanco in, as we had run off, we tacked and stood to N.W. for the land we had seen in the morning, which was yet at a considersble distance. Thus we were obliged to leave the other, under the supposition of its being an island, which I named Saunders, after my lonourable friend Sir Charles. It is situated in the latitude of $57^{\top} 49^{\prime}$ S., longitude $26^{\prime} \mathbf{~ 4 4}^{\prime}$ W.; and N., distant thirteen leagues from Capo Montagu.

At six o'clock in the eveuing, the wind shifting to the W., we taeked, and stood to the N., and at eight, the fog clearing away, gave us a sight of Saunders's Isle, extending from S.E. by S. to E.S.E. We were still in doubt if it wero on island; for, at this time, lad was seen bearing E. by S., which might, or might not, be connected with it; it might also be the eame that we had seen the preceding evening. But, be this as it may, it was now necessary to take a view of the land to the north, before we proceeded any farther to the east. With this intentiou we stood to the north, having a light breeze at W. by S., which, at two o'cioek in the morning of the 3rd, was succeeded by a calm that continued till eight, when we got the wind at E. by S., attended with hazy weather. At this time we saw the land we were lookiug for, and which proved to be two isles. The day on which they were diseovered, was the oecrasion of calling them Candlemas Isles; latitude $57^{\circ} 11^{\prime} \mathrm{S}$. , longitude $27^{\circ} 6^{\prime} \mathrm{W}$. They are of no great extent, but of considerable height, and were covered with snow. A snall rock was seen between then, and perhaps there may be more; for the
eather was so haty that we soon lost sight of the islands, and did not see them aggiu till son, at which time they bore W., distant three or four leagues.
As the wind kept veering to the S., we were obliged to stand to the N.E., in which route we ret with several lange ice-islands, loose ice, and many penguins; and, at midnight, came at cee into water uncommonly white, which alarmed the officer of the watch so much that he scked the ship instantly. Some thought it was a float of ice, others that it was shallow rater; but as it proved neither, probably it was a sboal of fish. We stood to the south till wo o'clock next morning, when we reamed our course to the E., with a faint breeze at .S.E., which baving ended in a calm, at six, I took the opportonity of patting a boat in $3 e$ water to try if there were any current; and the trial proved there was none. Some Hales were playing about us, and abundance of penguins; a few of the latter were shot, nd they proved to be of thesame sort that we had scen among the ico before, and different oth from those on Staten Land, and from those at the Isle of Georgia. It is remarkable, hat we had not seen a seal since we left that coast. At noon we were in the latitude of (G' $44^{\prime}$ S., longitude $25^{\circ} 33^{\prime} \mathrm{W}$. At this time we got a breeze at E., with which we stood o the S., with a view of gaining the coast we had left; but at eight o'clock the wiud bifted to the 8., and made it necessary to tack and stand to the E.; in which course we net with several ice-islands and some loose ice, the weather continuing hazy with mow nd rain.

No penguins were seen on the 5th, which made me coujecture that we were leaving the and behind us, and that we had already seen its northern extremity. At noon we were in he latitude of $57^{\circ} 8^{\prime} \mathrm{S}$., longitude $23^{\circ} 34^{\prime}$ W., which was $3^{\circ}$ of longitude to the east of zaunders's Isle. In the afternoon the wind shifted to the W., this enabled us to stretch to he S ., and to get into the latitude of the land, that, if it took an east direction, we might ygin fall io with it. We continued to steer to the S. and S.E. till next day at noon, at which ime we were in the latitude of $58^{\circ} 15^{\prime} \mathrm{S}$., longitude $21^{\circ} 34^{\prime}$ W., and seeing neither laod nor igna of any, I concluded that what we had seen, which I named Sandwich Land, was ither a group of islands, or else s point of the continent; for I firmly believe that there is stract of land near the pole which isthe source of most of the ice that is spread over this rast Southern Ocead. I also think it probable that it extends farthest to the north opposite he soutbern Atlontic and Indian Oceans, becruse ice was always found by us farthor to the rorth in theas oceans than anywhere else, which I judge could not be, if there were not land o the S. ; I mean a land of considerable extent. For if we suppose that no such land existe, nd that ice may be formed without it, it will follow of course that the cold ought to be serywhere nearly equal round the pole, as far as $70^{\circ}$ or $60^{\circ}$ of latitude, or so far as to be reyond the influence of any of the known continents; consequently we ought to sec ice :very where under the same parallel, or near it; and yet the contrary has been found. Tery few ships have met with ico going round Cape Horn; and we saw but little below he sirtieth degree of latitude, in the Southern Pacific Ocean. Whereas in this ocean,
 net with sone in $48^{\prime \prime}$; and others have reen it in a much lower latitude. It is tuve, rowever, that the greatest part of this southern continent (oupposing there is one) must lie vithin the polar circlo, where the ees is so pestered with ico that the land is thereby naccessible *. The risk one runs in exploring a const, in theae unknown and icy seas, is so tery great, that I can be bold enough to say that no man will ever venture farther than bave done; and that the lands which may lie to tho south will never be explored. Thick ogs, suow-stonns, intense cold, and every other thing that can render navigation dangerons, aust be encountered; and these difficalties are greatly heightened by the incxpresaibly

[^68]horrid aspect of tho country; a country doomed by nature never once to feel the manch of the min's raya, lut to lie buried in everlasting sonow and ice. The ports whinh may h on the coast, are, in a manner, wholly filled up with frosen anow of vast thicknen; wit any should be so far open as to invite a ship into it, she would rana ribk of beigg tal there for ever, or of coming ont in an ice-island. The islands and floats on the comets great falla from the ice-cliffs in the port, or a heavy gnow-storn atteaded with a ahep tuch would be cqually fatal.

After such an explanation as this, the reader must not expect to find me mach fribrat the south. It was, however, not for want of inclination, but for other reseons It wed have been rashuess in me to have risked all that had been done during the royne ia discovering and exploring a coast, which, when diseovered and explored, wonld tuw answered no end whatever, or have been of the least ase, either to navigation or geagryhas or, indeed, to any other seience. Bouvet's discovery was yet before ns, the erisicme id which was to be cleared up; and besides all this, wo were not now in a condition to ander take great thinga; nor indeed was there time, had we been ever so well provided. That reasons induced me to alter tho course to E., with a very strong gale at N., attended rith an exceedingly heavy fall of snow. The quantity which lodged in our sails was so groh that we were frequently obliged to throw the ship up in the wind to shake it out of then, otherwise neithcr they nor the ehip could have eupported the weight. In the eveniog it ceased to snow; the weather cleared up; the wind backed to the W.; and we apeat the night in making two short hoards, under close-refed topsails and foresail.

At daybreak on the 7 th, we resumed our course to the E., with a rery freab gale at S . . by W., attended by a high sea from the aume direction, In the afterwoon, being in the latitude of $58^{\circ} 24^{\prime} \mathrm{S}$., longitude $16^{\circ} 19^{\prime} \mathrm{W}$., the variation was $1^{\circ} 52 \mathrm{E}$. Only three ictislande seen this day. At eight o'clock, shortened sail, aud hauled the wind to the S.E foe the aight, in whicl we had sevcral showers of gnow and sleet.

On the 8th, at daylight, we resumed our east course with a gentle breeze and fair wenher. After sunriso, being then in the latitude of $58^{\circ} 30^{\circ} \mathrm{S}$., longitude $15^{\circ} 14^{\prime} \mathrm{W}$., the varition by the mean results of two conpasses, was $2^{\circ} \mathbf{4 3}^{\prime} \mathrm{E}$. These observations were more to to depended on than those made the night before, there being nuch less sea now than then. In the aftemoon we passed three ice-islands. This night was spent as the preeeding. At six next morning, being in the latitule of $58^{\circ} 27 \mathrm{~S}$., longitude $13^{\circ} 4^{\prime} \mathrm{W}$., the rariation was $2 \sigma^{\circ} \mathrm{E}$., and in the afternoon, being in the same latitale, and about a quarter of a degree more to the E., it was '2' W. Therefore this last situation must be in or near the line in which the compass has no variation. We had a calm the most part of the dar. The weather fair and clear, excepting now and then a soow slower. The mercary in the thermometer at noon rose to 40; whereas for several days before, it lad been no higber than 36 or 38 . We lade several :ce-islands in sight, but no one thing that could indues us to think that any land was in our neighbourhood. At eight in the evening, a breeze sprasg up at S.E., with which we stood to N.E.

During the night the wind freshened and vecred to south, which cnabled us to stecr eas. The wind was attended with showers of sleet and snow till daylight, when the weather became fair, but piercing eold, so that the water on deek was frozen, and at noon the mercury in the thermometer was no higher than 343. At six oclock in the moroing, the variation was $23^{\prime}$ west, being then in the latitude of $58^{\circ} 15^{\prime}$ S., longitude $11^{\circ} 41^{\prime}$ W., and at eix in the evening, being in the same latitude, and in the longitude of $9^{\circ} 24^{\prime} \mathrm{W}$., it was $1^{\circ} 51^{\prime} \mathrm{W}$. In the evening the wind alated; and during the night it was varible between south and west. Ice-islands continuaily in sight.

On the 11th, wind westerly, light airs attended with heavy slowers of soow in the morning; but, as the day advanced, the weather became fair, clear, and serene. Still continuing to steer enst, at noon we observed in latitude $50^{\circ} 11^{\prime}$, longitude at the eame time $77^{5} 55^{\prime}$ weat. Thermometer $34 \%^{\circ}$. In the afternoon we had two hours' calm, after which we lind faint breczes between the N.E. and S.E. At gix o'cloek in the morning of the $122 t h$ being in the latitude of $58^{\circ} 23^{\prime} \mathrm{S}$., longitude $6^{\prime \prime} 54^{\prime} \mathrm{W}$., the variation was $33^{\circ} 23^{\prime} \mathrm{W}$. He had variable light sirs next to a calm all this day, and the weather was fair and clear ill
owarde the eveaing, when it beeame clondy, with snow showers, and ux air viry ndu. co-inlands contionaly in sight; most of them small and breaking to piens
In the afternoon of the 13ch the wind increaged, the sty becane chuadeh, and sova afor whad a very heary fill of saow, thich contioned sill eight or nime vichet in ibx tremigy, Fhon the wind abating and reering to the S.E., the sty cleared up and we bad a fir night thended with so eharp \& froct, thas the water in all our ressels on derk was wext axaima overed with a sheet of ice. The mercury in the thenmometer was as luw as $\mathbf{2 x}$. whish is \% below freexing, or rether 4; for we generally fond the water frwer when ube mencery tood at 390. Tomards noon on the 14th, the wind reering to the south, incriated to a wry trong gate, and blew in heary squalle, athended with snow. At jukrrala berwerm the manalls, the teatber win fair and clear, but exceedingly cold. We covatinacl w steor not, inclining a litlle to the north, and in the afternoon crussed the tirst neridian or that of Greenwich, in the latitade of $57^{\circ} 50 \mathrm{~S}$. At eight in the erening we sherered the topeaila, took io the maineail, and steered east, with a very hard gale at SNX.. (ith - ligg son from the aame direction.

At daybreak on the lith we set the mainsail, loosed a reef out of each toperil, and with n very strong gale at S.W. and fair weather, steered E.N.E. till nona at whih time we were in the latitude of 50837 S , longitude $4^{\circ} 11^{\prime}$ east, when we jwinted to the N.F., in peder to get into the latitude of Cape Circumeision. Some large ice-ivlands west in sigbth and Lhe air was nearly as culd as on the preceding day. At eight o'clock in the erening. shantrmed gith, and at eleven hauled the wind to the N. W., not dering to stand on in the nishh whith Wra foggy, with enow-dhowers, and a gmart frost. At dayhreak on the loith we luwe a way N.E. with a light breeze at west, which, at noon, was succeeded by a calum and firir reatier. Our latitude at thio time was $55^{\circ} 26^{\mathrm{S}} \mathrm{S}$, longitude $5^{\circ} 59$ east, in which situation wr had a great awell frem the southward, but no ice in sight. At one o'chork in the r.m., a loweme rpriaging up at E.N.E., we stood to S.E. till six, then tacked and stowd to the north, unctst double-reefed topeails and courres, baving a very freah gale, attended with muw and anti, which fixed to the masts and rigging as it fell, and coated the whole with icr. On the 17th the wiod continued veering by litlle and little to the gouth till miduight, when is
 I steered east, baving a prodigious high sea from the south, which assured us no land was near in that direction.

In the morning of the 18th it ceased to snow; tho wenther became fair and clear; and
 longitude $8^{\circ} 45$ east. I thought this a good latitude to keep in, to look fur Cajm C"ireumcision; because, if the land had ever so little extent in the direction of north and eouth, we conld not miss seeing it, as the northern point is said to lie in $54^{\circ}$. We bad yet a groat swell from the south, so that I was now well assured it could only be an island; and it wata of no consequence which side we fell in with. In the evening Mr. Walon makie mereal obeervationa of the moon, and starg Regnlus and Spica; the mean resultio at four orelick, when the obervatious were made, for finding the time hy the watch, gave $9^{\circ} 15^{\circ} \mathrm{m}^{\circ}$ cant longitude. The watch at the same time gave $99^{\circ} 30^{\prime \prime} 45^{\prime \prime}$. Soon after the variation was found to be $13^{\circ} 10$ weet. It is nearly in this situation that Mr. Bouvet liad $1^{\circ}$ east. I cannot buppose that the varintion has altered so much since that time; but rather think lie bad made some mistake in lis obervations. That there could be nonc in aurs was certain, from the uniformity for some time past. Besides, we found $12^{\circ} 8$ west, variation, nearly under this meridian, in January, 1773. During tho night tho wind veered round by the N. W. to N.N.E., aod blew a fresh gale.

At eight in the morning of the 19th, we saw the appearance of land in the direction of E. by S., or that of our course; but it proved a mere fog-bank, and soon after disprnet. We continued to steer E. by S. and 8.E. till seven oclock in the evening, when, being in the latitude of $54^{\circ} 42 \mathrm{~S}$., longitude $13^{\circ} 3 \mathrm{E}$., and the wind having vecred to N.E., wa tacked and atood to N.W. under close-reefed topasila and coursea; having a very strong gale, attended with noow-showers. At four o'clock next moming, being in tbe latitude of $54^{\circ} 30$ S., longitude $12^{0} 33^{\prime}$ E., we tacked and strotched to N.E. with a freah gale at S.W., nttended with snow-showers and aleet. At noon, being in the latitude of $54^{0} 8 \mathrm{~S}$., lungitude
$12^{\circ} 59$ E., with a freah gale at W. by N., and tolerably clear weather, we stecired E. tul ten oclock in the evening, when we brought-to, leat we might pase any land in the night of which we, however, had not the least sigus. At daybreak, having made asil, we bore away east, and at yoon observed in latitude $54^{\circ} 16^{\circ} \mathrm{S}$., longitude $16^{\circ} 13 \mathrm{E}$., which is $5^{\circ}$ to the east of the longitude in which Cape Circumcision is aid to lie; so that we began to think there was no such land in existence. I, however, continued to steer east, inclining a little to the south, till four o'clock in the afternoon of the neat day, when we were in latitude of $54^{\circ} 24^{\prime} \mathrm{S}$., longitade $19^{\circ} 18 \mathrm{E}$.

We had now run down thirleen degrees of longitude, in the vary latitude aseigned for Bouvet's Land; I was therefore well assured that what he had eeen could be nothing bul an island of ice; for, if it had been land, it is hardly possible we could have missed it, though it were urer so small. Besides, from the time of leaving the southern lande, we had not met with the least sigas of any other. But even suppose we had, it would have been no proof of the existence of Oape Circumcision; for I am well assured that meither seath nor penguins, nor any of the oceanic birds, are induhitable sigas of the vicinity of land I will allow that they are fonnd on the coasts of all these soutbern lands; but are they not aleo to be found in all parts of the southern ocean? There are, however, some ocennic of aquatic hirds which point out the vicinity of land; especially shags, which seldom go out of sight of it; and ganneta, boobiea, and men-of-war birds, I believe, seldom go very fur out to qea.

As we were now no more than two degrees of longitude from our route to the sonth, when we left the Cape of Good Hope, it was to no purpose to proceed any further to the east under this parallel, knowing that no land could be there. But an opportanity now offering of clearing up some doubts of our having seen land farther to the south, I steered S.E. to get into the situation in which it was sopposed to lie. We continued this courge till four o'clock the next morning, and then S.E. by E. and E.S.E. till eight in the cvening, at which time we were in the latitudo of $55^{\circ} 25^{\prime} \mathrm{S}$., longitude $23^{\circ} 22^{\prime} \mathrm{E}$., both deduced from observations made the same day; for, in the moming, the aky was clear at intervals, and afforded an opportunity to observe several distances of the sun and moon, which we lad not been able to do for some time past, having had a constant succession of bad weather. Having now run over the place where the land was supposed to lie, without secing the least signg of any, it was no longer to be doubted but that the ice islands bad deceived us as well as Mr. Bouvet. The wind by this time having veered to the north, and increased to a perfect storm, attended as usual with soow and sleet, we hauded the top-sails, and hauled up E.N.E. under the courses. During the night the wind abated, and vecred to N.W., which enabled us to steer more to tho north, having no business farther south.

CIAPTER VII.- HEADS OF WHAT HAS REEN DONE IN THE YOYAGE; WITH BOME CONJECTIRES CONCERNING TIIE FORMATION OF ICE ISLANDS; AND AN ACCOUNT OF OUR PROCREDINGS TILL our arrival at the cape of good hope.
I пid now made the circuit of the Southern Ocean in a ligh latitude, and traversed it in such a raanner as to leave not the least room for the possibility of there being a contionn, unless near the pole, aud out of the reach of navigatioo. Hy twice visiting the tropical sea, I had not only settled the situation of some old discoveries, but made thero many new ones, and left, I conceive, very little more to be done even in that part. Thus I Hatter nyyelf that the intention of the voyage has, in every respect, been fully answered; the southerr hemisphere sufficiently explored; and a final end put to the searching after a southern continent, which lias, at times, engrossed the attention of some of the maritime powers for near two centurice past, and been a favourite theory amongat the geographers of atl ages. That there may be a continent, or large tract of land, near the pole, I will not deny; on the contrary, I am of opinion there is; and it is probablo that we have seen a part of it. The excessive cold, the many islands and vast floats of ice, all tend to prove that there must be land to the south; and for my pereuasion that this southern land must lie, or extend, farthest to the north, opposite to the Southern Alaatic and Indian Oceans, I have already
assigned some reasons; to which I may add the greater degree of cold experienced by us in these seas, than in the Southern Pacific Ocean under the same parallels of latitude.

In this last ocean, the mercury in the thermometer seldom fell so low as the freezingpoint, till we were in 60 ' and upwards; whereas in the others it fell as low in the latitude of $54^{4}$. This was certainly owing to there being a greater quantity of ice, and to its extending farther to the north, in these two seas than in the South Pacific; and if ice be first formed at, or near land, of which I have no doubt, it will follow that the land also extends farther north.

The formation or coagulation of ice islands has not, to my knowledge, been thoroughly investigated. Some have supposed them to be formed by the freezing of the water at the mouths of large rivers, or great cataracts, where thoy accumulate till they are broken off by their own weight. My observations will not allow me to acquiesce in this opinion; because we never found any of the ice which we took up incorporated with earth, or any of ita produce, as I think it must have been, had it been coagulated in land waters. It is a doubt with me, whether there be any rivers in these cuuntries. It is certain, that we sam not a river, or stream of water, on all the coast of Georgin, nor on any of the southern lends. Nor did we ever gee a stream of water run from any of the ice iatands. How are we then to suppose that there are large rivers? The valleys are covered, many fathoms deep, with everlasting snow; and, at the see, they terminate in icy cliffs of vast height. It is here where the ice islands are formed; not from streams of water, but from congolidsted snow and sleet, which is almost continually falling or drifting down from the mountaina, especially in the winter, when the frost must be intense. During that seeson, the ice-cliffe must so accumulate as to fill up all the baya, be they ever so large. This is a fnct which cannot be doubted, as we have seen it so in summer. These cliffe accumulate by continual falls of suow, and what drifte from the moontains, till they are no longer able to sapport their own ;weigbt; and then large picces brak off, which we call ice-islands. Such as have a flat, even surface, must be of the ico formed in the baya, and before the flat valleys; the othera, which have a tapering, unequal surface, must be formed on, or under, the side of a coast composed of pointed rocks and precipices, or some such uneven surface. For we cannot suppose that snow slone, as it falls, can form, on a plain surface, such as the sea, such a veriety of high peakg and liills as we saw on many of the ice-isles. It is certainly more reasonable to believe that they aro formed on a coast whose surface is something similar to theirs. I have observed that all the ice-islands of any extent, and before they begin to break $\omega$ pieces, are terninated by perpendicular cliffs of clear ice or frozen snow, always on one or more sides, butt most geqerally all ronnd. Many, and those of the largest aize, which had a hitly and apiral snrface, showed a perpendicular chiff or side from the summit of the higheat peak down to its base. This to me was a convinuing proof, that these, as well as the flat isles, must have broken off from substances like themselves, that is, from some large tract of ice**

When I consider the vast quantity of ice wo saw, and the vicinity of the places to the pole where it is formed, and whore the degrees of longitude are very amall, I am led to believe that these ice-cliffe cxtend a good way into the sea, in some parts, especially in euch as are sheltered from the violence of the winds. It may even be doubted if ever the wind is vivent in the very high latitndes. And that the sea will frecze over, or the snow that falls npon it, which emounts to the sanve thing, wo beve instances in the northern hemi-

[^69][^70]sphere. The Raltic, the Gulf of Sk. Lawrence, the Straits of Belle-Kile, and many other equally large seak, are frequently frozen over in winter. Nor is this at all extroxdinary, for wo have found the degree of cold at the surfice of the sea, even in summer, to be two degrees below the freezing-point; consequently nothing kept it from freezing tot the salte it contains, and the agitation of its surface. Whenever this last censeth in wintes, when the frost is set in, and there comes a fall of snow, it will freene on the suriace $u$ is falle, and in a few daya, or perhaps in one night, form nuch is aheet of ice as will nat be easily broken up. Thus a fonndation will be laid for it to accomulate to any thickness by falls of snow, without ite being at all necessery for the se2-wster to freeze. It may be by this means these vast flosta of low ice we find in the spring of the year are formed, wd Which, after they break np, aro carried by the curreate to the north. For, from all the observations I have been ahle to make, the correnta everywhere, in the high latitades, an to tbe N., or to the N.E. or N.W.; but we have very seldom found them considerable.

If this imperfect account of the formation of these extraordinary floating ielands of in whicb is written wholly from my own obeerratione, does not convey some useful hints to an sbler pen, it will, howover, convey some idea of the lands where they are forned Lands doomed by nature to perpetual frigidness; nevor to feel the wamth of the arr's rays; whose horriblo and savage aspect I have not words to deacribe;--such are the lands we bave discovered; what then may we expect those to be which lie still farther to the mouth ? For we may reasonably suppose that we have seen the best, as lying most to the north. If any one should bave resolution and perseverance to clear up this point by proceeding farlher than I have done, I ahall not envy him the honour of the discovery; bat I will be bold to say, that the world will not be benefited by it.

I bad, at this time, some thoughte of revisiting the place where the Freach discovery in said to lie. But then I considered that, if they had really made thia discovery, the end would be as fully answered as if I had done it myself. We know it can only be an ishend; and if we may judge from the degree of cold we found in that latitude, it cannot be a fatile one. Desides, tbis would have kept me two months longer at see, and in a tempertoone latitude, which we were not in a condition to struggle with. Our saila and rigging were wo much worn, that something was giving way every hour; and we had nothing left either to repair or replace them. Our provisions were in a state of decay, and consequently aforled little nourighment, and we had been a long time without refreshments. My people, indeed were yet healthy, and would have cheerfully gone wherever I had thought proper to ead them; but 1 dreaded the ecurvy laying hold of them, at a time when we had nothing let to remove it. I must say farther, that it would have been cruel in me ho have coutinued the fatigucs and hardships they were continually exposed to, longer than was absolatedy necessary. Their behaviour, throughout the whole voyage, merited every indulgence which it was in my power to give them. Animated by the conduct of the officers, they alowed themselves capable of surmounting every difficulty and danger which came in their way, and never once looked either upon the one or the other as being at all heightened by our separation from our consort the Adventure.

All theso eongiderations induced me to lay aside looking for the French discoveries, and to atecr for the Cape of Good Hope; with a resolution, however, of looking for the isles of Denia and Marseveen, which are laid down in Dr. Inalley's variation chart in the latitude of $41 \frac{1}{2}^{\circ} \mathrm{S}$., and about $4^{\circ}$ of lougitude to the east of the meridian of the Cape of Good Hope. With this view I stecred N.E., with a hard gale at N.W. and thick wenther; and on the 26th at noon, we saw tho last ice-island, being at this time in the latitude of $52^{\circ} 52^{\prime} \mathrm{S}$., longitude $26^{\circ} 31^{\prime}$ E. The wind abating and veering to the $S$., on the 1 st - of March, we steered W., in order to get farther fron Mr. Bouvet's track, which was but a few degrees to tho east of us, being at this time in the latitude of $46^{\circ} 44^{\prime} \mathrm{S}$., longitude $33^{\circ} 20^{\prime} \mathrm{E}$., in which situation we found the variation to be $23^{\circ} 3 \mathbf{3 i}^{\prime}$ west. It is somewhat remarkable, that all the time we had northerly winds, which were regular and constant for severat dass the weather was always thick and cloudy; but as soon as they canc S. of W . it cleared up, and was fino and pleasant. The barometer legan to rise soveral days before this change happened; but whether on account of it, or our coming northward, cannot be detembined.

The wind remained not long at south before it vecred round by the N.E. to N.W., blowing freah and by squalls, attended, as before, with rain and thick misty weather. We had some intervals of clear weather on the afternoon of the 3 d, when we found the variation to be $22^{\circ} 26^{\prime}$ W.; latitude at this time $45^{\circ} 8^{\prime}$ B., longitude $30^{\circ} 50^{\prime}$ E. The following night was very stormy; the wind blew from S.W. and in excessively heavy squalls. At short intervals between the equalls, the wind would fall almost to a calm, and then come on again with such fury, that neither our sails nor rigging could withstand it, eoveral of the sails being split, and a middle staysail being wholly lost. The next morning the gale abated, and we repaired the damage we had austained in the beet manner wo could.

On the $8 t h$, being in the latitude of $41^{\circ} 30^{\prime} \mathrm{S}$., longitnde $26^{\circ} 51^{\prime}$ E., the mercury in the thermometer roso to 61, and we found it necessary to put on lighter clathes. As the wind continued invariably fixed hetween N.W. and W., we took every advantage to get to the weat, by tacking whenever it shifted anything in our fnvour ; but as we had a great awell against us, our tacks were rather disadvantageous. We daily saw albstrosse日, peterela, and other oceanic birda; but not the least sign of land. On the llth, in the latitude of $40^{\circ} 40^{\prime} \mathrm{S}$., longitude $23^{\circ} 47^{\prime} \mathrm{E}$., the variation was $20^{\circ} 48^{\prime} \mathrm{W}$. About noon the eame day, the wind shifting suddeuly from N.W. to S.W. caused the mercury in the thermometer to fall as suddenly from $62^{\circ}$ to $52^{\circ}$; such was the different state of the air, between a northerly and southerly wind. The next day, having aeveral hoore' calm, we put a boat in the water, and shot some albatrosses and peterels; which, at this time, were highly acceptable. We were now nearly in the situation where the isles which we were in search of are said to lie; bowever, we saw nothing that could give us the least hope of finding them,

The calm continued till five o'clock of the next morning, when it was succeeded by a breeze at W. hy S., with which wo stood to N.N.W. and at noon oheerved in latitude $38^{\circ} 51^{\prime} \mathrm{S}$. This was npwards of thirty miles more to the north than our $\log$ gave un ; and the watch showed that we had been set to the east also. If these differences did not arise from some strong current, I know not how to account for them. Verystrong currents have heen found on the African coast, between Madagascar and the Cape of Good Hope; but I never heard of their extending eo far from the land; nor is it probable they do. I rather sappose that thia current bas no convexion with that on the coast, and that we happened to fall into some stream which is neither lasting nor regular. Bnt thess are pointa which require much time to inveatigate, and must therefore be left to the industry of future navigators.

We were now two degrees to the north of the parallel in which the isles of Denia and Marseveen are said to lie. We had seen nothing to encourage us to persevere in looking ffer them; and it must have taken up aome time longer to find them, or to prove their noth-existence. Every one was impatient to get into port, and for good reasons; as for a long time we had had nothing but stale and salt provisions, for which every one on board bed loat all relish. These reasons induced me to yield to the general wish, and to steer for the Cape of Clood Hope, being at this time in the latitude of $38^{\circ} 38 \mathrm{~S}$, longitude $23^{1} 37$ E. The next day the observed latitade at noon was only seventeen miles to the north of that given by the log; so that we had either got out of the atrengh of the current, or it had ceased. On the 15 th the observed latitude at noun, together with the watch, showed that we had had a strong current setting to the S.W. tho contrary direction to what we had experienced on some of the preceding daye, as hath been mentioned. At daylight on the lfith, we saw two aail in the N.W. quarter standing to the westward, and one of them showing Dutela colours. At ten ochock we tacked and stood to the west also, heing at this time in the latitude of $35^{\circ} 9^{\prime} \mathrm{S}$., longitude $22^{\circ} 38^{\prime} \mathrm{E}$.

I now, in pursuance of my inatructions, demanded of the officers and petty officers the log-books and journals they had kept; which were delivered to me accordingly, and sealed up for the inepection of the Admiraity. I also enjoined them, and the whole crew, not to divulge where we had been, till they had their Lordships' permisaion so to do. In the aftornoon the wind veered to the weat and increased to a lised galc, which was of short dursLion; for, the next day, it fell, and at noon veered to S.E. At this time we were in the latitude of $34^{\circ} 49$ S., longitude $22^{\circ} \mathrm{E}$. ; and, on sounding, found fily-gix fahoms watat.

In the evening we saw the land in the dircetion of E.N.E., about six leagres distant; and, during the fore part of the night, there was a great fire or light upon it.

At daybreak on the 18th, we saw the land agein, bearing N.N.W., six or seven leaguea distant, and the depth of water forty-eight fethome. At nine o'clock, having little or 90 wind, we boisted out a bost sud sent on boerd one of the two shipe before mentioned, which were nbout two leagues from ne; but we were too impatient after news to regard the distacce. Soon after, a breezo sprung up at wesh, with which we stood to the south; and, premently, three asil more appeared in sight to windward, one of which ahowed English colours. At one P.M. the boat returned from on board the Bownkerke Polder, Captain Comelins Boach, a Dutch Indiaman from Bengal. Captain Boach, very obligingly, offered us angar, arrach, and whatever he had to spare. Our people were told by some English seamen on boand this ship, that the Adventure had arrived at the Cape of Good Hope twelve montha ago, and that the crew of one of her boats had been murdered and eaten by the people of New Zealand ; so that the story which wa heard in Queen Cbarlotte's Sound was now no longa a mystery.

We had light airs, next to a calm, till ten o'clock the next moming, when a breese spruag up at west, und the English ship, which was to windward, bore down to us. She prored to be the True Briton, Captain Broadly, from China. As he did not intend to touch 4 the Cape, I put a letter on board him for the Secretary of the Admiralty. The acoount which we had heard of the Adventure was now confirmed to us by this ship. We also got, from on hoard her, a parcel of old newspapers, which were new to us, and gave us some amosement; but these were the least favours we received from Cnptain Broadly. With a generosity peculiar to the commanders of the India Compeny's shipe, he sent us freab proviaions, teb, and other articles, which were very acceptable, and deserve from me this public acknowledgment. In the afternoon we parted company. The True Briton stood out to ench and we in for the land; having a fresh gale at west, which split our fore top-sail in auch s manner, that we were obliged to bring another to the yard. At six o'clock we tacked wishin four or five miles of the shore; and, as we judged, about five or six leagues to the cast of Cape Aguilas. Wo stood off till midnight, when, the wind having reered round to the sonth, we tacked, and stood along-shore to the west. The wind kept veering more and more in our favour, and at last fixed at E.S.E., and blew, for some hours, a perfect huricane. As soon as the storm hegan to subside, we made sail, and lauled in for the land. Next day at uoon, the Table Mountain over the Cape Town hore N.E. by E., distant niee or ten leagues. By naking use of this bearing and distauce to reduce the longitude shown by the watch to the Cape Town, the ertor was found to be no more than 18 in Iongitude, which it was too for to the east. Indeed, the difference we found between it and the lupar observations, since we left New Zealand, had seldorn exceeded hslf a degree, and alwiss the same way.

The next moraing, being with us Wednesday, the 22nd, but with the people here Tuesdzy, the 21st, we anchored in Table Bay, where we found several Dutch ships; some French; and the Ceres, Captain Newte, an English East India Company's ship, from Chiob, bound directly to England, by whom I sent a copy of the preceding parts of this jonrnal, some charts, and other drawings, to the Adiniralty. Before we had well got to an anchor, I despatched an officer to acquaint the governor with our arrival, and to request the necessary stores and refreshments, which were readily granted. As soon as the officer came back, we saluted the garrison with thirteen guns, which compliment was immediately returnad with an equal number.

I now leant that the Adventure had called here, on her return; and I found a letter from Captain Furneaux, acquainting mo with the loss of his boat, and of ten of his best men, in Queen Charlotte's Sound. The captain, afterwards, on ny arrizal in Eugland, put intony hands a complete narrative of his proceedings, from the time of our second and final separt tion, which I now lay bcfore the public in the following chapter.

JHAPTER VIII,-CAPTAIN FURNEAUX'A NAMRATIFE OF IIS PROCREDINOS IN TEE ADVENTDRE, FROM THE TIME HG WAS SEPARATED FROM THE RESOLTTION, TO LIS ARRIFAL IN ENGLAND; INCLUDING LIBUTENANT BURNEY'S REPORT CONCKRNING THE BOAT'S CREW, WHO WERE MURDERED BY THE INIIADITANTS OF QUEEN CEARLOTTE'S BOUND.
After a passage of fonrteen days from Amsterdum, we made the coast of New Zealend pear the Table Cape, and stood along-shore till we came as far as Cape Turnagain. The wind then began to blow strong at west, witb heavy squalls and rain, which oplit many of our sails, and blew us off the coast for three days; in which time we parted company with the Resolution, and never eaw ber afterwards.

On the 4 th of November, we again got in-shore, near Cape Palliser, and were vieited by s number of the natives in their canoes, bringing a grest quantity of cray-fish, which we bought of then for nails and Otsheite cloth. The next day it blew hard from W.N.W., which again drove us off the coast, and obliged us to bring to for two days; during which time it blew one continual gale of wind with heavy falls of sleet. By this time our decks were very leaky; our beds and bedding wet; and several of our people complaining of colds; 80 that we began to despair of ever getting into Charlotte Sound, or joining the Reaolution. On the 6th, being to the north of the Cape, the wind at S.W. and blowing strong, we bore away for some bay to complete our water and wood, bcing in great want of both; having been at the rulowance of one quart of water for some days past; and even that pittance could not be come at, above six or seven days longer. We anchored in Tolaga Bay on the 9 lh , in latitude $38^{\circ} 21^{\prime} \mathrm{S}$., longitude $178^{\circ} 37 \mathrm{E}$. It affords good riding with the wind westerly, and regular soundings from eleven to five fathoms, stiff muddy ground acroes the bay for about two miles. It is open from N.N.E. to E.S.E. It is to be obecrved, easterly winds seldom blow hard on this shore, lunt when they do, they throw in a great sea; so that if it were not for a great undertow, together with a large river that emptiea iteelf in the bottom of the bay, a ship would not be able to ride bere. Wood and water are easily to be had, except when it blows hard easterly. The natives here are the asme as those at Charlotte Sound, but more numerous, and seemed settled, baving regular plantations of sweet potatoes, and other roots, which are very good; and they have plenty of cray and other fish, which we bought of them for nails, beads, and other trifles, at an easy rate. In one of their canoes we observed the head of a woman lying in atate, adomed with feathers and other oramenta. It had the appearance of being alive; but, on examination, we found it dry, being prescrved with every feature perfect, and kept as the relic of some deceased relation. Having got about ten tons of water, and some wood, we asiled for Charlotte Sound on the 12 th. We were no sooner out than the wind began to blow bard, dead on the shore, so that we could not clear the land on cither tack. This obliged ua to bear away again for the bay, where we anchored the next morning, and rode out a very heavy gale of wind at E. by S. which threw in a very great sea. We now began to fear we should never join the Resolution; having reason to belicve she was in Charlotte Sound, and by this time ready for sea. We soon found it was with great difficulty we could get any water, owing to the swell setting in so strong; at last, however, we were sble to go on shore, and got both wood and water.

Whilst we lay here, we were employed about the rigging, which was much damaged by the constant gales of wind we had met with since we made tho coast. We got the booms down on the deeks, and having made the ship as snug as possible, sailed aggin on the ldth. After this we met with several gales of wind off the mouth of the strait, and continued beating backwards and forwards till the 30th, when we were so fortunste as to get a favourable wind, which we took evcry adzantage of, and at last got safe into our desired port. We saw nothing of the Resolution, and began to doubt her safety; but on going asbore, we discerned the place where she had erected ber tents; and, on an old stump of a tree in the garden, observed these words cut out, "Look underneatb." There we dug, and soon found a bottle corked and waxed down, with a letter in it from Captain Cook, aignify-
ing their arrival on the $3 d$ instant, and departure on the 24th; and that they intended spending a few days in the entrance of the straits to look for us. We immediately set about getting the ship ready for sea as fast as possible; erected our tents ; sent the cooper on shore to repair the casks ; and began to unstow the hold, to get at the bread that was in butts ; but on opening them, found a great quantity of it entirely spoiled, and most part so damagod that we were obliged to fix our copper oven on shore to bake it over ngain, which undonbtedly delayed us a considerable time. Whilst we lay here, the inhabitants came on board as before, supplying us with fish, and other things of their own manufacture, which we bought of them for nails, \&c., and appeared very friendly; though twice in the middle of the nightu they came to the tent, with an intention to steal, but were discovered before they could got anything into their possession.

On the 17 th of December, having refitted the ship, completed our water and wood; and got everything ready for sea, we sent our large cutter, with Mr. Rowe, a midshipman, and the boat's crew, to gather wild greens for the ship's company, with orders to return that evening, as I intended to sail the next morning. But on the boat's not returning the same evening, nor the next morning, being under great uneasiness about her, I hoisted out the launch, and sent her, with the second lieutenant, Mr. Burney, manned with the boat's cew and ten marines, in search of her. My orders to Mr. Burney were, first to look well into East Bay, and then to proceed to Grass Cove, the place to which Mr. Rowe had been sett ; and if he heard nothing of the boat there, to go farther up the Sound, and come back along the west shore. As Mr. Rowe had left the ship an hour before the time proposed, and in a great hurry, I was strongly persuaded that his curiosity had carried him into Fast Bay, none in our ship having over been there; or else, that some accident had happened to the boat, either by going adrift through the boat-keeper's negligence, or by being stove among the rocks. This was almost everybody's opinion ; and on this supposition the carpenter's mate was sent in the Jaunch, with some sheets of tin. I had not the least suspicion that our people had received any injury from the natives ; our boate having frequently been liggher up, and worse provided. How much I was mistaken too soon appeared; for Mr. Burney having returned about elevenóolock thesame night, made his


report of a horrible scene indeed, which cennot be better deacribed than in his own words, which now follow.
"Op the 18th we left the slip; and having a light breeze in our farour, we soon got round Long Island, and within Long Point. I examined every cove on the larboard hand, as we went along, looking well sll around with a epy-glase, which I took for that purpose. At half-past one we atopped at a beach, on the left-hand side going up East Bay, to boil some victosls, as we brought nothing bat maw meat with us. Whilst we were cooking, I saw an Indian on the opposite shore running along a beach to the head of the bay. Our meat being drest, we got into the boat and put off; and, in n short time, arrived at the head of this reach, where we saw an Indian eettlement. As we drew near, some of the Indians came down on the roeke, and waved for us to be gone; but aceing we disregarded thenef they altered their notes. Here we found six large canoes hauled up on the beach, most of them double ones, and a great many people; though not so many as one might expect from the number of honses and aize of the canoes. Leaving the bost's crew to guard the boat, I stepped ashore with the marines (the corporal and five men), and searched a cood many of their houses; but found nothing to give me any suspicion. Three or four wellreaten paths led farther into the woods, where were many more houses; but the people ontinuing friendly, I thought it unnecessary to continno our search. Coming down to the each, one of the Indian bad bronght a bundle of hopatoos (long spears), but seeing I roked very earoestly at himphe put them on the ground, and walked about with seeming neoncers. Some of the people appearing to bo frightened, I gave a looking-glass to one, and a large nail to another. From this place the bay man, as nearly as I could gueas, N.N.W. a good mite, where it ended in a long sandy beach. I looked all round with the lass, but saw no bost, canoe, or sign of inhabitant. I therefore contented myself with iring some gnas, which I had done in every cove ns I went slong.
"I now kept close to tho east shore, and camo to another settlement, where tbe Indians invited us ashore. I inquired of them about the boat, but they pretended ignorance. They appeared very friendly hore, and sold us some fish. Within an hour after we left this place, in a small heach adjoining to Grass Cove, we eav a very largo double canoe jurt baured ap, with two men and a dog. The men, on seeing as, left their canoe, and ran up into tbe woods. This gave me reason to suspect I' ahould here get tidings of the cutter. We went ashore, and searched the canoe, where we found one of the rullock-porta of the outter, and some shoen, ono of which was known to belong to Mr. Woodhouse, one of our midshipmen. One of the people, at the same time, brought me a piece of meat, which he took to be nome of the salt meat belonging to the cutter's crew. On examining this, and smelling to it, I found itwas fresh. Mr. Fannin (the master), who was with me, supposed it was dog's fleah, and I was of the same opinion; for I still doubted their being cannibals. But we were acon convinced by most horrid and undeniable proof. A grest many hagkets (about twenty) lying on the beach tied up, we cut them open. Some were full of roasted flesh, and some of fern-root, which serves them for bread. On farther search, we found more ahoes and a hand, which we immediately knew to have belonged to Thomas Hill, one of our forecastle men, it being marked T. H. with an Otaheite tattow-instromont. I went with some of the people a little way up the woods, but saw nothing else. Coming down again, there was a round spot covered with fresh eartb about four feet diameter, where something had been baried. Having no spade, we began to dig with a cutless; and in the mean sime I lanached the canoe with intent to deatroy her; but seeing a great amoke ascending over the nearest hill, I got all the people into the bost, and made what haste I could to be with them before sunset.
"On opening the next bay, which was Grass Cove, we saw fonr canoes, one single and three double ones, and a great many people on the beach, who, on onr approacb, retreated to a small hill within a ship's length of the water-side, where they stood talking to us. A. lage fire whe on the top of tho high land beyond the woods, from whence, all the way down the bill, the place wes thronged like a fair. As we came in, I ordered a musquetoon to be fired at one of the canoes, suspecting they might be full of men lying down in the bottom; for they were all aflost, but nobody was seen in them. The savagos on the lithlo bill still kept hallooing and making signe for us to land. However, 88 so0n es we got elote in, weal
fired. The first volley did not seem to affect them mach; bat on the second, they begen bo scramble away as fast as they could, some of them howling. We continued firing se loog as we could see the glimpee of any of them through the hushes. Amongrt the Indians were two very stout men, who never offered to move till they found themsel ves foranken by theit companions; and then they marched away with great composure and deliberation; their pride not suffering them to run. One of them, however, got a fall, and either lay there or crawled off on all-fours. The other got clear without any apparent hurt. I then landed with the marines, and Mr. Funain slaid to gaard the boat.
"On the beach were two bundlea of celery, which hat been gathered for loading the cutter. A bruken oar was atruck upright in the ground, to which the natives had tied thasi canoes; a proof that the attack had been made here. I then searched all along at the back of the heach, to see if the cutter whe there. We found no boat, but instead of her, sach a slocking sceno of carnage and barbarity es can never be mentioned or thonght of but with horror; for the heads, hearte, and lunge of several of onr people were seen lying on the beach and, at a little distance, the doga gawing their entrails. Whilst we remained almas atupified on the spot, Mr. Fanuin called to ns that he heard the savagea gathering together in the woods; on which I returned to the boat, and luaving alongside the canoes, we demolished three of then. Whilst this was transacting, the fire on the top of the hill disappeared; and we could hear tho Indians in the woods at high wurds: I auppose querrelling whether or no they should attack us, and try to save their cances. It nowigrew dark: I therefore just stepped out, and looked once moro behind the beach, to see if the cutter had been bauled ap in the buabes; but seeing nothing of her, returned and put off. Our whole force would bare been harely sufficient to heve gone up the hill, and to have ventured with half (for balf most bave heen left to guard the boat) would have been fool-hardiness.
"Aa we opened the upper part of the Sound, we asw a very large fire about three or four miles higher up, which formed a complete oval, reaching from the top of a hill down almest to the water-bide, the middle space being enclosed all round by the fire, like a hedge. I consulted with Mr. Fannin, and we were both of opinion that we could expect to reap wo other advantage than the poor satisfaction of killing some more of the savages. At leariog Grass Cove, we had fired a general volley towards whero we heard the Indians talking ; but by going in and out of the boat, the arms had got wet, and four pieces missed fire. What was atill worse, it began to rain; our ammunitiun was more than half expended, and we lef six large canoes behind us in one place. With so many dieadvantages, I did not think it worth while to proceed, where nothing could lue hoped for but revenge. Coming betweed two round islands, situated to the southward of East Bay, we imagined we heard somebody calling; we lay on our oars and listened, but heard no more of it; we hallooed several timts but to little propoge; the poor souls were far enough out of hearing; and, indeed, I think is some comfort to refect that, in all probability, every man of them must have been killed on the spot."

Thus far Mr. Burncy's report; and, to complete the account of this tragical transaction, it may not be unnecessary to mention that the people in the cutter were, Mr. Rowe, Mr. Woodhouse; Francis Murphy, quarter-master; Willian Facey, Thomas Hill, Michacl Bell, and Edward Jones, forecastle-men; John Cavenaugh and Thomas Milton, belonging to the afterguard; and James Sevilley, the captain's man; being ten in all. Most of these were of our very best geamen, the stontest and most healthy people in the ship. Mr. Burney's parte brought on board two hands; one belonging to Mr. Rowe, known by a hurt he had received on it ; the other to Thomas IIIll, as before mentioned; and the head of the captain's servact. These, with more of the remains, were tied in a hammock and thrown orerboard, with ballast and shot sufficient to sink it. None of their arms nor clothes were found, except part of a pair of troweers, a frock, and six shoes, no two of thom being felluws.

I am not inelined to think this was any premeditated plan of these savages; for the moming Mr. Rowe left the ship, he met two canoes, which eame down and staid all the forenoon in Ship Cove. It might prohally happen from some quarrel which was decided on the spot; or the fairness of the opportunity might tempt them, our people being so incautious, and thinking themselves too secure. Another thing which encouraged the New Zealanders was thoy were sensible that a gen was not infallible, that they sometimes misend, and that, when
diseharged, they most be fonk hefore they cond be used ayisis, which time they knew how to tabe advantage of. After their succese, I imagine there was a gemeral meeting on the east side of the Sound. The Indians of Shag Cove were there; this we knew by a cock which was in one of the canoes, and by a long single canoe, which some of our people had seen four days before in Shag Cove, where they hand been with Mr. Rowe in the cutter.

We were delained in the Sound by contrary winds four days after this melancholy affair happened, during which time we saw none of the inhabitants. What is very remarkable, I had been several times up in the same cove with Captain Cook, and never saw the least sigu of an inhabitant, except some deserted towns, which appeared as if they had not been occupied for several gears; and yet, when Mr. Burney entered the cove, he was of opinion there could not be less than fifteen hundred or two thousand people. I doubt not, had they been apprised of his coming, they would have attacked hin. From these considerations I thought it imprudent to aend a boat up again, as we were convinced there was not the least probability of any of our people being alive.

On the 23d, we weighed and made asil out of the Sound, and atood to the eastward to get clear of the Straits; which we accomplished the amme evening, bat were baffled for two or three days with light wind before we could clear the cosst. We then stood to the S.S.E., till we got into the latitude of $56^{\circ}$ S., without anything remarkable happening, "having a great aweil from the soutbward. At this time the winds began to blow strong from the S.W., and tho weather to be very cold; and as the ship was low and deep laden, the sen made a continual breach over her, which kept us always wet; and by her atraining, very few of the people were dry in bed or on deck, having no shelter to keep the sea from them. The hirds were the only companions we had in this vast ocean; except, now and then, we saw a whale or porpoise, and sometimes a seal or two, and a few penguing. In the latitude of $58^{\circ} \mathrm{S}$., longitude $213^{\circ}$ E., we foll in with some ice, and every day saw more or leas, we then standing to the E. We found a very strong current setting to the eastward; for hy the time we were abreast of Cape Horn, being in the latitude of $61^{\circ} \mathrm{S}$., the ship was ahead of our account eight degrees. We were very little more than a month from Cape Palliser, in New Zealand, to Cape Horn, which is an hundred and twenty-one degrees of longitude, and had continual westerly winds from S.W. to N.W., with a great sea following,

On opening some casks of peas and flour, that had been stowed on the cosls, we found them very much damaged, and not eatable; so thought it most prudent to make for the Cape of Good Hope, but first to atand into the latitude and longitude of Cape Circumcision. After being to the enstward of Cape Horn, we found the winds did not blow so strong from the weatward as usual, bot came more from the north, which brought on thick foggy weather; вo that for several days together we could not be able to get an observation, or aee the least aign of the sun. This weather lasted above a month, being then among a great many islands of ice, which kept us constantly no the look-out for fear of running fonl of them, and, being a single slip, made us more attentive. By this time our people began to complsin of colds and paine in their limbs, which obliged me to hanl to the north ward to the latitude of $54^{\circ} \mathrm{S}$.; but we atill continued to have the same sort of weather, though we had oftener an opportunity of obtaining observations for the latitnde. After getting into the latitude above mentioned, I stecred to the east, in order, if poasible, to find the land laid down by Bouvet. As we advanced to the east, the islands of ice became moro numerous and dangeroue, they being much smaller than they used to be, and the nights began to be dark.

On the 3 Ad of March, being then in the latitude of $54^{\circ} 4^{\prime} \mathrm{S}$., longitude $13^{\circ} \mathrm{E}$., which is the latitude of Bouvet's digcovery, and half $n$ degree to the eastward of it, and not neeing the least aign of land, either now or aince we bave been in this parallel, I gave over looking for it, and hauled away to the northward. As our last track to the sonthward wis within a few degrees of Bouvet's diseovery, in the longitude assigned to it, and about threo or fonr degrees to the south ward, should there be any land thereabout, it must be a very inconsiderable island. But I believe it was nothing but ice, as we, in our first setting out, thought we had seen land eeveral times, but it proved to bo high islands of ice at the back of the large fields; and es it was thick foggy weather when Mr. Bouvet fell in with it, ho might very easily mistr them for land.

[^71] of ice. On the 17th, made the land of the Cape of Good Hope; and on the 19th, anchared in Table Bay, where we fonnd Commodore Sir Edward Hughea, with his Majesty's shipa Salisbnry and Seahorse. I aalnted the Commodore with thirteen guns, and, aoon after, the garrison with the anme number; the former retamed the andate, an aqual, with two guns leas, and the latter with an equal number.

On the 24th, Sir Edward Haghes asiled with the Salisbary and Seaborse for the Eus Indies; but I remained, refitting the ship and refreshing my people, till the 16th of Aprih, when I sailed for England; and on the 14th of Jaly, anchored at Upithead.

CHAPTER IX.-TRANSACTIONB AT THE CAPE OF OOOD HOPE; WTJH AN ACCODNT OP RONE DIGCOYERIES MADE BY THE FRENCI; AND THE ARRIVAL OP THE SHIP AT GT. HRLRRA.
I now reaume my own Journal, which Captain Furneaur's interesting Naxtative, in the preceding chapter, had obliged me to suspend.

The day after my arrisal at the Cape of Good Hope, I went on shore and waited on the goveraor, Baron Plettenberg, and other principal officers, who received and treated us with the greatest politeness, contributing all in their power to make it agreeable. And, as there are few people more obliging to strangers than the Dutch in general at this place, and refreabments of all kinds are nowhere to be got in such sbandance, we enjoyed some real repose, aftor the fatigues of a long voyage. The good treatment which strangera meet with at the Cape of Good Hope, and the uecessity of breathing a little freah sir, has introduced: eustom not common anywbero else (at least I have nowhere seen it so strictly obeerved), which is, for all the officers who ean be epared out of the ships to reside on shore. We followed this custom. Myself, the two Mr. Forsters, and Mr. Sparrman, took ap our sbode with Mr. Brandt, a gentleman well known to the English by his ohliging readinesa to merre them. My first care after my arrival, was to procure freah-balsed hread, fresh meat, greens, and wine, for those who remained on board ; and, being provided every day during our stay with these articles, they were soon restored to their usual strength. We had only threa men on board whom it was thought neecssary to send on shore for the recovery of their health; and for these I procured quarterg, at the rate of thirty stirers, or half-a-crown, per day, for which they were provided with vietuals, drink, and lodging.

We now went to work to supply all our defects. For this purpose, by permission, wo erected a tent on shore, to which we sent our casks and sails to be repaired. We also struck the yards and topmasts, in order to overhaul the rigging, which we found in so bad a condition, that almost everything, except the standing rigging, was obliged to be replaced with new ; and that was purchasod at a most exorbitant price. Io the article of naval stores, the Dutch here, as well as at Batavia, lake a shameful advantage of the distress of foreigners That our rigging, sails, \&c. should be worn out, will not be wondered at, when it is known, that, during this circumnavigation of the globe, that is, from our leaving this place, to out retum to it again, wo had sailed no less than twenty thousand leagues; an extent of voyage nearly equal to three times the equatorial eircumference of the earth, and which, I apprehend, was never sailed by any ship in the same space of timo before. And yet, in all this great run, which had been made in all latitudes between $9^{\circ}$ and $71^{\circ}$, we sprung neither lowmasts, top-mast, lower nor top-sail yard, nor so much as broko a lower or top-mast shroud; which, with the great care and abilities of my officers, must be owing to the good propertied of our ship.

One of the French ships which were at anchor in the bay, wes the Ajax Indiaman, bound to Pondicherry, commanded by Captain Crozct. He had been second in command with Captain Marion, who sailed from this place with two ships, in March 1772, as hath been already mentioned. Iustead of going from henee to America, as was said, he stood sway for New Zealand; where, in the Bay of Isles, he and some of his people were killed by the inlabitanta. Cbptain Crozet, who sueceeded to the command, returned by the way of the Philippine Isles, with the two stips, to the Island of Mauritius. He seemed to be a man
posecssed of the truo spirit of discovery, and to lave abilitice. In a very obliging manner, he communicated to me a chart, wherein were delineated not only his own digcoveries, but also that of Captain Kerguelen, which I found laid down in the very situation where we searched for it; so that I can, by no means, conceive how both we and the Adventure missed it. Besides this land, which Captain Crozet told us was a long but very narrow island, extending enst and west, Captain Marion, in about the latitude of $40^{\circ} \mathrm{S}$., and from $16^{\circ}$ to $30^{\circ}$ of longitude east of the Cape of Good Hope, discovered six islands which were high and barren. These, together with some islands lying between the line and the southern tropic in the Pacific Ocean, were the principal discoveries made in this voyage, the account of which, we were told, was ready for publication.

By Captain Crozet's chart, it appeared that a voyage had been made by the French acroes the South Pacific Ocean, in 1769, under the command of oue Captain Surville; who, on condition of his attempting discoveries, had oblained lenve to make a trading voyage to the coast of Peru. He fitted out, and took in a cargo, in some part of the East Indies; proceeded by way of the Philippinc Isles; passed near New Britain; and discovered some land in the latitude of $10^{\circ}$ S., longitude $158^{\circ}$ E. to which he gavo his own name. From hence he steered to the south ; passed but a few degrees to the west of New Caledonis; fell in with New Zealand at its northern extremity, and putinto Doubtfol Bay, where, it seeme, he wes when I passed it, on my former vogrge, in the Endeavour, From New Zealand, Captain Surville steered to the east, between tho latitude of $35^{\circ}$ and $41^{\circ}$ south, until he arrived on the const of Americs; where, in the port of Callao, in attempting to land, he was drowned. These voyages of the French, though undertaken by private adventurers, lave contributed something towards exploring the Southem Ocean. That of Captain Surville clears up a mistake which I was led into, in imagining the shoals off the west end of New Caledonis to extend to the west, as far as New Holland. It proves that there is an open sea in that space, and that we saw the N.W, extremity of that country.

From the same gentleman we learnt, that the ship which had been at Otaheite before our first arrival there this voyage, was from New Spain; and that, in her retura, she had discovered some islands in the latitude of $32^{\circ} \mathrm{S}$. and under the meridisn of $130^{\circ} \mathrm{W}$. Some other islands, said to be diseovered by the Spaniards, appeared on this chart; but Captain Crozct seemed to think, they were inserted from no good antboritics. We were likewise informed of a later voyage undertaken by the French, under the command of Captain Kerguelen, which had ended much to the disgrace of that commander.

While we lay in Tabla Bay, several foreige ships put in and out, bound to and from India, viz. English, French, Danee, Swedes, and three Spanish frigatce, two of them going to, and one coming from, Msailia. It is but very lately that the Spanish slips have toucled bere; and these were the first that were allowed the same privileges as other Europenn fricndly nations.

Oo cxamining our rudder, the pintles were found to be loose, and we were obliged to unhang it, and take it on shore to repair. We were also delayed for want of calkers to calk the ship, whicb was absolutely nccessary to be done, before wo put to ses. At length I obtained two workmen from one of the Dutch slips; and the Datton English East Indiaman, coming in from Beagal, Captain Rice, obliged me with two more; so that by the 26th of A pril, this work was finished; and having got on board all necessary stores, and a freal supply of provisions and water, we took leave uf the governor and other principsl officera, and the next moming repaired on board. Soon after, the wind coming fair, we weighed and put to sea; as did also tho Spanish frigate Juno, from Manilla, a Danish Indiaman, and the Dutton. As soon as wo were under suil, we saluted the garrison with thirteen gans; which compliment was immediately retarned with the samo number. The Spaniah frigate and Danish Indiaman both saluted us as we passed them, and I returned cach salute with an equal number of guns. When we were clear of the bay, the Danish ship steered for the Bast Indies, the Spanish frigate for Earepe, and we and the Dutton for St. Helena

[^72]Depending on the goodness of Mr. Kendall's watch, I resolved to try to make the island, by a direct course. For the first six days, that is, till we got into the latitude of $27^{\circ} \mathrm{S}$, longitude $11{\underset{2}{2}}^{\circ}$ W. of the Cape, the winds were southerly and S.E. After this we had variable light airs for two days; they were succeeded by a wind at S.E. which continued to the island, except a part of one day, when it was at N.E. In general, the wind blew faint all the passage, which made it longer than common. At daybreak in the morning of the lith of May, we saw the island of St. Helena, at the distance of fourteen leagues; and, at midnight, anchored in the road before the town, on the N.W. side of the island. At sunrise the next morning, the castle, and also the Dutton, saluted us, each with thirteen guns: on my landing, soon after, I was saluted by the castle, with the same number; and each of the salutes was returned by the ship. Governor Skettowe, and the principal gentlemen of the island, received and treated me, during my stay, with the greatest politeness, by showing me every kind of civility in their power.

Whoever views St. Helena, in its present state, and can but conceive what it must have been originally, will not hastily charge the inhabitants with want of industry : though, perhaps, they might apply it to more advantage, were more land appropriated
 to planting of corn, vegetables, roots, \&c., instead of being laid out in pasture, which is the present mode. But this is not likely to happen, so long as the greatest part of it remains in the hands of the Company and their servants. Without industrious planters this island can never flourish, and be in a condition to supply the shipping with the necessary refreshments *. Within these three years a new church has been built ; some other new buildings were in hand; a commodious landing-place for boats has been made ; and several other improvements, which add both strength and beauty to the place. Iuring our stay here we finished some necessary repairs of the ship, which we had not time to do at the Cape. We also filled all our empty water-casks; and the crew were served with fresh beef, purchased at fivepence per pound. Their beef is exceedingly good, and is the only refreshment to be had worth mentioning.

By a series of observations made at the Cape Town, and at James Fort, in St. IIelena; at the former by Messrs. Mason and Dixon, and at the latter by Mr. Maskelyne, the present astronomer royal ; the difference of longitude between these two places is $24^{\prime} 12^{\prime} 15$, only two miles more than Mr. Kendall's watch made. The lunar observations made by Mr. Waks, before we arrived at the island, and after we left it, and reduced to it by the watch, gare

[^73];o $51^{\prime}$ for the longitude of James Fort, which is only five miles more weat than it is placed oy Mr. Maskelyne. In like manner, the longitude of the Cape Town was found within $\mathbf{5}^{\prime}$ ff the truth. I mention this to show how near the longitude of places may be found by the iunar method, even at sea, with the assistance of a good watch.
gTAPTER X,-Pa\&sage prom st. helena to the wrgtern islands, witil a debchiption of the ibland of abcension and fernando noronho.
On the 2lst, in the evening, I took leave of the governor, and repaired on board. Upon my leaving the shore, I was aaluted with thirteen guns; and, upon my getting under sail, with the Dutton in company, I was saluted with thirteen more; both of which I returned. After leaving St. Helena, the Dutton was ordered to atcer N.W. by W. or N.W. by compasa, in order to avoid falling in with Ascension; at which island, it was eaid, an illicit trade was carried on between the officers of the India Company's ships and some vessels from North America, who, of late yeara, had frequented the island, on pretence of fishing for whales or catching turtle, when their real design was to wait the coming of the Indis shipe. In order to prevent their homeward-bound ship from falling in with these smugglers, and to put a stop to this illicit trade, the Dutton was ordered to steer the course above inentioned till to the northward of Ascension. I kept compeny with this ship till the 24th, when, alter putting a packet on board her for the Admiralty, we parted, sho continuing ber course to the N.W., and I stoering for Ascension.

In the morning of the 28th, I made the ibland, and the same evening anchored in Crose Bay, on the N.W. side, in ten fathoms water, the hottom a fine aand, and half a mile from the shore. The Cross Hill, so called on account of a cross or flag-staff erected upon it, bore ly compase S. $38^{\circ}$ E.; and the two extreme pointe of the Bny exicnded from N.E. to S.W. Wo remained bere till the evening of the 31st ; and, notwithstanding we had several partiea out every night, we got but twenty-four turtle, it being rather too late in the season; bowever, as they weighed between four and five hundred pouuds each, we thought ourselves not ill off. We might have had a plentiful supply of fish in general ; eapecially of that sort called old wives, I have nowhere seen auch abundance; there were also cavalies, congor eels, and various other sorts; but the catching of any of these was not attended to, the object being turtle. There are shundance of goats, and aquatic birds, such as men-of-war and tropic birds, boobies, \&c.

Tbe Island of Ascension is about ten miles in length, in the direction of N.W. and S.E., and about five or six in hreadth. It shows a aurface composed of barren hills and valleys, on the moat of which not a shrab or plant is to be aeen for several miles, and where we found nothing bat stones and sand, or rather slages and ashes; an indubitable sign that the isle, at some remote time, has been destroyed by a volcano, which has thrown up vast heaps of stones, and even hills. Between these heaps of stones we found a smooth even surface, composed of ashes snd sand, and very good travelling upon it; but one may as easily walk over broken glass bottles as over tho stones. If the foot deceives you, you are sure to be cut or lamed, which happened to some of our people. A high mountain, at the S.E. eud of the isle, scems to be left in its original state, and to have eacaped the general destruction. Ita aoil is a kind of white marl, which yet relains its vegetative qualities, and produceth a kind of purslain, apurg, and oue or two grasses. On these the goasts aubsist; and it is at this part of the isle where they are to be found, as also land-crabe, which are said to be very good, I was told, that about this part of the islo is some very good land, on which might be raised many necesaary articles; and some have been at the trouble of sowing turnips and other useful vegetables. I was also told there is a fine apring in a valley which digjoins two bill on the top of the mountain sbove mentioned; besidea great quantities of freah water in boles in the rocks, which the person who gave me this infonnation believed was collected from raing But these supplics of water can only be of use to the traveller, or to those who may
be so unfortunate as to be shipwrecked an the island *; which eecros to have been the fate of some not long ago, as appeared by the remains of a wreck we found on the N.E. aide By what we could judge, she scemed to have been a veasel of aboat one hundred and fifit has burthen.

While we lay in the road, a sloop of about seventy tons burthen came to an anchor by as. She belonged to New York, which place she left in February; and haring been to the ccast of Guinea with a cargo of goods, was come here to take in turtle to carry to Barbadoen This was the story which the master, whose namo was Greves, was pleased to tell, and wieb may, in part, be true; but I believo the chief view of his coming here was the expectatian of meeting with some of the India shipe. We bad been in the istand near a week, and bad got on board twenty turtle. A sloop, belonging to Bermuda, had aailed but a few days before with one hundred and five on board, which was as many as she could take in; but having turned eeveral more on the different sandy beaches, they had ripped open their bellis, taken out the eggs, and left the carcasses to putrify; an act as inhuman as injurions to those Tho came after them. Part of the nccount I have given of the interior parts of this ieland I received from Captain Greves, who seemed to be a sensible, intelligent man, and had keen all over it. He asiled in the morning of the same day we did.

Tortle, I am told, are to be found at this isle from January to June. The method of catching them is to have people upon the several sandy bays, to watch their coming ot shore to lay their eggs, which is always in the night, and then to turn them on their backs, till there be an opportunity to take them off the next day. It way recommended to os to send a good many men to each beach, where they were to lie quiet till the turtle were ashore, and then rise and turn them at once. This method may be the best when the turtle are numerous; but when there are but few, three or four men are aufficient for the largest beach; and if they keep patrolling it, close to the wash of the surf, during the night, by this unethod they will see all that come ashore, and cause less noiee than if there were more of them. It was by this method we caught the most we got ; and this is the method by which the Americens take them. Nothing is more certain, than that all the turtle which are found aheut this island come here for the sole purpose of laying their eggs, for we meet with none but females; and of all those which we caught, not one had any food worth mentioning in its stomach; a sure sign, in my opinion, that they must have been a long time without anf; and this may be the reason why the flesh of them is not so good as some I have ate on the coast of New South Wales, which were caught on the spot where they fed.

The watch made $8^{\circ} 45^{\prime}$ difference of longitude between St. Ifelena and Ascension; which added to $5^{\circ} 49^{\prime}$, the longitude of James Fort in St. Helena, gires $14^{\circ} 34^{\prime}$ for the longitude of the Rond of Ascension, or $14^{\circ} 30^{\prime}$ for the middie of the island, the latitude of which is $\mathbf{3}^{\circ} \mathrm{S}$. The Lunar observations made by Mr. Wales, and reduced to the same point of the island by the wateh, gave $14^{n} 28^{\prime} 30^{\prime \prime}$ west longitude.

On the 31st of May we left Ascension, and stecred to the northward, with a fine gale at S.E. by E. I had a great desire to visit the island of St. Matthew, to settle its situation; but as I found the winds would not let me feteh it, I steered for the island of Fernandode 'Noronho, on the coast of Brazil, in order to determine its longitude, as I could not find this had yet been done. Perhaps I should have perforoned a more neeeptable serviee to oarigdtion, if I had gone in search of the igland of St. Panl, and those shoals which are said to lie near the equator, and about the meridian of $20^{\prime}$ west; as neither their situation nor existence is well known. The truth is, I was unwilting to prolong the pasagge in saritr ing for what I was not sure to find; nor was I willing to give up every object, which might tend to the improvement of navigntion or geography, for the sake of getting home a neek or a fortnight sooner. It is but seldon that opportnnities of this kind offer; and when they do, they are too often neglected.

In our passage to Fernamilo de Noronlio, we had steady fresh gales between the S.E. and E.S.E. attended with fair and clear weather; and as we had the advantage of the mour, ${ }^{2}$

[^74]day or night did not paes without making lunar observations for the determining our longitude. In this run, the variation of the compass gradually decreased from $11^{\circ}$ west, which it was at Ascension, to $1^{\circ}$ west, which we found off Fernando de Noronho. This was the mean result of two compasses, one of which gave $1^{\circ} 37^{\prime}$, and the other $23^{\prime}$ west. On the 9 th of June, at noon, we made the island of Fernando de Noronho, bearing S.W. by W. $\frac{1}{8}$ W., distant six or seven leagues, as we afterwards found by the log. It appeared in detached and peaked hills, the largest of which looked like a church tower or steeple. As we drew near the S.E. part of the isle, we perceived several unconnected sunken rocks lying near a league from the shore, on which the sea broke in a great surf. After standing very near these rocks, we hoisted our colours, and then bore up round the north end of the isle, or rather round a group of little islets; for we could see that the land was divided by narrow channels. There is a strong fort on the one next the main island, where there are several others; all of which seemed to have every advantage that nature can give them, and they are so disposed as wholly to command all the anchoring and landing places about the island. We continued to steer round the northern point, till the sandy beaches (before which is the road for shipping) began to appear, and the forts and the peaked hills were open to the westward of the said point. At this time, on a gun being fired from one of the forts, the Portuguese colours were displayed, and the example was followed by all the other forts. As the purpose for which I made the island was now answered, I had no intention to anchor; and therefore, after firing a gun to leeward, we made sail and stood away to the northward, with a fine fresh gale at E.S.E. The peaked hill or church tower bore south, $27^{\circ}$ west, distant about four or five miles; and from this point of view it leans, or overhangs, to the east. This hill is nearly in the middle of the island, which nowhere exceeds two leagues in extent, and shows a hilly, unequal surface, mostly covered with wood and herbage.

Ulloa says, "This island hath two harbours, capable of receiving ships of the greatest burden; one is on the north side, and the other on the N.W. The former is, in every respect, the principal, both for shelter and capacity, and the goodness of its bottom; but both are exposed to the north and west, though these winds, particularly the north, are periodical, and of no long continuance." He further says, that you anchor in the north harbour (which is no more than what I would call a road) in thirteen fathoms water, onethird of a league from shore, bottom of fine sand; the peaked hill above mentioned bearing S.W. $3^{\circ}$ southerly ${ }^{*}$.

This road seems to be well sheltered from the south and east winds. One of my seamen had been on board a Dutch India ship, who put in at this isle in her way out, in 1770. They were very sickly, and in want of refreshments and water. The Portuguese supplied them with some buffaloes and fowls; and they watered behind ofe of the beaches in a little pool, which was hardly big enough to dip a bucket in. By reducing the observed latitude at noon to the peaked hill, its latitude will be $3^{\circ} 53^{\prime}$ south; and its longitude, by the watch, carried on from St. Helena, is $32^{\circ} 34^{\prime}$ west; and by observations of the sun and moon, made before and after we made the isle, and reduced to it by the watch, $32^{\circ} 44^{\prime} 30^{\prime \prime}$ west. This was the mean result of my observations. The results of those made by Mr. Wales, ${ }^{*}$ which were more numerous, gave $32^{\circ} 23^{\prime}$. The mean of the two will be pretty near the watch, and probably nearest the truth. By knowing the longitude of this isle, we are able to determine that of the adjacent east coast of Brazil ; which, according to the modern charts, lies about sixty or seventy leagues more to the west. We might very safely have trusted to these charts, especially the Variation Chart for 1744, and Mr. Dalrymple's of the Southern Atlantic Ocean $\dagger$.

On the llth, at three o'clock in the afternoon, we crossed the equator in the longitude of $32^{\circ} 14^{\prime}$ west. We had fresh gales at S.S.E., blowing in squalls, attended by showers of

[^75]rain, that continued at certain intervala, till noon the next day, after which we had twentyfour hours' fair weather. At noon on the 13 th, being in the letitude of $3^{\prime} \mathbf{4} 9^{\prime}$ north, ldagitude $31^{\prime \prime} 47^{\prime}$ west, the wind became variable, between the N.E. and south; and we had light airs and equalls by turns, attended by hard showers of rain, and for the most part dork, gloomy weather, which continued till the evening of the 15th, when in the latitade of $5^{\circ} 47^{7}$ north, longitude $31^{\circ}$ weat, we had three calm days, in which time we did not advance abore ten or twelve leagues to the north. We had fair weather and rain hy turas; the aky, for the most part, being obscured, and sometimes by heavy dense clouds which broke in eras sive bard showers. At seveu o'clock in the evening on the 18th, the calu was aucceeded by a breeze st east, which, the next day, increasing and veering to and fixing at N.E., we stretched to N.W. with our tacke on board. We made no doubt that we bad now gok tho N.E. trade-wind, as it was attended with fair weather, except now and then some light showers of rain; and as we advanced to the north, the wind increased and blew a fresh top-grilant galc.

On the 21at, I ordered the still to be fitted to the largest copper, which held about sirtyfour gailons. The fire was lighted at four o'clock in the moraing, and at sir the atitl began to run. It was continued till six oclock in the evening; in which time we obtainel thirtytwo gallons of fresh water, at the expense of one bushel and a half of coals; whicis wat aboat three-fourths of a buahel more then was necessary to have boiled the elip's compan's victuals only; but the expense of fuel was no object with me. The victuals were dresed in the email copper, the other being applied wholly to the still; and every method was made use of to obtain from it the greatest quantity of fresh water possible, as thia was ny sole motive for setting it to work. The mercury in the thermometer at nown wis at eightyfour and a half, and higher it is seldom found at sea. Had it been lower, more water, under the same circumstances, would undoubtedly have been produced; for the colder the air is, the cooler you can keep the still, which will condenso the steam the faster. Upos the whole, this is a useful invention; but I would advise no man to trust wholly to it For although you may, provided you have pleaty of fuel and good coppers, obtain as mach water as will snpport life, you cannot, with all your efforte, obtain sufficient to support health, in hot climates especially, where it is the most wanting; for I am wetl consineed, that nothing contributes more to the health of seamen than having plenty of water.

The wind now remained invariably fixed at N.E. and E.N.E. and blew frest with equalls, attended with showers of rain, and the sky for the most part cloudy. On the 2jeth, in the latitude of $16^{\circ} 12^{\prime}$ north, longitude $37^{\circ} 20^{\prime}$ west, seeing is ship to wind ward stecring dowa npon us, we shortened sail in order to speak with her; but finding she was Dutel by het colours, we made sail again aod left her to pursue her course, which we suppound mas to some of the Dutch settlements in the Weat Indies. In the latitude of $20^{\prime \prime}$ north, longitude $39^{\prime \prime} 45^{\prime}$ west, the wind began to veer to E. by N. and E.; but the weather remained the same; that is, we continued to have it clear and cloudy by turns, with light squally and showers. Our track was between N.W. by N. and N.N.W. till noon on the $28 t h$, after which our course made good was $N$. by W., being at this time in the latitude of $21^{\circ} 21^{\prime}$ north, longitude $40^{\circ} 6^{\prime}$ west. Afterwards, the wind began to blow a little more ateadry, and was attended with fair and clear weather. At two o'clock in the morning of the 'Whh, being in the latitude of $24^{\circ} 20^{\prime}$ north, longitude $40^{\circ} 47^{\prime}$ west, a ship, steeriog to the westward, passed us within hail. We judged her to be English, as they answered us in that language; but we could not understand what they said, and they were presently out of sight.

In the latitude of $29^{\circ} 30^{\prime}$, longitude $41^{\circ} 30^{\prime}$, the wind slackened and veered more to the S.E. We now began to sce some of that sea-plant which is commonly called gulf-wedt from a supposition that it comes from the Gulf of Florida. Indeed, for nuglat I knaw to the contrary, it may be a fact; but it seeme not necessary, as it is certainly a plant which vegetates at gea. Wo continued to see it, but always in small pieces, till we reached the latitude $36^{\circ}$, longitude $39^{\circ}$ west, beyond which situation no more appeared. On the jtil of July, in the latitude of $32^{\circ} 31^{\prime} 30^{\prime \prime}$ north, longitade $40^{\prime} 29^{\prime}$ west, the wimd vecred to the cast, and Jlew yery faint; the uext day it was calen; the two following days we had


 $8^{\circ} 45^{\prime}$ north, longitade $30^{\circ} 45^{\prime}$ weet, we gew a sail which was stoesing the the hrot; and se next day we saw three more.
 plack, amd the betorn of the remaction to knulando.
At five o'clock in the evening of tite 13th, we made the Inimbe of Finym, whe the tho zores, and soon after that of Pico, under which we apent the night making ahmithustia, t daybreak the next morning we bore away for the bay of Fayal, or loy Itwith, whish it ght o'clock, we anchured in twenty fathoma water, a olean aiandy buthom, nud winuthing
 - do by the master of the port, who came on bonrd buforo we droppurd newhior. Whar coored, the S.W. point of the bay bore $S .16^{\circ} \mathrm{W}$., and the N.E. putht N. it ${ }^{+}$the 1 hint
 T. $42^{\circ} \mathrm{E} .$, distant eight leagues; and the Isle of Piou axtuntituy from $\mathrm{N}, \mathrm{7t}^{+}$It in
 igate, an American sloop, and a brig belonging to the phatu. Nibu hat whathat fratu thin

 efore us.
As my sole design in stopping lere was to give Mr. Walun an ofpartiatity to fint din
 if theae ialands, the moment we enchored, I went an offires to walt un tha buytint matiant
 ibservations on shore, for the purpose above-mentioned. Mr. Jhatt, whituluil watimil in




 Which was open to accommodate an, both aight and day.

















 makes five bix ire groman

buildings; there being no less than three convents of men, and two of women; and eigh churches, including those belonging to the convents, and the one in the Jesuits College. The college is a fine atructure, and is seated on an elevation in the pleasantest part of the city. Since the expuision of that order, it has been suffered to go to decay, and will probably in a few years, be no better than a heap of ruins. Fayal, although the mow noted for wine, docs not raise sufficient for its own consamption. This article is raised on Pico, where there is no road for slipping; but being brougits to De Horta, and from thence shipped abroad, chiefly to $A$ merica, it has acquired the name of Fayal wine.

Tho bay, or road of Fayal, is situated at the east end of the isle, before the Filla de Horta, and facing the west end of Pico. It is two milea broad, and three quartere of a milo deop, and hath a semicirenlar form. The depth of water is from twenty to ten, and cyen eix fathoms, $n$ sandy bottom; except pear the shore, and particularly pear the S.W. head, off which the bottom is rocky, also without the line, which joins the two printe d the bay, so that it is not safo to anchor far out. The bearing before-mentioned, taken when at anchor, will direct any one to the best ground. It is by no means a bad road, bat the wiode most to be apprehended are those which blow from between the S.S.W. and S.E.; the format is not ao dangerous as the latter, because, with it, you can always get to sen Besides this road, there is a small cove round the S.W. point, called Porto Picre, in which, I am told, a ship or two may lie in tolerable safety, and where they sometimes heave small vessels down.

A Portuguese captain told me, that about half a league from the road, in the direction of S.E., in a line between it and the south side of Pico, lies a suaken rock, over which is twenty-two feet water, and on which the gea breaks in hard galea from the south. He aloo quared me, that of all the shoals that are laid down in our charts and pilot-books aboal theso istes, not one has any existence but the one between the islands of St. Michael sod St. Mary, called Hormingan.-This account may be believed, without relying entirely upon it. He further informed me, that it is forty-five leagues from Fayal to the island of Flores; and that there runs a strong tide between Faynl and Pico, the food setting to the N.E., and the ebb to the S.W., but that out at sea, the direction is east and weat. Mr. Waleshariag observed the times of high and low water, by the shore, concluded that it must be ligh water at the full and change about twelvo o'clock, and the water riseth about four or five feet.

The distance between Fayal and Flores was confirmed by Mr. Rebiera, lieutenant of the Froncl frigate, who told me, that, after being by estimation two leagues duc south of Flores, they made forty-four leagues, on a S.E. by E. course by compass, to St . Catheriae's Point, on Fayal.

I found the latitude of the ship at anchor in the bay . . . $38^{\circ} 31^{\prime} 55^{\circ} \mathrm{N}$.
By a mean of seventeen sets of lanar obscrvations, taken before we arrived, and reduced to the bay by the wateh, the longitude was made
By a mean of six sete after leaving it, and reduced back by the watch .

Ditto, by the wateh
$28 \quad 24 \quad 30$ H.

Error of the watch on our aqrival at Portsmouti
$\begin{array}{lll}28 & 55 & 48\end{array}$

Truc Iongitude by the watch

| 28 | 39 | $18!$ |
| :--- | :--- | :--- |

I found the variation of the compass, by several azimuth, taken by different compases on board tho ship, to agree very well with the like observations made by Mr. Wales on shoro; and yet the variation thus found is greater by $5^{\circ}$, than we found it to be at ges; for the azimuths taken on board, the evening before we came into the bay, gave no more than $16^{\circ} 18$ west variation, and the evening afler we came out, 1733 west.

I shall now give some account of the variation, as observed in our run from the Jaland of Fernando de Noronho to Fayal. The least variation we found was 37 W., which was the

 $1^{0} 23$ west; and me did not find it increase till we got into the latitude of $\mathbf{S}^{4}$ N.. hemiped
 till we arrived in the latitade of $25^{\circ} 44^{\prime}$ north, longitade $41^{4}$ wexh, when we focred $\boldsymbol{o f}^{\circ}$ meet.
 $10^{\circ} 24^{\circ} \mathrm{W}$.; in the latitude of $38^{\circ} 12 \mathrm{~N}$, longitude $321^{\circ} \mathrm{W}$, it was $14^{\circ} 4^{\circ}$; and in aght of Fayal $16^{\circ} 18 \mathrm{~W}$, as mentioned above.

Haring left the bay at four in the morning of the 19 ch I steered for the reat end of St . George's Island. As soon as we bad prased it, I treered E. \& S. for the Islaed of Tercers: and after baving ron thirteen leagues, we were not more than one league from the west eed I now edged away for the north side, with a view of ranging the const to the eterrin painh in order to ascertain the length of the island; bnt the weather coming on rery thick and hazy, and night approaching, I gave up the desigu, and proceeded with all expedition fur England. On the 2 quih we made the land near Plymonth. The neat morning we asobored at Spithead; and the same day I landed at Portsmonth, and set oat for Londum, in eompay with Messrs. Wales, Fanstere, and Hodges.

Having been absent from Eugland three years and eighteen days, in which time, and under all cbangee of elimate, I lont but foor men, and only one of them by eicknerat it may not be amis, at the conctusion of this journal, to enumerate the several earsed to which. under the care of Proridence, I conceire this nneommon good state of health experienced by my people was owing. In the Introduction, mention has been made of the ertraordinary attention paid hy the Adminalty, in causing anch articles to be pnt on boand as, either from experience or suggestion, it was jndged would tend to preserve the bealth of the seamen. I shall not trespass upon the reader's time in mentioning them all, bat confine myoelf to such as were found the moet usefol. We were furaiehed with a quantity of malt, of which wat made Ssecet Wort. To such of the men as showed the least symptoms of the scarty, and also to such 29 were thought to be tbreatened with that disorder, this was given from one to two or three pints a day each man; or in such proportion as the surgeon found neceseary, which eometimes amounted to three quarts. This is, without donht, one of the best antiscorbutic sea medicines yet discovered; and, if nsed in time, wilh, with proper atitention to other things, I am persuaded, prevent the scurvy from making any great progress for a considerable while. But I am not altogether of opinion that it will core it at pes-

Sour Krout, of which we had a large quantity, is not only a wholesome regetable food, but, in my judgment, highly antiscorbutic ; and it spoile not by keeping. A poand of this was served to each man when at bea, twice a week or oftener, as was thonght necemary. Portalle Broth was another great article, of which wo had a large supply. An ounce of this to each man, or such other proportion as circamatances pointed out, was boiled in their pease, three days in the week; and when we were in places where vegetables were to be got, it was boiled with them, and wheat or oatmeal every morning for breskfast; and aiso with pease and vegetables for dinner. It cnabled ue to make several nourishing and wholesome messes, and was the means of makiag the people eat a greater quantity of vegetables than they would otherwise hare done. Rol of Jemon and Grange is an antiscorbutic wo were not without. The surgeon made use of it in many casce, with great success. Amongat the articles of victualling, we were supplied with Sugar in the room of Oil, and with Wheat for a part of our Catmeal; and wero certainly gainers by the exchange. Sugar, I apprehend, is a very good antiscorbutic; whereas oil (auch as the navy is usually supplied with), I am of opinion, has the contrary effect.

But the introduction of the most aslutary articles, either as provisions or medicines, will generaily prove unsuccessful, unless supported hy certain regulations. On this principla, many ycars' experience, together with some hinta I had from Sir Hugh Palliser, Captaing Camplell, $\mathrm{Va}_{\text {allia, }}$ and other intelligent officers, enahled me to lay a plan whereby all was to be governed. The arew were st three witches, except npon some extraondinary occasions By this means they were not mo much exposed to the wenther as if they had been at watch and watch; and had generally dry clotbea to abift themsolved, when they happened to gat
wet. Care wamalso taken to expose them is little to wet weather as posaible. Proper methods were aned to keep their permons, bammocke, beddiag, olothen, \&cc, countantly clan and dry. Equal care was tiken to keep the ship clean and dry betwitt deoks. Opoe or twice a week ahe wha aired with fires; and when this conld not be done, she was emoted with gunpowder mired with vinegar or water. I had aloo frequently a fire made in an imen pot at the bottom of the well, which wat of great uee in purifying the air in the lower parts of the ship. To this and to cleanlineas, as well in the ahip as amongst the people, too great attention cannot be paid; the least noglect occasions a putrid and disagreeable cmell behor, which nothing but fires will remove. Proper attention was paid to the ship's coppere, os that they were kept conatantly clean. The fint which boiled out of the salt beef and part, I never suffered to be given to the people; being of opinion that it promotes the ecurvy.

I was careful to take in water wherever it was to be got, even though we did not wink it. Becanse I look upon fresh water from the ahore to be more wholesome than that whid has been kept some time on bard a ship. Of this emsential article we were never at an allowance, hat hed always plenty for every necesiny purpose. Nevigatars in geneal cannot, indeed, expect, nor would they wish to meet with, such ndvantages in this respent as fell to nfy lot. The nature of our voyage carried us into very high latitudea. But the herdships and dangers insoparable from that situation, were, in some degree, compenaated by the singular felicity we enjoyed, of extracting inexliaustible supplies of freah water from an coean girewed with ice. We came to few places where either the art of man or the bounty of nature had not provided some sort of refresbment or other, either in the animal or vegetable why. It wba my first care to procure whatever of any kind could be met with, by erery means in my power; and to oblige our people to make use thereof, both by my exampla and antharity; but the benefits arising from refreshments of any kind soon became so obvious, that I had little occasion to recommend the one or to exert the other.

It doth not become me to eay how far the priucipal objects of our voyage have been obtained. Though it hath not shounded with remarkable eventa, nor been diversified by oudden tranaitions of fortane; though my relation of it bas been more employed in traing our course by sea, than in recording our operations on shore; this, perhaps, is a circumblance from whicb the curious reader may infer, that the purposes for which we were sent iutu the southern hemisphere were diligently and effectuslly puratied. Had we found out a contivent there, we might have been better eabled to gratify curiosity; but we hope our not laving found it, after all our persevering searches, will leave less room for future speculation alwat unknown worlds remaining to he explored. Bat, whatever may be the public judgmeat about other matters, it is with real satisfuction, and without claiming any merit but that of attention to my duty, that I can conclude this account with an obeervation which fats enable me to make, that our having discovered the porsihility of preserving health anongt a numerous ship's company, for such a length of time, in such varieties of chimate and amidst such continued hardobipe and fatigues, will make this voyage remarkable in the opinion of every benevolent person, when the disputes about a aouthern continent shall hare ceased to engage the attention, and to divide the judgment of philogophers.

[^76]
[^0]:    $\qquad$

[^1]:    - The celebrated navigotor who discovered this itrait wa a native of Pertagel, and lis name, in the language of his enatur. Th Fernando de Mfagalhaens; the Epariapte ell him Herrando Magalhanes, and the Freech Mravilan, wich is tho orhagraphy that het
    been generally adopted: a gentleman, the fifth in descest from this great edventurer, it now living in or near London, and conumunicated the tuc natue of his anceator to Mr. Bnnke, wish a requeat that it mighs be isserted in this mork.

[^2]:    - "The guanoco, by nomo naturalinta, in consifered as the some suimal with the llama, but in it wild thete, is the Bouth Anerizan reprementolive of the caucl of the East. In sizio it may be compled to an ans, maunted on taller legt, and with a very long arck. The guanoce sboumila over tho whole of the temperate parta of South Atnerica, from the wooded islande of Terra del Fuegu, through Patagonia, the hilly parts of La Plata, Cbili, even to the Cordillera of Peru. Although prefer.

[^3]:    south, ore not so linble to the failure of the south-weaterly wiod, unkess it be light, and then a breeze will probably be found from N.W. at the northern end of the Strait. The aschorage in Good Sucress Bey, however, is at hiend, should the wind or tido fail."

    With reapect to the parangs through the Strait of號 Magellan, Capt. King obecreas!-"By the prement sur- f difficuitics vanish."-Suroeying Voyages of the Admavey, the nevigntion through it, iadejondent of wiad and 'turs and the Reagle.
    Feather, hat been rendered much easier-he local dif-

[^4]:     the mitg" gulat were sepatedly tinv, - Fin.

[^5]:    - This acroont of the social condition of the inhabitante of Tahiti is in the main curtert, but Jiffere in smate particnlas from that given by Mr. Ellie, in his Polynerinn Renseriher, vol. ii. 1. 340, et ecq. He deretibes the varinus clases an consibting, fixt, of the H fit arit, or Knyal family (incholiag tho Sovereign) and Nolility. "'This class, thuugh not manemous, was counidered the mont influential int the state. Whing the highest ind diguity and rank, ite clevatian in the cutimation of the people was guanled with extreme care; surd the indivituala of whin it wan romposed were experdingly pertinarinus of their diatinction, and jealous of the least Jegradation by the adminaion of inforiors to their dighing." This, lerwcyer. might be ellectel, hut ulpeara to have meldous if ever taken place, except on occavinu of a marriape betwern a member of the $J / 4 i$ arii and mete of a lower elagn, ahen
     inferiarity wan mplowed to lecemoved;" but untess this was done, all the ufsyring of theh a marriage were invarialshy dentroyed. The scrond rank, the Bue Ruatirn, fonned the middle clase in suciety; being the mast important bouly is titurs of pare, and furnishing the stranglt of their araice in pelionds of war. The Huations wree ald landed propricturx, their connequrnee depending mucis upon the extent of their possessiuns, which they hehb not from the king but from their ancestors. Thepetty ratirian "pmasened from twenty to ono hundzed acres, and generally lian moro than their necessities manired. They residal on their awn

[^6]:    * Colled Bombora by the missionarica. The $l$ in substituted for the $r$, in severnl instanect in tho voabulariet given by Cook.-En.

[^7]:    - The trato name of thla place is Taranga; any andy epot baving the appellation of Ond or Oni, Sand attached to it. "Arom the wifahle agricultural nature of tho counlry in in viciaity, it merits," mya Mr. Polack, "any other
    

[^8]:    - A matako for Nukukotrun.-Fa,

[^9]:     for the whate slifpe ; upwanis of thitisy of which liave beeli at andior thero at the anme tione, fiom the parte of fireat Hitaim, Ameriea, Hanece, and New Ilolizud; hesides
    
     Indande, und coniderable tract of the meighinuring congtry aro in the Lantif of Euglint coloninte. -Fid.

[^10]:    - A mep copplled from the bent modern authoritien is subatituted in tho present edition fir Captain Cook'a elen, -R:

[^11]:    - New Zealand abounds in timber trees, suitable for a wriety of puppoes, matay of them being cupable of recrivfing a fiee poliah, and equalling in beaty the choicett wode in ued among ut. The tree noont valuable for merantile paposer, and allnded to above, in the Kauri cr Yellow Pige (Pinus australis), which bas been toasd on loog trial to equil In ficxibility the bett northern fin, end bis beco made vie of an main aud top mants in come of orr laye Ergaten, The trank grome to the ligite of from iffy to nerly one buodrod fots willoont a

[^12]:    branth protruding. There is nu inferior kind of pine, known the Kahikatia (Juniperus Nava Zadandica), whicb is much used, being very eanily worked.

    This tre described ubove, an revembling an onk, it the Pohutokatua dr Potikatia (Matrasideros excelsa). It is well adapled for abip-timbera, is erooked, clone-grained, britlle, tough, and of a deep brown colour. It is difficult to work up by the joiner from ita extreme hardinea, but Fhen polished formin a beautiful asd durable articio for furniture. It appertaner in flowet is epleadid.-Lis.

[^13]:    - The Phormium tenax, or New Zenland fax, is a mont invaluable prosuction, and ta the natives alnont indiapenable. laper qquantitica of it have bern exported to Syducy and elowhire, nod corilage mannfactured from it it far mperior in strength to any other vegetable litne. Some disulvantoges attending it have hitherto prevented ite uee from extending so far as would otberwise bo the case. No nethod of cleaning it tas hitherto been found to answer the purpue af well ab tho slow methord of scraping is by muscle-btelle, to used by the natives, and all that is brought to market is prepared in this way.

[^14]:    - Every chief of repute $\mathrm{is}_{1}$ on his death, induded in the long catalogne of their Atuas, or intiction desikes; to whon as many varione atributry hre actiflatide the to fluo maltifations members of the Giesk and Leman mylualogies. The tenains of wiff rbiefs as ate suppmed to have
     tones are ufterwirds depmatel with math ceromany in
     Work and ride ritatues of tho doreasid. From litue to time the hones are taken duwn and cienned. and vethened to theit iesting-place, where offringe of qurieve kinds ale

[^15]:    - This is the singular weapon known as the boomerang, the use of which lias been rendered familiar by its introduction among us as an instructive tog. It is deecribed by Captain King as very formidable in its effects. It is ased by the natives with succees in killing the kangaroo; but is used more as a hunting than a warlike weapea. It is a short, curved piece of heavy wood, and is propelled through the air in a direction opposite to the point aised at, and riaing in rapid whirls, it peases over

[^16]:    - It is almost unaccebsary to point out Port Jnckion as the site of the first Engligh wetlement in New HIolland, sow the well-knowil town of Sydney. The firet cunvoy of convicts artiped at Bolany Day on the 20th of Jamary,

[^17]:    1788, after a voynge of right montht and one week; but that rpot not aflording all the arcommanations needed, Port Jackion wis fixert on as the position of the future copital of Austrulia,-Fid.

[^18]:    * Emoky Capo lies a little to the norib of the present peral mettlement of Port Mequaric.-ED.

[^19]:    - Brebbean Hiver ompliet itaelt into Morctor'a Bey.-Ed.

[^20]:    - The bwiferfies hers mentioned, appery to have been a singular opeciea of moth, called Brogong by the natives, with whom it is a favourite article of food. Captain King (in hie ourvey of the cosale of Australin, vol i., p. 195) mentions $i t$, and ataten that it is a now spreics, and had been deaciled by bis friend Mr. W. S. Macleay, under the mane of Euplata damata.

    Mr, Gearfe Bennett, in bis "Wenderings in New South Woles," givet a particular description of it. They aro fenid conerqitaing at certin monibs of the year sbout maegre of graito, in rarious parts of a yange of mountain land, uamed from that cirenmatance the "Bugong Monathin." The months of November, December, and Janaary, are quite a seacon of fetivity among the oulivo blacks, Who anconble from fir and ness to collect tho Bugong; 16e bodien of these insecto contain a quatity of oil, snd they aresonght afier as a Jucious and fattening food. They ere corsfined to particular placea " on insulatel and pecuIn manes of granite ;" on the aurface and in the crevice of these masea they collect in incrodible quantities; to peocuro them with greater facility, the pasivet make monberrd firen underuenth thon rocks about which they are eollected, and suffocate them with moko, at the mase

[^21]:    - Thia in in reality an ishad ( now known an Gloureter Leland) of tive miles long. It in mepreted from the real Cape by a struit, $=$ mile and a half wide. Bee King'r Barwey of the eotath of dantrlin-K.
    $+{ }^{4}$ The variation obecred by Captain Cook off Mount Lipelart meth $9^{9} \mathrm{E}$; bot by an sximuth obmerved by me cloee to the Cape, it when foud not more than $6^{\circ} 16^{\prime}$ E. The reenlt of Capain Cook's obserration muat therefore he achribated to corse otber cavec timn, a he nopponed, io a arpetioal power in the bill of this promontory,"Eling Blarnoy of itho Const of Auntrilia, vol. i. p. 190.
    © In refesmee to this pmes, Captain King remarka thet in ullat mio beriag when on chore in Clevcland

    Bay, "a remarlable observation was bert mede upon the ragmetic influence of this luad; tho vpriation wat observed to be $10^{\circ} 32^{\prime} \mathrm{W}$; but on removing the compasis eight yorde off, it only gare $2^{\circ} 50^{\circ}$ E. This in rocue degree corresponds with Captain Cook's record of the irregulerity of his compan when he pared near this par of tho edast, in convequence of which, he ealled the perked fbinnd to the Fetword of the cape, Magnetical Island: this irregularity, homover, was not baticed by me itumy observationi near the ame spot; and the difference observed by him may very probsbly liave been ocrasioned by the obip's loeal atiraction, which in thow diys per unkoown.' -Eto.

[^22]:    - Thia $\quad 1 \begin{gathered}\text { probably a "dingo," or native dog, the }\end{gathered}$ Werrapul of the uberlgines, (Cunir Australasict, Dem.) wn mperiet of the moif is found througloout the country. The ding is remathale for its extreme ernacity of life,
    nome singular inatances of which are related by Mr. Drn. nett, in his Wanderinga in New South Wrles; which may account for the bed suceets of the American merkmenEb.

[^23]:    * C.ptain King remarks upon this passerge: " Frota the pievailing winde, it would appeat more likely to have dibtell from New Caledunia, which islind was it that time unkiown to Couk: the frob uppentance of tic cocom-nut
    geen by uv (at Cape Clepeland) retadert, howerer, twn this conclusion doubtful. Captain Flinders alop fornod one ns far to the bouth as Shoslwater Bay,"

[^24]:    - This mole of painting in e sign of toourning. The practien of atriking out one or more of the front iecth on esriving at the nge of puberty, and bring admitted into cie eoriaty of pen, it atill provalent among usany of the wibes, tut dees bot appery ever to have been ubiverent,
    nor has the origin of the practice been acrounted for. It is probably regarded at a propitiatory secrifice to motro mpernatural power, whowe eril influence is deaded; such as ilicir Buckee-buckee, or devil-detil, a apirit they are in great fer of.一En.

[^25]:    * This seems to have been a mistake. See nole page 269.-Ed.

[^26]:    * A peortd mpp of New Hollend compiled from thie best and latert anthoritice is mustituted far the cbart bero reforted to.-工边.

[^27]:     Notcieq bruwis los the colhoniate ns "Stringy hark" nal "Husurem!," hat more partimarly the former, are phe-
    in pieces of the latpo size ualally requited. The meend
    uses to which it is ajplited by the nativen are netime litecaftes, - Ein.

[^28]:    * Captain King, in hin Surrey of Auatralia, vol. i. p. 137, ays, "In one of the hule, whirh wis of a moge ellyptial ahape, and of larger dimentions than the other, wa a baneh of hair that bed boen recently elippel from cither the heed or beard. This prover that thete operationst ant den dope molely by flo, as Caplain Cook aup-

[^29]:    poend, but by mean of a aliop-edged ahell, which muat be both cediove and painful to endure; and we have often witmeaced the delight ahomn by the natives at the aperdy effect a pair of acianos has produced opon the beard or hair."

[^30]:     Bage: "The almove mothoud thillers ordy from that used ly
    
    
    
    
    
    
    
    

[^31]:    - Dr. Hawkesworth here forgot the Beromerang which is mentioned page 205.-Ed.

[^32]:    

[^33]:    p. 368), maket tho following remarke in reference to tbie vocabuiary :-"A few mords were obtained by Mr. Cuasiagham, which served to confirm many we had porarned ourmelven of lant year; and which being afterFands compared with the vocabulary of the New South Whales' languaqe given by Captain Cook, prove that ho oblained it at Endeapoar Riper. And here it is not a little curious to remary that of the only two werds which materially differ in the two mesounth, one of them is the name of cha hingaro This worl was repratedly uned to
    them hast year, an well as thit, occompanied by an imitstion of the leap of the animal, which they radily understood; but on repeating the ward kangaroo, they alweyg corrected us by saying 'mèn-й-ah.' This noimal hiss, therefore, been distinguishied by anme which chance alone gave it; and not, sa has alway been ouppeed, from the term applied to it by the natifes of the part where Captin Cook first mow it. We may liere ohserve that Cuptain Caok writer the namie Kangurno, fantead of Kangaroo, the sceeptel modern ppelling."-Ed.

[^34]:    
    

[^35]:    - Theof firea do not eppear to bave been observed by any other natigator; nor las their nature been bitherto eqmiew- $\mathrm{Fin}_{6}$

[^36]:    - In the account which Mr. Bossu has given of some Indians who inhabit the banks of the Arkansas, a river of North America, which rises in New Mexico, and falls into the Misaiscippi, he relates the following incident: "The Arkansas," saya he, "have adopted me, and as a mark of my privilege, havo imprinted the figure of a roe-buck upon may thigh, which wad done in this manner: an Indian

[^37]:    - Eineo Captin Cook'a visit, the Lown of Bateria hat Leen greatly improved, partly by building a new tawn on twe heighte, where all tho principal morchante revide, and partiy by demolishing tho uveleas fortiffations, Alling up eone cansis, and clonaigg the others, and widening teperal of the old atreeta, meanrea which heve beenso effrctual at to remove from it jta encient repurtiotion at the mot unbealthy epot in the Enat. The old town is now cliefly siven ap to the Chisoos, the morchanta baving only thoir wrenote and congting-boures there, none of them

[^38]:    - That frudt of the Jece tree Artocarpus intrgrlfolion, a specien of the bread-frwit, weems to be hort Alluded to.-ED.

[^39]:    * This is the Coudous or Koodoo, Ant. Strepciseros of Cavier ; improperly described as Condoma by Buffon, while he gave the name of Coudou to another species, the

[^40]:    feet high at the shoulder, and is eight foet long. It inhabits the rocky plains of the Karoo mountains. ?
    female is without horns.-Ed.

[^41]:    - This atatement is retrected in a boto to the introduction to the Second Voyque.-Ed.

[^42]:    * Sen Wefor't Deaciption of the Iathmua of Derien.

[^43]:    * In the acronnt given of St. IIelena in the narrative of and they have had whech-earriaget and parteric knats for my fromer vorape I find two mislakes. Its inhabitants mapy years. are far from exuresing $n$ wanton cruelty over their shaves:

[^44]:    - It bee boen thought beter to exclade the tracki of Jl other navigatorn, reept Cook himelf, from the eqneral mas ancered to this editiou of his voyagte, to argid the eoperanion altendant on the multiplitaion of auch detrila. -Ep.
    t An allesion in hers trede to a miouadentanding which took pitee beteen Captain Cook and Sir Jomph Banka, zeletive to the alterations jodged necomary to remedy the

[^45]:    - Notwitbstanding the atrung opinion here expressed by Captain Cook, coppur-shrathing han now fir a long fertiond been in wer, llot waly in our mary, but in our merchant utvice, evell man necseions of the longest and mosat orduons wrive; upon surveyt of the stomay roasts of Suath America, which, under the diection al Captains King and riteruy, extended on one occasiun for four, and another for fivo gear, ond in all recent voyages of dircopery, (exrept tboec whome dentination has been to force their panage throngh the fields of aretic and antarctic isevergs.) and in our nereliant service, when wasels are fiequently threc and four jears, and even louger away, with very inuperfect opportnnitics of refitting, copper-asheathing and fatesing are constanty made une of.

[^46]:    Plywash Sound,
    July 7, 1776.

[^47]:    - Bea farther as to thbe capposed dincorary in the Introduction to the Third Yoyage - Eo.

[^48]:     Cook's chart uanecersary.-En.

[^49]:    * This custom is not pernizr to the inhabilants of the Friendly Isles. See Rechetrhet Philosophiqued ans Awéricains, tome. ii. p. 253, Ac.

[^50]:    * See Dalrymple's Collection of Togagen, vol. it.

[^51]:    - The dhadenataget abovo mentioned are such a to have provented ha thin day any bat the moat cabual intercornion butweas the gatlon and Europeans; even the rea.

[^52]:    lous mimionaries liave not hitherin attempted their sonverion, and by the later corounta the island appeare to to in much the memo condition $\mathbf{2 0}$ in 1774,-K.

[^53]:    * Mr. Plias in liv P'olymeniati Resateles, vol. ii. p. 2月,
     Otalicite: - " It is imporithe for any one who has viated these slanes, or traverted any one of the districts, to enterbain the thindterst dowhe that the mumber of intubitants in the Sionth Sa lainula was fommaly muel preater than at present. What their mumber in any renote peifiod of their listory may have been it is not casy to atesertain:
     The grounds, buweser, on whith le forued hig romblision were ceretioly fillicimes. The proputation was at all times on furgitive athe uncratim, as to the propurtion it love to any section of geostaphical kiufare, that un romrert bulierence, an to the aumutit of the whole could be drawn frum

[^54]:     Lationte, in 1497, made the population of Takiti situly alm::
     derlaved it as their opivion that this island did nat ron: in mure than 8 (M10 souls: and I camol thitak that withic ibe hast thirty yeare it las ever contained fewer in habitomet. The present number of natives is about $10,6000 .{ }^{\circ}$ ] Iere are ancient temains which indicate that formeris, $\boldsymbol{\text { se }}$ Society and other neighbouriug islauds were tar more denely pupulated than they were at the perion as wimh they weir first visited by Europesmb. Enure fönter remarks on this subject will le foubd in the $\mathrm{A}_{[1 \mathrm{mod}} \mathrm{s}$. -lis.

[^55]:    - For a fall account of the conatitation of the Arcois nee the Appeadix.-Eo.

[^56]:    * (iakt, Fitzon, in the Apmentix to the narseging
    
    
    
     marthed thanees of rate: ble bulaners th hint fer watelaeg being on ued ermprosateil as to be prous agitinst a long
    
     semartiondetrving of great attention by atl trivedhere and renter of tavels, amd whirh rerve to illustate the ab-
    
     late cored, atal cansed mude perplexity in the folloging manime:- The shanometers were rated in nir winiec avernge temperature wis-let in onppose for example,

[^57]:    

[^58]:    * The natives of Savage INland aro still, it appears, deserving of the title bestowed on them by Cook, being described by Mr. Williams as the most wretehed and degraded of any nation he had ever seen except the Abori-
    gines of New Holland, and as having lost none of their ferocity of disposition. A fuller notice of the litue tiat: is known of these people will be given in its proper piat in the Appendix.-Ed.

[^59]:    *The Mapai islende, now christianierd,-Ed.

[^60]:    * Or Mallipolia Bome of our people pronounced it Markoolo or Masieole, and thua it is alm vritten in grinoth Memorily, mpinted by Dalrymple, vol. ii. p. 146.
    be meen in Wefer's' Voyige, who mention thit singulat cuttom wir exinting, though with some littlo ralation, emongot the Indlate of the Isthmus of Derien. Seo Wefer'a Vorage, p. 140.

[^61]:    common erase whicl: wab his prcaliar chemateristic, rendered him one of tho mont eftitient instructors of the heathen that haq ever edventured apoo that difficult tank. Hit work, entitled "Misuinary Fnterpriser in the Sonth Ste Jofande" it not only interesting froms its immediate mblject, but in mitractive from its plain and nervone etyle, and from the variety of information it cantains. The notices on tho langrage and races of the intativenin wito very raiunble.-Yio.

[^62]:    * Soe note p. 499.

[^63]:    - The word Surrey is not here to be understood in ita literal conce. Surveying a place, accorling to my idea, is
    have its true situation, which cannot be done in a wat

[^64]:    - Wefer met with Indiana in the Iathmus of Darien of the colour of a white borse. See bis Description of the Kifhmits, p. 134. Ere alno Mr. de Paw's Philorophical

    Inquiries conecrning the Americant, wher moveral other insuacee of this remarkable whitenete are meationed, and the cauest of it sitextrices io be extainel.

[^65]:    * The internal parts, liver, lungs, \&c.

[^66]:    

[^67]:    - Thbe chert, belog now entirely auperweded by the recent survoyt of Captaina Kiug and Fitaroy, in omitus in haid ubide.-ED

[^68]:    - The reader will find a short aketch of the progrcas F ancarcic discovery, since the time of Cook, in the -ppendix. This, ea far as it bas yet proceeded, for wo now not jot what way be the ultimate result of the exdition now at rea under the command of Capk. J. C. oon, in very fur from eontirming Capt. Cook'a opinion tat the abeence of ice indicated an abeence of land. Very few ship,'" be remarks, "have met with ice going
    round Cape Horn," and jet the pretence of the group known at the South Shetlands, diseovered by Captain Smith, would, if the theory were true, bare occanionod the presence of fields of icx. This question will by notenturily diseumed more at lurgo in the Appendix, and to puraue it further ln thin place would be auperfluounE.

[^69]:    - That the past fielde of ice surrounding the southern pole, and the flouting icebergs which in that hemisphere cearly approarb even tropical regions, owe their origin to sach mases of ice or glaciera descending to the sea, as are described above as ocrupying the valleys of Geurgia, sppean to bo a well aettled fact. With modern geologista is has been a favourite theory to refer the exiatence of sbese bouldert, or erratic water-worn blocks, which are foand actleyed in parious parts of tho earth's aurface, at wet digpane from coy rocks of a imilar nature, to the mation of rimiler glaciers, which carying with them masses of rock frum the mountoin'e ide, and afterwards kearing abese awry from the land on icebergl, ieposil them at lerith to the mes,' which, in course of time, the land as the

[^70]:    bothom of it being eierated into a continent, a proces tlie effeets of which are distinctly vinible in many parts of the world, and particularly so in South Ameries, hen carticd nith it bouldera scattered abroad on its surfare, avon as they may be supposed to lie at the bottom of the ocean. This opinion in confirmed by the fact tbat icebergs benring rocks upon their aurface bavo occasionally been met with, and that iceberg bavo been met at ace at no greator diftanco than $3.5^{\circ} 50^{\circ}$ from the equator. This remarkable variation of climate letwes the northera and wouthern eatremities of the globe appesta more forribly, whet wo cousider that the latitude of Georgin comesponds to the aouthera part of Scotlend.-E.

[^71]:    * Aboat 147 weat lodgitude, a I rethon.

[^72]:    - Theme were wisited by Cook when poing out on his
    - Theme were wiaited by Cook when poing out on his
    thind woges, and wero distinguithed by him by tho names of Prince Edmard's Idende, Mnrion's and Crazet's Isof Princs Edeard Intand, Mnion's and Crazet's Is.
    marrative of Cook'a viait to it on his third voyuge, ia Dre.
    1776, and Dr. Dougina's notes upon the vabjeet of the
    marrative of Cook'a viait to it on his third roynge, is Dre.
    1776, and Dr. Dougha's notes upon the mabjeet of the previoun visite of the Freach.-Ed.

[^73]:    - In recent years great improvement has taken plare in the cultivation of the island, whicis has been encouraged by the exertions of the goverament and the establishment of Arricultural and IIorticultural Socictics. Still tho
    chief supplies to be obtained hero are fresh meat and water; and the former is held of stich importance, tha: no one is allowed to kill an ox without the govemer's per-uission.-Eo.

[^74]:     St. Itelena, Abcesaion bos been oceupied by a small Bri:ish garrison, by whose excrtion it has been much ithfor stores, and a place for watering ships erruing ot the casal of Drasil or in the South Ataetic Ucean.-ED.

[^75]:    - See Don Antonio d'Ulloa's book, vol. ii. chap. 3, page 95 to 102 , where there is a very particular account of this island.
    $\dagger$ Ullon says, that the chart places this island sixty
    tuguese pilots, who often make the voyage, judgo it to be eighty leagues; but, by taking the mean between the two opinions, the distance may be fixed at seventy leagucs.

[^76]:    END OF VOL. I.

