


## arctic

## EXPLORATIONS:

##  <br> in search of <br> SIR JOHN FRANKLIN,

$1853, ' 54, ' 55$.
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ELISHA KENT KANE, M.D., U.S. N.
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## Publishers' Advertisement.

Having purchasel the stereotype plates of the "FinsT Grinnell Expedition," by Dr. Kane, we have improved at by the addition of many new illustrations, together with a fine steel portrait of Sir Joln Franklin, and a sketch of his life, extracted from Allibone's forthcoming Dictionary of Literature and Authors.

We will hereafter issue the volume in a style to correspond with the present work.

CIIILDS \& PETERSON.
Philadelphia, September, 1856.

## PREFACE.

This book is not a record of scientific investigations.

While engaged, under the orders of the Navy Department, in arranging and elaborating the results of the late expedition to the Arctic seas, I have availed myself of the permission of the Secretary to connect together the passages of my journal that could have interest for the general reader, and to publish them as a narrative of the adventures of my party. I have attempted very little else.

The engravings with which my very liberal publishers have illustrated it, will certainly add greatly to any valuc the text may possess. Although largely, and, in some cases exclu-
sively, indebted for their interest to the artistic skill of Mr. Hamilton, they are, with scarcely an exception, from sketches made on the spot. E. K. K.

Philadelpiita, July 4, 1856.

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## GLOSSARY OF ARCTIC TERMS.

Bayrice, ice of recent formation, so culled because forming most readily in bays and sheltered spots.
Berg, (see Iceberg.)
Besct, so enclosed by floating ice as to be unable to navigate.
Bight, an indentation.
Blasting, breaking the ice by gunpowder introduced in canisters.
Blink, (sce Ice-blink.)
Bore, to force through loose or recent ice by sails or steam.
Brash, ice broken up into small fragments.
Calf, detached masses from berg or glacier, rising suddenly to the surface.
Crow's nest, a look-out place attached to the top-gallant-masthead.
Dock, an opening in the ice, artificial or natural, offering protection.
Drift ice, detached ice in motion.
Ficll-ice, an extensive surface of floating ice.
Fiord, an abrupt opening in the coast-line, admitting the sea.
Fire-hole, a well dug in the ice as a safeguard in case of fire.
Floe, a detached portion of a field.
Glacier, a mass of ice derived from the atmosphere, sometimes abutting upon the sea.
Hummocks, ridges of broken ice formed by collision of fields.
Iet-anchor, a hook or grapnel adapted to take hold upon ice.

Ice-belt, a continued margin of ice, which in high northerv latitudes adheres to the coast above the ordinary level of the sea.
Iecberg, a large floating mass of ice detached from a glacier.
Ice-Ulink, a peculiar appearance of the atmosphere over distant ice.
Ice-chisel, a long chisel for cutting holes in ice.
Ice-face, the abutting face of the ice-belt.
Ice-foot, tho Danish name for the limited ice-belt of the more southern coast.
Ice-hook, a small ice-anchor.
Ice-raft, ice, whether field, floe, or detached belt, transporting foreign matter.
Ice-table, a flat surtace of ice.
Land-ice, flocs or ficlds adhering to the coast or included between headlands.
Lane or lead, a navigable opening in the ice.
Nip, the condition of a vessel pressed upon by the ice on both sides. Old ice, ice of more than a season's growth.
Pack, a large ared of flonting ices driven together more or less closely. Polynia, a Russian term for an open-water space.
Rue-raddy, a shoulder-belt to drag by.
Tide-hole, a mell sunk in the ice for the purpose of observing tides.
Tracking, towing along a margin of ice.
Water-shy, a peculiar appearance of the sky over open water.
Young ice, ice formed hefore the setting in of winter; recent ice.

## ARCTIC EXPLORATIONS.

## CHAPTER I.

ORGANIZATYON-PLAN OF OPERATKONS-COMPLEMENT-EQUIPMENT -ST. JOHN's.

Iv the month of December, 1852, I had the honor of receiving special orders from the Secretary of the Navy, to "conduct an expedition to the Arctic seas in search of Sir John Franklin."

I had been engaged, under Licutenant De Haven, in the Grinnell Expedition, which sailed from the United States in 1850 on the same errand; and I had occupied myself for some months after our return in maturing the scheme of a renewed effort to rescue the missing party, or at least to resolve the mystery of its fate. Mr. Grinnell, with a liberality altogether characteristic, had placed the Advance, in which I sailed before, at my disposal for the cruise; and Mr. Peabody, of London, the generous representative of many American sympathies, had proffered his aid largely toward her outfit. The Geographical Socicty of New York, the Smithsonian Institution, the American Phi-
losophical Society,-I name them in the order in which they announced their contributions, - and a number of scientific associations and friends of science besides, had come forward to help me; and by their aid I managed to secure a better outfit for purposes of observation than would otherwise have been possible to a party so limited in numbers and absorbed in other objects.

Ten of our little party belonged to the United States Navy, and were attached to my command by orders from the Department; the others were shipped by me for the cruise, and at salaries entirely disproportioned to their services: all were volunteers. We did not sail under the rules that govern our national ships; but we had our own regulations, well considered and announced beforehand, and rigidly adhered to afterward through all the vieissitudes of the expedition. These included-first, absolute subordination to the officer in command or his delegate; second, abstinence from all intoxicating liquors, except when dispensed by special order; thixd, the habitual disuse of profane language. We had no other laws.

I had developed our plan of search in a paper read before the Geographical Society. It was based upon the probable extension of the land-masses of Greenland to the Far North,-a fact at that time not verified by travel, but sustained by the analogies of physical geography. Greenland, though looked upon as a congeries of islands connected by interior glaciers, was still to be regarded as a peninsula whose forma-
tion recognised the same general laws as other peninsulas having a southern trend.
From the alternating altitudes of its mountainranges, continued without depression throughout a meridional line of nearly eleven hundred miles, I inferred that this chain must extend very far to the north, and that Greenland might not improbably approach nearer the Pole than any other known land.
Belicving, then, in such an extension of this peninsula, and feeling that the search for Sir John Franklin would be best promoted by a course that might lead most directly to the open sea of which I had inferred the existence, and that the approximation of the meridians would make access to the West as casy from Northern Greenland as from Wellington Chamnel, and access to the East far more easy,-feeling, too, that the highest protruding headland would be most likely to afford some traces of the lost party,-I named, as the inducements in favor of my scheme,-

1. Terra firma as the basis of our operations, obviating the capricious character of ice-travel.
2. A due northern line, which, throwing aside the influences of terrestrial radiation, would lead soonest to the open sea, should such exist.
3. The benefit of the fan-like abutment of land, on the north face of Greenland, to check the ice in the course of its southern or equatorial drift, thus obviating the great drawback of Parry in his attempts to reach the Pole by the Spitzbergen Sca.
4. Animal life to sustain travelling parties.

Yol. I.-2
5. The co-operation of the Esquimaux; settlements of these people having been found as high as Whale Sound, and probably extending still farther along the coast.

We were to pass up Baffin's Bay therefore to its most northern attainable point; and thence, pressing on toward the Pole as fur as boats or sledges could carry us, examine the coast-lines for vestiges of the lost party.

All hands counted, we were seventcen at the time of sailing. Another joined us a few days afterward; so that the party under my command, as it reached the const of Greenland, consisted of


Two of thesc, Brooks and Morton, had been my associates in the first expedition; gallant and trustworthy men, both of them, as ever shared the fortunes or clairned the gratitude of a commander.

The Advance had been thoroughly tried in many encounters with the Arctic ice. She was carefully
inspected, and needed very little to make her all a seaman could wish. She was a hermaphrodite brig of one hundred and forty-four tons, intended originally for carrying heavy castings from an iron-foundry, but strengthened afterward with great skill and at large expense. She was a good sailer, and easily managed. We had five boats; one of them a metallic life-boat, the gift of the maker, Mr. Francis.

Our equipment was simple. It consisted of little else than a quantity of rough boards, to serve for housing over the vessel in winter, some tents of Inditrubber and canvas, of the simplest description, and several carefully-built sledges, some of them on a model furnished me by the kindness of the British Admiralty, others of my own devising.

Our store of provisions was chosen with little regard to luxury. We took with us some two thousand pounts of well-made pernmican, a parcel of Borden's meat-biscuit, some packages of an exsiccated potato, resembling Edwards's, some piekled cabbage, and a liberal quantity of American dried fruits and vegetables; besides these, we had the salt beef and pork of the navy ration, lard biscuit, and flour. A very moderate supply of liquors, with the ordinary et ceteras of an Arctic cruiser, made up the dict-list. I hoped to procure some fresh provisions in addition before reaching the upper coast of Greenland ; and I carried some barrels of malt, with a compact apparatus for brewing.

We had a moderate wardrobe of woollens, a funl
supply of knives, needles, and other articles for barter. a large, well-chosen library, and a valuable set of instruments for scientific observations.

We left New York on the 30th of May, 18033, escorted by several noble steamers; and, passing slowly on to the Narrows amid salutes and cheers of farewell, cast our brig off from the steam-tug and put to sea.

It took us cighteen days to reach St. John's, Newfoundland. The Governor, Mr. Hamilton, a brother of the Secretary of the Admiralty, received us with a hearty English welcome; and all the officials, indeed all the inhabitants, vied with each other in efforts to advance our views. I purchased here a stock of fresh beef, which, after removing the bones and tendons, we compressed into rolls by wrapping it closely with twine, according to the nautical process of marling, and hung it up in the rigging.

After two days we left this thriving and hospitable city; and, with a noble team of Newfoundland dogs on board, the gift of Governor Hamilton, headed our brig for the coast of Greenland.

We reached Baffin's Bay without incident. We took deep-sea-soundings as we approached its axis, and found a reliable depth of nineteen hundred fathoms: an interesting result, as it shows that the ridge which is known to extend between Ireland and Newfoundland in the bed of the Athantic is depressed as it passes farther to the north. A few days more found us off the coast of Grecnland, making our way toward Fiskernacs.


F1SくERNAES.

## CLAPTER II.

fiskernaes - Tife fisifery - Mir. Lassen--Mans ohristian -lichtherfels-sukikertoppen.

We entered the harbor of Fiskernaes on the lst of July, amid the clamor of its entire population, assembled on the rocks to greet us. This place has an enviable reputation for climate and health. Except perhaps Lolsteinberg, it is the dryest station upon the const; and the springs, which well through the mosses, frequently remain unfrozen throughout the year. (1)

The sites of the different Greenland colonies sem to have been chosen with reference to their trading resources. The southern posts around Julianshatb and

Fredericstahl supply the Danish market with the valued furs of the saddle-back seal; Sukkertoperen ard IIolsteinberg with reinder-skins; Disco and the northern districts with the seal and other oils. The little settlement of Fiskernaes rejoices in its codfish, as weh as the other staples of the upper coast. It is situated on Fisher's Fiord, some cight miles from the open bay, and is approacled by an isfand-studded chamel of moderate draught.


OOM:AK, OR WOMEV'S BOAT. F!SHING-FISKEANAES.

We saw the codfish here in all the stages of preparation for the table and the market; the stockfish, dried in the open air, without salt; crapefish, salted and pressed; fresh-fish, a lucus a non lucembo, as salt as a Mediterrancan anchovy : we laid in supplies of all of them. The excmption of Fiskernaes from the continued fogs, and its free exposure to the winds as they draw up the fiord, make it a very favorable place for drying cod. The backbone is cut out, with the exception of about four inches near the tail; the body expanded and simply huns upon a frame: the head, a
luxury neglected with us, is carefully dried in a separate piece.

Scal and shark oils are the next in importance among the staples of Fiskernates. ${ }^{(2)}$ The spec or blubber is purchased from the natives with the usual articles of exchange, generally coffec and tobacco, and rudely tried out by exposure in vats or hot expression in iron boilers. None of the wicer processes which economy and despatel have introduced at St. John's seem to have roached this out-of-the-way coast. Even the cod-livers are given to the dogs, or thrown into the general vat.

We found Mr. Lassen, the superintending official of the Danish Company, a learty, single-minded man, fond of his wife, his children, and his pipe. The visit of our brig was, of course, an incident to be marked in the simple annals of his colony; and, even before I had shown him my official letter from the Court of Denmark, he had most hospitably proffered every thing for our accommodation. We became liss gesets, and interchanged presents with him before our departure; this last transaction enabling me to say, with confidenec, that the inner fiords produce noble salmontrout, and that the reindecr-tongue, a recognised delicacy in the old and new Aretic continents, is justly appreciated at Fiskernaes.

Feeling that our dogs would require fresh provisions, which could hardly be spared from our supplies on shiploard, I availed myself of Mr. Lassen's influence to obtain an Esquimane honter for our party. IIe
recommended to me one Ilaus Christian，a boy of nine－ teen，as an expert with the kayak and javelin；and after Hans had given me a touch of his quality by spearing a bird on the wing，I engrged him．He was lat，good－natured，and，except under the exeitements of the hunt，as stolid and mimpressible as one of our own Indians．IIe stipulated that，in addition to his

very moderate wages，I should leave a couple of barrels of bread and fifty－two pounds of pork with his mother； and I became munficent in his eyes when I added the gift of a rifle and a new kayak．We found him very useful；our dogs required his services as a caterer，and our own table was more thm once dependent on his anergies．


No one can know so well as an Aretic voyager the value of foresight．My conscience has often called for the exercise of it，but my labits make it an effort．I can haxdly claim to be provident，either by impulse or education．Yet，for some of the deffeicncies of our outfit I ought not，perhaps，to hold myself responsible． Our stock of fresh meats was too small，and we had no preserved vegetables：but my pexsonal means were limited；and I could not press more soverely than a strict necessity exacted upon the unquestioning libe－ xality of my friends．

While we were beating out of the fiord of Fisker－ nacs，I had an oppoctomity of visiting Lichtenfels，the ancient seat of the Greenland congregations，and one of the three Moravian settlements．I had read much of the history of its fomders；and it was with feelings almost of devotion，that I drew near the scene their labors had consecrated．${ }^{(3)}$

As we rowed into the shadow of its rock－embayed cove，every thing was so desolate and still，that we might have fancied ourselves outside the world of life；even the dogs－those querulous，never－sleeping sentinels of the rest of the coast－gave no signal of our approach． Presently，a sudden turn around a projecting eliff brought into view a quaint old Silesian mansion，bris－ tling with irregularly－disposed chimneys，its black over－ hanging roof studded with domer windows and crowned with an antique belfy．

We were met，as we landed，by a couple of grave ancient men in sable jackets and close relvet skull－
caps，such as Fadyke or Rembrand himself might have painted，who gave us a quiet but kindly welemue． All inside of the mansion－house－ble firniture，the matron，even the children－had the same time－sebrend look．The sandet flom was dried by one of those have

white－tiled stoves，which have been known for genera－ tions in the north of Europe；and the stifl－backed chairs were evidently cocval with the first days of the settlement．The heary－built table in the middle of the room was soon covered with its simple offerings of hospitality；and we sat around to talk of the lands we had come from and the changing wonders of the times．

We learned that the house dated back as far as the days of Matthew Stach; built, no doubt, with the beams that hoated so providentially to the shore some twenty-five years alter the first lamding of ligede; and that it had been the home of the bretliren who now greeted us, one for twenty-nine and the other twentyseven jears. The "Congregation Hall" was within the building, cheerless now with its empety lenches; a comple of French homs, all that I could associate with the gladsome piety of the Moravians, hung on each side the altar. Two dwellingrooms, three chumbers, and a kitchen, all under the same roof, made up the one structure of Lichtenfels.

Its kind-hearted immates were not without intelligence and education. In spite of the formal cut of their dress, and something of the stifhess that belongs. to a protracted solitary life, it was impossible not to recognise, in their demenor and course of thought, the liberal spirit that has always characterized their church. Two of their "children," they said, had "gone to God" last year with the seurvy; yet they hesitated at reeciving a scanty supply of potatoes as a present from our store.

We lingered along the coast for the next nine days, baffled by calms and liglat adverse winds; and it was only on the 10 th of July that we reached the settlement of Sukkertoppen.

The Sulikertop, or Sugar-loar, a noted landmark, is a wild isolated peak, rising some 3000 feet from the sea. The little colony which nestles at its base occupies a
rocky gorge, so narrow and broken that a stainway comects the detached groups of huts, and the tide, as it rises, converts a part of the groundplot into a temporary island.

Of all the Danish settlements on this coast, it struck me as the most picturesque. The rugged cliffs semed to blend with the grotesque structures about their base. The trim red and white painted frame mansion, which, in tirtue of its green blinds and Hagrstaff, asserted the

gubematorial dignity at Fiskernacs, was here a lowly, dingy compound of tarred roof and heavy gables. The dwellings of the natives, the natives themselves, and the wild packs of dogs that crowded the beach, were all in kecping. It was after twelve at night when we came into port; and the peculiar light of the Aretic summer at this hour,-which reminds one of the effect of an eclipse, so unlike our orthotox twilight,-bathed every thing in gray but the northern background-an Alpine chain standing out against a blazing crimson sky.

Sukkertoppen is a principal depôt for reindeer-skins;
and the natives were at this season engaged in their summer hunt, collecting them. Four thousand had already been sent to Denmark, and more were on hand. I bought a stock of superior quality for fifty cents a piece. These furs are valuable for their lightness and wamth. They form the ordinary upper clothing of both sexes; ${ }^{(3)}$ the seal being used only for pantaloons and for waterproof dresses. I purchased also all that I could get of the crimped seal-skin boots or moceasins, an admirable article of walking gear, much more secure against the wet than any made by sewing. I would have added to my stock of fish; but the coll had not yet reached this part of the const, and would not for some weeks.

Bidding good-bye to the governor, whose hospitality we had shared liberally, we put to sea on Saturday, the loth, beating to the northward and westward in the teeth of a heavy gale.


## CHAPTER IIL.

(OAS' OF GREENIAND-SWARTF-HUK-LAST DANISIL OUTPOSTSMEIVITIF HAY——IN THE YCE——DEARS—BERGS——ACIIOR TO A IRERG-MIUNTGIIT SUNSHINE.

The lower and middle coast of Greenland has been risited by so many voyagers, and its points of interest have been so often deseribed, that I need not dwell upon them. From the time we left Sukisertoppen, we hat the usual delays from fogs and adverse curronts, and did not reach the neirhborhood of Wilcos Point, which defines Melville Bay, until the 27 th of July.

On the IGtle we passed the promontory of Swartehuk, and were welcomed the next day at Proven by my old friend Chrixtiansen, the superintendent, and found his family much as I left them three years before. Frederick, his som, had married a mative woman, and added a summer tent, a half-bred boy, ant a Danish rifle to his stock of valuables. My former patient, Ama, had muiteck fortunes witl a fatfaced Esquimanx, and was the mother of a chnblyy little girl. Madame Christiansen, who counted all these aud so many othexs as her happy progeny, was hearty
and warm-hearted as ever. She led the household in sewing up my skins into various servicable garments; and I had the satisfaction, before I left, of completing my stock of furs for our sledge partics.

While our beig passed, half sailing, half drifting, up the coast, I left her under the charge of Mr. Brooks,

and set out in the whale-boat to minke my purchases of dogs among the natives. Gatheng them as we wont along from the different settements, we reached Cpernasik, the resting-place of the Grimell Papedition in 18.51 after its winter drift, and for a couple of days shared, as we were sure to do, the generous hospitality o1' Governor Flascher.

Still coasting along，we passed in succession the Esquimaux settlement of Kixgatok，the Kettle，－a mountain－top so named from the resemblances of its profile，－and finally Yotlik，the farthest point of colo－ nization；beyond which，save the spare deadlands of the charts，the coast may be regarded as unknown． Then，inclining more directly toward the north，we ran close to the Batfin Islands，－clogged with ice when I saw them three years before，now entirely clear－－ sighted the landinate which is known as the IIorse＇s Inead，and，passing the Duck Islands，where the Ad－ vance grounded in 1851，bore away for Wilcon Point．${ }^{(5)}$

We stood lazily along the coast，with alternations of perfect calm and offshore breezes，generally from the south or east；but on the morning of the 27 th of July， as we neared the entrance of Melville Bay，one of those heavy ice－fogs，which I have described in my former narrative as characteristic of this region，settled around us．We could hardly see across the decks，and yet were sensible of the action of currents carrying us we knew not where．By the time the sum had scattered the mist，Wilcox Point was to the sonth of us；and our little brig，now fairly in the bay，stood a fair chance of drifting over toward the Devil＇s Thumb，which then bore east of north．The bergs which infest this region， and which have carned for it among the whalers the title of the＂Bergy Lole，＂showed themselves all aromet us：we had come in anong them in the forg．

It was a whole day＇s work，towing with both loats； but toward cevening we had succeded in crawling off
shore, and were doubly rewarded for our labor with a wind. I had observed with surprise, while we were floating near the coast, that the land ice was alrcady broken and decayed; and I was aware, from what I had read, as well as what I had learned from whalers and obscrved myself of the peculiaritios of this marigation, that the in-shore track was in consequence beset with difficulty and delays. I made up my mind at onee. I would stand to the westward until arrested by the pack, and endeavor to double Melville Bay by an outside passage. A chronicle of this transit, condensed from my log-book, will have interest for navigators:-
"July 28, Thursday, 6 A.m.-Made the offsetting" streams of the pack, and bore up to the northward and eastward; hending for Cape York in tolerably free water.
"July 29, Friday, $9 \frac{1}{2}$ A. M. Made loose ice, and very rotten; the tables nearly destroyed, and much broken by wave action: water-sky to the northward. Entered this ice, intending to work to the northward and eastward, above or about Sabine Islands, in scarch of the northeastern landice. The brecze freshened off shore, breaking up and sending out the flocs, the leads rapidly closing. Fearing a besctment, I determined to fasten to an iceberg; and after eight hours of very heavy labor, warping, heaving, and planting icc-anchors, succeeded in effecting it.
"We had hardly a breathing spell, before we were startled by a set of loud crackling sounds above us; and small fragments of ice not larger than a walunt. Yol. I. -3
began to dot the water like the first drops of a summer shower. The indicatious were too plain: we had barely time to cast off before the face of the berg fell in ruins, crashing like near artillery.

"Our position in the mean time had been critical, a gale blowing off the shore, and the floses clowing and scudding rapidly. We lost sone three handred and sisty fathoms of whale line, which were caught in the floes and had to be cut away to relase us from the drift. It was a hard night for boatwork, purticularly
with those of the party who were taking their first lessons in floe mavigation.
"July 30, Saturday.-Again moored alongside of an iceberg. The wind off shore, but lazuling to the southward, with much free water.
"12 m.-The for too dense to see more than a guarter of a mile ahead; occasional glimpses through it show no practicable leads. Land to the northeast very rugged: I do not recognise its marks. Two lively bears seen about 2 A.m. The 'Red Boat,' with Petersen and Hayes, got one; I took one of the quatrer-boats, and shot the other.
"Holding on for clearer weather.
"July 31, Sunday-Our open wator begiming to fill up very fist with loose ice from the south, went around the edges of the lake in my gig, to lunt for a more favorable spot for the brig; and, after five hours' hard leeaving, we succeeded in changing our fasts to another berg, quite near the fiee water. In our present position, the first change must, I think, liberate us. In one hour after we reached it, the place we left was consolidated into pack. We now lic attached to a low and safe iceberg, only two miles from the open sea, which is rapidly widening toward us under the influence of the southerly winds.
"We had a rough time in working to our present quarters, in what the whalers term an open hole. We drove into a couple of bergs, carricd away our jib-boom and shrouds, and destroyed one of our quarter-boats.
"August 1, Monday.-Beset thoroughly with drift-
ing ice, small rotten floc-picees. But for our berg, we would now be carried to the south; as it is, we drift with it to the north and east.
" 2 A. M.--The continued pressure against our berg has legun to affect it; and, like the great lloe all around us,


MELVILLE BAY.
it has taken up its line of march toward the south. At the risk of being entangled, I ordered a light line to be carried out to a much larger berg, and, after four hours' labor, made fast to it securely. This berg is a moving breakwater, and of gigantic proportions: it keeps its course steadily toward the north, while the loose ice
drifts by on each side, leaving a wake of black water for a mile behind us.
"Our position last night, by midnight altitude of the sum, gave us $70^{\circ} 27^{\prime}$; to-day at noon, with a more reliable lorizon, we made $75^{\circ} 37^{\prime}$; showing that, in spite of all embarrassments, we still move to the north. We are, however, nearer than $I$ could wish to the land,-a blank wall of glacier.
"About 10 p. м. the immediate danger was past; and, espying a lead to the northeast, we got under weigh, and pushed over in spite of the drifting trash. The men worked with a will, and we bored through the floes in excellent style."

On our road we were favored with a gorgeous spectacle, which hardly any excitement of peril could have made us overlook. The midnight sun came out over the northern crest of the great berg, our late "fast friend," kindling variously-colored fires on every part of its surface, and making the ice around us one great rcsplendency of gemwork, blazing carbuncles, and rubics and molten gold.


## CHAPTER IV.

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boring the floes- buccessful passage througil melville
    day-toe navigajion-Passage of the moddee pack-the
    nortu water.
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Oon brig went crunching through all this jewelry; and, after a tortuous progress of five miles, arxested here and there by tongues which required the saw and ice-chisels, fitted herself neatly between two floes. Lere she rested till toward moming, when the leads opened again, and I was able, from the crow's-nest, to piek our way to a larger pool some distance ahead. In this we beat backward and forward, like China lish seeking an outlet from a glass jar, till the fog caught us again; and so the day ended.
"August 3, Wednesday.-The day did not promise well; but as the wind was blowing in feeble ains from the north-northwest, I thought it might move the ice, and sent out the boats for a tow. But, after they had had a couple of hours of unprofitable work, the breeze freshened, and the floes opened enough to allow us to beat through thom. Every thing now depended upon practical ice knowledge; and, as I was not willing to
trust any one else in selecting the leads for our course, I have spent the whole day with McGary at mast-head,-a somewhit confined and unfivorable preparation for a joumal entry.
"I am much eneouraged, however; this off-shore wind is furoring our escape. The icebergs too have assisted us to hold our own against the rapid passage of the broken ice to the south; and since the larger flues have opened into leads, we have notling to do but to follow


THE NORTH WATER.
them carefully and boldly. As for the icc-necks, and prongs, and rafts, and tongues, the capstan and windlass have done a great deal to work us through them; but a great deal more, a brave headway and our little brig's hard head of oak.
" Midnight.-We are clear of the bay and its myriads of discouragements. The North Water, our highway to Smitl's Sound, is fairly abead.
"It is only eight days ago that we made Wilcox

Point, and seven since we fairly left the inside track of the whalers, and made our push for the west. I did so, not without full consideration of the chances. Let me set down what my views were and are."

The indentation known as Melville Bay is protected by its northern and northeastern coast from the great ice and current drifts which follow the axis of Baffin's Bay. The interior of the country which bounds upon it is the seat of extensive glaciers, which are constantly shedding off icebergs of the largest dimensions. The greater bulk of these is below the water-line, and the deptl to which they sink when floating subjects them to the action of the deeper sea currents, while their broad surface above the water is of course acted on by the wiud. It happens, therefore, that they are found not unfrequently moving in different directions from the floes around them, and preventing them for a time from freezing into a united mass. Still, in the late winter, when the cold has thoroughly set in, Melville Bay bccomes a continuous field of ice, from Cape York to the Devil's Thumb.

On the return of milder weather, the same causes renew their action; and that portion of the ice which is protected from the outside drift, and entangled among the icebergs that crowd the bay, remains permanent long after that which is ontside is in motion. Step by step, as the year advances, its outer edge breaks off; yet its inncr curve frequently remains unbroken through the entive summer. This is the "fast ice" of the whaters, so important to their progress in the earlier
portions of the season; for, howerer it may be encroached upon by storms or currents, they can generally find room to track their vessels along its solid margin; or if the outside ice, yielding to off-hove wiuds, happens to recede, the interval of water hetween the fast and the drift allows them not unfrequently to use their sails.

It is therefore one of the whalers' canons of navigation, which they hold to most rigidly, to follow the shore. But it is obvious that this applies only to the ewly periols of the Aretic season, when the land ice of the imer bay is comparatively umbroken, as in May or June, or part of July, varying of course with the circumstances. Indeed, the bay is seldom travered exeept in these montlis, the northwest fisheries of Pond's Bay, and the rest, coasing to be of value alterward. Later in the summer, the inner ice breaks up into large Hoes, moving with wind and tide, that embarrass the navigator, misleading him into the notion that he is attached to his "fast," when in reality he is accompanying the movements of an immense floating icefield.

I have been surprised sometimes that our national ships of discovery and seareh have not been more genemilly impressed by these views. Whether the season has been mild or severe, the ice fast and solid, or broken and in drift, they have followed in August the same course which the whalers do in June, running their vessels into the curve of the bay in search of the fast ice which had disappeared a month before.
and involving themsclves in a labyrinth of flocs. It was thus the Advance was caught in her second season, under Captain De IIaven; while the Prince Albert, learing us, worked a suceessful passage to the west. So too the North Star, in 1849, was carried to the northward, and hopelessly entangled there. Indeed, it in the common story of the disasters and delays that we read of in the navigation of these regions.

Now I felt sure, from the known openness of the season of 1852 and the probable mildness of the following winter, that we could scarcely hope to make use of the land ice for tracking, or to avail oursclves of leads along its margin by canvas. And this opinion was confirmed by the broken and rotten appearance of the floes duning our eonstwise drift at the Duck Frlands. I therefore deserted the inside track of the whalers, and stood to the westward, until we made the first streams of the middle pack; and then, skirting the pack to the northward, headed in slowly for the middle portion of the bay above Sabine Islands. My ohject was to double, as it were, the loose and drifting ice that had stood in my way, and, reaching Cape York, as neaxly as might be, trust for the remainder of my passage to warping and tracking by the heavy floes. We succeeded, not withont some laborious boning and scrious risks of entanglement among the hroken icefields. But we managed, in every instance. to combat this last form of difficulty by attaching our vessel to large icebergs, which enabled us to hold our own, however swiftly the surface floes were pressing
by us to the south. Four days of this scarcely varied get exciting narigation brought us to the extended fields of the pack, and a fortumate northwester opened a passage for us through them. We are now in the North Water. ${ }^{(6)}$


## CHAPTER V.

CRTMSON CLIEFS OF BEYERLEY-LAKLUYT AND NORTHUMBERLAND
-RED SNOF -THE GATES OF SMITH'S STRAITS - CAPE ALEXANJER - CAPE HATHERTON - EAREWELT CAIRN-LIFE-BOAT DETÔT
-ESQLIMAUX RUINS FOLND-GRAYES - FLAGSTAFE POINT.

My diary continucs:-
"We passed the 'Crimson Cliffs' of Sir John Ross in the forenoon of August eth. The patches of red snow, from which they derive their name, could be seen clearly at the distance of ten miles from the coast. It had a fine deep rose hue, not at all like the brown stain which I noticed when I was here beforc. All the gorges and ravines in which the snows had lodged were deeply tinted with it. I had no difficulty now in justifying the somewhat poctical nomenclature which Sir John Franklin applied to this locality; for if the snowy surface were more diflused, as it is no doubt earlier in the season, crimson would lee the prevailing color.
"Late at night we passed Conical Rock, the most insulated and conspicuous landmark of this const; and, still later, Wostenholm and Saunder's Islands, and Oomenak, the place of the 'North Star's' winter-quar-
ters:-an admiable day's run; and so ends the 5 th of Angust. We are standing along, with studding-sails set, and open water before us, fast nearing our scene of labor. We have already got to work sewing up blanket bags and preparing sledges for our campaignings on the ice."

We reached Hakluyt Island in the course of the next day. I have only this wood-cut to give an idea of its

northern face. The tall spire, probably of oneiss, rises six bundred feet above the water-level, and is a valuable landmark for very many miles aromsl. We were destined to become familiar with it before leaving this region. Both it and Northumberland, to the southeast of it, afforded studies of color that would have rewarded an artist. The red snow was diversified with large surfaces of beautifully-green mosses and alope-
curns: ${ }^{(3)}$ and where the sandstone was bare, it threw in a rich shade of brown.

The coast to the north of Cape Atholl is of broken greenstone, in terraces. Nearing Hakluyt Island, the truncated and pyramidal shapes of these rocks may still be recognised in the interior ; but the coast presents a coarse red sandstone, which continues well characterized as far as Cape Samarez. The nearly horizontal strata of the sundstone thus exhibited contrast conspicuously with the snow which gathers upon their exposed ledges. In fact, the parallelism and distinctness of the lines of white and black would have dissatisfed a lover of the pieturesque. I'orphyritic rocks, however, occasionally broke their too great uniformity; occasionally, too, the red snow showed its colors; and at intervals of very few miles-indeed, wherever the disrupted masses offered a passago-way-glaciers were seen deseending toward the water's edge. All the back country appeared one great rolling distance of glacier.
"August 6, Saturday.-Cape Alexander and Cape Isabella, the headlands of Smith's Sound, are now in sight; and, in addition to these indientions of our progress toward the field of search, $n$ marked swell has set in after a short blow from the northward, just such as might be looked for from the action of the wind upon an open water-space beyond.
"Whatever it may have been when Captain Ingleficld saw it a year ago, the aspect of this coast is now most uninviting. ${ }^{(8)}$ As we look far off to the west, the snow comes down with heavy uniformity to the water's
(chere, and the patches of land sem as rave as the sump. mer's snow on the hills about Sukkertoppen and Fisk. manes. On the ripht we have an array of diff. whose frowning grandeur might dignify the entranee $t_{i}$ the proudest of southern seas. I should say they


CAPE AI.EXAV:ER.
would average from four to five huudred yards in height, with some of their precipices eight hundred feet at a single steep. They have been until now the Aretic pillars of Hercules; and they look down on us as if they challenged our right to pass. Geen the sailors are impressed, as we move under their dark shadow. One
of the officers said to our look-out, that the gulls and vider that dot the water about us were as enlivening as the white sails of the Mediterrmean. 'Yes, sir,' he reinined, with sincere gravity; 'yes, sir, in proportion to theirsize."
$\because$ August 7, Sunday.-We have left Cape Alexander


to the south; and Littleton Island is before us, hiding Cape Hatherton, the latest of Captain Inglefield's posi-tively-determined headiands. We are failly inside of simith's Sound.
"On our lelt is a capacious bay; and deep in its northrastern recesses we can see a glacier issuing from a fiord."

We knew this bay familiarly afterward, as the residence of a body of Esquimaux with whom we had many associations; but we little dreamt then that it would bear the name of a gallant friend, who found there the first traces of our escape. A small cluster of rocks, hidden at times by the sea, gave evidence of the violent tidal action about them.
"As we neared the west end of Littleton Island, after breakfast this morming, I ascended to the crow'snest, and saw to my sorrow the ominous blink of ice ahead. ${ }^{(9)}$ The wind has been freshening for a couple of days from the northward, and if it continues it will bring down the floes on us.
"My mind has been made up from the first that we are to force our way to the north as far as the elements will let us; and I feel the importance therefore of securing a place of retreat, that in case of disaster we may not be altogether at large. Besides, we have now reached one of the points, at which, if any one is to follow us, he might look for some trace to guide him."

I determined to leave a cairn on Littleton Island, and to deposit a boat with a supply of stores in some convenient place near it. One of our whale-boats had been crushed in Melville Bay, and Francis's metallic life-boat was the only one I could spare. Its length did not exceed twenty feet, and our crew of twenty could hardly stow themselves in it with even a few days' rations; but it was air-chambered and buoyant.

Selecting from our stock of provisions and ficld equipage such portions as we might by good luck be vow. I.-4
able to dispense with, and adding with reluctant liberality some blankets and a few yaxds of India-rubber cloth, we set out in search of a spot for our first depôt. It was cssential that it should be upon the mainland; for the rapid tides might so wear away the ice as to make an island inaccessible to a foot-party; and yet it was desirable that, while sceure against the action of sea and ice, it should be approachable by boats. We found such a place after some pretty cold rowing. It was off the northeast cape of Littleton, and bore S.S.E. from Cape Hatherton, which loomed in the distance above the fog. Here we buried our life-boat with her little cargo. We placed along her gumwale the heaviest rocks we could handle, and, filling up the interstices with smaller stones and sods of andromeda and moss, poured sand and water among the layers. This, frozen at once into a solid mass, might be hard enough, we hoped, to resist the claws of the polar bear.

We found to our surprise that we were not the first human beings who had sought a shelter in this desolate spot. A few ruined walls here and there showed that it had once been the scat of a rude settlement; and in the little knoll which we cleared away to cover in our storchonse of valuables, we found the mortal remains of their former inhabitants.

Nothing can be imagined more sad and homeless than these memorials of extinct life. Hardly a vestige of growth was traceable on the bare ice-rubbed rocks; and the huts resembled so much the broken
fragments that surrounded them, that at first sight it was hated to distinguish one from the other. Walrus bones lay about in all directions, showing that this animal hatd furnished the staple of sulusistence. There were some remains too of the fox and the narwhal; but I found no signs of the seal or reindeer.


These Escuimana have no mother earth to reccive their dead; but they seat them as in the attitude of repose, the knees drawn close to the body, and cuclose them in a sack of skins. The implements of the living man are then grouped around him; they are covered with a rude dome of stones, and a cairn is piled above. This simple cenotaph will remain intact for gencration after generation. The Esquimaux never disturb a grave.

From one of the graves I took several perforated
and rudely-fashioned pieces of walrus ivory, evidently parts of sledge and lance gear. But wood must have been even more scarce with them than with the natives of Baffin's Bay north of the Melville glacier.


We found, for instance, a child's toy spear, which, though elaborately tipped with ivory, had its wooden handle pieced out of four separate bits, all carefully patched and bound with skin. No piece was more than six inehes in length or half an inch in thickness.

We found other traces of Esquimaux, both on Littleton Island and in Shoal-Water Cove, near it. They consisted of huts, graves, places of deposit for meat, and rocks arranged as foxtraps. These were cvidently very ancient; Jut they were so well preserved, that it was impossilje to say how long they had been abandoned, whether for fifty or a handred years before.

Our stores deposited, it was our next office to erect a beacon and intrust to it our tidings. We chose for this puppose the Western Cape of Littleton Island, as more conspicnons than Cape Ilatherton; built our cairn; wedged a staff into the crevices of the rocks; and, speatheg the American flag, hailed its folds with three cheers as they expanded in the cold midnight breaze. 'lhese important duties performed, -the more lightly, let me say, for this little flicker of enthusiasm, -we rejoined the brig early in the morning of the 7th, and forced on again toward the north, beating against wind and tide.


## CHAPTER VI.

closing witi the ice-brfege harbor-dogs-wadrts-narwifal-ice-hilis-ileacon-cahr-Anchored to a berg
 grinathl-shaidows-a gale-mife racreayt johios.
"Avgest S, Monday.-I had seen the ominous blink ahead of us from the Flagstafi Point of Littleton I liund; and before two hours were over, we closed with ice to the westward. It was in the form of a jack, very heavy, and soveral seasons old; but we stord on, boring the loose stream-ice, until we had pasced some forty miles beyond Cipe Life-boat Cove. Here it becance impossible to force our way firther ; and, a dense fog gathering round us, we were carried helplessly to the eastward. We should have been fored mon the Greenland coast; but an edly close in shore released us for a few moments from the direct pressure, and we were fortunate enough to get out a whale-ine to the rocks and warp into a protecting niche.
"In the evening I ventured ont again with the change of tide, but it was only to renew a profitless conlliet. The flood, encountering the southward movement of 54
the floes, drove them in upon the shore, and with such rapidity and force as to carry the smaller beres along with them. We were too happy, when, after a manful struggle of some hours, we found ourselves once more out of their range.
"Our new position was rather nearer to the south than the one we had left. It was in a beautiful cove,

landlocked from east to west, and accessible only from the north. Here we moored our vessel securely by hawsers to the rocks, and a whalc-line carried out to the narrow cutrance. At McGary's suggestion, I called it 'Fog Inlet;' but we afterward remembered it more thankfully as Reflge Harbor. ${ }^{(10)}$
"August 9 , Tuesday.-It may be noted among our little miscries that we have more than fifty dogs on
board, the majority of whom might rather be characterized as 'ravening wolves.' To feed this family, upon whose strengtl our progress and success depend, is really a difficult matter. The absence of shore or land ice to the south in Baffin's Bay has prevented our riffes from contrimuting any material aid to our commissariat. Our two bears lasted the cormorants but eight days; and to feed them upon the meagre allowance of two pounds of raw flesh every other day is an almost impersible necessity. Only yesterday they were ready to eat the caboose up, for I would not give them penmican. Corn meal or beans, which Penuy's doge ferd on, they disdain to tonch; and salt junk would kill them.
"Accordingly, I started out this moming to hunt walrus, with which the Sound is teeming. We saw at least fifty of these dusky monsters, and approached many groups within twenty paces. But our riflc-balls reverberated from their lides like cork pellets from a pop-gun target, and we could not get within harpoon distance of one. Later in the day, however, Ohlsen, elimbing a neighboring hill to scan the horizon and see if the ice had slackened, found the dead carcass of a narwhal or sea-unicorn: a happy discovery, which has secured for us at least six hundred pounds of good fetid wholesome flesh. The length of the narwhal was fourteen feet, and his process, or 'hom,' from the tip to its bony encasement, four fcet-hardly half the size of the noble specimen I presented to the Academy of Natural Sciences after my last cruise. ${ }^{(11)}$ We built a fire
on the rocks, and melted down his blubber: he will yield readily two barrels of oil.
"While we were engatged getting our marwhal on board, the wind bauled round to the southwest, and the ice began to travel back rapidly to the north. This looks as if the resistance to the northward was not very permanent: there must be either great areas

of relaxed ice or open-water leads along the shore. But the choking up of the floes on our castem side still prevents an attempt at progress. This ice is the heavicst I have seen; and its accumulation on the const produces barricades, more like berge than hummocks. One of these rose perpendicularly more than sixty feet. Except the 'ice-hills' of Admiral Wrangell,
on the coast of Aretic Asia, nothing of icc-upheaval has ever been clescribed equal to this. ${ }^{\text {(2) }}$
"still, anxion: beyond measure to get the ressel roleased, I forced a boat through the drift to a point about a mile north of 1 s , from which I could overlook ile sound. There was nothing to be seen but a melancholy extent of impacted drilt, stretehing northwad as fin as the eye could reach. I erected a small beaconcairn on the point; and, as I had neither paper, pencil, nor penmant, I bunt a K . with powder on the rock, and serateding O . K. with a pointed bullet on my caplining, hoisted it as the representative of a flag."

With the small hours of Weanesday morning came a breeze from the southwest, which was followed by such an apparent relaxation of the floes at the slackwater of flood-tike that I resolved to attempt an escape from our little lasin. We soon waped to a marrow cul-de-sac between the main pack on one side and the rocks on the other, and atter a little trouble made ourselves fast to a berg.

There was a small indentation ahead, which I had noticed on my buat recomoissance; and, as the breeze seemed to be frerhening, I thought we might ventwe for it. But the floes were too strong for us: our cightinch lawser parted like a whip-cord. There was no

[^0]time for hesitation. I crowded sail and bored into the drift, leaving Mr. Sontag and three men upon the ice: we did not rechaim them till, after some hous of adventure, we brought up under the lee of a grounded berg.

I pass without notice our successive efforts to work the ressel to seaward through the floes. Each had its somewhat varied incidents, but all ended in failure to make progress. We found ourselves at the end of the day's struggles cluse to the same imperfeetly-defined headland which I have marked on the chart as Cape Cornclins Grinnell, yet separated from it by a barjer of ice, and with our anchors planted in a berg.

In one of the attempts which I made with my hoat to detect some pathway or outlet for the brig, I came upon a long rocky ledge, with a sloping terrace on its southern face, strangely green with sedges and poppies. I hat leamed to refer these unusual traces ol vegetiation to the fertilizing action of the refuse which gathern about the habitations of men. Set I was startled, as I walked round its narrow and dreary limits, to find an Esquimaux laut, so perfect in its preservation that a few hours' labor would have rendered it habitable. There were bones of the walrus, fox, and scal, scattered romad it in small quantities; a dead dog was found close by, with the flesh still on his lones; and, a litale farther off, a bear-skin garment that retained its fur. In fact, for a deserted homestead, the scene had so little of the air of desolation about it that it cheered my good fellows perceptibly.

The seenery beyond, apon the main shore, might


have impressed men whose thoughts were not other－ wise absorbod．An opening through the cliffs of trap rock disclosed a valley slope and distant rolling hills，－ in fue contrast with the black precipices in front，－ and a stream that came tumbling through the gorge： we could hear its pastoral music even on board the brig，when the ice clamor intemitted．

The water around was so shoal that at three hum－ dred sards from the shore we had but twelve－feet soundings at low tide．Great rocks，well worn and rounded，that must have been flouted out by the ice at some former persod，rose above the water at a hall mile＇s distance，and the inner drift had fastened itself about them in fintastic shapes．The bergs，ton，were aground well ont to scaward；and the cape ahead was completely packed with the iee which they hemmed
in. Tied up as we were to our own berg, we were for the time in safety, though making no progress; but to cast loose and tear out into the pack was to risk progress in the wrong direction.
"August 12, Friday.-After careful consideration, I have determined to try for a further northing, by fol-

lowing the coast-line. At certain stages of the tidesgenerally from three-quarters flool to the commencement of the ebb-the ice evidently relaxes enough to give a partial opening elose along the land. The strength of our vessel we have tested pretty thoroughly: if she will bear the fremuent groundings that we must look for, I ann persuaded we may seek these openings, and warp along them from one lump of
gromaded ice to another. The water is too shoal for ice masses to float in that are heavy enough to make a mip very dangerons. I am preparing the little brig for this novel navigation, clearing her decks, securing things below with extra lashings, and getting out sures: to sorve in case of necessity as shores to keep her on an even keel.

"Aurgust 13, Saturday.-As long as we remain entangled in the wretched shallows of this bight, the lomg precipitous cape ahead may prevent the north wind from clearing us; and the neamess of the eliffs will probably give us squalls and flaws. Careful angular distances taken between the shore and the chain of bergs to scaward show that these latter do not budge witl either wind or tide. It looks as if we were to
have a change of weather. Is it worth another attempt to wapp out and see if we camot clouble these bergs to seaward? I have no great time to spare: the young ice forms rapidly in quict spots during the entire twenty-four hours.
"August 14, Sunday.-The change of wather yesterday tempted us to forsake our shelter and try anothes tussle with the ice. We met it as soon as we ventured out; and the day closed with a northerly progress, by had warping, of about three-quarters of a mile. The men were well tired; bat the weather looked so threatening, that I had them up again at three oclock this moming. My immediate aim is to attain a low rocky island which we see close into the shore, about a mile alicad of us.
"These low shallows are evidently cansed by the rocks and foreign materials discharged from the great valley. It is impossible to pass inside of them, for the huge boulders run close to the shore. ${ }^{(12)}$ Yet there is no such thing as doubling them outside, without leaving: the holding-ground of the coast and thrusting our. solves into the drifting chaos of the pack. If we cau only reack the little islet abead of us, make a lee of its rocky crests, and hold on there until the winds give us fairer prospects!
"Midnight.-We did reach it; and just in time. At 11.30 p.M. our first whate-line was made fast to the rocks. Ten minutes later, the breeze freshened, whe so directly in our teeth that we could not have gained our mooring-gromad. It is blowing a gate now, and
the ice driving to the northward before it; but we can rely upon our hawsers. All behind us is now solid pack.
"August 15, Monday.-We are still fast, and, from the grinding of the ice against the southern cape, the wind is doubtlessly blowing a strong gale from the southward. Once, early this morning, the wind shifted by a momentary flaw, and came from the northward, throwing our brig with slack hawser upon the rocks. Though she bumped heavily she started nothing, till we crot out a stern-line to a grounded icelserg.
:August 16, Tuesday.-Fast still; the wind dying out and the ice outside closing steadily. And here, for all I can see, we must hang on for the winter, unless Providence shall send a smart iec-shattering breeze, to open a road for us to the northward.
"More bother with these wetched dogs! worse than is strect of Constantinople emptied upon our decks; the unruly, thieving, wild-beast pack! Not a bear's paw, or an Esquimaux cranium, or basket of mosses, or any specimen whatever, can leave your hands for a moment without their making a rush at it, and, after a yelping scramble, swallowing it at a gulp. I have seen them attempt a whole feather bed; and here, this very morning, onc of my Karsuk brutes has eaten up two entire birds'-nests which I had just before gathered from the rocks; feathers, filth, pebbles, and moss,-a peckful at the least. One was a perfect specimen of the nest of the tridactyl, the other of the big burgomaster.
"When we reach a lloe, or berg, or temporary harbor, they start out in a body, neither voice nor lash restraining them, and scamper off like a drove of hogs in an Illinois oak-opening. Two of our largest left themselves behind at Fog Inlet, and we had to send of a boat party to-day to their rescue. It cost a pull through ice and water of about eight miles before they found the recreants, fat and saucy, beside the carcass of the dead narwhal. After more than an hour spent in attempts to catch them, one was tied and brought on board; but the other suicidal scamp had to be left to lis fate. ${ }^{(1+)}$



## CHAPTER VII.

THE ERIC ON A BERG-GODSEND LEDGE-HOLDING ON - ADRYFTSCEDDING - TOWED BY A BERG—UNDER THE CLIFFS-NIPPINGS -AGROUND-ICE PRESSURE-AT REST.
"August 16, Tuesday.-The formation of the young ice scems to be retarded by the clouds: its greatest nightly freezing has been threequarters of an inch. But I have no doubt, if we had continued till now in our little Refuge Harbor, the winter would have closed around us, without a single resource or chance for escape. Where we are now, I cannot help thinking our embargo must be temporary. Ahead of us to the northeast is the projecting headland, which terminates the long shallow curve of Bedevilled Reach. This serves as a lee to the northerly drift, and forms a bight into which the south winds force the ico. The heavy floes and bergs that are aground outside of us have encroached upon the lighter ice of the reach, and choke its outlet to the sea. But a wind off shore would start this whole pack, and leave us free. Meanwhile, for our comfort, a strong breeze is setting in 66
from the southward, and the probabilities are that it will freshen to a gale.
"August 17, Wednesday.-This morning I pushed out into the drift, with the useful little specimen of natral architecture, which I call 'Exic the Red,' but which the crew have named, less poetically, the 'Red


Boat.' We succeeded in forcing her on to one of the largest bergs of the chain ahead, and I climbed it, in the hope of secing something like a lead outside, which might be reached by boring. But there was nothing of the sort. The ice looked as if perlaps an off-shore wind might spread it; but, save a few meagre pools,
which from our lofty eminence looked like the merest ink-spots on a table-cloth, not a mark of water could be seen. I could see our eastern or Greenland coast extending on, headland after headland, no less than five of them in number, until they faded into the mysterious North. Every thing else, Ice:
"Up to this time we have had but two reliable observations to determine our geographical position since entering Smith's Sound. These, however, were carefully made on shore by theodolite and artificial horizons; and, if our five chronometers, rated but two weeks ago at Upernavik, are to be depended upon, there can be no correspondence between my own and the Admiralty charts north of latitude $i 5^{\circ} 18^{\prime}$. Not only do I remove the general coast-line some two degrees in longitude to the eastward, but its trend is altered sixty degrees of angular moasurement. No landmarks of my predecessor, Captain Ingleffeld, are rccognisable. ${ }^{(5 i)}$
"In the afternoon came a gale from the southward. We had some rough rubbing from the floc-pieces, with three heavy hawsers out to the rocks of our little icebreaker; but we held on. Toward midnight, our sixinch linc, the smallest of the three, parted; but the other two held bravely. Fceling what good service this island has done us, what a Godsend it was to reach her, and how gallantly her broken rocks have protected us from the rolling masses of ice that grind by her, we have agreed to remember this anchorage as 'Godsend Ledge.'
"The walrus are very numerous, approaching within twenty feet of us, shaking their grim wet fronts, and mowing with their tusks the sea-ripples.
"August 19, Friday-The sky looks sinister: a sort of scowl overhangs the blink under the great brow of clouds to the southward. The dovekies seem to distrust the weather, for they have forsaken the channel; but the walrus curvet around us in crowds. I have always heard that the close approach to land of these sphinx-faced monsters portends a storm. I was anxious to find a better shelter, and warped yesterday well down to the south end of the ledge; but $I$ could not venture into the floes outside, without risking the loss of my dearly-carned ground. It may prove a hard gale; but we must wait it out patiently.
"August 20, Saturday, $3 \pm$ P. M. -By Saturday morning it blew a perfect hurricane. We had seen it coming, and were ready with three good hawsers out ahead, and all things snug on board.
"Still it came on heavier and heavier, and the ice began to drive more wildly than I thought I had ever seen it. I had just turned in to warm and dry myself during a momentary lull, and was stretching mysclf out in my bunk, when I heard the sharp twanging snap of a cord. Our six-inch hawser had parted, and we were swinging by the two others; the gale roaring like a lion to the southward.
"Half a minute more, and 'twang, twang!' came a second report. I knew it was the whale-line by the shrillness of the ring. Our noble ten-inch manilla still
held on. I was hurrying my last sock into its sealskin boot, when McGary came waddling down the companion-ladders:-'Captain Kane, she won't hold much longer: it's blowing the devil himself, and I am afraid to surge.'
"The manilla cable was proving its excellence when I reached the deck; and the crew, as they gathered

round me, were loud in its praises. We could hear its deep Eolian chant, swelling through all the rattle of the rumning-gear and moaning of the shrouds. It was the death-song! The strands gave way, with the noise of a shotted gun; and, in the smoke that followed their recoil, we were dragged out by the wild ice, at its mercy.

"We steadied and did some petty warping, and got the brig a good bed in the rushing drift; but it all came to nothing. We then tried to beat back through the narrow ice-clogged water-way, that was driving, a quarter of a mile wide, between the shore and the pack. It cost us two hours of hard labor, I thought skilfully bestowed; but at the end of that time, we were at least four miles off, opposite the great valley in the centre of Bedevilled Reach. ${ }^{(6)}$ Ahead of us, farther to the north, we could see the strait growing still narrower, and the heavy ice-tables grinding up, and clogging it between the shore-cliffs on one side and the ledge on the other. There was but one thing left for us;--to keep in some sort the command of the helin, by going frcely where we must otherwise be driven. We allowed her to scud under a reefed forctopsail ; all hands watching the encmy, as we closed, in silence.
"At seven in the morning, we were close upon the piling masscs. We dropped our heaviest anchor with the desperate hope of winding the brig; but there was no withstanding the ice-torrent that followed us. We had only time to fasten a spar as a buoy to the chain, and let her slip. So went our best bower!
"Down we went upon the gale again, helplessly scraping along a lee of ice seldom less than thirty feet thick; one floe, measured by a line as we tricd to fasten to it, more than forty. I had seen such ice only once before, and never in such rapid motion. One uptumed mass rose above our gunwale, smashing in our bulwarks, and depositing half a ton of ice in a lump
upon our decks. Our stanch little brig bore herself through all this wild adventure as if she had a charmed life.
"But a new enemy came in sight ahead. Directly in our way, just beyond the line of floe-ice against which we were alternately sliding and thumping, was a group of bergs. We had no power to avoid them; and the only question was, whether we were to be dashed in pieces against them, or whether they might not offer us some providential nook of refuge from the storm. But, as we neared them, we perceived that they were at some distance from the floc-edge, and separated from it by an interval of open water. Our hopes rose, as the gale drove us toward this passage, and into it ; and we were ready to exult, when, from some unexplained cause, -probably an eddy of the wind against the lofty ice-walls,-we lost our headway. Almost at the same moment, we saw that the bergs were not at rest; that with a momentum of their own they were bearing down upon the other ice, and that it must be our fate to be crushed between the two.
"Just then, a broad sconce-picee or low water-washed berg came driving up from the southward. The thought flashed upon me of one of our escapos in Melville Bay; and as the sconce moved rapidly close alongside us, MeGary managed to plant an anchor on its slope and hold on to it by a whale-line. It was an anxious moment. Our noble tow-horse, whiter than the pale horse that seemed to be pursuing us, hauled us bravely on; the spray dashing over his windward flanks, am! his
forehead ploughing up the lesser ice as if in scom. The bergs encroached upon us as we advanced: our chamel narrowed to a width of perlaps forty feet: we braced the yauds to clear the impending icc-walls.
".... We passed clear; but it was a close shave,so close that our port quarter-boat would have been crushed if we had not taken it in from the davits,and found ourselves under the lee of a berg, in a comparatively open lead. Never did heart-tried men acknowledge with more gratitude their nerciful deliverance from a wretched death. ...
"The day had already its full share of trials; but. there were more to come. A tlaw drove us from our shelter, and the gale soon carried us beyond the end of the lead. We were again in the ice, sometimes escaping its onset by warping, sometimes fored to rely on the strength and buoyancy of the brig to stand its pressure, sometimes scudding wildly through the halfopen drift. Our jib-boom was snapped off in the cap; we carried away our barricade stanchions, and were forced to leave our little Eric, with three brave fellows and their warps, out upon the floes behind us.
"A little pool of open water reccived us at last. It was just beyond a lofty cape that rose up like a wall, and under an iceberg that anchored itself between us and the gale. And here, close


UNJER IHE CL!FES.
under the frowning shore of Greenland, tea miles nearer the Pole than our holding-ground of the morning, the men have turned in to rest.
"I was afraid to join them; for the gale was unbroken, and the floes kept pressing heavily upon our berg,-at one time so heavily as to sway it on its vertical axis toward the shore, and make its pinnacle overlang our vessel. My poor fellows had but a precarious sleep before our little harbor was broken up. They hardly reached the deck, when we were drivel astern, our rudder splintered, and the pintles torn from their boltings.
"Now began the nippings. The first shock took us on our port-quarter; the brig bearing it well, and, after a moment of the old-fashioned suspense, rising by jerks handsomely. The next was from a veteran floc, tongued and honeycombed, but floating in a single table over twenty feet in thickness. Of course, no wood or iron could stand this; but the shoreward face of our iceberg happened to present an inclined plane, descending deep into the water; and up this the brig was driven, as if some great steum screw-power was forcing her into a dry dock.
"At one time I expected to see her carried bodily up its face and tumbled over on her side. But one of those mysterious relaxations, which I have elsewhere called the pulses of the ice, lowered us quite gradually down again into the rubbish, and we were forced out of the line of pressure toward the shore. Here we succeded in carrying out a warp, and making fast.

We grounded as the tide fell; and would have heeled over to seaward, but for a mass of detached land-ice that grounded alongside of us, and, although it stove our bulwarks as we rolled over it, shored us up."

I could hardly get to my bunk, as I went down into our littered cabin on the Sunday moming after our hard-working vigil of thirty-six hours. Bars of

clothing, food, tents, India-rubber blankets, and the hundred little personal matters which every man likes to save in a time of trouble, were scattered around in places where the owners thought they might have them at hand. The pemmican had been on deek, the boats equipped, and every thing of real importance ready for a march, many hours before.

During the whole of the secnes I have been trying
to describe, I could not help being struck by the composed and manly demeanor of any comrades. The turmoil of ice under a heavy sea often conveys the impression of danger when the reality is absent; but in this fearful passage, the parting of our hawsers, the loss of our anchors, the abrupt crushing of our stoven bulwarks, and the actual deposit of ice upon our decks, would have tried the nerves of the most experienced icemen. All-oflicers and men-worked alike. Upon each occasion of collision with the ice which formed our lee-coast, efforts were made to carry out lines; and some narrow escapes were incurred, by the zeal of the partics leading them into positions of danger. Mr. Bonsall avoided being crushed by leaping to a Hoating fragment; and no less than four of our men at one time were carried down by the drift, and could only be recovered by a relief part $\mathrm{y}_{\text {after }}$ the gale had subsided.

As our brig, borne on by the ice, commenced her ascent of the berg, the suspense was oppressive. The immense blocks piled against her, range upon range, pressing themselves under her keel and throwing her over upon her side, till, urged by the successive accumulations, she rose slowly and as if with convulsive efforts along the sloping wall. Still there was no relaxation of the impelling force. Shock after shook, jarring her to her very centre, she continued to mount steadily on her precarious cradle. But for the groming of her timbers and the heary sough of the floos, we might have heard a pin drop. And then, as she settlod


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\text { BRIG AT REST. } 77
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down into her old position, quietly taking her place among the broken rubbish, there was a deep-breathing silence, as though all were waiting for some signal before the clamor of congratulation and comment could burst forth. ${ }^{(17)}$


## CIIAPTER VIII．

TKACKING－INSFEOXING A MAKDOL－TIE MUSK OX－STILL TRACE－ ING—CONSULTATION — WARPING AGAIが一AGKOUND NEAK THE ICE－VOOT－A BREATIING SI＇ELL——THE IOAT HXXEJISIOX－ DETAんTURE．

IT was not until the 22d that the storm abated，and our absent men were once more gathered back into their mess．During the interval of forced inaction， the little brig was fast to the ice－belt which lined the bottom of the cliffs，and all hands rested；but as soon as it was over，we took advantage of the flood－tide to pass our tow－lines to the ice－beach，and，harnessing oursclves in like mules on a canal，made a good three miles by tracking along the coast．
＂August 22，Monday．－－Under this coast，at the base of a frowning precipice，we are now working toward a laxge bay which runs well in，facing at its opening to the north and west．I should save time if I could cross from headland to headland；but I am obliged to follow the tortuous land－belt，without whose aid we would go adrift in the pack again．
＂The trend of our line of operations to－day is almost i8
due east. We are already protected from the south, but fearfully exposed to a northerly gale. Of this there are fortunately no indications.
"August 23, Tuesday.--We tracked along the iccbelt for about one mile, when the tide fell, and the brig grounded, heeling over until she reached her bearings. She rose again at 10 p. M., and the crew turned out upon the ice-belt.


TRACKTMG ALDNG THE ICE-BELT.
"The decided inclination to the eastward which the shore shows here is important as a geographical feature ; but it has made our progress to the actual north much less than our wearily-earned miles should count for us. Our latitude, determined by the sun's lower culmination, if such a term can be applied to his midnight depression, gives $78^{\circ} 41^{\prime}$. We are farther north, therefore, than any of our predecessors, except Parry on his Spitzbergen foot-tramp. There are those with whom, no matter how insuperable the obstacle, failure involves disgrace: we are safe at least from their censure.
"Last night I sent out Messrs. Wilson, Petersen, and Bonsall, to inspect a harbor which seems to lie between a small island and a valley that forms the inner slope of our bay. They report recent traces of deer, and bring back the skull of a musk ox.


SYLVIA HEADLAND-INSPECTING A HARBOR.
"Hitherto this amimal has never been seen east of Melville Island. But his being here does not surprise me. The migratory passages of the reindeer, who is even less Aretic in his range than the musk ox, led me to expect it. The fict points to some probable land comenction between Greenland and America, or an ap-
proach sufficiently close to allow these mimals to migrate between the two.
"The head is that of a male, well-marked, but old; the tecth deficient, but the homs very perfect. These last measure two feet three inches across from tip to tip, and are each one foot ten inches in length measured to the medium line of the forehead, up to which they are continued in the characteristic boss or pro-

the tosedet.
tuberance. Our winter may be greatly checred by their beef, should they revisit this solitude. ${ }^{(18)}$
"We have collected thus far no less than twentytwo species of flowering plants on the shores of this bay. Scanty as this starved flora may seem to the botmists of more filvored zones, it was not without surprise and interest that I recognised anong its thoroughly Aretic types many plants which had before Yol. I.-G
been considered as indigenous only to more southern latitudes. ${ }^{(19)}$
"The thermometer gave twenty-five degrees last night, and the young ice formed without intermission : it is nearly two inches alongside the brig. I am luth to recognise these signs of the advancing cold. Our latitude to-day gives us $78^{\circ} 37^{\prime}$, taken from a station some three miles inside the indentation to the south.
"August 24, Wedncsday.-We have kept at it, tracking along, grounding at low water, but working like horses when the tides allowed us to move. We are now almost at the bottom or this indentation. Opposite us, on the shore, is a remarkable terrace, which rises in a succession of steps until it is lost in the low rocks of the back coumtry. The ice around us is broken, but heavy, and so compacted that we can barely penetrate it. It has snowed hard since 10 P.m. of yesterday, and the sludge fills up the interstices of the floes. Nothing but a strong south wind can give us further progress to the north.
"August 25, Thursday.-The snow of yesterday has surrounded us with a pasty sludge; but the young ice continues to be our most formidable opponent. The mean temperatures of the 22 d and 93 d were $27^{\circ}$ and $30^{\circ}$ Fahrenheit. I do not like being eaught by winter before attaining a higher northern latitude than this, but it appears almost inevitable. Favored as we have been by the mildness of the summer and by the abradiny action of the tides, there are indications around us which point to an early winter.

We are sufficiently surrounded by ice to make our chances of escape next year uncertain, and yet not as far as I could wish for our spring journcys by the sledge.
"August 2(6, Friday.-My officers and crew are stanch and firm men; but the depressing influences of want of rest, the rapid advance of winter, and, above all, our slow progress, make them sympathize but little with this continued effort to force a way to the north. One of them, an excellent member of the party, volunteered an expression of opinion this morning in favor of returning to the south and giving up the attempt to winter."
It is unjust for a commander to measure his subordinates in such exigencies by his own standard. The interest which they feel in an undertaling is of a different nature from his own. With him there are always personal motives, apaxt from oilicial duty, to stimulate effort. He receives, if successful, too large a share of the credit, and he justly bears all the odium of failure.

An apprehension-I hope a charitable one-of this fact leads me to consider the opinions of my officers with much respect. I called them together at once, in a formal council, and listened to their views in full. With but one exception, Mr. Henry Brooks, they were convinced that a further progress to the north was impossible, and were in favor of returning southward to winter.

Not being alle conscientiously to take the same view,

I explained to them the importance of securing a position which might expedite our sledge journeys in the future; and, after assuring them that such a position could only be attained by continuing our efforts, announced my intention of warping toward the northern headland of the bay. "Once there, I shall be ablo to determine from actual inspection the best point for set-

ting out on the operations of the spring; and at the nearest possible shelter to that point I will put the brig into winter harbor." Hy comrades received this decision in a mamer that was most gratifying, and entered zealously upon the hard and cheerless duty it involved.

The wapping began again, each man, myself included, taking his turn at the capstim. The ice scemed less heavy as we penetrated into the recess of the bay;
our track-lines and shoulder-belts replaced the warps. Inot coffee was served out; and, in the midst of cheering songs, our little brig moved off briskly.

Our suceess, however, was not complete. At the very period of high-water she took the ground, while close under the walls of the ice-foot. It would have been madness to attempt shoxing her up. I could only fasten heavy tackle to the rocks which lined the base of the clifis, and trust to the noble little crait's unassisted strengeth.
"August 27 , Saturday.-We failed, in spite of our efforts, to get the brig off with last night's tide; and, as our night-tides are generally the highest, I have some apprehensions as to her liberation.
"We have landed every thing we could get up on the rocks, put out all our boats and filled them with ponderables alongside, sunk our rudder astern, and lowered our remaining heavy anchor into one of our quarterbonts. Heavy hawsers are out to a grounded lump of berg-ice, ready for instant heaving.
"Last night she hecled over again so abruptly that we were all tumbled out of our berths. At the same time, the cabin stove with in full charge of glowing anthracite was thrown down. The deck blazed smartly for a while; but, by sacrificing Mr. Sontag's heavy pilot-cloth coat to the public good, I choked it down till water could be passed from above to extinguish it. It was fortunate we had water near at hand, for the powder was not far off.
"3 p. M.-The ground-ice is forced in upon our stern,
splintering our rudder, and drawing again the bolts of the pintle-casings.
"5 P.M.-Slie floats again, and our track-lines are manned. The men work with a will, and the brig moves along bravely.

"10 r.m.-Aground again; and the men, after a hot supper, have turned in to take a spell of sleep. The brig has a hard time of it with the rocks. She has been high and dry for each of the two last tides, and within three days has grounded no less than five times. I fecl that this is hazardous navigation, but am convinced it is my duty to keep on. Except the loss of a portion of
our false keel, we have sustained no real injury. The brig is still water-tight; and her broken rudder and one shattered spar can be easily repaired.
"August 28 , Sunday.-By a complication of purchases, jumpers, and shores, we started the brig at $4 \cdot 10$; and, Mr. Ohlsen having temporarily secured the rudder, I determined to enter the floe and trust to the calm of the morning for a chance of penctrating to the northern land-ice ahead.
"This land-ice is very old, and my hope is to get through the loose trash that suriounds it by springing, and then find a fast that may serve our tracking-lines. I am already well on my way, and, in spite of the omirous nods of my officers, have a fair prospect of reaching it. Here it is that splicing the main-brace is of service! ! ${ }^{(n)}$
"I took the boat this morning with Mr. McGary, and soumded alongr outside the land-floe. I am satisfied the passage is practicable, and, by the aid of tide, wind, and springs, have advanced into the trash some two hundred yards.
"We have reached the floe, and find it as I hoped; the only drawback to tracking being the excessive tides, which expose us to grounding at low-water."

We had now a breathing spell, and I eould find time to look out again upon the future. The broken and distorted area around us gave little promise of successful sledge-travel. But all this might change its aspect. under the action of a single gale, and it was by no monas certain that the ice-fields farther north would
have the same rugged and dispiniting chameter. Besides, the iec-belt was still before us, broken sometimes and difficult to traverse, but practicable for a party on foot, apparently for miles ahead; and I felt sure that a resolute boat's crew might push and track their way for some distance along it. I resolved to make the trial, and to judge what ought to be

our wintering ground from a personal inspection of the coast.

I had been quietly preparing for such an expedition for sono time. Our best and lightest whale-boat had been fitted with a camvas cover, that gave it all the comfort of a tent. We had a supply of pemmican ready packed in small cases, and a sledge taken to pieces was stowed away under the thwarts. In the morning of
the 29th, Mr. Brooks, MeGary, and myself, walked fourteen miles along the marginal ice: it was heavy and complicated with drift, but there was nothing about it to make me clange my purpose.

My boat crew consisted of seven, all of them volunteers and reliable:-Brooks, Bonsall, McGary, Sontag, Riley, Blake, and Morton. We had buffilo-robes for our sleeping-gear, and a single extra day suit was put on board as common property. Lach man carried his

girdle full of woollen socks, so as to dry them by the warmth of his body, and a tin cup, with a sheath-knifc, at the helt: a soup-pot and lamp for the mess completed our outfit.

In less than three hours from my first order, the "Forlorn Hope" was ready for her work, covered with tin to prevent her being cut through by the bay-ice; and at half-past three in the afternoon she was freighted, launched, and on her way.

I placed Mr. Ohlsen in command of the Advance, and Di. Hayes in charge of her $\log$ : Mr. Ohlsen with orders
to haul the brig to the southward and eastward into a safe berth, and there to await my return.

Many a warm shake of the hand from the crew we left showed me that our good-bye was not a mere formality. Three hearty cheers from all hands followed us,-a God-speed as we pushed off.


## CHAPTER IX.

the derôt journey - the ice-delit- crossing mintunk river

- Skeleton mesk ox-crossina the alacter-portage of instruments - excessive durden - mary mitura river fording the river - Thackeray headland-cape george Rtessell-return to the mrio-mtue winter larzok.

In the first portions of our journey, we found a narrow but obstructed passage between the ice-belt and the outside pack. It was but a few yards in width, and the young ice upon it was nearly thick enough to bear our weight. By breaking it up we were able with cffort to make about seven miles a day.

After such work, wet, cold, and hungry, the night's rest was very welcome. A couple of stanchions were rigged fore and aft, a sail tightly spread over the canvas cover of our boat, the cooking-lamp lit; and the buffalorobes spread out. Dry socks replaced the wet; hot tea and perminican followed; and very soon we forgot the discomforts of the day, the smokers musing over their pipes, and the sleepers snoring in dreamless forget fulness.

We had been out something less than tweuty-four
hours when we came to the end of our boating. In front and on one side was the pack, and on the other a wall some ten lect above our heads, the impracticable ice-belt. By wating for ligh tide, and taking advantage of a chasm which a water-stream had worn in the ice, we managed to haul up our boat on its surface; but it was apparent that we must leave her there. She was stowed away snugly under the shelter of a large hummoek; and we pushed forward in our sledge, laden with a few articles of absolute necessity.

Here, for the first time, we were made aware of a remarkable feature of our travel. We were on a table or shelf of ice, which clung to the base of the rocks overlooking the sea, but itself overhung by steep and lofty cliffs. Pure and beautiful as this icy highway was, huge angular blocks, some many tons in weight, were scattered over its sarface; and long tongues of worndown rock occasionally issued from the sides of the cliffs, and extended across our course. The cliffs measured one thousand and ten feet to the crest of the plateau above them.:

We pushed forward on this ice-table shelf as rapidly as the obstacles would permit, though embarrassed a good deal by the frequent watercourses, which created

[^1]
large gorges in our path, winding occasionally, and generally stcep-sided. We had to pass our sledge carefully down such interruptions, and bear it upon our shoulders, wading, of course, through water of an extremely low temperature. Our night halts were upon knolls of snow under the rocks. At one of these, the tide overflowed our tent, and forced us to save our buffalo sleeping-gear by holding it up until the water subsided. This exercise, as it turned out, was more of a trial to our patience than to our health. The circuhation was assisted perhaps by a perception of the ludicrous. Eight Yankee Caryatides, up to their knees in water, and an entablature sustaining such of their household gods as could not bear immersion !(21)

On the 1st of Scptember, still following the ice-belt, we found that we were entering the recesses of another bay but little smaller than that in which we had left our brig. The limestone walls ceased to overhang us; we reached a low fiord, and a glacier blocked our way across it. A succession of terraces, rising with symmetrical regulaxity, lost themselves in long parallel lines in the distance. 'They were of limestone shingle, and wet with the percolation of the melted ice of the glacier. Where the last of these terraced faces abutted upon the sea, it blended with the ice-foot, so as to make a frozen compound of rock and ice. Here, lying in a pasty silt, I found the skelcton of a musk ox. The head was united to the atlas; but the bones of the sipinc were separated about two inches apart, and con reyed the idea of a displacement produced rathere by
the sliding of the bed beneath, than by a force from without. The paste, frozen so as to resemble limestone rock, had filled the costal cavity, and the ribs were beautifully polished. It was to the eye an imbedded fossil, ready for the museum of the collector.


I am minute in detailing these appearances, for they connect themselves in my mind with the fossils of the Eischoltz cliffs and the Siberian alluvions. I was startled at the facility with which the silicious limestone, under the alternate energies of frost and thaw. had been incorporated with the organic remains. It
had already begun to alter the structure of the bones, and in several instances the vertebre were entirely enveloped in travertia.

The table-lands and ravines round about this coast abound in such remains. Their numbers and the manner in which they are scattered imply that the animals made their migrations in droves, as is the case with

the reindeer now. Within the area of a few acres we found seven skeletons and numerous skulls: these all occupied the snow-streams or gullies that led to a gorge opening on the ice-belt, and might thus be gathered in time to one spot by the simple action of the watershed. ${ }^{(22)}$

To cross this glacier gave us much trouble. Its sides were steep, and a slip at any time might have sent us
into the water below. Our shoes were smooth, unfortunately; but, by using cords, and lying at full length upon the ice, we got over without accident. On the other side of the glacier we had a portage of about three miles; the sledge being unladen and the baggage carried on our backs. To Mr. Brooks, admitted with singular unanimity to be the strongest man of our party, was voted our theodolite, about sixty pounds of well-polished mechanism, in an angular mahogany box. Our dip-circle, equally far from being an honorary tribute, fell to the lot of a party of voluntecrs, who bore it by turns.

During this inland crossing, I had fine opportunities of making sections of the terraces. We ascertained the mean elevation of the face of the coast to be one thousand three hundred feet. On regaining the seaboard, the same frowning eliffs and rock-covered ice-belt that we had left greeted us.

After an absence of five days, we found by observation that we were but forty miles from the brig. Besides our small daily progress, we had lost much by the tortuous windings of the coast. The ice outside did not invite a change of plan in that direction; but I determined to leave the sledge and proceed over land on foot. With the exception of our instruments, we caxried no weight but pemmican and one buffalo-robe. The weather, as yet not far below the freezing-point, did not make a tent essential to the bivouac; and, with this light equipment, we could travel readily two miles to one with our entire outlit. On the 4 th of

September we made twenty-four miles with comparative ease, and were refreshed by a comfortable sleep after the toils of the day.

The only drawback to this new method of advance was the inability to carry a sufficient quantity of food. Each man at starting had a fixed allowance of pemmican, which, with his other load, made an average weight of thirty-five pounds. It proved excessive: the Canadian voyageurs will carry much more, and for an almost indefinite period; but we found-and we lad good walkers in our party-that a very few pounds overweight broke us down.

Our progress on the bth was arrested by another bay much harger than any we had seen since entering Smith's Straits. It was a noble sheet of water, perfeetly open, and thus in strange contrast to the ice outside. The cause of this at the time inexplicable phenomenon was found in a roaring and tumultuous river, which, iswang from a ford at the inner sweep of the bay, rolled with the violence of a snow-torrent over a broken bed of rocks. This river, the largest probably yet known in North Greenland, was about three-quarters of a mile wide at its mouth, and admitted the tides for about three miles; ${ }^{(23)}$ when its bed rapidly ascended,

[^2]Yos. 1.-i
and could be traced by the configuration of the hills as far as a large immer fiord．I called it Mary Minturn River，after the sister of Mrs．Henry Grimell．Its course was afterward pursued to an interior glacier， from the base of which it was found to issue in nume－

rous streams，that united into a single trunk about forty miles above its mouth．By the banks of this stream we encarnped，huled by the unusual music of running waters．

Here，protected from the frost by the infiltration of the melted snows，and fostered by the reverberation of
solar heat from the rocks, we met a flower-growtli, which, though drearily Aretic in its type, was rich in variety and coloring. Amid festrea and other tufted grasses twinkled the purple lychnis and the white star of the chickweed; and not withont its pleating associations I recognised a solitary heeperis,-the Aretie representative of the walllowers of home. ${ }^{(1+)}$

We forded our way across this river in the morning, carrying our pemmican as well as we conld out of water, but submitting ourselves to a succession of phume-baths as often as we trusted our weight on the ice-capped stones above the surface. The average depth was not over our hips; bat the crossing cost us so much labor that we were willing to halt half a day to rest.

Some seven miles firther on, a large cape projects into this bay, and divides it into two indentations, each of them the seat of minor watercourses, fed by the glizciers. From the numerous tracks found in the mossbeds, they woukl seem to be the resort of deer. Our meridian obserrations by theodolite gave the latitude of but $78^{\circ} \tilde{\sigma}^{\prime 2}$ : the magnetic dip was $84^{\circ} 49^{\prime}$.

It was plain that the coast of Gremband here faced toward the north. The axis of both these bays and the general direction of the watcrourses pointed to the same conclusion. Our longitude was $78^{\circ} 41^{\prime} \mathrm{W}$.

Jeaving four of my party to recruit at this station, 1 started the next morming, with three volunteces, to cross the ice to the northastern headiand, and thus save the almost impossible circuit by the shores of the bay.

This ice was now, and far from safe: its margin along the open water made by Minturn River required both care and tact in passing over it. We left the heavy theodolite behind us; and, indeed, carried nothing except a pocket-sextant, my Fraunhoffer, a walking-pole, and three days' allowance of raw pemmican.

We reached the headiand after sixteen miles of

walk, and found the icc-foot in good condition, evidently better fitted for sledge-travel than it was to the south. This point I nancd Cape Willium Makepeace Thackeray. Our party knew it as Chimney Rock. It was the last station on the coast of Greenland, determined by intersecting bearings of theodolite, from known positions to the south. About eight miles be-
yond it is a large headland, the highest visible from the late position of our brig, shutting out all points. farther north. It is indicated on my chart as Cape Francis Hawls. We found the tablelands were twelve humbed feet high by actual measurement, and interior phateans were seen of an estimated height of cighteen hundred.

I determined to seek some high healland beyond the cape, and make it my fimal point of recomoissance.

I shall never forget the sight, when, after a hard day's walk, I looked out from an altitude of cleven handred feet upon an expanse extending beyond the eightieth parallel of latitude. Far off on my left was the western shore of the Sound, losing itself in distance toward the north. To my xight, a rolling primary country led on to a low dusky wall-like ridge, which I afterward recognised as the Great Glacier of Humboldt; and still beyond this, reaching northward from the north-northeast, was the land which now bears the name of Washington: its most projecting headland, Cape Andrew Jackson, bore fourteen degrees by sextant from the farthest hill, Cape John Batrow, on the opposite side. The great area between was a solid sea of ice. Close along its shore, almost looking down upon it from the erest of our lofty station, we could see the long lines of hummocks dividing the floes like the trenches of a beleaguered city. ${ }^{(\text {?ij) }}$ Further out, a stream of icebergs, increasing in numbers as they receded, showed an almost impenetrable barrier; since I could not doubt that among
their recesses the ice was so crushed as to be impas sable by the sledge.

Nevertheless, beyond these again, the ice seemed less obstructed. Distance is very deceptive upon the ice, subduing its salient features, and reducing even lofty bergs to the appearance of a smooth and attractive plain. But, aided by my Framhöfer telescope, I could see that traversable areas were still attainable. Slowly, and almost with a sigh, I laid the glass down and made up my mind for a winter seareh.

I had seen no phace combining so many of the requisites of a grod winter habor as the bay in which we left the Advance. Near its southwestern corner the wide streams and the watercourses on the shore promised the carliust chances of liberation in the coming summer. It was secure aganst the moving ice: lofty headiands walled it in beautifully to seaward, enclosing an ancherane with a moderate depth of water; yet it was open to the meridian sunlight, and guarded from winds, eddies, and drift. The space enclosed was only occupied by a few rocky islets and our brig. We soon came in sight of her on our return march, as she lay at anchor in its southern sweep, with her masts cutting sharply against the white glacier; and, hurying on through a gale, were taken on board without accident.

My comrades gathered anxiously around me, waiting for the news. I told them in lew words of the results of our journey, and why I had determined upon remaining, and gave at once the order to warp in be-

tween the islands. We found seven-fathom soundings and a pertect shelter from the outside ice; and thus laid our little brig in the harbor, which we were fated never to loave together,-a long resting-place to her indeed, for the same ice is around her still.





CHAPTER X.





Tye winter was now approaching rapidly. The thermoneter had fillen by the 10th of September to $14^{\circ}$, and the young ice had cemented the floes so that we could walk and sledge round the brig. About sixty paces noth of as an iceberg had becn canght, and was 10.4
frozen in: it was our neighbor while we remained in Renselaer Harbor. The rocky islets around us were fringed with hummocks; and, as the tide fell, their siden were coated with opaque crystals of bright white. The birds had gone. The sea-swallows, which abounded when we fixst reached here, and even the young burgomasters that limered after them, had all taken their departure for the south. Fxcept the snow-birds, these are the last to migrate of all the Aretic linds.
"September 10, Saturday.-We have plenty of responsible work before us. The long 'night in which no man can work' is close at hand: in another month we shall lose the sim. Astronomically, he should disappear on the 24 th of October if our horizon were free; but it is obstructed by a mountain ridge, and, making all allowance for refraction, we camot count on seeing him after the 10 th.
"First and foremost, we have to unstow the hold, and deposit its contents in the storehouse on Butler Island. Brooks and a party are now briskly engaged in this double labor, running louded boats along a canal that has to be recut every morning.
"Next comes the catering for winter diet. We have little or no game as yet in Smith's Somd; and, though the traces of deer that we have olscerved may be followed by the animals themselves, I camot calculate upon them as a resource. I an without the her-metically-scated meats of our last voyage; and the use of salt meat in circumstances like ours is never safe. A fresh-water pond, which fortunately remains open at

Medary，gives me a chance for some further experi－ ments in freshening this portion of our stock．Steaks of salt junk，artistically cut，are strung on lines like a countrywomen＇s dried apples，and soaked in festoons under the ice．The salmon－trout and salt codfish which we bought at Fiskermaes are placed in barrels， perforated to permit a constant cirenation of fresh water through them．Our pickled cabbage is similarly treated，after a little potash has been used to neutralize the acid．All these are submitted to twelse hours of alternate roaking and frecoing，the crust of ice being remosed from them before ach immersion．This is the stewards province，and a most important one it is．
＂Every one else is well employed；McGary arranging and Bonsall making the inventory of our stores； Ohsen and Petersen building our deck－house；while I am devising the plan of an architectural interior，which is to combine，of coure，the utmost ventilation，room， dryness，warmth，general acommodation，comfort，－in a word，all the appliances of healith．
＂We have made a comfortable dog－house on Butler Island ；but thougln our Esquimaux cuncille are within scent of our checses there，one of which they ate yes－ terday for luncl，they cannot be persuaded to sleep away from the vessel．They prefer the bare snow， where they can couch within the sound of our vices， to a warn kemnel upon the rocks．Strange that this dog－distingrishing thait of affection for man should show itself in an animal so imperfectly reclaimed from
a savage state that he can lardly be caught when wanted!
"September II, Sunday.-To-day came to us the first quict Sunday of harbor life. We changed our log registration from sca-time to the familiar home series that begins at midnight. It is not only that the season has


given us once more a local halsitation; but there is something in the return of varying day and night that makes it grateful to reinstate this domestic observance. The long staring day, which has clung to us for more than two months, to the exchusion of the stars, has begun to intermit its brightness. Even Aldebaran, the red eye of the Bull, flared out into familiar recollection as early as ten o'clock; and the hea-
vens, though still somewhat reddened by the gaudy tints of midnight, gave us Capella and Arcturus, and even that lesser light of home memories, the Polar Star. Stretching iny neck to look uncomfortably at this indication of our extreme northernness, it was hard to realize that he was not directly overhead: and it made me sigh, as I measured the few degrees of distance that separated our zenith from the Pole over which the hung.
"We had our accustomed moming and evening prayers; and the day went by, full of sober thought, and, I trust, wise resolve.
"Scptember 12, Monday.-Still going on with Saturday's operations, amid the thousand discomforts of house-cleaning and moving combined. I dodged them for an hour this morning, to fix with Mr. Sontag upon a site for our observatory; and the men are already at work hauling the stone for it over the ice on sledges. It is to occupy a rocky islet, about a hundred yards off, that I have named after a little spot that I long to see again, 'Firn Rock.' This is to be for me the centre of familiar localitics. As the classic Mivins breakfasted lightly on a cigar and took it out in sleep, so I have dined on salt pork and made my dessert of home dreams.
"September 13, Tuesday.-Besides preparing our winter quarters, I am engaged in the preliminary arrangements for my provision-depots along the Greenland coast. Mr. Kennedy is, I believe, the only one of my predecessors who has used October and Novem-
ber for Aretic field-work; but I deem it important to our movements during the winter and spring, that the depôts in advance should be made before the darkness sets in. I purpose arranging three of then at in-tervals,-pushing them as far forward as I can,-to contain in all some twelve hundred pounds of provision, of which eight hundred will be pemmican."

My plans of future search were directly dependent upon the success of these operations of the fall. With a chain of provision-depots along the coast of Greenland, I could readily extend my trayel by dogs. These noble animals formed the basis of my future plans: the only drawback to their efficiency as a means of travel was thein inability to carry the heavy loads of provender essential for their support. A badly-fed or heavily-londed dog is useless for a long joumey; but with relays of provisions I could start empty, and fill up at our final station.

My dogs were botl Esquimaux and Newfoundlanders. Of these last I had ten: they were to be carefully broken, to travel by voice without the whip, and were expected to be very useful for heavy draught, as their tractability would allow the driver to regulate their pace. I was already training them in a light sledge, to drive, unlike the Esquimaux, two abreast, with a regular harness, a breast-collar of flat leather, and a pair of traces. Six of them made a powerful travelling-teans; and four could carry me and my instruments, for short journeys around the brig, with qreat case.

The sledge I used for them was built, with the care of cabinet-work, of American hickory thoroughy scasoned. The eurvature of the runners was determined experimentally they were shod with annealed steel, and fastened by copper rivets which could be renewed at pleasure. Except this, no metal entered into its construction. All its parts were held together by sealskin lashings, so that it jielded to inequalities of surface and to sudden shock. The three paramount con-

siderations of lightness, strength, and diminished friction, were well combined in it. I'his beautilul, and, as we afterward found, cfficjent and enduring sledge was named the "Iittle Willic."

The Esquimaux dogs were rescrved for the great tug of the actual journeys of search. They were now in the semi-sarage condition which marks their close approach to the wolf; and according to Mr. Petersen, under whose cure they were placed, were totally uscless for journeys over such ice as was now before us. A hard experience had not then opened my eyes to
the inestimable value of these dogs: I had yet to learn their power and speed, theix pationt, enduring fortitude, their sagacity in tracking these icy morasses, tunong which they had been born and bred.

I determined to hold back my more distant provixion partios as long as the continued daylight would permit; making the Newfomdind dogs establish the depots within sixty miles of the bige. My previous journey had slown me that the icololt, choged with the forctin maters dislodged from the clifis, wond not at this samon of the year answer for operations with the sledge, and that the iee of the great pack outside was even more unfit, on account of its want of contimuty. It was now so consolidated by advaneing cold as to have stopped its drift to the south; but the kure flows or fields which formed it were imperfectly cementer together, and would break into liummocks under the action of winds or even of the tides. It was made still more impassalle ley the numerous bergs: which kept plouphing with irresistible momentum through the ice-tables, and rearing up barricales that dehed the paseage of a sledge.

It was desimable, therefore, that our depot parties shombl not enter upon their work until they could awail themselves of the young ice. This now occupied a belt, about one hundred yards in mean breadth,

[^3]close to the shore, and, but for the dluctuations of the tides, would already be a practicable roal. For the present, however, a gale of wind or a spring tide might easily drive the outer floes upon it, and thus destroy its iutegrity.

The party appointed to establish this depot was furnished with a sledge, the admirable model of which I oltained through the British Admiralty. The only liberty that I ventured to take with this modelwhich had been previously tested by the adventurous journeys of MeClintock in Lancaster Sound-was to lessen the height, and somewhat increase the loreadth of the runner; both of which, I think, were improvemeats, giving increased strength, and preventing too deep a descent into the snow. I named her the "Faith." IIcr length was thirteen feet, and breadth four. She could readily carry fourteen hundred pounds of mixed stores.

This noble old sledge, which is now endeared to me by every pleasant association, bore the brunt of the heaviest parties, and came back, after the descent of the coast, comparatively sound. The men were attached to her in such a way as to make the line of draught or traction as near as possible in the axis of the weight. Each man had his own shoulder-belt, or "ruc-raddy," as we used to call it, and his own trackline, which for want of horse-hair

was made of Manilla rope: it traversed freely by a ring on a loop or bridle, that extended from runner to rumner in front of the sledge. These track-ropes varied in length, so as to keep the members of the party from interfering with each other by walking abreast. The longest was three fathoms, eighteen feet, in length; the shortest, directly fastened to the sledge rumer, as a means of guiding or suddenly arresting and turming the vehicle.

The cargo for this journey, without including the

provisions of the party, was almost exclusively pemmican. Some of this was put up in cylinders of timned iron with conical terminations, so as to resist the assaults of the white bear; but the larger quantity was in strong wooden cases or kegs, well hooped with iron, holding about seventy pounds each. Surmounting this load was a light India-rubber boat, made quite portable by a frame of basket willow, which I hoped to launch on reaching open water. ${ }^{(2 \pi)}$

The personal equipment of the men was a buffalorobe for the party to lie upon, and a bag of Mackinaw

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blanket for each man to crawl into at night. India rubler cloth was to be the protection from the snow beneath. The tont was of canvas, made after the plan of our English predecessors. We afterward learned to modify and reduce our travelling gear, and found that in direct proportion to its simplicity and our apparent privation of articles of supposed necessity were our actual comfort and practical efficiency. Síp by step, as long as our Aretic service continued, we went on reducing our sledging outfit, until at last we came to the Esquimaux ultimatum of simplicity,-raw meat and a fur bag.

While our arrangements for the winter were still in progress, I sent out Mr. Wilson and Dr. Hayes, accompanied by our Esquimaux, Lans, to learn something of the interior features of the country, and the promise it afforded of resources from the hunt. They retumed on the 16 th of September, after a hard travel, made with excellent judgment and abundant zeal. They penetrated into the interior about ninety miles, when their progress was arrested by a glacier, four hundred feet high, and extending to the north and west as far as the eye could reach. This magnificont body of interior ice formed on its summit a complete platcau,--a mer de glace, abutting upon a broken plain of syenitc. ${ }^{\left.(2)^{2}\right)}$ They found no large lakes. They saw a few reindeer at a distance, and numerous hares and rabbits, but no ptarmigan.
"September 20, Tuesday.-I was umpilling to delay my depôt party any longer. They left the brig,

MeGary, and Bonsall, with five men, at half-past one today. We gave them three cheers, and I accompanied them with my dogs as a farewell escort for some miles.
"Our crew proper is now reduced to three men; but all the officers, the doctor among the rest, are hard at work upon the observatory and its arrangements."


## CHAPTER XI.

TEE ODSERVATORY -THERMOMETERS—THE DATS—THE DRIG ON FIRE - ANCIENT SLEDGE-TITACKS - ESQUIMAEX HLTS--HYDRO-PIFTBLA-SLEDGF-DRIVING—MUSK OX TRAOKS—A SLEDGE PARTY.

The island on which we placed our observatory was some fifty paces long by perhaps forty broad, and about thirty feet above the water-line. IIere we raised four walls of gramite blocks, cementing them together with moss and water and the never-failing aid of frost. On these was laid a substantial wooden roof, perforated at the meridian and prime vertical. For pedestals we had a conglomerate of gravel and ice, well rammed down while liquid in our iron-hooped pemmican-casks, and as free from all vibration as the rock they rested on. Here we momed our transit and theodolite.

The magnetic observatory adjoining, had rather more of the affectation of comfort. It was of stone, ten feet square, with a wooden floor as well as roof, a copper lire-grate, and stands of the same Aretic breccia as those in its neighbor. No iron was used in its construction. Here were our magnetometer and dip instruments.

Our tide-register was on board the versel, a simple pulley-gange, armged with a wheel and index, and dependent on her rise and fall for its rotation. 9


Our meteorological observatory was upun the open ite-fledd, one hundred and firty yards from the ship. It wat a wooden structure, laticed and picreed with
auger-holes on all sides, so as to allow the air to pass freely, and farmly luted to its frozen lase. To gard against the fine and almost impalpable drift, which insinuates itself ecorywhere, and which wonk interfere with the observation of minute and sudden changes of temperature, I placed a series of sereens at right angles to each other, so as to surround the imer chamuluer.

The thermometers were suspended within the central chamber: a pane of glass peruitted the light of our lanterns to reach them from a distance, and a lens and eyc-ghas: were so fixed as to allow us to observe the instruments without coming insite the sereens. Their sensibility was such that when standing at $40^{\circ}$ and $50^{\circ}$ below zero, the mere approach of the observer caused a perceptible rise of the column. One of them, a threcfeet spinit standard by Taliabue, wraluated to $70^{\circ}$ minus, was of sufficiently axtended rester to be read by rapid inspection to tenths of a degree. The influence of winds I did not wisla absolntely to neutralize; but I endeavored to make the exposme to them so unifom as to give a relative result for every quarter of the compass. Wo were well supphed with thermometers of all varicties. ${ }^{(0)}$

I had devised a wind-gauge to be observed by a telltale below deck; but we found that the condensing moseture so froze around it as to clog its motion.
"September 30, Friday.-We have been terribly annoyed by rats. Some days ado, we made a brave effort to smoke them out with the vilest imaginable
compound of vapors,-brimstone, lurnt leather, and arsenic, -and spent a cold night in a deck-bivouac to give the experiment fair play. But they survived the funnigation. We now determincd to dose them with carbonic acid gas. Dr. Ilayes burnt a quantity of charcoal; and we shut down the hatehes, after pasting up every fissure that communicated aft and starting three stoves on the skin of the forepeak.
"As the gas was generated with extreme rapidity in the confined area below, great caution had to be exercised. Our French cook, good Pierre Schubert,-who to a consilderable share of bull-headed intrepidity unites a commendable portion of professional zcal,--stole below, without my knowledge or consent, to scason a soup. Morton fortunately saw him staggering in the dark; and, reaching him with great difficulty as he fell, both were hauled up in the end,--Morton, his strength almost gone, the cook perfectly insensible.
"The next disaster was of a graver sort. I record it with emotions of mingled awe and thankfulness. We have narrowly escaped being burnt out of house and home. I had given orders that the fires, lit under my own cye, should be regularly inspected; but I leamed that Pierre's misadventure had made the watch preternit for a time opening the batches. As I lowered a lantern, which was extinguished instantly, a suspicions odor reached me, as of burning wood. I descended at once. Retching the deck of the forecastle, my frrst glance towad the fires showed me that :lll was safe there; and, though the quantity of smoke.
still surprised me, I was disposed to attribute it to the recent kindling. But at this moment, while passing on my return near the door of the bulkhead, which leads to the carpenter's room, the gas began to affect me. My lantern went out as if quenched by water; and, as I ran by the bulkhead door, I saw the deck near it a mass of glowing fire for some three feet in diameter. I could not tell how much farther it extended; for I became quite insensible at the foot of the ladder, and would have sunk had not Mr. Brooks seen my condition and hauled me out.
"Wheu I came to myself, which happily was very soon, I confided my fearful secret to the four men around me, Brooks, Ohlsen, Blake, and Stevenson. It was all-important to avoid confusion: we shat the doors of the galley, so as to confine the rest of the crew and olficers aft; and then passed up water from the fire-hole alongside. It was done very noiselessly. Ohlsen and myself went down to the burning deck; Brooks handed us in the buckets; and in less than ten minutes we were in safety. It was interesting to observe the effect of steam upon the noxions gas. Both Ohlsen and myself were greatly oppressed until the first bucket was poured on; but as I did this, dircetly over the burning coal, raising clouds of stean, we at once experienced relief: the fine aqueous particles seemed to absorb the carbonic acid instantly. We found the fire lad originated in the remains of a barrel of charcoal, which had been left in the carpenter's room, ten feet from the stuves, and with a
bulkhead separating it from them. How it had been ignited it was impossible to know. Our safety was due to the dense charge of carbonic acid gas which surrounded the fire, and the exclusion of atmospheric air. When the hatches were opened, the flame burst out with energy. Our fire-hole was invaluable; and I rejoiced that in the midst of our heavy duties, this essential of an Arctic winter harbor had not been neglected. The iee around the brig was already fourteen inches thick.
"October 1, Saturday.-Upon inspecting the scene of yesterday's operations, we found twenty-cight wellfed rats of all varieties of age. The cook, though unable to do duty, is better: I can hear him chanting his Béranger through the blankets in his bunk, happy over his holiday, happy to be happy at every thing. I had a larger dose of earbonic acid even than he, and am suffering considerably with palpitations and vertigo. If the sentimental asphyxia of Parisian charcoal resembles in its advent that of the Arctic zone, it must be, I think, a poor way of dying.
"Octoher 3, Monday.-On shore to the southeast, above the first terrace, Mr. Petersen found unmistakeable signs of a sledge-passage. The tracks were deeply impressed, but certainly more than one season old. This adds to our hope that the natives, whose ancient traces we saw on the point south of Godsend Ledge, may return this winter.
"October 5, Wednesday.-I walked this afternoon to another group of Esquimauy huts, about three miles
from the brig. They are four in number, long descrted, but, to an eyc unpractised in Aretic antiquarian inductions, in as good preservation as a last year's tenement at home. The most astonishing feature is the presence of some little out-huts, or, as I first thought them, dor-kemels. These are about four fect by three in ground-plan, and some three feet


TコE ESOLIMAuX HuTS.
high; no liarer thrm the pologs of the Tehuschi. In shape they resemble a rude dome; and the stones of which they are composed are of excessive size, and cvidently selected for smoothesss. They were, without exeppition, of waterwashed limestone. They are hearily sodded with turf, and a narrow slab of clayslate serves as a door. No doubt they are human habitations, -retiring-chambers, into which, away from the crowded families of the hat, one or even two Esquimatux have burrowed for sleep,-chilly domitories in the winter of this high latitude. ${ }^{(31)}$
"A circumstance that happened to-day is of serious
concern to us. Our sluts have been adding to our stock. We have now on hand four reserved puppies of peculiar promise; six have been ignominiously drowned, two devoted to a pair of mittens for Dr. Kanc, and seren eaten by their mammas. Yesterday, the mother of one bateh, a pair of fine white pups, showed peculiar symptoms. We recalled the fact that for days past sle had avoided water, or had drunk with spasm and evident aversion; but hydrophobia, which is unknown north of $70^{\circ}$, never occurved to us. The animal was noticed this morning walking up and down the deck with a staggering gait, her hoal depressed and her mouth frothing and tumid. Finally she snapped at Petersen, and fell foaming and 'liting at his feet. He reluctantly pronounced it hydrophobia, and advised me to shoot her. The advice was well-timed: I had hardly cleared the deck before she maped at Itans, the Esquimaux, and recommenced her walking trot. It was quite an ansious moment to me; for my Newfoundlanders were around the housing, and the hatches open. We shot her, of course.
"October 6, Thursday.--The hares are less numerous than they were. They seek the const when the snows fall in the interior, and the late southeast wind has probably fivored their going back. These animals are not equal in size cither to the European hare or their brethren of the North American continent. The latter, according to Seanam, weigh upon an average fourteen pounds. A large male, the largest seen by us in

Smith's Sound, weighed but nine; and our average so far does not exceed seven and a half. They measure generally less by some inches in length than those noticed by Dr. Richardson. Mr. Petersen is quite saccessful in shooting these hares: we have a stock of fourteen now on hand.
"We have been building stone traps on the hills for the foxes, whose traces we see there in abundance, and have determined to organize a regular hunt as soon as they give us the chance.
"October 8, Saturday.-II have been practising with my dog-sledge and an Esquimaux team till my arms ache. To drive such an equipage a certain proficiency with the whip is indispensable, which, like all proficiency, must be worked for. In fact, the weapon has an exercise of its own, quite peculiar, and as hard to learn as singlestick or broadsword.
"The whip is six yards long, and the handle but sixteen inches,-a short lever, of course, to throw out such a length of seal-hide. Learn to do it, however, with a masterly sweep, or else make up your mind to forego driving sledge; for the dogs are guided solely by the lash, and you must be able not only to hit any particular dog out of a team of twelve, but to accompany the feat also with a resounding crack. After this, you find that to get your lash back involves another difficulty; for it is apt to entangle itself among the dogs and lines, or to fasten itself cunningly round bits of ice, so as to drag you head over heels into the snow.
"The secret by which this complicated set of require-
ments is fulfilled consists in properly describing on are from the shoulder, with a stiff elbow, giving the jerk to the whip-handle from the hand and wrist alone. The lash trails behind as you travel, and when thrown forward is allowed to extend itself without an effort to bring it back. You wait patiently after giving the projectile impulse until it unwinds its slow length, reaches the end of its tether, and cracks to tell you that it is at its journey's end. Such a crack on the ear or forcfoot of an unfortunate dog is signalized by a howl quite unmistakeable in its import.
"The mere labor of using this whip is such that the Esquimaux travel in couples, one sledge after the other. The hinder dogs follow mechanically, and thus require no whip; and the drivers change about so as to rest each other.
"I have amused myself, if not my dogs, for some days past with this formidable accessory of Aretic travel. I have not quite got the knack of it yet, thoughz I might venture a trial of cracking against the postillion college of Lonjumeatr.
"October 9, Sunday.-Mr. Petersen shot a hare yesterday. They are very scarce now, for he travelled some five hours without secing another. He makes the important report of musk ox tracks on the recent snow. Dr. Richardson says that these are seareely distinguishable from the reindecr's except by the practised cye: he characterizes them as larger, but not wider. The tracks that Petersen saw had an interesting confirmation of their being those of the musk ox, for they were
accompanied by a second set of footprints, evidently belonging to a young one of the same species, and about as laree as a middle-sized reindcer's. Both inpressions also were marked as if by hair growing from the pastem joint, for behind the hoof was a line brushed in the snow ${ }^{(03)}$
"To-day JIans brought in another hare he had shot. IIc satw seven reindeer in a large valley off Bedevilled Teach, and wounded one of them. This looks promising for our winter eommissariat.
"October 10, Monday.-Our depot party has been out twenty days, and it is time they were back: their provisions must have run very low, for I enjoined them to leave every pound at the depot they could spare. I am going out with supplies to look after them. I take four of our best Newfoundiaders, now well broken, in our lightest sledge; and Blake will accompany me with his skates. We have not hands enough to equip a sledge party, and the ice is too unsound for us to attempt to ride with a large tearn. The thermometer is still four degrees above zoro."


## CHAPTER XII.

SAEAPING A CHASM - TUE ICE-BELT - CAPE WILLIAM WOOD CAMP ON THE FLOES-RETURX OF DEPÔT PARTY-BONSALL'S ADYENTGRE- LESULTS - AN ESCAPE-TIE THIRD CAOLEMcGARY ISLAND.

I foond little or no trouble in crossing the ice until we passed beyond the northeast headland, which I lave named Cape Williaun Wood. But, on emarging into the channel, we found that the spring tides had broken up the great area around us, and that the passage of the sledge was interrupted by fissures, which were begimning to break in every direction through the young ice.

My first effort was of course to reach the land; but it was unfortumately low tide, and the icc-belt rose up before me like a wall. The pack was becoming more and more unsafe, and I was extremely anxious to gain an asylum on shore; for, though it was easy to find a temporary refuge by retreatiug to the old floes which studded the more recent ice, I knew that in doing so we should risk being carrjed down by the drift.

The dogs began to flag; but we had to press them :-
we were only two men; and, in the event of the animals failing to leap any of the rapidly-multiplying fissures, we could hardly expect to extricate our laden sledge. Three times in less than three hours my shaft or hinder dogs went in; and John and myself, who had been trotting alongside the sledge for sixteen miles, were nearly as tired as they were. This state of things could not last; and I thercfore made for the old ice to seaward.

We were nearing it rapidly, when the dogs failed in leaping a chasm that was somewhat wider than the others, and the whole concern came down in the water. I cut the lines instantly, and, with the aid of my companion, hauled the poor animals out. We owed the preservation of the sledge to their admirable docility and perseverance. The tin cooking-apparatus and the air confined in the India-rubber coverings kept it afloat till we could succeed in fastening a couple of seal-skin cords to the cross-picces at the front and back. By these John and myself were able to give it an uncertain support from the two edges of the opening, till the dogs, after many fruitless struggles, carried it forward at last upon the ice.

Although the thermometer was below zero, and in our wet state we ran a considerable risk of freezing, the urgency of our position left no room for thoughts of cold. We started at a run, men and dogs, for the solid ice; and by the time we had gained it we were steaming in the cold atmosphere like a couple of Nootka Sound vapor-baths.

We rested on the thee. We could not raive our tent. for it had frozn as havd as a shingle. But our hafialorobe bage gave us protection; and, though we were too wet inside to la anolutely comfortable, we managed to

get sonothing like sheep before it was light enough for u: to move on aram.

This joumey was continued in the same way; but we found to onr great gratification that the cracks closed with the change of the tide, and at high-water we steceeded in gaming the ice-lelt unter the cliffs. This bolt had changed very much since my jommey in

Von. I.-

Soptember. The tides and frosts toge ther hat coated it with ice as smooth as satin, and this grosy covering made it an excellent roal. The clifs dishamed fewer framents in our path, and the rocks of our hast journey's expericnce were now fringed with icicles. I saw with ereat pheasure that this ice-lelt would serve as a highway for our future operations.

The nights which followed were not so bad as one would suppose from the saturated condition of our equipment. lwaporation is not so imapreciable in this Aretic region ats same theorists inmaine. By alternately exposing the tent and firs to the air, and leating the iee out of them, we dried them armog to permit sleep. The dogss slept in the tent with us, giving it warmith as well as fragrance. What perfunes of nather are lost at home upon onr moratelal wnses! How we relished the companionship!

We had aserped twenty mike a day fine leaving the lorig, mat were within a short mench of the cape which I have named Willam Wood, when a broad chasm broneht us to a halt. It was in vain that we worked out to scawad, or dived iato the whoreward recesses of the lay: the ice everywhere presented the same impassable fissures. We had no alicenative but to retrace our steps and soek among the berges some place of security. We fomed a camp for the night on the ofl flow-ies to the westwad, gining them some time after the darkness had closed in.

On the morming of the loth, about two hours before the late sumise, as I was prepring to climb a
berg from which I might have a sight of the reat ahear, I perecived far off upon the white snow a dark object, which not only moved, but altered its whape wharely, -now expanding into a long batek line. now waving, now gathering itself up into a compart mass. It was the retuming sletge party. Tlowe had seen our black tent of Kedar, and ferricel across to seek it.

They were most welcome; for their absence, in the


CAYP ON TME : LOES.
fearfully open state of the ice, had filled me with apprehensions. We could not distinguish each other as we drew near in the twitight; and my firet good news of them was when I heard that they were singing. On they came, and at last I was able to connt their roices, one by one. Thamk God, seven! Poor John lbake was so breathless with erratulation, that I could mot get him to blow his signal-hom. We gave them, instead, the good ofd Anglo-sixon greeting. "three checrs:" and is a few minutes were among them.

They had made a creditable, jomeney, and were, on the whole, in gool condition. They hal no injuries worth talking about, although not a man had excaped some. tonches of the first. Ponsall was minus a big toe-mail. and plus a sear urou the nase. Mefary haud attempted. as Tom Hickey told uns, to phoch a fox, it being so frown as to defy skiming by his knife; and his fingers hat been tolerably frost-bitten in the operation. "Theyre very horns, sir, are my fingers," sitil McGayy, who was worn down to a mere shadow of his former rotundity; "very homy, and they water up like badders." The rest hatd suflered in their fiet; bat, like good fellows. postponed limping until they reathed the ship.

Within the last three days they had marehed filtyfunr miles, or eightecn a day. Their slewge being empty, and the young ice north of cone Bancroft. smoreth at it mirror, they had travelled, the day hefore we met them, nearly twenty-five miles. A wery remarkable pace for men who had been twent-cight diys in the fickd.
My suppities of hot food, coffee, and marled beef soup, which I had brouglit with one, were very opportunc. They bat almost exhansted their bread; and, being muriling to meroach on the depots stores. had gone without foul in order to save alcuhol. Lcaving orders to place my own stedge stores in cocke, I returned to the beige thead of the party: with my dowsledge, carrying Mr. Themsill with me.

On thix deturn I had much less difiticolly with the

$H_{2} E W=O \because$ ンスI.ANA DOG TEAM.
ice-cracks; my tem of Newfoundanders leaping them in almost every instance, and the impulse of our sledere carying it across. On one occasion, while we were making these flying leaps, poor Bonsall was tosed out, and came very near being carricd under by the rapid tide. He fortumately caught the rumer of the sledget as he ferl, and I succeeded, by whipping up the dogs, in lauling him out. The was, of course, wet to the akin; but we were only twenty miles from the brig, and the sustaned no serious injury from his immersion.

I return to my journal.
"The spar-deck-or, as we call it from its wooden rovering, the 'House'-is steming with the bufialorobes, tents, boots, socks, and heterogencons costumings of our returned parties. We have ample work in repaixing these and restoring the disturbed order of our domestic life. The men feel the effects of their jouruey, but are very content in their comfortable quarters. A pack of cards, grog at dimer, and the promise of a three days' holiday, have made the decks happe with idleness and laughter."

I give the general results of the party; referring to the Aprendix for the detailed account of Messers. MeGary and Bonsill.

They lelt the brig, as may be remembered, on the 20 th of September, and they reached Cape Liussell on the 2.th. Near this spot I had, in my former journey of recomoissance, established a cairn; and here, as by previously-concerted arrangement, they left their first cache of pemmican, together with some bread and alcohol for fucl.

On the 28th, after crossing a large bay, they met a low cape about thinty miles to the northeast of the first depôt. Here they made a second cache of a hundred and ten pounds of beef and pemmican, and about thirty of a mixture of pemmican and Indian meal, with a bag of bread.

The day being too fogery for sextant observations for position, or even for a reliable view of the landmarks, they built a substantial eairn, and buried the pro-
vison at a distance of ten paces from its centre, bearing by compass, E. by N. is N. The point on which this cache stood I subsequetaly maned alter Mr. Bonsall, one of the indefatigable leaders of the party.

I will give the geographical outline of the track of this party in a subsequent part of this marrative, when I have poken of the after-travel and surveys which confirmed and defined it. But I should do injustice both to their exertions and to the results of them, were I to omit mention of the difliculties which they encountered.

On the weaty-fifth day of their outward journey they met a great glacier, which I shall deseribe hereafter. It checked their course along the Greenland coast abruptly; but they still endeavored to make their way outside its edge to seaward, with the commendable oljece of seeking a more northern point for the provision depot. This journey was along the base of an icy wall, which constantly threw off its discharging bergs, breaking rip the ice for miles around, and compelling the party to ferry themselves and their sledge over the cracks by rafts of jee.

One of these incidents I give nearly in the language of Mr. Bonsall.

They had canped, on the night of ath October, under the lee of some large icebergs, and within hearing of the grand artillery of the glacier. The floe on which their tent was pitched was of recent and transparent ice; and the party. too tired to seek a safer
asylum, had turned in to rest; when, with a crack like the snap of a gigutio whip, the ice opened directly beneath them. This was, as uearly as they could retimate the time, at about one delock in the moming. The darkness was intense; and the cold, about 1t5o below zero, was incrused by a wind which blew from the northeast over the glacier. They gathered tongether their tent and sleeping furs, and hashed them, according to the best of their ability, upon the sledge.


Repeated intonations warned them that the ice was breaking up; a swell, asidently produced by the avalanches from the glacier, eansed the platom on which they stood to rock to and fro.

Mr. MeGary derived a hope from the stable character of the lerge near them: they wore evidently not
adhift. He determined to select a flat piece of iee, place the sledge upon it, and, by the aid of tent-poles and cooking-ntensils, paddle to the old and firm fields which clung to the bases of the bergs. The party waited in anxious expectation matil the returning daylight permitted this attempt; and, alter a most adrenturous passage, suceceded in reaching the desired position.

My main object in sending them out was the deposit of provisions, and I had not decmed it advisable to eomplicate their duties by any organzation for a survey. They reached their highest latitude on the the ol October; and this, as detemined by dead Ferkoning, was in latitude $70^{\circ} \mathrm{F}, \mathrm{y}^{\prime}$ and lomgitude $75^{\circ} 200^{\circ}$. From this point they sighted and took wextant bearings of land to the north, having a trend or inclination west by north and east by south, at an estimated distance of thicty mites. They were at this time entangled in the icebergs; and it was from the lofty summit of one of these, in the midst of a secne of surpassing desolation, that they made their observations.

They began the third or final cache, which was the main whect of the joumey, on the loth of Oetober; placing it on a low intand at the base of the large

[^4]gitacier which checked their further march along the coast.

Bofore adopting this site, they had perseveringly wirted the base of the glacier, in a frutless effort to cross it to the noitll. In spite of distressing cold, and the ne:ry: constant winds from the ice-clothed shore, they carried out all my instructions lor securing this important depot. The stores were earefully buried in a natural exavation anong the cliffs; and heary rocks, brought with great labor, were piled above them. Smaller stones were plated over these, and incorporated into one solid mass by a misture of sand and water. The power of the bear in breaking up a provision cacle is extraordinary; but the Esfuimand to the south had asured me that frozen wand and water, which would wear away the animal's claws, were more effective against him than the latgest rocks. Still, knowing how much trouble the oflicers of Commodore Austin's Expedition experienced from the destruction of their caches, I had ordered the party to resort to a combination of these expedients. ${ }^{(33)}$

They buried here six hundred and seventy pounds of pommican, lorty of Borden's meat hiscuit, and some articles of general diet; making a total of about eight hundred pounds. They indicated the site by a large rairn, bearing E. $\frac{1}{z} \mathrm{~S}$. from the cache, and at the distance of thirty paces. The landmarks of the caim itself were sufficiently evident, but were afterwards fixed by learings, for additional certainty.

The island which was ro judiciously selected as the suat of this cache was maned after my faithon friend and execllent second officer, Mr. James MeGary, of New London.

M. .ARY'S CAEHE.

## CIIAPTER XIII.

WALAUS-HOLES-ADYANCE OF OXRKNESS—DARKNESS-THE COLD
 ClON OF SATERN-PGRXRAIT OF OLI GRIMI.
"Ocobser 28, Fritay.-The moon has reached her greatces northern declination of alout 2.50 35'. She is a ghorioun object: sweeping around the heavens, at the lowest part of her curve, she is still $14^{\circ}$ above the horizon. For eight days sle has been making her cirexuit with nearly unvarying brightness. It is one of those sparkling nights that loring back the memory of sleigh-bells and songs and glad communings of hearts in lands that are far away.
"Our fires and ventilation-fixtures are so arranged that we are able to keep a mean temperature below of $69^{\circ}$, and on deck, under our housing, above the freezing-point. This is admiralde success; for the wather outside is at $25^{\circ}$ below zero, and there is quito a little breeze blowing.
"The last remnant of walrus did not leave us until the second weck of last month, when the temperature had sunk below zero. Till then they found open 140


Water enough to sport and even slece in, between the fietels of drift, as they opened with the tide; lut ther lat worked mumerons beathing-holes besides. in the whid iee nearer shore $\Rightarrow$ Many or these were inside the cupes of Remselter Hatbor. Thay hatd the wathe circular. cleanly-fuished margin as the mals', hat they were in mand thicker ice, and the matiany

lines of fracture round them mach more marked. 'The mimal evidently used his own buoyatey as a means of starting the ice.
"Around these holes the ice was much liseomed:

[^5]numbers of broken clam-shells were found near them, and, in one instance, some gravel, mingled with about half a peck of the coarse shingle of the beach. 'I'le use of the stones which the walrus swallows is still an interesting question. The ussuk or bearded scal has the same habit.
"November 7, Monday.-The datiness is coming on with insidious steadiness, and its advances can only bo


WALRUSHOLE.
perceived by comparing one day with its fellow ol some time back. We still read the themometer at noomday withont a light, and the black masses of the lills are plain for alont five hours with their plang patches of snow; but all the rest is dankness. Lanterns are always on the spar-deck, and the lard-lanps never extinguished below. 'The stars of the sistl magnitude shine out at noonday.
"Except upon the island of Spitzbergen, which has
the advantares of an imsula elimate and tempered by wem currents, no Christims have wintered in so high it latitude as this. They are Rusitu salors who make the encomonter there, men inured to harkhips ant cohl. I cmot help thinking of the sad ehmieles of the eany


NOONDAY iA SOYEMDEQ.

Dutch, who perinhed year after year, without learing a combade to record their fate.
"Our dankuess hats ninety days to run before we shall get back asain even to the contested twilight of today. Altogether, our winter will have been sunless for one honelred and forty days.
"It requires neither the 'Ice-foot' with its growing ramparts, nor the rapid encroachments of the nichl, nor the record of our thermometers, to portend for us a winter of unusual severity. The ruean temperatures of October and September are lower than those of Pary for the same months at. Nelville Tsland. Thas fix we have no undiations of that deferred fall cold which marls the insular climate.
"November 9 , Wednesday.-Winhing to get the altitude of the eliffs on the sonthwet eape of our hay before the darkness set in thoronghly, I started in time to reach them with my Newfomentamers at noonday. Although it was but a short joumey, the rough shoreice and a slight wind rentered the eold severe. I hat been honsed for a week with my wreteled rhematism. and felt that daily exposure wats necessary to enable me to bear up against the eohl. The themometer indirated twenty-three degrees below zero.
"Fireside astronomers can hardly realize the difliculties in the way of observations at such low temperatures. The mere buming of the hands is obviated by covering the metal with chamois-skin; but the breath, and even the warm th of the face and body, clow the sextant-are and glasses with a fine hoarfrost. Though I had much clar wather, we burely sueeceded by magnifiers in reading the vemiers. It is, moreover. an musual feat to measure a base-line in the now at fifty-five degrees below freczing.
"November 10, Wednewday.-The great differulty is
to keep up a cheery tone among the men. Poor Hams has been sorely homerick. Three days ago he bunded up his chothes and took his ritle to bid us all good-hye It tums out that besides his mother there is another one of the softer sex at Fisbermaes that the boy's heart is dreaming of. He looked as wetelied as any lover of a milder elime. I hope I have treated his nostalgia successfully, by giving him first a dose of salts, and. scondly, promotion. He has now all the dignity of henchman. IIe harnesses my dogs, builds my traps. ant walks with me on my ice-tramps; and, exeept huntime is excused from all otlee duty. IIe is really attachet to me, and as happy as a fat man onght. to be.
"November 21, Monday-Wo have schemes inmumerable to cheat the monotonous solitude of our winter. We are getting up a fancy ball; and to-day the first number of our Aretic newspaper, 'The Tee-Blink,' came out, with the motto. 'Iy tenemas sfavhief fomar.' The articles are by authors of every nautical grade: some of the best from the forecastle. I transfer a few of them to my Appendix; but the following sketch is a fac-simile of the vignette of our little paper.
"November 22, Tuesday.-I offered a prize to-day of a Guernsey shirt to the man who held out longest in it 'fox-chase' round the decks. The rule of the sport was, that 'Fox' was to run a given circuit between salley and capstan, all hands following on his track: every four minutes a halt to be called to blow, and the Jox making the Iongest run to take the prize ; each of Fon. Y. -10

the crew to run as fox in turn. William Godfrey sustained the chase for fourteen minutes, and wore off the shirt.
"November 27, Sunday.-I sent out a volunteer party some days ago with Mr. Bonsall, to see whether the Esquimaux lave returned to the huts we saw empty at the cape. The thermometer was in the neighborhood of $40^{\circ}$ below zero, and the day was too dack to read at noon. I was hardly surprised when they returned after camping one night upon the snow. Their sledge broke down, and they were obliged to leave tents and every thing else behind them. It must have been very cold, for a bottle of Monongahela whiskey of good stiff proof froze under Mr. Bonsall's head.

- Morton went out on Friday to recham the things: they had left; and to-day at $1 \mathrm{r} . \mathrm{m}$. he retarned shecessfil. He reached the wreck of the former party; biaking nine miles in three hours,-pushed on sis miles farther on the Tec-foot,-then camper for the night; and, making a sturdy mareh the next day without luggage, reached the huts, and got back to his camp to steep. This journey of his was, we then thought, really an achiovement,-sixty-two miles in three marches, with a mean temperature of $40^{\circ}$ below zoro, and a moonday so dark that you could havdy see a lummock of ice filty paces ahead.
"Vinder more faroring circumstances, Bonsall, Morton, and myself made eighty-four miles in three consceutive marches. I go for the system of fored marches on journeys that are not over a hamdred and fifty miles. A practised walker mencumbered by weidnt does twenty miles a day nearly as easily as ten: it is the uncomfortable slceping that wears a party out.
"Morion found no natives; but he saw chough to satisfy me that the luts could not have been deserted long before we eame to this region. The foxes hat been at work upon the animal remains that we fond there, and the apparaness which we noted of recent hathitation hath in a great demped disppeared. Where these Esquimatix have travelled to is matter for conjecture. The dilapidated character of the hats we have seen farther to the north sems to imply that they camot have gone in that direction. They have
more probably migrated southwad, and, as the spring opens, may return, with the walrus and send, to their former haunts. We shall see them, I think, before we leave our icy moorings.
"December 12, Monday.- A grand incident in our great monotony of life! We had an oceultation of Saturn at 2 A.m., and got a most satisfactory observation. The emersion was obtained with greatex aceuracy than would have been expeeted from the excessive atmospherice maduation of these low temperatures. $\mathrm{My}_{\mathrm{y}}$ little Framböfer sustaned its reputation woll. We can now fix our position without a cavil.
"December 15, Thumslay.-We have lost the last vestige of our midday twilight. We camot see print, and hardy luper: the fingers camot be counted a foot from the eyes. Noonday and midnight are alike, and, except a vague glimmer on the sky that seems to define the hill outhines to the south, we have nothing to tell us that this Aretic work of ours has a sme In one week more we shall reach the miduight of the year.
"Decmber $2 \cdot 2$, Thursday.-There is an excitement in our little community that dispenses with reflections upon the solstitial night. 'Old Grim' is missing, and has been for more than a day. Since the Ramented demise of Cerberus, my leading Newfoundlander, he has been patriarch of our scanty kennel.
"Old Grim was 'a character' such as peradventure may at some time be found among beings of a higher order and under a more temperate sky. A profound
hypocrite and time-server, he so wriggled his adulatory tail as to secure every one's grood graces and nobody's respect. All the spare morsels, the cast-off delicacies of the mess, passed tlrough the winnowing jaws of 'Old Grim,- -an illustration not so much of his eclecticism as his universality of taste. He was never known to refuse any thing offered or approachable, and never known to be satisfied, however prolonged and abundant the bounty or the spoil.
"Grim was an ancient dog: his teeth indicated nany winters, and his limbs, once splenclid tractors for the sledge, were now covered with warts and ringbones. Somelow or other, when the dogs were harnessing for a journey, 'Old Grim' was sure not to be found; and upon one occasion, when he was detected hiding away in a cast-off barrel, he incontinently became lame. Strange to say, he has been lame ever since except when the team is away without him.
"Cold disagrees with Grim ; but by a system of patient watchings at the door of our deck-house, accompanied by a discriminating use of his tail, he became at hast the one privileged intruder. My seal-skin coat has been his faroorite bed for weeks together. Whatever love for an individual Grim expressed by his tail, he could never be induced to follow him on the ice after the cold darkness of the winter set in; yet the dear good old simer would wriggle after you to the very threshold of the gangway, and bid you good-bye with a deprecatory war of the tail which disarmed resentment.
"His appearance was quite characteristic:-his muzale roofed like the old-fashioned gable of a Dutch garet-window; his for head indicating the most meare capacity of brains that could consist with his sunty as a dore; his eyes smakl; his month curtained by long black clewlaps; and his hide a mangy russet studded with chestnut-burs: if he has gone indeed, we 'ne'er shall look upon his like again.' So much for old Grim!
"When yesterday's party started to take soundings, I thought the exercise would bencfit Grim, whose timeserving sojoum on our warm deek had begun to render him over-corpulent. A rope was fastened round him; for at such critical periods he was obstinate and even ferocious; and, thus fastened to the sledge, he commenced his reluctant journey. Reaching a stoppingplace after a while, he jerked upon liss line, parted it a foot or two from its knot, and, dragging the remmant behind him, started off through the darkness in the direction of our brig. He has not been seen since.
"Parties are out with lanternss seeking him; for it is feared that his long cord may have caught upon some of the rude pimacles of ice which stud our floe, and thus made him a helpless prisoner. The themometer is at $44^{\circ} .6$ below zero, and old Grim's teeth could not ghaw away the cord.
"December 23, Friday.-Our anxieties for old Grim might have interfered with almost any thiug else; hat they could not arrest our celebration of yesterday. Dr. Layes made us a well-studied oration, and Morton a
eapital punch ; add to these a dimner ol marled beef,we have two pieces left, for the sun's return and the Fourth of July,-and a bumper of champagne all round ; and the elements of our frolic are all registered.
"We tracked old Grim to-day through the snow to within six hundred yards of the brig, and thence to that mass of snow-packed sterility which we call the shore. His not rugoining the ship is a mystery quite ia kecping with his character."



## CHAPTER XIV.



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    MAR&NFSS AND IHE DOGS-IRIDRODJOBLA - ICE-CINASOES-THE
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My joumal for the first two months of $185 t$ is so deroikl of interest, that I spare the reader the task ol following me through it. In the rarkess and conseyhent inaction, it was ahost in vain that we sought to create topies of thought, and by a forced excitement to watd off the encroachments of disease. Our observatery ant the dogs gave as our only regular oceupations.

On the ?th of Jomary we had again an oceultation of Saturn. The enersion oceurrel duxing a short interval of clear sky, and our obscration of it was quite matisfuetory; the limit of the moon's dise and that of the planet being well defined: the mist prerented our secing the immersion. We had a recarrence of the same phenomenon on the 5th of February, and an occultation of Mars on the 14 th; both of them observed under farorable ciremstances, the hatter especially:

Our magnetic observations went on; but the cold made it almost impossible to adhere to them with regulaxity. On r observatory was, in fact, an icehouse of the coldest imaginable description. The absence of snow prevented our backing the walls with that inportent now-conductor. Fires, buffalo-robes, and an arras of investing sail-clutl, were availing to bring

up the mean temperature to the freezing-point at the level of the magnetometer; and it was quite common

[^6]to fund the platform on which the obsurver stond firl fifty derces lower, (-20.) Our astromomital olbservations were less protacted, bat ine amment in Which they were made was of the satue temperature with the outer air. The cold was, ol comse, intense; ancl some of our instruments, the dipecircle particulaty, became diflicult to manage in consequence of the unequal contraction of the brass and steel.

On the 1-th of January; our thermoneters stood at forty-inixe degrees below zero; and on the 20 oth, the range of those at the observatory was at - $61^{\circ}$ to - $-65^{\circ}$. The temperature on the floes was always somewhat highex than at the ishand; the difierence being cluc, as I suppose, to the heat conducted from the sea-water, which was at a temperature of $+29^{\circ}$; the suspented instruments being affected by radiation.

On the sth of February, our thermometers begar to show unexampled temperature. They ranged from $60^{\circ}$ to $75^{\circ}$ below zero, and one very reliable instrument stood upon the taffrail of on luig at - $65^{\circ}$. The reduced mean of our best spirit-standards gave - $67^{\circ}$ : or $99^{\circ}$ below the ficeging-point of water.

At these temperatures chhoric ether becane solid, and carefully-prepared chloroform exhibited a gramu-
of them. In addition to these, we had wecky determinations of variation of declination, extending theurgh the twenty-four homs, besides observations of intensity, deflection, inclibition, and total force, with careful putations of tenperature.
lar prelifle on its surface. Spirit of naphtha froze at - $51^{\circ}$, and oil of sassafiras at - $19^{\circ}$. The oil of wintergrexin was in a floculent state at $-56^{\circ}$, and solid at - $\left(198^{\circ}\right.$ and - $6.5^{\circ} .: 80$

The exhatations from the surface of the boty inresicd the exposed or partially-elad parts with a wreath of vapor. The air hat a perceptible pungency upen incpiration, but I could not perceive the painful rensation which has been spoken of by some Siberian thatebers. When breathed for any lengeth of time, it imparted a sensation of drynews to the air-passages. I noticed that, as it were involuntarily, we all breathed guardedly, with compressed lips.

The first traces of returning light were observed at moon on the 2J.st of Janary; when the southem horizon had for a short time a distinet orange tiut. Though the sum had perhops given us a band of illumination fefore, it was not distinguishable from the cold light of the plancts. We hat been mearing the sunshine for thirty-two days, and had just reached that degree of mitigated darkness which made the axieme midnight of Sir Ellward l'arry in latitude it $+t^{\circ}$. Even as late as the 31st, two very sensitive dagucreotype plates, treated with iodine and bromine, faiked to indiente any solar influence when exposed to the southern horizon at noon; the canera being used in-doors, to escape the effects of cold.

[^7]The influence of this long, intense darkness was most depressing. Even our dogs, although the greater part of them were natives of the Aretic circle, were unable to withstand it. Most of them died from an anomalous form of diseasc, to which, I am satislied, the absence of light contributed as much as the extrome cold. I give a little extract from my journal of January 20th.
"This morning at five o'clock-for I am so afilicted with the insomnium of this eternal night, that I rise at any time between midnight and noon-I went upon deck. It was aboolutely dark; the cold not permittiug a swinging lamp. There was not a glimmer came to me through the iec-crasted window-panes of the cabin. While I was feeling my way; half puzzled as to the best method of stecring elear of whatever might. be before me, two of my Newfoundland dogs put their cold noses against my hand, and instantly commenced the most exuberant antics of satisfaction. It then oceurred to me how very dreary and forlorm must these poor animals be, at atmospheres of $+10^{\circ}$ in-doors and - $0^{\circ}$ without,-living in darkness, howling at an aecidental light, as if it reminded them of the moon,and with nothing. either of instinct or sensation, to tell them of the passing hours, or to explain the longlost daylight. They shall see the lantems more frequently."

I may recur to the influence which our long winter night exerted on the health of these much-valued animals. The sulyject has some interesting bearings; but

I content myself for the present with transeribing another passage from my journal of a few days later.
"January $\because 5$, Wednesday.-The monsecolored dogs, the leaders of my Newfomdland team, have for the past fortnight been nured like babies. No one can

tell how anxiously I watch them. They are kept below, tended, fed, cleansed, caressed, and doctored, to the infinite discomfort of all hands. To-day I give up the last hope of saving them. Their discase is as clearly mental as in the case of any luman being. The more material functions of the poor brutes go on without interruption: they eat voraciously, retain thein
strength, and sleep well. But all the indications beyond this go to prove that the original epilepsy, which was the first manifestation of brain disease among them, has been followed by a truc lunacy. They bark fienziedly at nothing, and walk in straight and curved lines with anxious and unwearying perseverance.
"They fawn on you, but without seeming to appreciate the notice you give them in return; pushing their licads aganst your person, on oscillating with a strange pantomime of fear. Their most intelligent actions seem automatic: sometimes they claw you, as if trying to burrow into your seal-skins; sometimes they remain for hours in moody silence, and then start off howling as if pursued, and rum up and down for hours.
"So it was with poor Flora, our 'wise dog.' She was seized with the endemic spasms, and, after a few wild violent paroxysms, lapsed into a lethargic condition, eating voraciously, but gaining no strength. This passing off, the same crazy wildness took possession of her, and she died of brain disease (arachnoidal eff(wion) in about six weeks. Generally, they perish with symptoms resembling locked-jaw in less than thirty-six hours after the first attack."

On the $22 d$, I took my first walk on the great floc, which had been for so long a time a crude, black labyrinth. I give the appearance of things in the words of my joumal.
"The floe has changed wonderfully. I remember it
sixfy-four days ago, when our twilight was as it now is, a parially show-patched plain, chequered with rides of tharp humbocs, or a series of long icy levels, orer which I coursed with my Newfoundanders. All this has gone. A lead-colored expanse stretches its 'rounding gray' in every direction, and the old angular hammocks are so softenced down as to blend in rollinge dune with the distant obscurity. The snow upon the lerels shows the same remarkable evaporat tion. It is now in crisp layers, hardly six inches thick, quite undisturbed by drift. I could hardly recognise any of the old localitics.
"We can trace the outline of the shore again, and evers some of the long horizontal bands of its stratification. The cliffs of Sydria Mountain, which opel toward the east, are, if any thing, more covered with snow than the ridges fronting west across the bay.
"But the feature which had changed most was the icc-belt. When I saw it last, it was an investing zone of ice, coping the margin of the floe. The constant accumulation by overflow of tides and freezing has turned this into a bristling wall, twenty feet high, ( 20 ft .8 im .) No language can depict the chaos at its base. It has been rising and falling thronghout the long winter, with a tidal wave of thirteen perpendicular feet. The fragments have been tossed into every possible confusion, rearing up in fantastic equihbrium, surging in long inclined planes, dipping into dark valleys, and piling in contorted hills, often high above the ice-foot.
"The frozen rubbish has raised the floe itself, for a width of fifty yards, into a broken level of crags. To pass over this to our rocky island, with its storchouse, is a work of ingenious pilotage and chambering, only practicable at fitsoring periods of the tide, and often

the icefoot.
impossible for many days together. Fortunately for our observatory, a long table of heary ice has been so nicely poised on the crest of the ice-foot, that it swings like a seesaw with the changing water-level, and has formed a moving beach to the island, on which the floes could not pilc themselves. Shoreward between Medary and the 'tcrrace,' the shoal-water has reared
up the ice-fielde, so as to make them almost as impassable as the floes; and between Fern Rock and the gravestone, where I used to pass witl my sledges, there is built a sort of garden-wall of crystal, firly twenty feet high. It needs no iron spikes or broken bottles to delend its crest from trespassers.

the yeltices.
"Mr. Sontag amuses me quite as much as he does himself with his daily efforts to scale it."

My next extract is of a few days later.
" February 1, Wedncsday.-The icc-foot is the most wonderful and unique characteristic of our high northem position. The spring-tides have acted on it Yot. I. -11
very powerfully, and the coming day enalles us now to observe their stupendous effects. This iec-lelt, as I have sometines called it, is now twenty-four feet in solid thickness by sixty-five in mear width: the second or appended ice is thirty-eight feet wide; and the third thirty-four feet. All thece are ridges of immense iectables, serried like the granite blocks of a rampart, and investing the rock with a triple cireumrallation. We know them as the belt-ices.
"The separation of the true ice-foot from our floe was at first a simple interval, which by the recession and advanee of the tides gave a movement of about six feet to our brig. Now, however, the compressed ice grinds closely against the ice-foot, rising into inclined planes, and freczing so as actually to push our floe farther and farther from the shore. The brig has already moved twenty-eight feet, without the slightest percepible change in the cradle which imbeds her."

I close my notice of these dreary months with a single extract more. It is of the date of February the 21st.
"We have had the sum, for some days, silvering the ice between the headlands of the bay; and to day, toward noon, I started out to be the first of my party to Welcome him back. It was the longest walk and toughest elimb that I have had sinec our imprisomment; and scurvy and general delility have made me short o' wind.' But I managed to attain ny object. I saw him once more; and upon a projecting crag nestled in the sumshinc. It was like bathing in perfumed water."

The month of March brought back to us the perpetual day. The sunshine had reached our deck on the last day of February: we needed it to cheer us. We were not as pale as my experience in Lancaster Sound had foretold; but the scurvy-spots that mottled our faces gave sore proof of the trials we had undergone. It was plain that we were all of us unfit for arduous travel on foot at the intense temperatures of the nominal spring; and the return of the sun, ly increasing the evaporation from the floes, threatened us with a recurrence of still severer weather.

But I felt that our work was unfinished. The great object of the expelition challenged us to a more northward exploration. My dogs, that $I$ had counted on so largely, the nine splendid Xewfoundlanders and thirtyfive Esquimaux of six months before, had perished; there were only six survivors of the whole pack, and one of these was unfit for draught. Still, they formed my principal reliauce, and I busied myself from the very begiming of the month in training them to ruu together. The carpenter was sct to work upon a small sledge, on an improved model, and adapted to the reduced force of our team; and, as we had exhausted our stock of small cord to lash its parts together, Mr. Brooks rigged up a miniature rope-walk, and was preparing a new supply from part of the materish of our deep-sea lines. The operations of sliphoard, however, went on regularly; Hans and occasionally Petersen going out on the hunt, though rarely returning successful.

Meanwhile we talked encouragingly of spring lopes and summer prospects, and managed sometimes to force an occasion for mirth out of the very discomforts of our unyielding wintor life.

This may explain the tone of my diary.



## CHAPTER XV.

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AROTIC ODSERYATLONS - TRAVEL TO OBSERYATORY - ITS HAZARDS
    -ARCHC miff-THE DAY-THE DIET-THE AMLEEMENTS-TME
    LABOLS-THLE TEBHPERATURE-TIE "FIS-HOD"-THE ICE-BFLLT-
    tife Jce-bemt macroaching - mpredition mbepaming-goon-
    byF-A SURPRISE-A SECOND GOOD-byE.
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"Mares T, Tuesday.-I have said very little in this business journal about our daily Aretic life. I have had no time to draw pictures.
"But we have some trials which might make up a day's adventures. Our Aretic obscrvatory is cold beyout any of its class, Kesan, Pulkowa, Toronto, or cven its slifting predecessors, Bossetop and Melville Isliud. Imagine it a term-day, a magnetic term-day.
"The observer, if he were only at home, would be the 'observed of all observers.' lie is clad in a pair of seal-skin pants, a dog-skin cap, a reindeer jumper, and walrus loots. IIe sits upon a box that once held a transit instrunent. $\Lambda$ stove, glowing with at least a bucketful of anthracite, represents pictorially a heating apparatus, and reduces the thermometer as near as may
be to ten degrees below zero. One hand holds a chronometer, and is left bare to warm it: the other luxuriates in a fox-skin mitten. The right hand and the left take it 'watch and watch about.' As one burns with cold, the chronometer shifts to the other, and the mitten takes its place.

"Perched on a pedestal of frozen gravel is a magnetometer; stretching out from it, a telescope: and, bending down to this, an alject human eyc. Erery six minutes, said eye takes cognizance of a finely-divided are, and notes the result in a cold memorandum-book. This process contimues for twenty-four hours, two scts of eyes
taking it ly turns; and, when twenty-four hours are over, term-day is over too.
" 1 Ye lave such frolics every weck. I have just been relieved from one, and after a few hours am to be called out of bed in the night to watch and dot again. I have been engaged in this way when the thermometer gave $20^{\circ}$ above zero at the instrument, $20^{\circ}$ below at two feet above the flom, and $43^{\circ}$ below at the floor itself: on my person, facing the little lolsster-red fury of a stove, $91^{\circ}$ above; on my person, away from the stove, $10^{\circ}$ below zero. 'A grateful country' will of course appreciate the value of these labors, and, as it cons over hercufter the four linndred and cighty results which go to make up our xecord for cach week, will newe think of asking 'Cui bone all this?'
"But this is no adventure. The adrenture is the travel to and fro. We hare night now only half the time; and half the time can go and come with eyes to help us. It was not so a little while since.
"Taking an ice-pole in one hand, and a datk-lantem in the other, you steer through the brackness for a lump of greater blackness, the Fern Rock knob. Stumbling over some fifty yards, you come to a wall: your back knob has disappeared, and nothing but gray indefinable ice is before you. Tum to the right; phant your pole against that inclined plane of slippery smoothness, and jump to the fummock opposite: it is the same hummock you skinned your shins upon the last night you wore here. Now wind along, half serpentine, hall zigzag, and you camot mistike that
twenty-feet wall just beyond, creaking and groaning and even nodding its crest with a grave cold welcome: it is the 'seam of the second ice.' Tomble over it at the first gap, and you are upon the first ice: tumble over that, and you are at the iec-frot ; and there is nothing else now between you and the rocks, and nothing after them between you and the obscratatory.
"But be a little careful as you come near this ice-foot. It is munching all the time at the first ice, and you have to pick your way over the masticated framents. Don't trust yourself to the half-balaneed, hall-fixed. halffloating iec-lumps, unless you relish at bath hee Marshal Suwarrow's, -it might be more pleawmt if you were sure of getting out,-but feel your way gingerly, with your pole held crosswise, not dishaining lowly attitudes, -hands and knees, or even full lengeth. That long wedge-like hole just before you, sending up its puffs of steam into the cold air, is the 'seam of the ice-foot:' you have only to jump it and you are on the smooth level ice-foot itself. Scramble up the rocks now, get on your wooden shoce, and go to work observing an oscillating needle for some hours to come.
"Astronomy, as it draws close under the pole-star, camot lavish all its powers of observation on things above. It was the mistake of Mr. Sontag some months ago; when he wandered about for an hour on his way to the observatory, and was afraid after finding it to try and wander back. I myself lad a slide down an
inclined plane, whose well-graded talus gave me ample time to contemphate the contingencies at its base;-a chasm peradventure, for my ice-pole was travelling nhead of me and stopped short with a clang; or it might be a pointed lammock-there used to be one just below; or by grool lack it was only a water-pool, in which my lantern made the glitter. I exulted to find mreeld in a cashion of snow.
"March 0. Thursday.-ILow do we spend the day when it is not term-day, or rather the twenty-fow hours? for it is cither all day here, or all night, or a twilight mixture of botl. How do we spend the twenty-form hours?
"At six in the morning, MeGary is called, with all hands who bave slept $i n$. The decks are cleaned, the ice-hole opened, the refreshing beefnets examined, the icc-tables meastred, and things aboard pat to rights. At halfpast seven, all hands rise, wash on deck, open the doors for rentilation, and come below for breakfast. We are short of fuel, and therefore cook in the cabin. Our breakfast, for all fare alike, is hard tack, pork. stewed apples frozen like molassec-candy, tea and coffee, with a delicate portion of raw potato. After breakfast, the smokers take their pipe till nine: then all hands turn to, idlers to idle and workers to work; Ohlsen to his bench, Brooks to his 'preparations' in canvas, MeGary to play tailor, Whipple to make shoos, Bonsall to tinker, Baker to skin birds, -and the rest to the 'Onlice!' Take a look into the Arctic Bureau! One table, one salt-pork lamp with rusty chlorinated flame,
three stools, and as many waxen-faced men with their legs hawn up wader them, the deek at zero being too cold for the feet. Each las his department: Kane is writing, sketching, and projecting maps; Hayes copying lors and metcorologicals; Sontag reducing his work at Fern Rock. A fourth, as one of the working members


of the hive, has long been defunet: you will find him in bed, or studying 'Littells Living Age.' At twelve, a businces round of insuetion, athd orders mongh to fill up the day with work. Next, tho dritl of the Fsquimanx dose-my own peculiar recreation,-a dogtrot, wecially refersing to legs that ereak with every Sick, and themmatic shoulders that chronicle every
descent of the whip. And so we get on to dinner-time; the occasion of another gathering, which misses the tea and coffee of breakfast, but rejoices in pickled cabbage and dried peaches instead.
*At dimer as at breakfast the raw potato comes in, our hygicnic luxury. Like doctor-stuff generally, it is not as appetizing as desirable. Grating it down nicely, leasing out the ugly red spots liberally, and adding the utmost oil as a lubricant, it is as much as $I$ can do to persmade the mess to shat their eyes and holt it, like Mrs. Squecres molasses and bximstone at Dotheloys Hall. 'I'wo atholutely refise to taste it. I tell them of the Silesins using its leares as spimath, of the whaters in the Suath seas getting deank on the molasses which had prewerved the large potatocs of the Azores,-I point to this gum, so funcoid and anery the dey before yesterday, and wo that and amiable to-day;all hy a potato poultiee: inv elogurnce is wasted: they perserere in rejecting the admirable compound.
"Slerpl, axercise, amusement, :and work at will, carry on the day tiil our six obloek supper, a meal something like breakfast and womething like dinner, only a little more scant: and the officers come in with the reports of the day. Doctor Hayes shows me the log, I sigu it; Sontag the weather, I sign the weather; Mr. Bonsall the tides and themometers. Thereupon comes in mine ancient. Brooks; and I enter in his journal No. 3 all the work done under his charge, and diseuss his labors for the morrow.
"MeGary comes noxt, with the cleaning-up arrange-
ment, inside, outside, and on decks; and Mr. Wilson follows with ice-measurements. And last of all comes my own record of the day gone by; every line, as I look back upon its pages, giving evidence of a weakened body and harassed mind.


WINTER LIFE ON BOARD SHIP.
"We have cards sometimes, and chess sometimes,and a few magazines, Mr. Littell's thoughtful present, to cheer away the evening.
"March 11, Saturday.-All this seems tolerable fe: commonplace routine; but there is a lack of comfort
which it does not tell of. Our fuel is limited to three bucketfuls of coal a day, and our mean temperature outside is $40^{\circ}$ below zero; $46^{\circ}$ below as I write. London Brown Stout, and somebody's Old Brown Sherry, freeze in the cabin lockers; and the carlines overhead are hung with tubs of chopped ice, to make water for our daily dxink. Our lamps cannot be persuaded to burn salt lard; our oil is exhausted; and we work by muddy tapers of cork and cotton floated in saucers. We have not a pound of fresh meat, and only a barrel of potatoes left.
"Not a man now, except Picrre and Morton, is exempt from scurvy; and, as I look around upon the pale faces and lagegard looks of my comrades, I feel that we are fighting the battle of life at disadvantage, and that an Arctic night and an Arctic day age a man more rapidly and harshly than a year anywhere else in all this weary world.
"March 13, Monday.-Since January, we have been working at the sledges and other preparations for travel. The death of my dogs, the rugged obstacles of the ice, and the intense cold have obliged me to reorganize onr Whole equipment. We have had to discard all our India-rubber fancy-work: canvas shoc-making, fur-socking, sewing, carpentering, are all going on; and the cabin, our only fire-warmed apartment, is the workshop, kitchen, parlor, and hall. Pemmican cases are thawing on the lockers; buffalo robes are drying around the stove; camp cquipments occupy the corners; and our wo-begone French cook, with an in-
finitude of uscless saucepans, insists on monopolizing the stove.
"March 15, Wednesday.-The mean temperature of the last five days has been,

| March 1 | $-46^{\circ} .08$ |
| :---: | :---: |
| 11. | $-45^{\circ} .60$ |
| 12. | $-46^{\circ} .64$ |
| 13. | -46 . 56 |
| 14. | -46 $6^{\circ} .65$ |

giving an average of $-46^{\circ} 30^{\prime}$, with a variation between the extromes of less than three-quarters of a degree.
"These records are remarkable. The coldest month of the Polar year has heretofore been February; but we are evidently about to experience for Mareh a mean temperature not only the lowest of our own series, but lower than that of any other recorded observations.
"This anomalous temperature seems to disprove the idea of a diminished cold as we approach the Pole. It will extend the isotherin of the solstitial month higher than ever before projected.
"The mean temperature of Parry for March (in lat, $74^{\circ} 30^{\prime}$ ) was - $29^{\circ}$; our own will be at least $41^{\circ}$ below zero.
" $\Lambda$ t such temperatures, the ice or snow covering offers a great resistance to the sledge-rumers. I have noticed this in training my dogs. The dry snow in its fincly-divided state resembles sand, and the runners
creak as they pass over it. Baron Wrangell notes the same fact in Siberia at $-40^{\circ}$.
"The difficulties of draught, however, must not interfere with my parties. I am only waiting until the sun, now $13^{\circ}$ high at noon, brings back a little warmeth to the men in slecping. The mean difference between bright clear sunshine and shade is now $5^{\circ}$. But on the 10th, at noon, the shade gave - $42^{\circ} 2^{\prime}$, and the sun - $28^{\circ}$; a difference of more than fourtecn degrees. This must make an impression before long.
"March 17, Friday.-It is nine o'clock, P. m., and the thernometer outside at - $46^{\circ}$. I am anxious to have this depot party off; but I must wait until there is a promise of milder weather. It must come soon. The sun is almost at the equator. On deck, I can see to the northward all the bright glare of sunset, streaming out in long bands of orange through the vapors of the ice-foot, and the frost-smoke exhaling in wreaths like those from the house-chimneys a man sees in the valleys as he comes down a mountain-side."

I must reserve for my official report the detailed story of this ice-foot and its changes.

The name is adopted on board ship from the Danish "Eis-fod," to desiguate a zone of ice which extends along the shore from the untried north beyond us almost to the Arctic circle. To the south it breaks up during the summer months, and disappears as high as Upernavik or even Cape Alexander; but in this our high northern winter harbor, it is a perennial growth, clinging to the bold faces of the cliffs, follow-
ing the swceps of the bays and the indentations of rivers.

This broad platform, although changing with the seasons, never disappears. It sorved as our highway

of travel, a sccure and level sledge-road, perched high above the grinding ice of the sea, and adapting itself to the tortuosities of the land. As such I shall call it the "jce-belt."

I was familiar with the Arctic shore-ices of the Asiatic and American explorers, and had personally
studied the same formations in Wellington Chamel, where, previously to the present voyage, they might have been supposed to reach their greatest development. But this wonderful structure has here assumed a form which none of its lesser growths to the south had exhibited. As a physical feature, it may be regarded as hardly second, cither in importance or prominence, to the gheier; and as an agent of geological change, it is in the highest degree interesting and instructive.

Although subject to oceasional disruption, and to loss of volume from evaporation and thaws, it measures the severity of the year by its rates of increase. Rising with the first freezings of the late summer, it crusts the sealine with curions fretwork and arabesques: a little later, and it receives the rude shock of the drifts, and the collision of falling rocks from the cliffs which margin it: before the early winter lias darkened, it is a wall, resisting the grinding floes; and it goes on gathering increase and strengtl from the successive freaing of the tides, until the molted snows and watertorrents of summer for a time check its progress. During our first winter at Rensselaer Harbor, the icebelt grew to three times the size which it had upon our arrival; and, by the middle of March, the islands and adjacent shores were hemmed in by an investing plane of nearly thirty feet high ( 27 feet) and one hundred and twenty wide.

The ice-foot at this season was not, however, an unbroken level. It had, like the floes, its barricades, serried and iryegular; which it was a work of great labor Yor. 1.--12
and some difficulty to traverse. Our stores were in consequence nearly inaccessible; and, as the ice-foot still continued to extend itself, piling ice-table upon ice-table, it threatened to encroach upon our anchorage and peril the safety of the vessel. The ridges were already

within twenty fect of her, and her stern was sensibly lifted up by their pressure. We had, indeed, been pu\%zled for six weeks before, by remarking that the floe we were imbedded in was gradually receding from the shore; and had recalled the observation of the Danes of Cpernavik, that their nets were sometimes forced away strangely from the land. The explanation is,
perhaps, to be found in the altermate action of the tides and frost; but it would be out of place to enter upon the discussion here.
"March 18, Saturday.-To day our spring-tides gave to the massive ice which sustains our little vessel a rise and fall of seventeen feet. The crunching and grinding, the dashing of the water, the gurgling of the eldies, and the toppling over of the nicely-poised icetables, were unlike the more brisk dynamics of hum-


ICEDELT ANDFLDE,
mock action, but conveyed a more striking expression of power and dimension.
"The thermometer at four o'clock in the morning was minus $49^{\circ}$; too cold still, I fear, for our sledgemen to set out. But we packed the sledge and strapped on the boat, and determined to sec how she would drag. Eight men attached themselves to the lines, but were scarcely able to move her. This may be due in part to an increase of friction produced by the execssive cold, according to the experience of the Siberian travellers; but I have no doult it is prineipally caused by
the very thin rumners of our Esquimaux sledge cutting through the snow-crust.
"The excersive refraction this evening, which entirely lifted up the northern coast as well as the icebergs, seems to give the promise of milder weather. In the hope that it may be so, I hive fixed on to-morrow for the departure of the sledge, after very reluetantly dispensing with more than two hundred pounds of her cargo, besides the boat. The party think they can get along with it now.

"March 20, Monday.-I saw the depêt party of yesterday. They gave the usual three cheers, with three for myself. I gave them the whole of my hrother's great wedding-cake and my last two bottles of Port, and they pulled the sledge they were harnessed to famously. But I was not satisfied. I could see it was hard work; and, besides, they were without the boat, or enough extra pemmican to make their deposit of importance. I followed them, therefore, and fond that they encamped at 8 F . m. only five mites from the brig.
"When I overtook them, I said nothing to discourage them, and gave no nesw orders for the morning; but after laughing at good Ohlen's rueful face, and listening to all Petersen's assumences that the cold and nothing but the cold retarded his Greenland sledre, and that no sletge of any other construction could have been moved at all through minus $40^{\circ}$ snow, I quietly bade them good-night, leaving all hands under their buffaloes.
"Once returned to the brig, all my tired remaindermen were summoned: a large sled with broad rumpers, which I had built somewhat after the neat Admiralty model sent me by Sir Francis Beaufort, was taken down, scraped, polished, lashed, and fitted with trackropes and ree-reddies; the lines arranged to draw as near as possible in a line with the centre of gravity. We made an entire cover of canvas, with snuglyadjusted fastenings; and by one in the morning we had our discarded excess of penmican and the boat once more in stowage.
"Off we went for the camp of the sleepers. It was very cold, but a thoroughly Arctic night; the snow just tinged with the crimson stratus above the sum, which. equinoctial as it was, glared beneath the northern horizon like a smelting-furnace. We found the tent of the party by the bearings of the stranded bergs. Quictly and stealthily we hauled away their Esquimaux sledge, and placed her cargo tron 'the Faith.' Five men were then rue-radied to the track-lines; and with the whispered word, 'Now, boys, when

Mr. Brooks gives his third snore, off with you!' off they went, and 'the Faith' after them, as free and minble as a volunteer. The trial was a triumph. We awakened the sleepers with three cheers; and, giving them a second good-bye, returned to the brig, carrying the dishonored vehiche along with us. And now, bating mishaps past anticipation, I shall have a depot for my long trip.
"The party wore seen by MeGary from alolt, at noon to-day, moving easily, and about twelve miles from the big. The temperature too is rising, or rather umistakably about to rise. Our lowest was $-43^{\circ}$, but our highest reached - $22^{\circ}$; this extreme range, with the excessive refraction and a gentle misty air from about the S.E., makes me hope that we are going to have a warm spell. The party is well off. Now for my own to follow them!"


## CHAPTER XVI.



 —HKHAUSTED——FSCADE—CONSEQTENCES.
" March 21, Tuesday.-All hands at work housecleaning. Thermometer - $48^{\circ}$. Visited the fox-traps with Hans in the afternoon, and found one poor animal frozen dead. He was coiled up, with his nose buried in his bushy tail, like a faney fout-muff or the miedien of a royal simer. A hated thing alout his fate was that he had succceded in effecting his escape from the trap; but, while working his way underneath, had been frozen fast to a smootli stone by the moisture of his orm breath. He was not probably aware of it before the moment when he sought to avail himself of his hadd-ginued liberty. These saddening thoughts did not impair my appetite at supper, where the little creature looked handsoner than ever.
"Maveh 22, Wednesday.-We took down the forward bolkhead to-liay, and moved the men aft, to save fiel. All lands are still at work clearing up the
decks, the scrapers sounding overhead, and the lickory brooms crackling against the frozen woodwork. Afternoon comes, and MeGary brings from the traps two foxes, a blue and a white. Afternoon passes, and we skin them. Evening passes, and we eat them. Never were foxes more welcome visitors, or treated more like domestic animals.
" March 23, Thursday.-The accumulated ice upon our housing shows what the condensed and frozen moisture of the winter has been. The average thickness of this curions deposit is five inches, very hard and well crystallized. Six cart-loads have been already chopped out, and about four more remain.
"It is very far from a hardship to sleep under such an ice-roof as this. In a climate where the intense cold approximates all ice to granite, its thick air-tight coating contributes to our warmth, gives a beautiful and chcerful lustre to our walls, and condenses any vapors which our cooks allow to escape the funnels. I only remove it now because I fear the effects of damp in the season of sunshinc.
"March 27, Monday.-We have been for some days in all the furry of preparation for our exploration trip: buffalo-hides, leather, and tailoring-miensils everywhere. Every particle of fur comes in play for mits and muffs and wrappers. Poor Flora is turned into a pair of socks, and looks almost as pretty as when she was heading the team.
"The wind to-day made it intenscly cold. In riding but four miles to inspeet a fox-trap, the movement
froze my checks twice. We avoid masks with great eave, reserving them for the severer weather: the jaw when protected recovers very soon the sensibility which exposure has subdued.
"Our party is now out in its minth day. It has had some trying weather:

| On the 10th | $42^{\circ} .3$ |
| :---: | :---: |
| 20 th | $-35^{\circ} .4$ |
| 21 st | - $18^{\circ} .37$ |
| 22d. | - $7^{\circ} .47$ |
| 23 d | $-9^{\circ} .07$ |
| 2 tth | -18. 32 |
| $22^{\text {th }}$ | -340.80 |
| 26th | $-42^{\circ} .8$ |
| 27 th | -340.38 |

of mean daily temperature; making an average of $20^{\circ} .13$ below zero.
"March 29, Wedncsday.-I have been out with my dog-sledge, inspecting the iee to-day from the northwestern headland. There seems a marked difference between this sound and other estuaries, in the number of ice-bergs. Unlike Prince Regent's, or Wellington, or Lancaster Sounds, the shores here are lined with glaciers, and the water is everywhere choked and harassed by their discharges. This was never so apparent to me as this afternoon. The low sun lit up line after line of lofty bergs, and the excessive refraction elevated them so much, that I thought I could see a chain of continuous ice running on toward the north until it was lost in illimitable distance.
"March 31, Frilay.-I was within an ace to-day of losing my dogs, every one of them. When I reached the icc-foot, they balked:-who would not?-the tide was low, the ice rampant, and a jump of four feet necessary to reach the crest. The howling of the wind and the whirl of the snow-drift confused the

poor creatures; but it was valuable training for them, and I strove to force them over. (Of course I was on foot, and they had a light load behind them. 'Now, Stumpy: Now, Whitey!' 'Good dogs!' 'Tu-lee-ecee ! Tuh!' They went at it like grood stanch brutes, and the mext minute the whole team was rolling in a lump, some sixteen fect below me, in the chasm of the icefoot. The drift was such that at first I could not see
them. The roaring of the tide and the sublued wail of the dogs made me fear for the worst. I had to walk through the broken ice, which rose in toppling spires ofer my head, for nearly fifty yards, before I found an opering to the ice-face, by which I was able to climb down to then. A few cuts of a sheath-knife released them, although the caresses of the dear brutes lad like to have been fatal to me, for I had to straddle with one foost on the fast ice and the other on loose piled rubbish. But I got a line attached to the cross-pieces of the sledre-rumers, flung it up on the ice-foot, and then piloted my dogs out of their slougl. In abont ten minutes, we were sweating along at cight miles an hour."

Every thing looked promising, and we were only waiting for intelligence that our advance party had deposited its provisions in safety to begin our transit of the bay. Except a few sledge-lashings and some trifling accoutrements to finish, all was ready.

We were at work checrfully, sewing away at the skins of some moccasins by the blaze of our lamps, when, toward midnight, we heard the noise of steps above, and the next mimute Sontar, Ohlsen, and Petersen came down into the cabin. Their mamer startled me even more than their unexpected appearance on board. They were swollen and haggard, ant hardly able to spoak.

Their story was a fearful one. They had left their companions in the ice, risking their own lives to bring
us the news: Brooks, Baker, Wilson, and Pierre were all lying frozen and disabled. Where? They could not tell: somewhere in among the hummocks to the north and east; it was drilting heavily round them when they parted. Irish Tom had stayed by to feed and care for the others; but the chances were sorely wainst them. It was in vain to question them further. They had evidently travelled a great distance, for they were sinking with fatigue and louger, and could hardly be rallied enough to tell us the direction in which they had come.


My furst impulse was to move on the instant with an uncucumbered party: a rescue, to be effective or even hopeful, could not be too prompt. What pressed on my mind most was, where the sufferess were to be looked for among the drifts. Ohlsen semed to have his faculties rather more at command than his associates, and I thonght that he might assist us as a guide; but he was sinking with exbaustion, and if he went with us we must carry him.

There was not a moment to be lost. While some were still busy with the new-comers and getting ready a hasty meal, others were rigging out the "Little Willie" with a buffalo-cover, a small tent, and a packare of pemmican; and, as soon as we conld harry through ow armogements, Ohlsen was strapped on in a firr bag, his legs wrapped in dog-skins and eiderdown, and we were off upon the ice. Our party consisted of nine men and myself. We carried only the clothes on our backs. The thermometer stood at $-16^{\circ}$, seventy-cight dogrees below the freezing-point.

A well-known peculiar tower of ice, called by the men the "Pimacly Berg," served as our first landmark: other ieclergs of colossal size, which stretched in houg beaded lines across the bay, helped to guide us afterward; and it was not until we had travelled for sisteen hours that we began to lose our way.

We knew that our lost companions must be somewhere in the area before us, within a radius of forty miles. Mr. Ohlsen, who had been for fifty hours without xest, fell asleep as soon as we began to move, and awoke now with unequivocal signs of mental disturbance. It bedane evident that he had lost the bearing of the iceberes, which in form and color endlessly repeated themeselvs; and the uniformity of the vast field of snow utterly forbude the hope of local landmarks.

Pushing ahead of the party, and clambering over some rugged ice-piles, I canc to a long level ftoe, which I thought might probably have attracted the eyes of weary mex in cireumstances like our own. It was a
light conjecture; but it was enough to turn the seale, for there was no other to buknce it. I gave orders to abandon the sherge, and disperse in scasch of footnatuks. We raised our tent, placed our pemmian in cuche exeept a small allowance for each man to cary

on his person; aud poor Ohken, now just able to keep his legre, was liberated from his bag. The themometer hat fallen by this time to - $49^{\circ} .3$. and the wind was setting in sharply from the northwest. It was out of the question to lalt: it required brisk exereise to keep uns from freazing. I could not even melt ice for water; and, at these temperatures, any resore to snow for the
purpose of allaying thirst was followed by bloody lips and tongue: it burnt like caustic.

It was indispensable then that we should move on, looking out for traces as we went. Yet when the men were ordered to spread themselves, so as to multiply the chances, though they all obeyed heartily, some painful impress of solitary danger, or perhaps it may have been the varying configuration of the ice-ficld, kept them closing up continually into a single group. The strange manner in which some of us were affected I now attribute as much to shattered nerves as to the direct influence of the cold. Men like McGary and Bonsall, who had stood out our severest marches, were scized with trembling-fits and short breath; and, in spite of all my efforts to kecp up an example of sound bearing, I fainted twice on the snow.

We had been nearly eighteen hours out without water or food, when a new hope cheered us. I think it was Hans, our Esquimaux hunter, who thought he saw a broad sledge-track. The drift had nearly effaced it, and we were some of us doubtful at first whether it was not one of those accidental rifts which the gales make in the surface-snow. But, as we traced it on to the deep snow among the hummocks, we were led to footsteps; and, following these with religious care, we at last came in sight of a small American flag fluttering from a hummock, and lower down a little Masonic banner hanging from a tent-pole hardly above the drift. It was the camp of our disabled comrades: we reached it after an unbroken march of twenty-one hours.

The little tent was nearly covered. I was not among the first to come up; but, when I reached the tent-curtain, the men were standing in silent file on each side of it. With more kindness and delicacy of feeling than is often supposed to belong to sailors, but which is almost characteristic, they intimated their wish that I should go in alone. As I crawled in, and, coming upon the darkness, heard before me the burst of welcome gladness that came from the four poor fellows stretched on their backs, and then for the first time the cheer outside, my weakness and my gratitude together almost overcame me. "They had expected me: they were sure I would come!"

We were now fifteen souls; the thermometer se-venty-five degrees below the freezing-point; and our sole accommodation a tent barely able to contain eight persons: more than half our party were obliged to keep from freczing by walking outside while the others stept. We could not halt long. Each of us took a turn of two hours' slecp; and we prepared for our homeward march.
We took with us nothing but the tent, fiurs to protect the rescued party, and food for a journcy of fifty hours. Every thing else was abandoned. 'Two large buffalo-bags, each nade of four skius, were doubled up, so as to form a sort of sack, lined on each side by fur, closed at the bottorn but opened at the top. This was laid on the sledge; the tent, smoothly folded, serving as a floor. The sick, with their limbs sewed up carcfully in reindeerskins, were placed upon the bed of buffalo-
robes, in a half-reclining posture; other skins and blanket-bags were thrown above them; and the whole litter was lashed together so as to allow but a single opening opposite the mouth for breathing.

This necessary work cost us a great deal of time and effort; but it was essential to the lives of the sufferers. It took us no less than four hours to strip and refresh them, and then to embale them in the manner I have described. Few of us escaped without frost-bitten fingers: the thermoneter was at $55^{\circ} .6$ below zero, and a slight wind added to the severity of the cold.

It was completed at last, however; all hands stood round; and, after repeating a short prayer, we set out on our retreat. It was fortunate indeed that we were not inexperienced in sledging over the ice. $A$ great part of our track lay among a succession of hummocks; some of them extending in long lines, fifteen and twenty feet high, and so uniformly steep that we had to turn them by a considerable deviation from our direct course; others that we forced our way through, far above our heads in height, lying in parallel ridges, with the space between too narrow for the sledge to be lowered into it safely, and yet not wide enough for the rumers to cross without the aid of ropes to stay them. These spaces too were generally choked with light snow, liding the openings between the ice-fragments. They were fearful traps to disengage a limb from, for every man knew that a fracture or a sprain even would cost him his life. Besides all this, the sledge was topheavy with its load: the maimed men could not bear Vol. I. -13
to be lashed down tight enough to secure them against falling off. Notwithstanding our caution in rejecting every superfluous burden, the weight, including bags and tent, was eleven humdred pounds.

And yet our maxch for the first six hours was very cheering. We made by vigorous pulls and lifts nearly a mile an hour, and reached the new floes before we were absolutcly weary. Our sledge sustained the trial admirably. Ohlsen, restored by hope, walked steadily at the leading belt of the sledge-lines; and I began to feel certain of reaching our halfway station of the day before, where we had left our tent. But we were still nine miles from it, when, almost without premonition, we all became aware of an alarming failure of our energies.

I was of course familiar with the benmmed and almost lethargic sensation of extreme cold; and once, when exposed for some hours in the midwinter of Baffin's Bay, I had experienced symptoms which I compared to the diffused paralysis of the electro-galwanic shock. But I had treated the slecpy comfort of freczing as something like the embellishment of roruance. I had evidence now to the contrary.

Bonsall and Morton, two of our stoutest men, came to me, begging permission to sleep: "they were not cold: the wind did not enter them now: a little sleep was all they wanted." Presently Hans was found nearly stiff under a drift; and Thomas, bolt upright, had his eyes closed, and could hardly articulate. At last, John Blake threw himself on the snow, and re-
fused to rise. They did not complain of feeling cold; but it was in vain that I wrestled, boxed, ran, argued, jeered, or reprimanded : an immediate halt could not be avoided.

We pitched our tent with much difficulty. Our hands were too powerless to strike a fire: we were obliged to do without water or food. Even the spirits (whisky) had frozen at the men's feet, under all the coverings. We put Bonsall, Ohlsen, Thomas, and ILans, with the other sick men, well inside the tent, and crowded in as many otluers as we could. Then, leaving the party in charge of Mr. McGary, with orders to come on after four hours' rest, I pushed ahead with William Godfrey, who volunteered to be my companion. My aim was to rach the halfway tent, and thaw some ice and pemmican before the others arrived.

The floe was of level ice, and the walking excellent. I cannot tell how long it took us to make the nine miles; for we were in a strange sort of stupor, and had little apprehension of time. It was probably about four hours. We kept ourselves awake by imposing on each other a continued articulation of words; they must have been incoherent enough. I recall these hours as among the nost wretehed I have ever gone through: we were neither of us in our right senses, and retained a very confused recollection of what preceded our arrival at the tent. We both of us, however, remember a bear, who walked leisurely before us and tore up as he went a jumper that Mr. MeGary had improvidently thrown off the day before. IIe tore it
into shreds and rolled it into a ball, but never offered to interfere with our progress. I remember this, and with it a confused sentinent that our tent and buffalorobes might probably share the same fate. Godfrey, with whom the memory of this day's work may atone for many faults of a later time, had a better eye than myself; and, looking some miles ahead, he could see that our tent was wadergoing the same unceremonious treatment. I thought I saw it too, but we were so drunken with cold that we strode on steadily, and, for aught I know, without quickening our pace.

Probably our approach saved the contents of the tent; for when we reached it the tent was uninjured, though the bear had overturned it, tossing the buffalorobes and pemmican into the snow; we missed only a couple of blanket-lags. What we recollect, however, and perhaps all we recollect, is, that we had great difficulty in raising it. We crawled into our reindeer sleeping-bays, without speaking, and for the next three hours slept on in a dreany but intense slumber. When I awoke, my long beard was a mass of ice, frozen fast to the buffalo-skin : Godfrey had to cut me out with his jack-knife. Four days after our escape, I found my woollen comfortable with a goodly share of my beard still adhering to it.

We were able to molt water and get some soup cooked before the rest of our party arrived: it took them but five hours to waik the nine miles. They were doing well, and, considering the circumstances, in wonderful spirits. The day was most providentially
windless, with a clear sun. All enjoyed the refreshment we had got ready: the crippled were repacked in their robes, and we sped briskly toward the hummockrdges which lay between us and the Pinnacly Berg.

The hummocks we had now to meet came properly under the designation of squeczed ice. A great chain of bergs stretching from northwest to southeast, moving with the tides, had compressed the surface-floes; and, rearing them up on their edges, produced an area more like the volcanic pedragal of the basin of Mexico than any thing else I can compare it to.

It required desperate efforts to work our way over it,--literally desperate, for our strength failed us inew, and we began to lose our self-control. We could not abstain any longer from eating snow: our mouths swelled, and some of us becane speechless. Happily the day was warmed by a clear sunshine, and the thermometer rose to $-4^{\circ}$ in the shade: otherwise we must have frozen.

Our halts multiplied, and we fell half-slecping on the snow. I could not prevent it. Strange to say, it refreshed us. I ventured upon the experiment mysclf, making Riley wake me at the end of three minutes; and I felt so much benefited by it that I timed the men in the same way. They sat on the runners of the sledge, fell asleep instantly, and were forced to wakefulness when their three minutes were out.

By cight in the evening we emerged from the floes. The sight of the Pinnacly Berg revived us. Brandy, an invaluable resource in emergency, had already been
served out in tablespoonful doses. We now took a longer rest, and a last but stouter dram, and reached the brig at 1 r.m., we believe without a halt.

I say ve leleve; and here perhaps is the most decided prool of our sufferings: we were quite delirious, and had ceased to entertain a sane apprelension of the circumstances about us. We moved on like men in a dream. Our foommarks seen alterward showed that we lhad steered a bee-line for the bric. It must lave been by a sort of instinct, for it left no impress on the memory. Bonsall was sent staggering ahead, and reached the brig, God knows how, for he had fallen repeatedly at the track-lines; but he delivered with punctilious accurncy the messages I had sent by him to Dr. Hayes. I thought myself the soundest of all, for I went through all the formula of sanity, and can recall the muttering delirium of my comrades when we got baek into the eabin of our brig. Yet I have been told since of some specehes and some orders too of mine, which I should have remembered for their absurdity if my mind had retained its balance.

Petersen and Whipple came out to meet us about two miles from the brig. They brought my log-team, with the restoratives I had sent for by Bonsall. I do not remember their coming. Dr. Hayes entered with judicious encrgy upon the treatmont our condition called for, administering morphine freely, after the usual frictions. He reported none of our brain-symptoms as serious, referring them properly to the class of those indications of exhausted power which yield to
generous diet and rest. Mr. Ohlsen suffered some time from strabisnus and blindness: two others underwent amputation of parts of the foot, without umpleasant consequences; and two died in spite of all our cfforts. This rescue party had been out for seventy-two hours. We had halted in all eight hours, half of our number sleeping at a time. We travelled betwoen eighty and nincty miles, most of the way dragying a heavy sledge. The mean temperature of the whole time, including the warmest hours of three days, was at minus $41^{\circ} .2$. We had no water except at our two halts, and were at no time able to intermit vigorous exereise without freening.
"April 4, Tuesday.-Four days have passed, and I am again at my record of failures, sound but aching still in every joint. The rescned men are not out of danger, but their gratitude is very touching. Pray God that they may live '"

:NS de OF TENT.

## CHAPTER XVII.

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bAKER'S deatil - A visit - the esqUMmaUX - A NEGOTIATION -
    THEIR EQCIPMENT - THEIR DEPORTMENT - A TREATY - THE
    FARLWLLI--TMF SEQUEL-MYOUK-miS EsCApe-SOHUDERT'S
    ILT,NESS.
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Trie week that followed has left me nothing to renember but anxicties and sorrow. Nearly all our party, as well the rescuers as the rescued, were tossing in their sick-bunks, some frozen, others undergoing amputations, several with dreadful premonitions of tctanus. I was myself among the first to be about: the necessities of the others claimed it of me.

Early in the morning of the 7 th I was awalsened by a sound from Baker's throat, one of those the most frightful and ominous that ever startle a physician's car. The lock-jaw had seized him,-that dark visitant whose foreshadowings were on so many of us. His symptoms marched rapidly to their result: he died on the Sth of April. We placed him the next day in his coffin, and, forming a rude but heartfull procession, bore him over the broken ice and up the steep side of the ice-foot to Butler Island; then, passing along the £(1)
snow-level to Fern Rock, and, climbing the slope of the Observatory, we deposited his corpse upon the pedestals which had scrved to support our transit-instrument and theodolite. We read the service for the burial of the dead, sprinkling over him snow for dust, and repeated the Lord's Prayer; and then, icing up again the opening in the walls we had made to admit the coffin, left him in his naxrow house.

Jefferson Baker was a man of kind heart and true principles. I knew him when we were both younger. I passed two happy seasons at a little cottage adjoining his father's farm. He thought it a privilege to join this expedition, as in those green summer days when I had allowed him to take a gum with me on some shooting-party. He relied on me with the affectionate confldence of boyhood, and I never gave him a harsh word or a hard thought.

We were watching in the morning at Baker's deathbed, when one of our deck-watch, who had been cutting ice for the melter, came hurrying down into the cabin with the report, "People hollaing ashore!" I went up, followed by as many as could mount the gangway; and there they were, on all sides of our rocky harbor, dotting the snow-shores and emerging from the blackness of the cliffs,-wild and uncouth, but evidently human beings.

As we gathered on the deck, they rose upon the more clevated fragments of the land-ice, standing singly and conspicuously like the figures in a tableau of the opera, and distributing themselves around almost in a
half－circle．They were vociferating as if to attract our attention，or perhaps only to give vent to their sur－ prise；but I could make nothing out of their exies cxcept＂Hoah，ha，ha！＂and＂Ka，kăăh！ka，kйīh ！＂ repeated over and over again．


ME「T」NG THE E゙らすUノN゙AでX．

There was light enough for me to see that they brandished no weapons，and were only tossing their heads and arms ahout in violent gesticulations．A more unexcited inspection showed us，too，that their numbers were not as great nor their size as Pata－
gomian as some of us had been disposed to fancy at first. In a word, I was satisficd that they were natives of the country; and, calling Petersen from his bunk to be my interpreter, I procceded, unarmed and waving my open hands, toward a stout figure who made himself conspicuous and seomed to have a greater number near him than the rest. He evidently understood the movement, for he at once, like a brave fellow, leaped down upon the floe and advanced to meet me fully halfway.

Ife was nearly a head taller than myself, extremely powerfil and well-built, with swarthy complexion and piercing black eyes. His dress was a hooded capôte or jumper of mixed white and blue fox-pelts, arranged with sometling of fancy, and booted trousers of white bear-skin, which at the end of the foot were made to teminate with the claws of the animal.

I soon came to an understanding with this gallant diplomatist. Almost as soon as we commenced our parley, his companions, probably receiving signals from him, flocked in and surrounded us; but we had no difficulty in making them know positively that they nust remain where they were, while Metek went with me on board the ship. This gave me the advantage of negotiating, with an important hostage.

Although this was the first time he had ever seen a white man, he went with me fearlessly; his companions staying behind on the ice. Hickcy took them out what he estecmed our greatest delicacies,-slices of good wheat bread, and corned pork, with cxorbitant
lumps of white sugar; but they refused to touch them. They had evidently no apprehension of open violence from us. I found afterward that seperal among them were singly a match for the white bear and the walrus, and that they thought us a very palc-faced crew.


Being satisfied with my interview in the cabin, I sent out word that the rest might be admitted to the ship; and, although they, of course, could not know how their chief had been dealt with, some nine or ten of them followed with boisterous readiness upon the bidding. Others in the mean time, as if disposed to
give us their company for the full time of a visit, brought up from behind the land-ice as many as fiftysix fine dogs, with their sledges, and secured them within two huxdred feet of the brig, driving their lances into the ice, and picketing the dogs to them by the scal-skin traces. The animals understood the operation perfectly, and lay down as soon as it commenced. The sledges were made up of small frag-


ments of porous bone, admirably knit together by thongs of hide; the runners, which glistened like burnished steel, were of highly-polished ivory, obtained from the tusks of the walus.

The only arms they carried were knives, concealed in their boots; but their lances, which were lashed to the sledges, were quite a formidable weapon. The staff was of the horn of the narwhal, or else of the thigh-bones of the bear, two lashed together, or sometimes the mirabilis of the walrus, three or four of them
united. This last was a favorite material also for the cross-bars of their sledges. They had no wood. $\Lambda$ single rusty hoop from a current-drifted cask might have furnished all the knives of the party; but the


HOOP-IRON KNIFE, (SEVIK.)
fleam-shaped tips of their lances were of unmistakable steel, and were riveted to the tapering bony point with no mean skill. I leaxned afterward that the metal was obtained in traffic from the more southern tribes.


MALRUS LANCE.

I give drawings of the lance-head, and of the knives which the party carricd. They were clad much as I have described Mctek, in jumpers, boots, and white bear-skin breeches, with their feet decorated like his,
en griffe. A strip of knotted leather worn round the neck, very greasy and dirty-looking, which no one could be persuaded to part with for an instant, was mistaken at first for an ornament by the crew: it was not until mutual hardships had made us better acquainted that we learned its mysterious uses.


MESSARK, (JURPER-SIOOD,) IS H:S TRAYELLING DRESS.

When they were first allowed to come on board, they were very rude and difficult to manage. They spoke three or four at a time, to each other and to us, laughing heartily at our ignorance in not understanding them, and then talking away as before. They were incessantly in motion, going everywhere, trying doors, and squeczing themselves through dark passages,
round casks and boxes, and out into the light again, anxious to touch and handle every thing they saw, and asking for, or else endeavoring to steal, every thing thoy touched. It was the more difficult to restrain them, as I did not wish them to suppose that we were at all intimidated. But there were some signs of our disabled condition which it was important they should not see: it was especially necessary to keep them out of the forecastle, where the dead body of poor Baker was lying: and, as it was in vain to reason or persuade, we had at last to employ the "gentle laying-on of hands," which, I beliese, the laws of all countries tolerate, to keep them in order.

Our whole force was mustered and liept constantly on the alert; but, though there may have been something of discourtesy in the occasional shoulderings and hustlings that enforeed the police of the ship, things went on good-humouredly. Our guests continued rumning in and ont ant about the vessel, bringing in provisions, and carying them out again to their dogs on the ice, in fact, stealing all the time, until the afternoon; when, like tired children, they threw themselves down to sleep. I ordered them to be made comfortable in the hold; and Morton spread a large buffalo-robe for them, not far from a conl-fire in the galley-stove.

They were lost in barbarous amaze at the new fuel, -too hard for blubber, too soft for frestone; -but they were content to belicve it might cook as well as seals'. fat. They borrowed from as an iron pot and some
melted water, and parboiled a couple of pieces of walrus-meat; but the real piece de resistance, some five pounds a head, they preferred to eat raw. Yet there was something of the gourmet in their mode of assorting their mouthfuls of beef and blubber. Slices of each, or rather strips, passed between the lips, either together or in strict alternation, and with a regularity of sequence that kept the molars well to their work.

They did not eat all at once, but each man when and as often as the impulse prompted. Each slept after eating, his raw chunk lying heside him on the buffaloskin; and, as he woke, the first aet was to eat, and the next to sleep again. They atid not lie down, but slumberod away in a sitting posture, with the head declined upon the breast, some of them snoring famously.

In the moming they were anxious to go; but I had given ordens to detain them for a parting interview with myself. It resulted in a traty, brief in its terms, that it might be certainly remembered, and mutually beneficial, that it might possibly be kept. I tried to make them understand what a powerful Prospero they had had for a host, and how lenefieent he would prove himself so long as they did his bidding. And, as an earnest of my favor, $I$ bought all the walrus-meat they had to spare, and four of their dogs. enviching them in return with needles and beads and a treasure of old cask-staves.

In the fumess of their gratitude, they pledged themselves emphatically to return in a few days with morr meat, and to allow me to use their dogs and sledges for Yos. 1. 1 14
my excursions to the north. I then gave them leave to wo. They yoked in their dogs in less then two mimates, pot on their sledges, cracked their two-fithon:-and-a-halftong sealskin whips ant were of town the are to the southwes an a refo of seven knots an hour.


They did not return: I had read mount wi treatrmakins not to expere them tor conformes. But the next day came a party of five, on loot; two old men, one of middle age, and a couple of guty boys. We had mised a mumber of atioles som after the first party left he an ace, a saw and rome knives. We found aftervart that our vorehouse at batise Ishand

it by a special watch. Besides all this, recommitring stealihily beyond Sylvia Head, we discovered a train of aledgen drawn up behind the hummocks.

There was cause for apprehension in all this; but I felt that I could not afford to break with the rogues. They had it in their power to molest us seriously in our sledge-travel; they could make our honts around the harbor dangerous; and my best chance of obtaining an abundant supply of fresh meat, our great desideratum, was by their agency. I treated the nuw party with marked kindness, and gave them many presents; but took care to make them aware that, until all the missing articles were restored, no member of the tribe would be admitted again as a guest on bourd the brige They went off with many pantomimie pro. testations of innocence; but McGary, nevertheless: caught the incorrigible scanups stealing a con-barel as they passed Butler Island, and expedited their joumey honeward by firing among them a charer of small shot.

Still, one peculiar worthy-we thought it must have been the venerable of the party, whom I knew afterward as a stanch friend, old Shumghu - managed to work romd in a westerly direction, and to cut to pieces my India-rubber boat, which had been left on the floe since Mr. Brooks's disaster, and to cary off every particle of the wood.

A few days after this, an agile, elfin yonth drove up to our floe in open day. Ile was sprightly and goodlooking: and had quite a neat turn-out of sledge and
deys. He whe his name with framkness, "Ihyouk, I am,"-and where he lived. We asked him about the boat; but he denied all knowledere of it, and itfised sither to confess or repent. De was sumprised when I ordered lime to $l_{\text {e }}$ confined to the hoth. At first lee relised to cat, and sat down in the deepest

grief; Jont after a while he began to sing, and then to talk and cyy ant then to sing agation and whe kipt on rehousing his limited wolfogio, -

and erying and taikiner by tums, till a late hom of the
night. When I turned in, he was still noisily disconsolate.

There was a simplicity and bonhommie about this boy that interested me much; and I confess that when I made my appearance next moming-I could hardly conceal it from the gentleman on duty, whom I affected to censure-I was glad my lird had fown. Some time during the moming-wateh, he had suceceded in throwing off the hatel and escaping. We suspected that he had confederates ashore, for his dogs had escaped with as much address as himself. I was convinced, however, that I had the truth from him, where he lived and how many lived with him; my cross-examination on these points having been very complete and satisfactory.

It wats a sad business for some time after these Esquimatux left us, to go on making and recristering our observations at Fern Rock. Baker's corpse still lay in the vestibule, and it was not long before another was phaced by the side of it. We had to pass the bodies as often as we went in or out; but the men, grown feeble and nervous, disliked going near them in the nighttime. When the summer thas came and we could gather stones enough, we built up a grave on a depression of the rocks, and raised a substantial cairm above it.
"April 19, Wednesday.-I have been out on the floe again, breaking in my dogs. My reinforcement from the Esquimaux makes a noble team for me. For the last five diys I have been striving with them, just
as often and as long as my strength allowed me; and to-day I have iny victory. The Society for Preventing Cruelty to Animals would have put me in custody, it they had been acar enough; but, thanks to a merciless whip freely administered, I have been dashing along twelve miles in the last hour, and am back again; harness, sledge, and bones all unbroken. I am ready for another joumey.
"April 22, Saturday.-Schubert has increasing symptoms of erysipelas around his amputated stump; and every one on board is depressed and silent excopt himself. He is singing in his bunk, as joyousty as ever, 'Aux gens atrabilaires,' \&c. Poor fellow! I am alarmed about hion: it is a hard duty which compels me to take the field while my presence might cheer lus last moments."



## CHAPTER XVIII.

AN LNPLORATION - LQUTPGENT- OUTEIT-DEPARTURE-RESGLISFEATLRES OF COAST-AROLIXRCRURAL ROCKS - THREL BROTIER TLRRETS-HENNYSON'S MONLHENH-DIE GREAT GLACIER OF HCMBOTIDT.

Tue month of April was about to close, and the short season avaikhle for Aretic searel was upon us. The condition of things on bourd the brig was not such as I could have wished for; but there was nothing to exact my presence, and it seemed to me clear that the time had come for pressing on the work of the expetition. The aramgements for our renewed exploration had not been intermitted, and were soon complete. I leave to my journal its own story.
"April ${ }^{2} 5$, Tuesday.-A journey on the carpet; and the crew busy with the little details of their outfit: the officers the same.
"I have made a log-line for sledge-travel, with a contrivance for fastening it to the ice and liberating it at pleasure. It will give me my dead reckoning quite as well as on the water. I have a team now of seven dogs, four that I bought of the Esquimaux, and three
of my old stock. They go together quite respectahly. Godfrey and myself will go with them on foot, following the first sledge on Thursday.
"April 26, Wednesday.-MeGary went yesterday with the leading sledge; and, as Brooks is still on his back in consequence of the amputation, I leave Ohlsen in charge of the brig. He has my instractions in full : among them I have dwelt largely npon the treatment of the natives.
"These Esquimanx must be watched carcfully, at the same time that they are to be dealt with kindly, though with a strict enforcement of our police-regulations and some caution as to the freedom with which they may come on board. No punishments must be permitted, either of then or in their presence, and no resort to fine-arms unless to repel a serious attack. I have given orders, however, that if the contingency does occur there shall be no firing over head. The prestige of the gun with a savage is in lis notion of its infallibility. You may spare bloodshed by killing a dog or even wounding hinn; but in no event should you throw away your ball. It is neither politic nor himane.
"Our stowage-precautions are all arranged, to meent the chance of the ice breaking up while I am away; and a boat is placed ashore with stores, as the brig may be forced from her moorings.
"The worst thought I lave now in setting out is, that of the entive crew I can leave but two belind in able condition, and the doctor and Bonsall are the only
two officers who can help Ohlsen. This is our force, four able-bodied and six disabled to keep the brig: the commander and seven men, seaxcely better upon the average, out upon the ice. Eighteen souls, thank God! certainly not eighteen bodies!-
"I am going this time to follow the ice-belt (Eis-fod) to the Great Glacier of Fumboldt, and there load up with pemmican from our cache of last October. From this point I expect to stretch along the face of the glacier inclining to the west of north, and make an attempt to cross the ice to the American side. Once on smooth ice, ncar this shore, I may pass to the west, and enter the large indentation whose existence $I$ can infer with nearly positive certainty. In this I may find an outlet, and determine the state of things beyond the ice-clogged area of this bay.
"I take with me pemmican and bread and tea, a canvas tent, five feet by six, and two slecping-bags of reindeer-skin. The sledge has been built on board by Mr. Ohlsen. It is very light, of hickory, and but nine feet long. Our kitchen is a soup-kettle for melting snow and making tea, arranged so as to boil with either lard or spirits."

The pattern of the tent was suggested by our experience during the fall journeys. The greatest discomfort of the Arctic traveller when camping out is from the congealed moisture of the breath forming long feathers of frost against the low shelving roof of the tent within a few inches of his face. The remedy which I adopted was to run the tent-poles through
grummet-holes in the canvas about eighteen inches above the floor, and allow the lower part of the sides to hang down vertically tike a ralance, before lominy the foor-cloth. This armogement qave ample rom for beathine; it prevented the iee forming above the

sleepers head, and the molted rime from tricklins down uponit.
"For instruments I have a fine Gambey sextant, in addition to my ordimary pocket-instrument, an artificial horizon, and a Barrow's dip-eivele. These ocenpy little rom upon the sledge. My telescope and chronometer I carry on my person.
"MoGary has taken the 'Fath.' He carries few
stores, intending to replenish at the cache of Bonsall Point, and to lay in pemmican at McGary Island. Most of his cargo consists of bread, which we find it hard to dispense with in cating cooked food. It has a good effect in absorbing the fat of the pemmican, which is apt to disagree with the stomach."


THE FAITH.

Godfrey and myself followed on the 27ih, as I had intented. The journey was an arduous one to be undertaken, even under the most favoring circumstances and bs unbroken mom. It was to be the crowning expedition of the campaign, to attain the Ultima Thule of the Greenland shore, measure the waste that hay between it and the unknown West, and seek romel
the farthest circle of the ice for an outlet to the mysterious channels beyond. The scheme could not be carried out in its details. Fet it was prosecuted far enough to indicate what must be our future fiches of labour, and to determine many points of geographical interest. Our observations were in general confurmatory of those which had been made by Mr. Bonsall; and they accorded so well with our subsequent surveys as to trace for us the outline of the coast with great certainty.

If the reader has had the pationce to follow the pathway of our little brig, he has perceived that at Refuge LIarbor, our first asylum, a marked change takes phace in the line of direction of the coast. Pron Chape Alexander, which may be regarded as the westemmost cape of Greenhand, the shore runs neary north and south, like the broad channcl of which it is the boudary; but on reaching Refuge Inlet it bends nearly at a right angle, and follows on from west 10 east till it has passed the 65th degree of longitude. Between Cape Alexander and the inlet it is broken by wo indentations, the first of them near the Etal settlement, which was visited in 1855 by the Rescue lixpedition under Lieutenant Hartstene, and which bears on my charts the name of that noble-spirited commander; the other romembered by us as Lifeboat Cuve. In both of these the shaciers descend to the water-line, from an interior of lofty rock-clad hills. ${ }^{332}$, My sketches give but a rude idea of their picturesque sublimity.

The coast-ine is diversified, however, by numerons waterworn headmands, which on reaching Cap Hatherton decline into rolling hills, ${ }^{(3)}$ their margins studded with istants, which are the favorite breedingplaces of the cider, ther glaucous gull, and the tern.


Cape Ifatherton rises boldly above these, a mass of porphyritie rock. ${ }^{\text {(ns) }}$

Wher leaving Refinge Mapbor, the features of the const underes a change. There are no deep lays or discharging glaciers; and it is only as we appoteh Rensselaer Hartm, where the slome-line begins to inctine one more to the north, that the deep recesses and ice-lined fiords make their apperance agatn.

The geolowical structure changes also, and the
cliffs begin to assume a series of varied and pieturesque outlines along the coast, that scarcely require the aid of imagination to trace in them the ruins of architectural structure. They come down boldly to the shore-line. their summits rising sometimes more than a thousand feet above the eye, and the long cones of rubbish at their base mingling themselves with the ice-foot. ${ }^{40 \%}$

The const retains the same character as far as the Great Glacier. It is indented by four great hays, all of them communicating with deep porpes, which are watered by streams from the interior ice-fieds; yet none of them exhibit glaciers of any magnitude at the water-line. Dallas Bay shows a similar formation, and the archipelago beyond Cape Innter retains it almost without change. ${ }^{(11)}$

The mean height of the table-kand till it reaches the bed of the Great Glacier may be stated in round numbers at nine hundred feet, its tallest summit near the water at thirteen houdred, and the rise of the background above the general level at six hundred more. ${ }^{(4)}$ The face of this stupendous ice-mass, as it defined the coast, was everywhere an abrupt and threatening precipice, only broken by clefts and deep ravines, giving breadth and interest to its wild expression.

The most picturesque portion of the North Greenland coast is to be found atter leaving Cape George Russell and approaching Dallas Bay. The red sandstones contrast most favorably with the blank whiteness, associating the cold tints of the dreary Aretic landseape
with the warm coloring of more southern lands. The seracons have acted on the different layers of the cliff so as to give them the apparance of jointed masomy, and the narow line of greenstone at the top eap them with well-ximulated battements.


One of these interexting fraks of nature beame known to us as the "Three Brother Turrets."

The sloping rubbish at the foot of the comst-wall led up. like an artificial eanseway, to a gorge that was streaming at noonday with the southern sum; while everywhere else the rock stood out in the blackest shadow. Tust at the edge of this bright opeming mow
the dreamy semblance of a castle, flanked with triple towers, completely isolated and defined. These were the "Thxee Brother Turrets."

I was still more struck with another of the same sort, in the immediate neighborhood of my haltingground beyond Sunny Goree, to the north of latitude $79^{\circ}$. A single cliff of greenstone, mirked by the shaty limestone that once eneased it, rears itself from a crumbled base of sandstones, like the boldly-chiselled rampart of an ancient city. At its northern extremity, on the brink of a deep ravinc which has worn its way among the ruins, there stands a solitary column or minaret-tower, as sharply finished as if it had been cast for the Place Vendome. Yet the length of the shaft alone is four hundred and cighty feet; and it rises on a plinth or pedestal itself two hundred and eighty fect higll.

I remember well the emotions of my party as it first broke upon our view. Cold and sick as I was, I brought back a sketch of it, which may have interest for the reader, though it scarcely suggests the imposing dignity of this magnificent landmark. Those who are happily fimiliar with the writings of T'ennyson, and have commoned with his spirit in the solitudes of a wilderness, will apprehend the impulso that inscrited the scene with his name.

Still beyond this, comes the archipelago which bears the name of our brig, studded with the names of those on board of her who adhered to all the fortunes of the expedition; and at its eastern cape spreads out the


Great Glacier of IItumboldt. My recollections of this glacier are very distinct. The day was beautifully clear on which I first saw it; and I have a number of sketches made as we drove along in view of its magnificent face. Ther disappoint me, giving too much white surface and badly-fading distances, the grandeur of the few bold and simple lines of nature being almost entirely lost.
I will not attempt to do better by florid description. Men unly rhapsodize abont Niagara and the occ:un. My notes speak simply of the "long ever-shining line of cliff climinished to a well-pointed wolge in the perspective;" and ugan, of "the face of glistening ice, sweeping in a long carve from the low interior, the tacets in front intensely illuminated by the sm." But this line of cliff rose in solid glassy wall three hundred feet above the water-level, with an unknown menflhomable depth below it; and its curved face, sixty miles in length from Cape Agassiz to Cape Forles, vanished into unknown space at not more than at single day's mahroad-travel from the Pole. The interior with which it commmicated, and from which it issued, wats an unsurveyed mer de glace, an ice-ocem, to the eye of bomadless dimensions. ${ }^{(2)}$ )

It was in fill sight - the mighty crystal bridge which eonnects the two continents of Ameriea aud Greenland. I say continents; for Greenland, however insulated it may ultimately prove to he, is in mass strictly continental. Its least possible axis, measured from Cipe Firewell to the line of this glacies: in the 1.... I. - 15
neighborhood of the 80 th parallel, gives a length of more than twelve hundred miles, not materially less then that of Australia from its northern to its southern cape. ${ }^{(+1)}$


GzFAt Glãigh.

Imagine, now, the centre of such a continent, occupied through nearly its whole extent by a deep unbroken sea of ice, that gathers peremial increase from the water-shed of rast snow-covered mountains and all the precipitations of the atmosphere upon its own surface. Imagine this, moving onward like a great glacial river, seeking outlets at every fiord and valley, rolling
icy cataracts into the Atlantie and Greenland seas; and, having at last reached the northem limit of the land that has borne it up, pouring out a mighty frozen torrent into unknown Aretic space. ${ }^{\text {an: }}$

It is thas, and only thas. that we must form a just conception of a phemomemon like this Great Glacier. I had looked in my own mind for such an appearance.

doukd I ever be fortumate anough to reach the northem eqast of Grembant. But now that it was before me. I could hardly realize it. I had recognised, in my 'fuet library at home, the beantifinl analogies which Forbes and studer have developed between the glacier atul the river. But I could not compretend at first this complete substitation of ice for water.

It was slowly that the conviction dawned on me,
that I was looking upon the counterpart of the great river-system of Aretic Asia and America. Yet here were no water-feeders from the south. Every partiche of moisture had its origin within the Polar circle, and had been converted into ice. There were no vast alluvions, no forest or animal traces borne down by liquid torrents. Here was a phastic, nowing, semi-holid mass, obliterating life, swallowing rocks and iskands, and ploughing its way with irrexistible march through the crust of an investing sea.


## CHAPTER XIX.


"IT is now the 20th of May, and for the first time I am able, propped up by pillows and surrounded by sick messmates, to note the fact that we have failed again to force the passage to the north.
"Godfrey and myself overtook the advance party moder MeGary two days alter leaving the brig. Our dogs were in fair travelling condition, and, execpt mow-hlindness, there seemed to be no drawback to our efficiency. In crosing Marshall Bay, we found the snow so accumulated in drifts, that, with all our efforts to piek ont a track, we became involved: we could not force our sledges through. We were forced to unload and carry forward the cargo on our backs, beating a path for the dogs to follow in. In this way we plonded on to the opposite headland, Cape William Wood, where the waters of Mary Minturn River, which had delayed the freezing of the ree, gave us a
long reach of level travel. We then made a letter rate; and our days marches were such as to cary us loy the ath of May nearly to the glacier.
"This progress, however, was dearly camed. is carly as the 8 d of May, the winter's scurry reappeared painfinlly among our party. As we struggled through the snow along the Greenlend const we sank up to our middle, and the dogr, Houndering about, were so burich as to preclude any attempts at hanling. This excescive show-deposit seemed to be due to the precipitation of cold condensing wind sudutenly wafted from the neighboring glacier; for at Renswelacr IVarhor we had only four inches of peneral snow depth. It obliged us to unload our sledeos again, and carry their cargo, a labor which resulted in dropsical swellings with painful prostration. Fere three of the party were taken with snow-blinthess, and George Stephenson had to be condemened as unfit for trasel altogether. on account of chest-rymptoms accompanying his scorbutic troubles. On the th, Thomas Hickey also gave in, although not quite disabled for labor at the tracklines.
"Perhaps we would still have got on; but, to crown all, we fomed that the bears had effected an entrance into our pemmican-casks, and destroyed our chaness of reinforcing our provisions at the several caches. This great calamity was certainly inevitable; for it is simple justice to the officers under whose charge the provisiondepots were constructed, to say that no means in their power could lave prevented the result. The pemmican
was eorered with blocks of stone which it had regured the labor of three men to adjust; but the extraordimary strength of the bear had enabled him to force aside the heaviest rocks, and his pawing had broken the iron casks which held our permmican literally into chips. Our alcohol-cask, which it had cost me a senarate and special joumey in the late fall to deposit, was so completely destroyed that we could not find a stave of it.


APPROACH: * OALLASBAY.
"Off Cape James Kent, about eight miles from "Sumy Gorge, while taking an obscrvation for latitude, I was myerl" seized with a sudden pain and fainted. My limbs became rigid, and eertain obseure tetanoid symptonns of our late winter's enemy disclosed themselves. In thise condition I was unable to make more than nine miles a day. I was straped upon the sledge, and the march continued as usual; but my powers diminished so Jiplidly that I conld not ressist even the otherwise comfortable temperature of $5^{\circ}$ below zero. My left foot tecoming frozen up to the metatarsal joint, cansel :
vexatious delay; and the same night it became evident that the immovability of my limbs was due to dropsical effusion.
"On the 5th, becoming delirious, and fainting every time that I was taken from the tent to the sledge, I succumbed entirely. I append the report of our surgeon made upon my return. This will best exhilit the diseased condition of myself and party, and explain, in stronger terms than I can allow myself to use, the extent of my efforts to contend against it. ${ }^{(4)}$
"My comrades would kindly persuade me that, even had I continued sound, we could not have proceeded on our journey. The snows were very heavy, and increasing as we went; some of the drifts perfectly impassable, and the level floes often four feet deep in yielding snow. The scurvy had already broken out among the men, with symptoms like my own; and Morton, our strongest man, was begining to give way. It is the reverse of comfort to me that they shared my weakness. All that I should remember with pleasurable feeling is, that to five brave men, Morton, Riley, Hickey, Stephenson, and Hans, themselves scarcely able to travel, I owe my preservation. They carried me back by forced marches, after cacheing our stores and India-rubber boat near Dallas Bay, in lat. $79^{\circ} .5$. Ion. $66^{\circ}$.
"I was taken into the brig on the 14th. Since then. fluctuating between life and death, I have by the blessing of God reached the present date, and see feel) in prospect my recovery. Dr. Hayes regards my attack
as one of scurys, complicated by typhoid fever. Gcorge Stephenson is similarly affected. Our worst symptoms are dropsical effusion and night-sweats.
"May 22. Monday.-Let me, if I can, make up my record for the time I have been away or on my baek.
"Poor Schubert is gone. Our gallant merry-hearted companion left us some ten days ago, for, I trust, a raoce genial world. It is sad, in this dreary little honestead of ours, to miss his contented face and the joyous troll of his ballads.
"The health of the rest has, if any thing, improved. Their complexions show the influence of sunlight, and I think several have a firmer and more elastic step. Stephenson and Thomas are the only two beside myself who are likely to suffer permanently from the effects of our break-down. Bad scurvy both: symptoms still serious.
"Before setting out a month ago, on a journey that should have extended into the middle of June, I had broken up the establishment of Butler Island, and phaced all the stores around the brig upon the heavy ice. My object in this was a double one. First, to remove from the Esquimaux the temptation and ability to pilfer. Second, to deposit our cargo where it could be re-stowed by very few men, if any mforescen change in the ice made it necessary. Mr. Ohlsen, to whose charge the brig was committed, had orders to stow the hold slowly, remove the forward housing, and fit up the forecastle for the men to inhabit it again.
$\because$ All of these he earried out with judgment and
energy. I find upon my return the brig so stowed and refitted that four days would prepure us for sea. The 'f warter-deck alone is now boarded in; and here all the officers and sick are sojouming. The wind makes this worden slanty a somewhat airy retreat; but, for the

health of our maimed seorbutic men, it is infinitely preferable to the les-rentilated quarters below. Some of the crew, with one stove, are still in the forecastle; but the old cabin is deserted.
*I left Lians as hometer. I grave him a regular ex. emption from all other labor, and a promised present to his kuty-love on reaching Fiskernares. De signalized his:
promotion by shooting two deer, Tukhuh, the first yet shot. We have now on hand one hundred and fortyfive pounds of fine venison, a very gift of grace to ome diveased crew. But, indecd, we are not likely to want lur wholesome food, now that the night is gone, which made our need of it so pressing. On the first of May, those chatming little migrants the snowbirds, wlime melicolum, which only lett as on the the of November, returned to our ice-crusted rocks, whenee they seem to - Gill the sea and air with their sweet jargoning.' Seal literally abound ton. I hawe learned to prefer this flesh to the reindeers, at least that of the female seal, which hats not the fetor of her mate's.
$\therefore$ By the $1=$ th, the sides of the Advance were free from show, and her rigering dean and dry. Whe floe is rapidy monerging its wonderfal processes of decay; and the level ice measures but ,ix feet in thicknoses. Tondey they report a burgomaster gull seen: one of the carliest but surest indications of returning open water. It in not strage, ice-leaguced exiles as we are, that wo onserve and exult in these things. They are the pledges of renewed life, the olive-branch of this dreary Waste: we feel the spring in all our pulses.
$\therefore$ The first thing I did after my return was to send MeGary to Life-boat Cove, to see that our boat and its buried provisions were secure. He made the jounney bre dog-sledge in four days, and has retumed reporting that all is safe: an important help for us, shonld this hary ice of our more northern prison refuse to ielease us.

- But the pleasantest feature of his journcy was the disclosure of open water, extending up in a sort of tongue, with a trend of north by east to within two miles of Refuge Harbor, and there widening as it expanded to the south and west.
"Indeed, some circumstances which he reports seem to point to the existence of a north water all the year round; and the frequent water-skies, fogs, \&c., that we have seen to the southwest during the winter, go to confirm the fact. The breaking up of the Smith Strat's ice commences much earlior than this; but as yet it has not extended farther than Littleton Istand, where I should have wintered if my fill jowney had not pointed to the policy of remaining here. The open water undoubtedly has been the cause of the retreat of the Esqumaux. Their sledge-tracks have been seen all along the land-foot; but, except a snow house at Esquimaux Point, we have met nothing which to the minitiated traveller would indicate that they had rested upon this desert const.
"As soon as I had recovered enough to be aware of my failure, I began to devise means for remedring it. But I found the resources of the party shattered. Pierre had died but a week before, and his death exerted an unfavorable influence. There were only thee men able to do duty. Of the offeers, Wilson, Brooks, Sontag, and Petersen were knocked up. 'Ilkere was no one except Sontag, Hayes, or myself, who was qualified to conduet a surrey; and, of us three, Dr. Hayes was the only one on his feet.
"The quarter to which our remaining observations were to be directed lay to the north and east of the Cape Sabine of Captain Inglefield. The interruption bur progress along the coast of Greenland had met from the Great Glaciex, and the destruction of our provisioncachess by the bears, left a blank for us of the cnite northern coast-line. It was necessary to ascertain whether the farthermost expansion of Smith's Strait did not find an outhet in still more remote chamels; and this becane our duty the more plainly, sinee our theodolite had shown us that the northern coast trended of to the eastward, and not toward the west, ats our predecessor had supposed. The angular diflerence of sixty degrees between its bearings on his charts and our own left me completely in the dark as to what might te the condition of this mhnown area.
"I determined to trust almost cntirely to the dogs for our travel in the future, and to send our parties of exploration, one after the other, as rapidly as the streneth and refreshing of our team would permit.
"Dr. Ilayes was selected for that purpose; and I satisfied myself that, with a little assistance from my comrades, I could be caried round to the cots of the sick, and so avail myeelf of his setrices in the field.
" He was a perfectly fresh man, not having yet mo dertaken a journey. I gave him a team and my best driver. William Godfery. He is to cross Smiths Straits above the inlet, and make as near as may be atraight course for Cape Sabine. Dy opinion is that by keening well south le will find the ice less eloged and
easier sledging. Oux experience proves, I think, that the transit of this broken area must be most impeded as we approach the ghacier. The immense discharge of icelsergs camot fail to break it up seriously for travel.
"I gave him the small sledge which was built by Mr. Ohlsen. The snow was sufficiently thawed to make it almost unnecessary to use fire as a moans of obtaining water: they could therefore dispense with tallow or


The TEAM
alcohol, and were able to carry pemmican in harger quantitics. Their sleeping-bags were a very neat article of a light reindeer-xkin. The dogs were in excellent condition too, no longer foot-sore, but well rested and completely broken, inchuling the four from the Escurimatux, animals of ereat power and size. Two of these, the stylish leaders of the teim, a span of thoroughly wolfish irou-grays, have the most powerful and wifl-heast-like bound that I have seen in animals of their lind.
:I made up the orders of the party on the 10th, the first day that I was able to mature a plan; and with commendable zeal they left the brig on the 20th.
"May 23, Tuesday.-They have had superls weather. thank heaven!-a profusion of the most genial sunshine, bringing out the seals in crowds to bask around their breathingrholes. A ptermirgan was killed to-day. a male, with but two brown feathers on the back of his little neek to indieate the return of his summerplumage.
"The winter is gone! The Andromeda has been found on shore under the snow, with tops vegetating and green! I have a shoot of it in my hand.
"May 25, Thursday.--Bands of soft mist hide the tops of the hills: the mbroken transparency of last month's atmosphere has disappeared, and the sky has all the ashen or pearly obscurity of the Arctic summer.
"May 0 , Friday.-I get little done; but I have too much to attend to in my weak state to journalize. Thermometer above freczing-point, without the sun today.
"May 27, Saturday.-Every thing showing that the summer changes have commenced. The ice is rapidly losing its integrity, and a molting snow has fallen for the last two days, - one of those comforting homesnows that we have not seen for so long.
"May 28, Sunday.-Our day of rest and devotion. It was a fortnight ago last Friday since our poor friend Pierre died. For nearly two months he had been struggling against the enemy with a resolute will
and mirthful spirit, that seemed sure of vietory. But he sunk in spite of them.
"The last offices were rendered to him with the same cateful cercmonial that we observed at Baker" funeral. There were lewer to walk in the procesiom; but the body was encased in a decent pine coffin and carried to Observatory Island, where it was placed side-by-side with that of his messmate. Neither could yet be buried; but it is hardly mecessary to say that the frost has embalmed their remains. Dr. Laves read the chapter from fob which has comsuned so many to their last restingeplace, and a little show was sminkled upon the face of the coffin. licrre was a volunteer not only of our general expedition, but of the party with which he met his death-blow. He was a gatlant man, a universal fivorite on board, always singing some Beranger balad or other, and so elastic in his merriment that even in his last sickness he cheered all that were about him."


## CLIAPTER XX.

EEAL-ILNTING-SIR JOUN FRANKLIN-RESOURCES-ACCLIMATIZA-
 HLNONESS—CAPE MAYES—RFE DOGS TANGLED—MENDING THE MAPNBSO—CAPES IEIDY AND FRAZER-DODISN BAY-FLFOCHER
 ORDERS - PROGRESS OF SEASON-THE SEAL-THE NETSIK AND USCK—A BEAR—OUR ENCOLNTER-CHANGE IN TLEE fLOE.
"Mar 30, Tuesday.-We are gleaning fresh wator from the rocks, and the icebergs begin to show commencing streamlets. The great floe is no longer a Sahara, if still a desert. The floes are wet, and their snows dissolve readily under the warmth of the foot, and the old floe begins to shed fresh water into its hollows. Puddles of salt water collect around the icc-foot. It is now hardly recognizable,-rounded, sunken, broken up with water-pools overflowing its base. Its diminished crusts are so percolated by the saline tides, that neither tibles nor broken fragments unite any longer by freezing. It is lessening so rapidly that we do not fear it uny longer as an enemy to VoL. I.-I 6
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the brig. The berg indeed raninhed long before the sum-thermometers indicated a noon-temperature above $32^{\circ}$.
:" The changes of this ice at temperatures far below the freczing-point confirm the views I formert upon my last cruise as to the limited influence of direct thaw. I an convinced that the expansion of the ice atter the contraction of low temperatures, and the infiltalive on endownometric changes thus induced,- the difiering temperatures of sea-water and ice, and their chemical relations,-the mechanical action of pressure, collapse, fracture, and disruption,-the effects of sun-heated show-surficos, falls of watm show, eurrents, wind: drifts, and wave-action,-all these leave the great mass of the Polar ice-surfaces so broken, disintegrated, and reduced, when the extreme cold abates, and so changed in structure and molecular character, that the few weeks of smmer thaw have but a sulusirliary office to perform in completing their destruction.
"Seal of the Hispid variety,


SEAL-SOREEN. the Netsik of the Esquimaux and Danes, , wrow still more numerous on the level floces, lyjug cautionsly in the sun beside their athhes. ${ }^{\text {st }}$ By means of the Esquimaus stratagem of a white sereen pushed forward on a sledge until the concealed hunter comes within range, Hans has shot four of them. We have more fresh meat than we can cat.

For the past three weeks we have been living on ptarmigan, rabbits, two reindecr, and seal.

"They are fast curing our scurvy. With all these resources,--coming to our reliof so suddenly too,-how can my thoughts turn despairingly to poor Franklin and his crew?
". . . . Can they have survived? No man can answer with certainty ; but no man without presumption can answer in the negative.
"If, four months ago,--surrounded by darkness and bowed down by discase,-I had been asked the question, I would have tumed toward the black hills and the frozen sea, and responded in sympathy with them, 'No.' But with the return of light a savage people come down upon as, destitute of any but the rudest
appliances of the chase, who were fattening on the most wholesome diet of the region, only forty miles from our anchorage, while $I$ was denouncing its searcity.
"For Franklin, every thing depends upon locality: but, from what I can see of Aretic exploration thus far, it would be hard to find a eircle of filty miles' diameter entirely destitute of amimal resources. The most solid winter-ice is open here and there in pools and patches worn by currents and tides. Such were the open spaces that Parry found in Wellington Channel; such are the stram-holes (stromhols) of the Greenland coast, the polynia of the Russians; and such we have ourselves found in the most rigorous cold of all.
"To these spots, the seal, walrus, and the early birds crowd in numbers. One which kept open, as we find from the Esquimanx, at Littleton Tslaud, only forty miles from us, sustained three families last winter until the opening of the north water. Now, if we have been entirely supported for the past three weeks by the hunting of a single man,-seal-meat alone being plentiful enough to subsist us till we turn homeward, -certainly a party of tolerably skilful hunters might lay up an abundant stoek for the winter. As it is, we are making caches of meat under the snow, to prevent its spoiling on our hands, in the very spot which a few days ago I described as a Sahara. And, indeed, it was so for nine whole months, when this flood of auimal life burst upon us like foun-
tains of water and pastures and date-trees in a southern desert.
"I have undergone one change in opinion. It is of the ability of Europeans or Americans to inure themselves to an ultra-Aretic climate. God forbid, indeed, that civilized man should be exposed for successive vears to this blighting darkness! But around the Arctic circle, even as ligh as $72^{\circ}$, where cold and cold only is to be cncountered, men may be acelimetized, for there is light enough for out-door labor.
"Of the one hundred and thirty-six picked men of Sir John Franklin in 1840, Northern Orkney men, Greculand whalers, so many young and hardy constitutions, with so much intelligent experience to guide then, I cannot realize that some may not yet be alive; that some small squad or spands, aided or not aided by the Fequimaux of the expedition, may not have found a hunting-ground, and had up from summer to summer chough of fuel and food and seal-skins to brave three or even four more winters in succession.
"I speak of the miracle of this bomntiful fair season. I could hardly have been much more surprised if these black rocks, instead of sending out upon our solitnde the late inroad of yelling Esquimaux, had sent us naturalized Saxons. Two of our party at first fincied they were such.
:A The mysterious compensations by which we adapt ourselves to climate are more striking here than in the tropics. In the Polar zone the assault is immediate ant sudden, and, unlike the insidious fatality of hot
commtries, produces its results rapidly. It requires hardly a single winter to tell who are to be the heatmaking and acclimatized men. Petersen, for instance, who has resided for two ycars at Upernavik, seldom cinters a room with a fire. Another of our party, George Riley, with a vigorous constitution, established habits of free exposure, and active checrful temperament, has so inured himself to the cold, that he slceps on our slederejourneys without a blanket or any other covering thin his walking-suit, while the outside temperature is $30^{\circ}$ below zero. The halforeds of the coast rival the Exquintins in their powern of endurance.
"There must be many such mea with Franklin. The North British sailors of the Greenland seal and whate fisheries I look upon as inferior to none in capecity to resist the Aretic climates.
"My mind never realizes the complete catastrophe, the destraction of all Franklin's erews. I pieture them to myself broken into detachments, and my mind fixes. itself on one little group of some thirty, who have found the open spot of some tidal eddy, and under the teachings of an lisquimaux or perhaps one of their own Gremland whalers, have set bravely to work, and trapped the fox, speared the bear, and killed the soal and wahrus and whale. I think of them ever with hope. I sicken not to be able to reach them.
"It is a year ago to-day since we left New York. I am not as sanguine as I was then: time and experionce have chastened me. There is every thing about me to check entliusiasm and moderate hope. I am here in
forced inaction, a broken-down man, oppressed by cares, with many dangers before me, and still under the shadow of a hard wearing winter, which has crushed two of my best assuciates. Here on the spot, after two unarailing expeditions of search, I hold my opinions unchanged; and I record them as a matter of dutyupon a manuscript which may speak the truth when I can do so no longer.
$\because$ June 1, Thursday.-At ten o'eloek this moming the wail of the doys outside announced the return of Dr. Hayes and William Godfrey. Buth of them were completely show-linind, and the doctor had to be led to my bedside to make his report. In fact, so exhausted was he. that in spie of my anxiety I forbore to question him until he had rested. I venture to say, that both he and his companion well remember their astonishing performance over stewed apples and seal-meat.
"The dogs were not no foot-sore as might have been expected; but two of them, including poor little 'Jemny:' were completely knocked up. All attention was bestowed upon these indispensable essentials of Aretic search, and soon they were more happy than their masters."

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Dr. Hayes made a due north line ou leaving the brig; but, encomonering the "squcezed ices" of my own party in March, he wisely worked to the eastward. I had advised him to descent to Smith's Sound, under a convistion that the iceherg there would be less numerous,
and that the diminished distance from hand to land would make his transit more easy. But he managed to effect the object by a less cireuitous route than I had anticipated; for, although he made hat fitteen miles on the outh, he emerged the mext day from the heary ice, and made at least fifty. On this day his menithen observation gave the latitude of $79^{\circ} 8^{\prime} 6^{\prime \prime}$, and from a large berg he sighted many points of the coast.

On the exd, he encountered a wall of hummocks, exceeding twenty feet in height, and cxtending in a long line to the northeast.

After vain attempts to force them, beoming cmbarrased in fragmentary ice, worn, to use his own words, into "deep pits and valleys," he was obliger to (amp, surrounded by massen of the wildest chatacter, some of them thirty feet in height.

The next three days were spent in strugeres through this broken plain; fogs sometimes embarrassed them, but at intervals land cond be seen to the northwest. On the 27 th, they reached the north side of the bay, passing over but fow miles of new and unbroken the .

The excessively broken and rugged chameter of this ice they had encomered must be due to the discharges from the Great Glacier of Humboldt, which :arest the Hoes and make them liable to cxcessive disruption under the influence of winds and currents.

Dr. Hayes told me, that in many places they could not have advanced a step but for the dogs. Deep cavities filled with snow intervened betwern lines of iec-barricades, making their travel as slow and tedjous
as the same obstructions had done to the party of poor Brooks before their eventful rescue last March.

Their course was now extrenely tortuous; for, although firm the headlands of Rensscher Harbor to the point which they first reached on the northern coast

was not more than moty miles as the crow fies, yet by the dead reckoning of the party they must have had an actual travel ol two humdred and seventy.

For the details of this passage I refer the reader to the appended report of Dr. Ilayes. IIis gravest and most insurmountable difficulty was snow-blindness, which so affected him that for some time he was not
able to use the sextant. His joumal-entry referring to the 28d, while tangled in the ice, says, "I waw wo snow-blind that I could not see; and as riding, owing to the jaded condition of the dogs, was seldom powsible, we were obliged to lay to."

It was not until the 25 th that their eyesight was sufficiently restored to enable them to push on. In these devions and untrodden ice-felds, even the instinct of the dogs would have been of little arail to dinect their course. It was well for the party that during this compulsory halt the temperatures were mild and endurable. From their station of the ereth, the $y$ obtained reliable sights of the coast, trending to the northward and eastward, and a reliable determination of latitude, in $79^{\circ} 24^{\prime} 4^{\prime \prime}$. A fine headland, bearing nearly due northwest, I named Cape Hayes, irs commemoration of the gentleman who discovered it.

Instead, however, of making for the land, which conld not have aided their survey: they followed the outer ice, at the same time edging in toward a lofty bluff whose position they had determined by intersection. They hoped here to effect a landing, but encountered a fresh zone of broken ice in the attempt. The bummocks could not be turned. The sledge liad to be lifted over them by main strength, and it required the most painful efforts of the whole party to liberate it from the snow between them.

On the 26th, disusters accumulated. William Godfrey, one of the sturdiest travellers, broke domn; and
the dogs, the indispensable reliance of the party, were in bad working trim. The rule hamuss, always apt to becone tangled and broken, had been mended so when and with such imperfect means as to be scarcely serviceable.


This evil would seem the annoyance of an hour to the travellers in a stage-coarh, but to a sledge-party on the ice-waste it is the gravest that can be conceived. The Esquimaux dog, as I before mentioned, is driven by a single trace, a long thin thong of seal or walrus-hide, which passes from his chest over his haunches to the slodge. The team is always driven abroast, and the traces are of course tangling and
twisting themselves up incessantly, as the half-wild or terrificd brutes bound right or left from their preseribed positions. The consequence is, that the sever or hine or fourtem lines have a maredous aptitude at knotting themsclves up beyond the reach of sill and pationce. If the wather is wam enomg to that the snow, they become utterly soft and flaceid, and the naked hand, if applied ingenionsly, may dispense with a resort to the Gordian process. But in the severe cold, such as I experideed in my winter journeys of 1854, the knife is often the only appliance; an unsafe one if invoked too often, for every new attachment shortens your hamess, and you may end by drawing sour dogs so close that they emmot pull. I have been obliged to halt and camp on the open floe, till I cond renew chough of wamth and whery and pationce to disentangle the knots of my harness. Oh, how charitably have I remembered Doctor Slop!

It was only after appropriating an undue share of his seal-skin breches that the leader of the party succeeded in patching up his matilated dog-lines. He was rewarded, however, for he shortly after fomd an old floe, over which his sledge passed hapily to the north coast. It was the first time that any of our parties had suceeded in penctrating the area to the north. The ice had bafled three organized footparties. It could certainly never have been traversed without the aid of dogs; but it is equally certain that the effort must again have failed, even with their aid, but for the energy and determination of Dr. Hayes,
and the endutance of his patuer, William Godfrey. The latitude by observation was $70^{\circ} 45^{\prime} \mathrm{N}$, the lomgitude $69^{\circ} 122^{\mathrm{W}} \mathrm{W}$. The const here trended more to the westward than it hat done. It was sighted for thirty miles to the northward and eastward. This was the culminating point of his survey, beyond which his observations did not extend. Two large headlards, Capes Joseph Leidy and John Frazer, indieate it.

The eliffs were of mingled limestone and samdstone, corresponding to those on the southern side of Peabody Bay. To the north they exceeded two thonsand feet in height, while to the southward they diminished to twelve hundred. The iec-foot varied lion filty to one hundred and filty feet in width, and stood out arainst the dark debris thrown down by the cliffs in a clean naked shelf of dazaling white.

The party spent the 28 th in mending the sledge, Which was completely broken, and feeding up their doys for a renewal of the journey. But, their provisions being limited, Dr. Hayes did not deem himself justified in continuing to the north. He determined to follow and survey the coast toward Cape Sabine.

His pemmican was reduced to eighteen pounds; there was apparently no hope of deriving resources from the hunt; and the coasts were even more covered with snow than those he had left on the southern side. His return was a thing of necessity.

The course of the party to the westward along the land-ice was interrupted by a large indentation, which
they had seon and charted while appoaching the coast. It is the same which I surveyed in April, las, and which now bears the name of the Secretary of the Navy, Mr. Dobbin. A sketeh which l mate of it gives an idea of the appearance of the bay and

$2053 \vee 32 Y$.
of two irlands which Dr. Hayes discovered near its entrance. Lle saw also on its southwestem side a lofty pramid, trmeated at its summit, which corresponded both in its bearings and position with the sursey of my April journey. I append a sketch of this interesting landmark.

The latter portion of Dr. Mayes's journey was fall
of incident. The landice was travelled for a while at the rate of five or six miles an hour; but, after crossinter Dobbia Bay, the snows were an mexpected imperdmont: and the ice-foot was so elogged that they malle but fiftem miles from ('imp to camp on the floes. Aiter


fixing the position of Cape Sabine, and connecting it with the newly-discorered coast-line to the north and east, he prepared to cross the bay farther to the south. Most providentially they found this passage free from bergs but their provisions were nearly gone, and their dogs were exhausted. They threw away their sleeping-bags, which were of reindecr-skin and weigher
about twelse pounds each, and abandoned besides clothing cnough to make up a reduction in weight of nearly fifty pounds. With their load so lightened, they were cmabled to make good the crossing of the bay. They landed at Peter Force Bay, and reached the brig on the 1st of June.

This jouncy comnected the northern coast with the survey of my predecessor; but it disclosed no chammel or any form of exit from this bay.
It convincel me, however, that such a chamel must exist; for this great curve could be no cul-de-sac. Even were my olservations since my first fall journey of September, $\mathbf{1 8 5 3}$, not decisive on this head, the general movement of the icebergs, the character of the tides, and the equally sure analogies of physical geography, would point ummistakably to sucl a conclusion.
To verify it, I at once commenced the orgaization of a double praty. This, which is called in my Report the Northeast Party, was to be assisted by dogs, but was to be subsisted as far as the Great Glacier by provisions carricd by a foot-party in adrance.

For the continuation of my plans I again refer to my journal.
"Tune 2, Friday.-There is still this lumdred miles wanting to the northwest to complete our cutirc circuit of this frozen water. This is to be the field for our next party. I an at some loss how to organize it; for mysclf, I am down with scurvy. Dr. Inayes is just from the feld, worn out and snow-blind. His healihroll makes a sorry parade. It runs thus:-

Offecrs.


Crew.
William Morton .......................Nearly recovered.
Thomas Hichey.........................Well.
Geonge Whipple........................Scutyy.
John Jimake...............................Scuryy.
Hans Ciristian........................Well.
George Ridey ......................... Sound.
George Stepmenson..................Scury from last journey.
William Godfrey.....................Snow-blind.
"Junc 3, Saturday.-McGary, Bonsall, Ilickey, and Riley were detailed for the first section of the new parties: they will be accompanied by Morton, who has orders to kecp himself as fresh as possible, so as to enter on his own line of search to the greatest possible advantage. I keep Hans a while to recruit the dogs, and do the hunting and locomotion generally for the rest of us; but I shall soon let him follow, unless things grow so much worse on board as to make it impossible.
"They start light, with a large thirteen-feet sledge, arranged with broad runners on account of the snow, and are to pursue my own last track, fecding at the caches which I deposited, and aiming directly for the glacier-barrier on the Greenland side. Here. sustained

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as I hope by the remmants of the great cache of last fall, they will survey and attempt to scale the ice, to look into the interior of the great mer de glace.
"My notion is, that the drift to the southward both of berg and floe, not being reinfored from the glacier, may leave an interval of smooth frozen ice; but, if this route should fail, there ouglat still to be a chance by sheering to the southward and westward and looking out for openings among the hummocks.
"I am intensely anxious that this party should succeed: it is my last throw. They have all my views, and I believe they will carry them out unless overruled by a higher Power.
"Their orders are, to carry the sledge forward as far as the base of the Great Glacier, and fill up their provisions from the cache of my own party of last May. Hans will then join them with the dogs; and, while MeGary and three men attempt to scale and survey the glacier, Morton and Hans will push to the north across the bay with the dog-sledge, and advance along the more distant coast. Both divisions are provided with clampers, to steady them and their sledges on the irregular ice-surfaces; but I am not without apprehensions that, with all their efforts, the glacier cannot be surmounted.
"In this event, the main reliance mnst be on Mr. Morton: he takes with him a sextant, artificial horizon, and pocket chronometer, and has intelligence, courage, and the spirit of endurance, in full measure. He is withal a long-tried and trustworthy follower.
"June 5, Monday.--The last party are off: they left yesterday at $2 \mathrm{x} . \mathrm{M}$. I can do nothing more but await the ice-changes that are to determine for us our liberation or continued imprisonment.
"The sun is shining bravely, and the temperature feels like a home summer.
"A Sanderling, the sccond migratory land-bird we have seen, cane to our brig to-day, -and is now a specimen.
"Junc 6, Tuesday.-We arc a pareel of sick men, affecting to keep ship till our comrades get back. Except Mr. Ohlsen and Ceorge Whipple, there is not a sound man among us. Thus wearily in our Castle of Indolence, for 'labor dire it was, and weaty woe,' we have been watching the changing days, and noting bird and insect and vegetable, ass it tells us of the coming summer. One fly buzzed around William Codfrey's head to-day,--he could not tell what the species was; and Mr. Petersen brought in a cocoon from which the grub had eaten its way to liberty. Hans gives us a seal almost daily, and for a passing luwury we have ptarmigan and hare. The little snow-birds have crowded to Butler Island, and their songs penctrate the cracks of our rude housing. Another snipe too was mercilessly shot the very day of his arrival.
"The andromeda shows green under its rusty winterdried stems; the willows are sappy and puffing, their catskins of last year dropping off. Draba, lickens, and stellaria, can be detected by an eye accustomed to this dormant vegetation, and the stonecrops are really
green and juicy in their centres: all this under the snow. So we have assurance that summer is coming; though our tide-hole freezes every night alongside, and the ice-floe seems to be as fast as ever.
"Junc 8, Thursday.-Hans brings us in to-day a couple of seal: all of them as yet are of the Rough or Hispid species. The flesh of this seal is eaten universally by the Dancs of Greenland, and is almost the staple dict of the Esquimaux. When raw, it has a llabby look, more like congulated blood than muscular fibre: cooking gives it a dark soot-color. It is closegrained, but soft and tender, with a flavor of lamp-oil-a mere soupçon, however, for the blubber, when fresh, is at this season swect and delicious.
"The seal are shot lying by their atlut: or breath-ing-holes. As the season draws near midsummer, they are more approachable; their cyes being so congested by the glare of the sun that they are sometimes nearly blind. Strange to say, a fow hours' exposure of a recently-killed animal to the sun blisters and destroys the hide; or, as the sealers say, cooks it. We have lost several skins in this way. Eiach seal yiclds a liberal supply of oil, the average thus far being five gallons each."

Besides the Jispid seal, the only species which visited Rensschaer Harbor was the $I$ hoca borbothe, the large bearded seal, or usud of the Esquimaur. I have measured these ten feet in length and eight in circumference, of such unwieldy bulk as not unfrequently to be mistaken for the walrus.

The Netsik will not perforate ice of more than one season's growth, and are looked for, therefore, where there was open water the previous year. But the bearded seals have no atluk. They depend for respiration upon the accidental chasms in the ice, and are found wherever the beres or floes have been in motion. They are thus more diffused in their range than their sum-basking little brethren, who crowd together in commonities, and in some places absolutely throng the level ices.

The Usuk appears a little later than the Netsik, and his coming is looked for anxiously by the Esquimaux. The lines, ctlunak, which are made from his skin, are the lightest and strongest and most durable of any in use. They are prized by the hunters in their contests with the wahrus.

To obtain the atlunak in full perfection, the animal is skimed in a spiral, so as to give a continuous coil from head to tail. This is carefully chewed by the teeth of the matrons, and, after being well greased with the burnt oil of their lamps, is hung up in their huts to season. At the time referred to in my journal. Anoatok was completely festooned with them.

On one occasion, while working my way toward the Kisguimax huts, I saw a large Usul, basking aslecp upon the ice. Taking off my shoes, I commenced a somewhat refrigerating process of stalking, lying upon my belly, and crawling along step by step behind the little knobs of floc. At last, when I was within long riffe-shot, the animal gave a sluggish roll to one side,
and suddenly lifted lis head. The movement was evidently independent of me, for he strained his neek in nearly the opposite direction. Then, for the first time, I found that I had a rival seal-hunter in a large bear, who was, on his belly like myself, waiting with

commendable patience and cold fect for a chance of nearer approach.

What should I do?-the bear was doubtless worth more to me than the seal: but the seal was now within shot, and the bear "a bird in the bush." Besides, my bullet once invested in the seal would leave me lefenceless. I might be giving a dimer to the bear
and saving myself for his dessert. These meditations were soon brought to a close; for a second movement of the seal so aroused my hunter's instincts that I pulled the trigger. My cap alone exploded. Instantly, with a floundering splash, the seal descended into the deep, and the bear, with three or four rapid lcaps, stood disconsolately by the place of his descent. For a single moment we stared each other in the face, and then, with that discretion which is the better part of valor, the bear ran off in one direction, and I followed his example in the other.

The generally-received idea of the Polar bear battling with the walrus mects little favor among the Esquimaux of Sinith's Straits. My own experience is directly adverse to the truth of the story. The walrus is never out of reach of watex, and, in his peculiar element, is without a rival. I have seen the bear follow the ussuk by diving; but the tough hide and great power of the walrus forbid such an attack.
"June 9, Friday.-To-day I was able to walk out upon the floe for the first time. My steps were turned to the observatory, where, close beside the coffins of Baker and Schubert, Sontag was at work witl the unifilar, correcting the winter disturbances. Our local deviation seems to have corrected itself: the iron in our comfortless little cell seems to have been so distributed that our results were not affected by it.
"I was very much struck by the condition of the
floe-ice. Hitherto I have been dependent upon the accounts of my messmates, and believed that the work of thaw was going on with extreme rapidity. They are mistaken: we have a late season. The ice-foot has not materially changed either in breadth or level, and its base has been hardly affected at all, except by the overflow of the tides. The floc, though undergoing the ordinary molecular changes which accompany clevation of temperature, shows less surfacechange than the Lancaster Sound ices in early May. All this, but especially the condition of the ice-foot, warns me to prepare for the contingency of not escaping. It is a momentous warning. We have no coal for a second winter here; our stock of fresh provisions is utterly exhausted; and our sick need change, as essential to their recovery.
"The willows are tolerably forward on Butler Island. Poor, stunted crawlers, they show their expanded leaflets against the gray rocks. Among these was the Bear berry, (S. uca ursi:) knowing its reputation with the Esquimanx to the south as a remedy for scurvy, I gleaned leaves enough for a few scanty mouthfuls. The lichens are very conspicuous; but the mosses and grasses and heaths lave not yet made their appearance in the little valley between the rocks."



ZnABG:te SEAL.

## CHAPTER XXI.

PROGRESS OF SEASOS-PLANTS IN WINTER-DIKDS RETURNTNG— COCHLEARAA-THE PLANTS.
"June 10, Saturday.-Inans was ordered yesterday to hunt in the direction of the Esquimaux huts, in the hope of determining the position of the open water. He did not return last night; but Dr. Iayes and Mr. Ohlsen, who were sont after him this moming with the dog-sledge, found the hardy savare fast asleep not

- five miles from the brig. Alongside of him was a large usuk or bearded seal, ( $P$. barbata,) shot, as usual, in the head. He had dragged it for seven hours over the ice-foot. The dogs laving now recruited, he started light to join Morton at the glacier.
"June 11, Sunday-Another walk on shore showed me the andromeda in flower, and the saxifrages and carices green under the dried tufts of last year. This rapidly-maturing vegetation is of curious interest. The andromeda tetragona had advanced rapidly toward fructification without a corresponding development of either staik or leaflet. In fact, all the heaths-and there were three species around our harbor-had a thoroughly moorland and stunted aspect. Instead of the graceful growth which should characterize them, they showed only a low scrubby sod or turf, yet studded with Howers. The spots from which I gathered them were well infiltrated with melted snows, and the rocks enclosed them so as to aid the solar heat by reverberation. Here, too, silene and cerathium, as well as the characteristic Hower-growths of the later summer, the poppy, and sorrel, and saxifrages, were already recognisable.
"Few of us at home can realize the protecting value of this warm coverlet of snow. No eider-down in the cradle of an infant is tucked in more kindly than the slecping-dress of winter about this feeble flower-life. The first warm snows of August and September falling on a thickly-pleached carpet of grasses, heaths, and willows. enshrine the flowery growths which nestle
round them in a non-conducting air-chamber; and, as each successive snow increases the thickness of the cover, we have, before the intense cold of winter sets in, a light cellutar bed covered by drift, six, cight, or ten feet decp, in which the plant retains its vitality, The frozen subsoil does not encroach upon this narrow zome of vegetation. I have found in midwinter, in this high latitude of $78^{\circ} 50^{\prime}$, the surface so nearly moist as to be friable to the touch; and upon the ice-floes, commencing with a surface-temperature of - $30^{\circ}$, I found at two feet deep a temperiture of - $8^{\circ}$, at four feet $+2^{\circ}$, and at eight feet $+26^{\circ}$. This was on the largest of a range of east and west hummock-drifts in the open way off Cape Stafford. The glacior which we became so familiar with afterwarl at Etah yields an uninterrupted stream throughout the year.
"My experiments prove that the conducting power of the snow is proportioned to its compression by winds, rains, drifts, and congelation. The early spring and late fill and summer snows are more cellular and less condensed than the nearly impalpable powder of winter. The drifts, therefore, that aceumulate during nine months of the year, are dispersed in well-defined layers of differing density. We have first the warm cellular snows of fall which surround the plant, next the fine impacted snow-dust of winter, and above these the later humid deposits of the spring.
"It is interesting to observe the effects of this dispysition of layers upon the safety of the vegetable growths below them. These, at least in the carlier summer,
oceupy the inclined slopes that face the sun, and the several strata of snow take of course the same inclination. The consequence is that as the upper snow is dissipated by the carly thawing, and sinks upon the more compact layer below, it is to a great extent arrested, and runs of like rain from tope of clay. The plant reposes thus in its celtular bed, graarded from the rush of waters, and protected too from the nightly frosts by the icy roof ahove it.
"June 16, Friday.-Two long-tailed ducks (Ifarelda gleciulis) visited us, evidently sceking their breedinggrounds. They are leautiful birds, either at rest or on the wing. We now lave the show-bixds, the snipe, the burgomaster gull, and the long-tailed duck, enlivening our solitude; but the snow-linds are the only ones in numbers, crowding our rocky jslands, and making our sumy night-time musical with home-remembered songs. Of each of the others we have bat a solitary pair, who seem to have left their fellows for this far northern mating-ground in order to live umolested. I long for specimens; but they shall not be fred at.

The ptarmigan show a singular backwardness in assuming the summer feathering. The mate is stilk entirely white; except, in some specimens, a few brown feathers on the crown of the head. The female has made more progress, and is now well coated with her new phmage, the eoverts and quill-feathers still remaining white. At Upernavik, in lat. $73^{\circ}$, they are already in full summer costume.
"June 18, Suntay:-Another pair of long-tailed
ducks passed over our bay, bound for farther breeding. grounds; we saw also an ivory-gull and two great northern divers, (Colymbus glacialis,) the most imposing birds of their tribe. These last flew very ligh, emitting at regular intervals their reed-like 'kawh.'
"Mr. Ohlsen and Dr. Hayes are off on an overland tramp. I sent them to inspect the open water to the southward. The immovable state of the ice-foot gives me ansicty: last year, a large bay above us was closed all summer; and the land-ice, as we find it here, is as perennial as the glacier.
"June 20, Tuesday.-This morning, to my great surprise, Petersen brought me quite a handful of scurvygrass, ( $C$. fenestrata.) In my fall list of the stinted flora here, it had quite escaped my notice. I felt grateful to him for his kindness, and, without the affectation of offering it to any one clse, ate it at once. Each plant stood about one inch high, the miniature leaves expanding throughout a little radius of hardly one inch more. Yet, dwarfed as it was, the fructifying process was nearly perfected; the buds already expanding and nearly ready to burst. We found cochlearia afterward at Littleton Island, but never in any quantity north of Cape Alexander. Although the melted snows distil freely over the darker rocks, (porphyrics and greenstones, ) it is a rare exception to note any vegetable discoloration of the surface beneath. There are few signs of those confervaceous growths which are universal as high as Upernavik. The nature of this narrative does not permit me to indulge in matters unconnected with my
story: I cite these in passing as among the indications of our high northerr latitude.
"June 21, Wednesday.-A snow, moist and flaky, melting upon our decks, and cleaning up the dingy surface of the great ice-plain with a new garment. We are at the summer solstice, the day of greatest solar light! Would that the traditionally-verified but me-teorologically-disproved equinoctial storm could break upon us, to destroy the tenacious floes!
"June 29, Thursday.-The ice changes slowly, but the progress of vegetation is excessively rapid. The growth on the rocky group near our brig is surprising.
"June 23, Friday.-The ciders have come back: a pair were seen in the moruing, soon followed by four ducks and drakes. The poor things seemed to be seeking breeding-grounds, but the ice must have scared them. They were flying southward.
$\because$ Tume 25, Sunday.-Walked on shore and watched the changes: andromeda in flower, poppy and ranunculas the same: saw two snipe and some tern.
"Mr. Ohlsen returned from a walk with Mr. Petersen. They saw reindeer, and hrought back a noble specimen of the king duck. It was a solitary male, resplendent with the orange, black, and green of his head and neek.
"Stephenson is better; and I think that a marked improvement, although a slow one, shows itself in all of us. I work the men lightly, and allow plenty of basking in the sum. In the afternoon we walk on shore, to eat such succulent plants as we can find amid
the snow. The pyrola I have not found, nor the cochlearia, save in one spot, and then dwarfed. But we have the lychnis, the young sorrel, the andromeda, the draba, and the willow-bark; this last an excellent tonic, and, in common with all the Aretic vegetable astringents, I think, powerfully antiscorbutic."


## CHAPTER XXII.

mb. bonsall's retery - his stomy-tife bear in camp-his fate-bears at sport-the thaws.
"June 27, Tuesday.-McGary and Bonsall are back with Hickey and Riley. They arrived last evening: all well, except that the snow has affected their eyesight badly, owing to the scorbutic condition of their systems. Mr. McGary is entirely blind, and I fear will be found slow to cure. They have done admirably. They bring back a continued serics of observations, perfectly well kept up, for the further authentication of our survey. They had a good chronometer, artificial horizon, and sextant, and their results correspond entirely with those of Mr. Sontag and myself. They are connected too with the station at Chimney Rock, Cape Thackeray, which we have established by theodolite. I may be satisfied now with our projection of the Greenland coast. The different localities to the south have been referred to the position of our winter 272
harbor, and this has been definitely fixed by the labors of Mr. Sontag, our astronomer. We have therefore not only a reliable base, but a set of primary triangulations which, though limited, may support the minor field-work of our sextants.

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"They left the brig on the 3d, and reached the Great Glacior on the 10th, after only twelve days of travel. They showed great judgment in passing the bays; and, althongh impeded by the heavy snows, would have been able to remain much longer in the field, but for the destruction of our provision-depots by the bears.
"I an convinced, however, that no efforts of theirs could have sealed the Great Glacier; so that the loss of our provisions, though certainly a very serious mishap, cannot be said to have caused their failure. They were well provided with pointed staves, foot-clampers, and other apparatus for climbing ice; bat, from all they tell me, any attempt to scale this stupendous glacial mass would have been madness, and I am truly glad that they desisted from it before fatal accident befell them.
"Mr. Bonsall is making out his report of the daily operations of this party. It seems that the same heary snow which had so much interfered with my travel in April and May still proved their greatest drawback. It was aceumblated particulimly leetween the headiands Vol. I.- 18
of the bays; and, as it was already affected by the warm sum, it called for great care in crossing it. They encountered drifts which were altogether impenctrable, and in such cases could only advance by long cireuits, after recomoitring from the top of icebergs.
"I have tried in vain to find out some good general rule, when traversing the ice near the coast, to avoid the accumulation of snows and hummock-ridges. It appears that the direct line between headland and headland of cape and cape is nearly always obstructed by hroken ice; while in the deep recesses the grounded ice is even worse. I prefer a track across the middte of the bay, outside of the grounded ices and inside of the hummock-ridges; whess, as sometimes happens, the late fall-ice is to be found extending in level flats outside.
"This is evidently the season when the bears are in most abundance. Their tracks were everywhere, botli on shore and upon the flocs. One of them had the audacity to attempt intruding itself upon the party during one of their halts upon the ice; and Bonsall tells a grood story of the mamner in which they received and returncd his salutations. It was about hatl an hour after midnight, and they were all slecping away a long day's fatigue, when Mefary either heard or lelt, he could lardly tell which, something that was scratehing at the snow immediately by his head. It waked him just enough to allow him to recoguise a huge animal actively engaged in recomoritring the cirenit of the tent. His startled outcry aroused his companion-
inmates, but without in any degree disturbing the unwelcome risitor; specially unwelcome at that time and place, for all the guns had been left on the sledge, a little distance off, and there was not so much as a walking-pole inside. There was of course something


THE EEAR IN CANA.
of natural confusion in the little council of war. The first impulse was to make a rush for the arms; but this was soon decided to be very doubtfully practicable, if at all, for the bear, having satisfied himself with his obserations of the exterior, now presented himsclf at the tent-opening. Sundry volleys of lucifer matches and some impromptu torches of newspaper were fired
without alarming him, and, after a little while, he planted himself at the doorway and began making his supper upon the carcass of a seal which had been shot the day before.
"Tom Liekey was the first to bethink him of the military device of a sortic from the postern, and, cutting a hole with his knite, erawled out at the rear of the tent. Here he extricated a boat-hook, that formed one of the supporters of the ridge-pole, and made it the instrument ol a right valorous attack. A blow well administered on the nose caused the animal to retreat for the moment a few paces beyond the sledge, and Ton, calculating his distance niecly, sprang forward, seized a rifle, and fell back in safety upou his comrades. In a few seconds more, Mr. Bonsall had sent a ball through and through the body of his enemy. I was assured that alter this adventure the party adhered to the custom I had enjoined, of keeping at all times a watch and firc-arms inside the camping-tent.
"The final cache, which I relied so much upon, was entirely destroyed. It had been built with extreme care, of rocks which had been assembled by very heavy labor, and adjusted with much aid often from capstanbars as levers. The entire construction was, so far as our means permitted, most effective and resisting. Yet these tigers of the ice seemed to have seareely encountered an obstacle. Not a morsel of pemmican remained except in the iron cases, which, being round with conical ends, defied botll claws and teeth. They had rolled and pawed them in every direction, tossing
them about like footballs, although over eighty pounds in weight. An alcohol-case, strongly iron-bound, was dashed into small fragments, and a tin can of liquor mashed and twisted almost into a ball. The claws of


THE CASHE DESTROYED.
the beast had perforated the metal, and torn it up as with a cold chisel.
"They were too dainty for salt meats: ground coffee they had an evident relish for: old canvas was a favorite for some reason or other; even our flag, which had been reared 'to take possession' of the waste, was gnawed down to the very staff. They had made a regular frolic of it; rolling our bread-barrels over the
ice-foot and into the broken outside ice; and, wable to masticate our heavy India-rubber cloth, they had tied it up in unimaginable hard knots.
"McGary describes the whole area around the cache as marked by the well-worn paths of these animals; and an adjacent slope of ice-covered rock, with an angle of $45^{\circ}$, was so worn and covered with their hair, as to suggest the idea that they lad been amusing themselves by sliding down it on their haunches. A performance, bynthe-way, in which $I$ afterward caught them myself.
"June 28, Wcdnesday.-Hans came up with the party on the 17 th. Morton and he are still out. They took a day's rest; and then, 'following the old tracks,' as MeGary reports, 'till they were clear of the cracks near the ishands, pushed northward at double-quick time. When last seen, they were both of them walking, for the snow was too soft and deep for them to ride with their heavy load.' Fine weather, but the ice yields reluctantly."

While thus watching the indications of advancing summer, my mind turned anxiously to the continued absence of Morton and ILans. We were already beyond the season when travel upon the ice was considered practicable by our English predecessors in Wellington Channel, and, in spite of the continued solidity around us, it was unsafe to presume too much upon our high northern position.

The ice, although seemingly as unhroken as ever, was no longer fit for dog-travel; the floes were covered
with water-pools, many of which could not be forded by our tem; and, as these multiplied with the rapidlyndvancing thaws, they united one with another, chequering the level waste with an interminable repetition of confluent lakes. These were both embarrassing and dangerous. Our little brig was already so thawed out where her sides came in contact with her icy cradle as to make it dangerous to descend without a gangway, and our hunting parties came back wet to the skin.

It was, therefore, with no slight joy that on the evening of the 10th, while walking with Mr. Bonsall, a distant sound of dogs eaught my car. These faithful servant: gencrally bayed their full-mouthed welcome from afar off, but they always dashed in with a wild speed which made their outcry a direct precursor of their arrival. Not so these well-worn travellers. Hans and Morton staggered beside the limping dogs, and poor Jenny was riding as a passenger upon the sledge. It was many hours before they shared the rest and comfort of our ship.


## CHAPTER XXIII.

Morton's relten-his varrative-teaboty may-timotgh the bergs - bridgiva the chasms - the west land - the dogs in fright - OPLN water - the ief-FOOT - the polar tides-CApes jaclison and morrts-tine chansel-flree of
 death-rbanklin and lafayexte - the astarotic flagcourse of tides - mount parry - yictoria and albert moustains-resume-tie mirds adpear-tile vegetation -the petref. - capf constttytion-theorifs of an open sea - illesoby discovimies - changes of chmate-a sugGESTION.

Mr. Mortox left the brig with the relief party of McGary on the 4 th of June. He took his place at the track-lines like the others; but he was ordered to avoid all extra labor, so as to husband his strength for the final passage of the ice.

On the 15 th he reached the base of the Great Glacier, and on the 16 th was joined by Hans with the dogs. A single day was given to feed and refresh the animals, and on the 18th the two companies parted. Morion's account I have not felt myself at liberty to 280
alter. I give it as nearly as possible in his own words, without affecting any modification of his style.

## Fitorton's 篤のatary.

The party left Cache Island at 12.35 A . м., crossing the land-ices by portage, and going south for about a mile to avoid a couple of bad seams caused by the breakage of the glacier. Here Morton and Hans separated from the land-party, and went northward, keeping parallel with the glacier, and from five to seven miles distant. The ice was free from hummocks, but heavily covered with snow, through which they walked knee decp. They camped about cight miles from the glacier, at 7.40 , travelling that night about twentyeight miles. IIere a crack allowed them to measure the thickness of the ice: it was seven fect five inches. The thermometer at 6 A. m. gave $+28^{\circ}$ for the temperature of the air; 29.2 for the water.

They started again at half-past nine. The ice, at first, was very heary, and they were frequently over their knecs in the dry snow; but, after crossing certain drifts, it became hard enough to hear the sledge, and the dorss made four miles an hour until twenty minutes past four, when they reacled the middle of Peabody Bay. They then found themselves among the bergs which on former occasions had prevented other parties from getting through. These were gencrally very high, evidently newly separated from the glacier. Their surfaces were fresh and glassy, and not like
those generally met with in Baffin's Bay,-less worn. and bluer, and looking in all respects like the face of the Grand Glacier. Many were rectangular, some of them regular squares, a quarter of a mile each way; others, more than a mile long.

They could not see more than a ship si-length ahend, the icebergs were so unusually close together. Old iccbergs bulge and tongue out below, and are thus prevented from uniting; but these showed that they were lately launched, for they approached each other so nearly that the party were sometimes forced to scueeze through places less than four feet wide, through which the dogs could just drow the sledge. Sometimes they could find no passage between two bergs, the iec being so crunched up between them that they could not force their way. Under these circumstances, they would either laul the sledge over the low tongues of the berg, or retrace their steps, searching through the drift for a practicable road.

This they were not always fortunate in finding, and it was at best a tedious and in some cases a dangerous alternative, for oftentimes they could not cross them; and, when they tried to double, the compass, their only guide, confused them by its variation.

It took them a long while to get through into smoother ice. A tolerably wide passage would appear between two berga, which they would gladly follow; then a narrower one; then no opening in front, but one to the side. Following that a little distance, a hank ice-clift would close the way altogether, and they
were forced to retrace their steps and begin again. Constantly baffled, but, like true fellows, determined to "go ahead," they at last found a lane some six miles to the west, which led upon their right course. But they were from eight o'clock at night till two or three of the next morning, puzzling their way out of the mazc, like a blind man in the streets of a strangc city.

June 10, Monday.--At 8.45 A.m. they encamped. Morton then climbed a berg, in order to select their best road. Beyond some bergs he caught glimpses of a great white plain, which proved to be the glacier seen far into the interior; for, on getting up another berg farther on, he saw its face as it fronted on the bay. This was near its northern end. It looked full of stones and earth, while large rocks projected out from it and rose above it here and there.

They rested till half-past ten, having walked all the time to spare the dogs. After starting, they went on for ten miles, but were then arrested by wide seams in the ice, bergs, and much broken ice. So they turned about, and reached their last camp by twelve, midnight. They then went westward, and, after several trials, made a way, the dogs running well. It took them but two hours to reach the bctter ice, for the bergs were in a narrow belt.

The chasms between them were sometimes four feet wide, with water at the bottom. These they bridged in our usual manner; that is to say, they attacked the nearest large hummocks with their axes, and, chopping them down, rolled the heaviest pieces they could move
into the fissure, so that they wedged each other in. They then filled up the spaces between the blocks with smaller lumps of ice as well as they could, and so contrived a rough sort of bridge to conx the dogs over. Such a seam would take about an hour and a half to fill up well and cross.

On quitting the berg-ficld, they saw two dovekies in a crack, and shot one. The other flew to the northeast. Here they sighted the northern shore, ("West Land,") mountainous, rolling, but very distant, perhaps fifty or sixty miles off. They drove on over the best ice they had met due north. After passing about twelve miles of glacier, and seeing thirty of opposite shore, they camped at 7.20 A . M.

They were now nearly abreast of the termination of the Great Glacicr. It was mixed with earth and rocks. The snow sloped from the land to the ice, and the two seemed to be mingled together for eight or ten miles to the north, when the land became solid, and the glacier was lost. The height of this land seemed about four hundred foet, and the glacier lower.

June 21, Wednesday.-They stood to the north at 11.30 p.m., and made for what Morton thought a cape, sceing a vacancy between it and the West Land. The ice was good, even, and frec from bergs, only two or three being in sight. The atmosphere became thick and misty, and the west shore, which they saw faintly on Tuesday, was not visible. They could only sec the cape for which they steered. The cold was sensibly felt, a very cutting wind blowing N.E. by N. They
reached the opening seen to the westward of the cape by Thursday, 7 a.m. It proved to be a channel; for, ats they moved on in the misty weather, a sudden lifting of the fog showed them the cape and the western shore.



The ice was weak anl rotten, and the dogs began to tremble. Proceeding at a brisk rate, they hat got upon unsafe ice before they were aware of it. Their course was at the time nearly up the middle of the chamel; but, as soon as possible, they turned, and, by a backward cireuit, reached the shore. The dogs, is their furbion is, at first lay down and refused to
proceed, trembling violently. The only way to induce the terrified, obstinate brutes to get on was for Itans to go to a white-looking spot where the ice was thicker, the soft stuff looking dark; then, calling the dogs coaxingly by name, they would crawl to him on their bellies. So they retreated from place to place, until they reached the firm ice they had quitted. A laalf-mile brought them to comparatively safc ice, a mile more to good ice again.

In the midst of this danger they had during the liftings of the fog sighted open water, and they now saw it plainly. There was no wind stirxing, and its face was perfectly smootli. It was two miles farther up the chamel than the firm ice to which they had retreated. Hans coukd hardly believe it. But for the birds that were seen in great numbers, Morton says he would not have believed it himself.

The ice covered the mouth of the channel like a horseshoe. One end lapped into the west side a considerable distance up the channel, the other covered the cape for about a mile and a half, so that they could not land opposite their camp, which was about a mile and a half from the cape.

That night they succeeded in climbing on to the level by the floe-picces, and walked around the turn of the cape for some distance, leaving their dogs behind. They found a good icc-foot, very wide, which extended as far as the cape. They saw a good many birds on the water, both eider-ducks and dovekies, and the rocks. on shore were full of sea-swallows. There was no ice.

A fog coming on, they turned back to where the dogs had been left.

They started again at 11.30 A. x. of the 21st. On reaching the landice they monded, and thew each package of provision from the doe up to the ice-foot,

which was eight or nine feet above them. Morton then chmbed up with the aid of the sledge, which they converted into a ladder for the occasion. He then pulled the dogs up by the lines fastened round their bodies, fians lending a helping hand and then climbBen up himself. Ther then drew up the sledge. The water was very deep at stone the size of Morton's head
taking twentyeight scoonds to reach the bottom, which was seen very clearly.

As thicy had noticed the night before, the ice-foot iost its good character on reaching the cape, becoming it mere narrow ledge hugging the cliffs, and looking as if it might crumble off altogether into the water at my moment. Morton was greatly afraid there would be no land-ice there at all when they came back. Hans and he thought they might pass on by climbing along the face of the cratr ; in fact they tried a path about lilty feet high, but it grew so marrow that they suw they could not get the dogs past with their sledgeload of provisions. He therefore thought it safest to lave some food, that they might not starve on the retura in case the ice-foot should tisappear. He accordingly cached enongh provision to last them back, with four days dog-meat.

At the pitch of the cape the ice-ledge was hardly three feet wide; and they were obliged to unloose the dogs and drive them forward alone. Hans and he then tilted the sledge up, and succecled in carrying it past the narrowest place. The icc-foot was firm under their tread, though it crumbled on the verge.

The tide was ruming very fast. The picces of heaviest draught Hoated by noarly as fast as the ordinary walk of a man, and the surface-picees passed them much faster, at least four knots. On their examination the night before, the tide was from the north, running soutlward, carrying very little ice. The ice which was now moving so fast to northward
seemed to be the broken land-ice around the cape, and the loose edge of the south iee. The thermometer in the water gave $+30^{\circ}$, seven degrees above the freezingpoint of sca-water at Rensselacr ILarbor.

They now yoked in the dogs, and set forward over the worst sort of mashed ice for threc-quarters of a mile. After passing the cape, they looked ahead, and saw nothing but open water. The land to the westward seemed to orerlap the land on which they stood, a long distance ahead: all the space between was open water. After turning the cape,- that which is marked on the chart as Cape Andrew Jackson,--they found a good smooth ice-foot in the entering curve of a hay, since named after the great financier of the American Revolution, Robert Morris. It was glassy ice, and the dogs ran on it full speed. Here the sledge made at least six miles an hour. It was the best day's travel they made on the joumey.

After passing four bluffs at the bottom and sides of the hay, the land grew lower; and presently a long low comntry opened on the land-ice, a wide plain between large headlands, with rolling hills through it. A flock of Brent gecee were coning down the valley of this low land, and ducks were seen in crowds upon the open water. When they saw the geese first, they were apparcutly coming from the eastward; they made a curve out to seaward, and then, turning, flew far ahead over the plain, until they were lost to view, showing that their destination was inland. The general line of flight of the flock was to the northeast. Eiders and dove-

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kies were also scen; and tern were very mumerous, hundreds of them squealing and screcching in focks. They were so tame that they came within a few yards of the party. Flying high overhead, their notes echoing from the rocks, were large white birds, which they took for burgomasters. Ivory gulls and mollemokes were seen farther on. They did not lose sight of the birds after this, as far as they went. The ivory gulls flew very high, but the mollemokes alit, and fed on the water, flying over it well out to sea, as we had seen them do in Baffin's Bay. Separate from these Hew a dingy bird unknoun to Morton. Never had they seen the birds so numerous: the water was actually black with dovekics, and the rocks crowded. ${ }^{(48)}$

The part of the chamel they were now coasting was narrower, but as they proceeded it seemed to widen again. There was some ice arrested by a bend of the channel on the eastern shore; and, on reaching a low gravel point, they sav that a projection of land shat them in just ahead to the north. Upon this ice numerous seal were basking, both the netsik and ussuk.

To the left of this, toward the West Jand, the great channel (Kennedy Channel) of open water continued. There was broken ice floating in it, but with passages fifteen miles in width and perfectly clear. The end of the point-_" Gravel Point," as Morton called it-wwas covered with hummocks and broken ice for about two miles from the water. This ice was worn and full of gravel. Six miles inland, the point was flanked by mountains.

A little higher mpe they moticed that the pieces of ife in the middle of the chamel were moving up, while the homps nem shore were forating down. The ebsmend was completely twanen witad there would have been no diffeulty in a frigata standing anywhere. The littic

brig, or "a fleet of her like." could have beat easily to the northward.

The wind blew strong from the north, and continued to do so for three days, sometimes blowing a gale, and very dmp, the tops of the hills becoming fixed with d!ak forgy clouds. The damp folling mist prewouted their seeing any distance. Yet they saw mo ier bome
down from the northwart during all lais tianc and, What wat more cutions, they found, on their return wouth, that no ice had heen sent down during the wale. On the contrary, they then found the ehamnel perfectly clear from shome to shome.
 at lectee of low rock, having made in the diay's joumey forts-ught mike in a straight line. Morton thonght thes were at least forty miles up the chamel. 'The ice Was leve moving to the southward with the tide. The chanct rums northwarlly, and is about thistr-five miles wille. The opposite const appears statight, but still shonge, its head being a little to the west of morth. This shore is high, with lofy momtains of sugn-loal whape at the topes, which, est together in ranges, looked like piles of stacked camon-batls. It was too cloudy for observations when they camped, but they obtained socrem hicher up. The cider were in such numbers here that fians fired into the flocks, and killed two birds with one shot.

June 23, Friday- In consequonce of the gale of wint, they did not start till 18.50 midnight. They mate about eight miles, and were arrested by the broken ice of the shore. Their utmost efforts could not pass the sledge over this; so they tiod the ages to it, and wont ahead to see how things looked. 'They found the landice growing worse and worse, until at last it ceased, and the water broke directly ageanst the stemp eliffs.

They continued their course overland until they
came to the entrance of a bay, whence they could see a cape and an island to the northward. They then turned back, seeing numbers of birds on their way, and, leaving the dogs to await their retum, prepared to proceed on foot.

This spot was the greenest that they had seen since learing the headlands of the channel. Snow pateled the valleys, and water was trichling from the rocks. Farly as it was, Hans was able to recognise some of the flowerlide. Ile eat of the young shoots of the lychnis, and brought home to me the dried pod (siliqua) of a hesperis, which had survived the wear and tear of winter. Morton was struck with the abundance of little stonecrops, "about the size of a pea." I give in the appendix his scanty list of recormised but not collected plants.

June 23, 24, Friday, Saturday-At 3 A.m. they started again, carrying cight pounds of pemmican and two of bread, besides the artificial horizon, sextant, and compass, a rifle, and the boat-hook. After two hours' walking the travel improved, and, on nearing a plain about nine miles from where they had left the sledge, they were rejoiced to see a she-bear and her cub. They had ticd the dogs securely, as they thought; but Toodla and four others had broken loose and followed them, making their appearance within an hour. They were thus able to attack the bear at once.

Hans, who to the simplicity of an Esquimaux united the shrewd observation of a liunter, describes the contest which followed so graphically that I try to engraft some of the quaintness of his description upon Mr.

Morton's report. The bear fled; but the little one being unable either to keep ahead of the dogs or to keep pace with her, she turned back, and, putting her head under its haunches, threw it some distance ahead. The cub safe for the moment, she would wheel round and face the dogs, so as to give it a chance to run away; but it always stopped just as it alighted, till she came up and threw it ahcad again: it seemed to expect her aid, and would not go on without it. Sometimes the mother would run a fow yards ahead, as if to coax the young one up to her, and when the dogs cane up slac would turn on them and drive them back; then, as they dotered her blows, she would rejoin the cub and push it on, sometimes putting her head under it, sometimes catching it in her mouth by the mape of the neek.

For a time she managed her retreat with great celerity, leaving the two men far in the rear. They had engaged lier on the land-ice; but she led the dogs in-shore, up a small stony valley which opened into the interior. But, after she had gone a mile and a half, her pace slackened, and, the little one being jaded, she soon crme to a halt.

The men were then only half a mile behind; and, ruming at full speed, they soon came up to where the dogs were holding her at bay. The fight was now a desperate one. The mother never went more than two yards ahead, constantly looking at the cub. When the dogs came near her, she would sit upon her haunches and take the little one between her hind legs, fighting
the dogs with her paws, and roaring so that she could have been heard a nile off. "Never," said Morton, "was an animal more distressed." She would stretch her neek and snap at the nearest dog with her shining tectl, whirling her paws like the arms of a windmill. If she missed her aim, not daring to pursue one dog lest the others should harm the cub, she would give a great roar of baffled rage, and go on pawing, and snapping, and facing the ring, griming at them with her mouth stretched wide.

When the men came up, the little one was perhaps rested, for it was able to turn round with her dam, no matter how quick she moved, so as to keep always in front of her belly. The five dogs were all the time frisking about her actively, tormenting her like so many gat-lies; indeed, they made it difficult to draw a bead on at her without killing them. But Hans, lying on his clbow, took a quiet aim and shot her through the head. She dropped and rolled over dead without moving a muscle.

The dogs sprang toward her at once; but the cub jumped upon her body and reared up, for the first time growling hoarsely. They seemed quite afraid of the little creature, she fought so actively and made so much noise; and, while tearing mouthfuls of hair from the dead mother, they would spring aside the minute the cub turned toward them. The men drove the dogs off for a time, but were obliged to shoot the cub at last, as she would not quit the body.

Hans fired into her head. It did not reach the
brain, though it knocked her down; but she was still able to climb on her mother's body and try to defend it still, "her mouth bleeding like a gutter-spout." They were obliged to despatch her with stones.

After skinning the old one they gashed its body, and the dogs fed upon it ravenously. The little one they cached for themselves on the return; and, with diffculty taking the dogs off, pushed on, crossing a small bay which extended from the level ground and had still some broken ice upon it. Hans was tired out, and was sent on shore to follow the curve of the bay, where the road was easier.

The ice over the shallow bay which Morton crossed was hummocked, with rents through it, making very hard travel. He walked on over this, and saw an opening not quite eight miles across, separating the two islands, which I have named after Six John Franklin and his comrade Captain Crozier. He had seen them before from the entrance of the larger bay,-Lafayette Bay,-but had taken them for a single island, the channel between them not being then in sight. As he neared the northern land, at the east shore which led to the eape, (Cape Constitution,) which terminated his labors, he found only a very small ice-foot, under the lee of the headland and crushed up against the side of the rock. He went on; but the strip of land-ice broke more and more, until about a mile from the cape it terminated altogether, the waves breaking with a cross sea directly against the eape. The wind had moderated, but was still from the north,
and the current ran up wery fast, fow or five knots perhaps.

The clifis were here very high: at an thot distance they semed about two thousant feet; but the crase were so ovedaming that Morton could not see the tom as

he drew dower. The whes were confusing, and the clamor of halt a dozen ivory gulls, who were frightemed from their sheltered nooks, was multiplied a humdent. fold. The mollemokes ware still numerous; but he now raw no ducks.

He tried to pass round the eape. It was in sam: there was no ice-foot: and trying his best to ase emel the
difls, he could get up but a few hundred feet. Itere he fiastened to his walking-pole the Grimell flag of the Auturctic-a well-cherished little relie, which had now followed me on two Polar voyages. This flag had been sared from the wreck of the Enited States sloop-of-war Peacock, when she stranded off the Columbia River; it hat acompanied Commodore Wilkes in his fir-southem diseovery of an Antaretic continent. It was now its strange destiny to float over the highest northern land, not only of America but of our gloke. Side by side with this were our Masonic emblems of the compass and the square. He let them fyy for an hour and a half from the black cliff over the dark rock-shadowed waters, which rolled up and broke in white caps at its Inace.

He was bitterly disappointed that he could not get round the cape, to see whether there was any land beyond; but it was impossible. Rejoining Ilans, they supped of their bread and permmican, and, after a good nap, started on their retum on sunday, the 25 th, at 1.30 p.m. From Thursday night, the 22d, up to Sunday at noon, the wind had been blowing steadily from the north, and for thirty-six hours of the time it blew a grate. But as he retumed, he remarked that the more southern ice toward Kemedy Channel was less than it had been when he passed up. At the mouth of the chamel it was more broken than when he saw it before, but the passage above was clear. A hout haldway between the farthest point which he reached and the channel, the fews small lumps of ice which he ob-
served floating--they were not more than hatf a dozen -were standing with the wind to the southward, while the shore-current or tide was driving north.

His journal of Monday, 26th, says, "As fin as I could sec, the open passages were fiftem miles or more wide, with sometines mashed ice epparating them. But it is all small ice, and I think it either drives ont to the open space to the north, or rots and sinks: an I could see nome ahead to the far north. "\$99)

The coast after passing the cape, he thoubht, must trend to the eastwad, as he could at no time when below it see any land beyomd. But the west const still opened to the north: he traced it for about fifty miles. The day was very clear, and he was able to follow the range of momains which crowns it much farther. They were very high, rounded at their summits, not peaked like those immediately abreast of him; though, as he remarked, this apparent change of their character might be referred to distance, for their undulations lost themselves like a wedge in the northern horizon.

His highest station of outlook at the print where his progress was arrested he supposed to be about three hundred fect above the sea. From this point. some six degrees to the went of north, he remarked in the farthest distance a peak trumeated at its top like the diff's of Magdatena Bay. It wats bare at its smmit. but striated vertically with protuding ridges. Our

[^8]mated estimate assigned to it an erevation of from twenty-fire hundrece to three thousand feet. This peak, the most remote northern land known upon our globe. takex its mame from the weat pionere of Aretic travel,



The range witl which it was connected was much higher, Mr. Morton thought, than any we had seen on the sonthem or Greenland side of the bay. The summits were generally romeded, resembling, to use his bwn expression, a succession of sugar-loaves and stacked fimnon-balts declining slowly in the perpective. I have natmed these mountans after the name of the lady
sovereign under whose orders Sir John Franklin sailed, and the prince her consort. They are similar in their features to those of Spitzbergen; and, though I am aware how easy it is to be deceived in our judgment of distant heights, I an satisfied from the estimate of Mr. Morton, as well as from our measurements of the same range farther to the south, that they equal them in elevation, 2500 fect.

Two large indentations broke in upon the uniform nurgin of the coast. Everywhere else the spinal ridge seemed unbroken. Mr. Morton saw no ice.

It will be seen by the abstract of our "field-notes" in the Appendix, as well as by an analysis of the results which I have here rendered nearly in the very words of Mr. Morton, that, after travelling due north over a solid area choked with bergs and frozen fields, he was startled by the growing weakness of the ice: its surface became rotten, and the snow wet and pulpy. Mis dogs, seized with terror, refused to advance. Then for the first time the fact broke upon him, that a long dark band seen to the north beyond a protruling cape -Cape Andrew Jackson-was water. With danger and difficulty he retraced his steps, and, reaching sound ice, made good his landing on a new coast.
'lle journeys which I had made myself, and those of my different parties, had shown that an unbroken surfice of ice covered the entire sea to the cast, west, and south. From the southernmost jec, seen by Dr. Hayes only a few weeks before, to the region of this
mysterious water, was, as the crow flies, one hundred and six miles. But for the unusual sight of birds and the ummistakable giving way of the ice bencath them, they would not have believed in the evidence of eyesight. Neither Hans nor Morton was prepared for it.

Landing on the cape, and continuing their exploration, new phenomena broke upon them. They were on the shores of a channel, so open that a frigate, or a fleet of frigates, might have sailed up it. The ice, already broken and decayed, formed a sort of horsc-shoe-shaped beach, against which the waves broke in surf. As they travelled north, this channel expanded into an iceless area; "for four or five small pieces"-lumps-were all that could be seen over the entire surface of its white-capped waters. Viewed from the clifs, and taking thirty-six miles as the mean radius open to reliable survey, this sea had a justly-estimated extent of more than four thousand square miles.

Animal life, which had so long been a stranger to us to the south, now burst upon them. At Rensselaer Harbor, except the Netsik seal or a rarely-ncountered Harelda, we had no life available for the hunt. But here the Brent goose, (Anas bernicla,) the eider, and the king duck, were so crowded together that our Esquimaux killed two at a shot with a single rife-ball.

The Brent goose had not been seen before since entering Smith's Straits. It is well known to the Polar traveller as a migratory bird of the American continent. Like the others of the same fumily, it feeds upon vegetable matter, generally on matine
plants with their adherent molluscous life. It is rarely or never scen in the interior, and from its habits may be regarded as singularly indicative of open water. The flocks of this bird, easily distinguished by their wedre-shaped line of fight, now crossed the water obliquely, and disappeared over the land to the north and cast. I bad shot these birds on the coast of Wellington Channel in latitude $74^{\circ} 50$, nearly six degrees to the south: they were then llying in the same direction.

The rocks on shore were erowded with sea-swallows, (Sterna Aratica, ) birds whose habits require open water, and they were already breeding.

It may interest others besides the naturalist to state, that all of these birds occupied the southern limits of the chamel for the first few miles after reaching open water, but, as the party continued their progress to the north, they disappeared, and marine birds took their place. The gulls were now represented by no less than four species. The kittiwakes (Larus triduc-tylis)-reminding Morton of "old times in Baffin's Bay"-were again stealing fish from the water, probably the small whiting, (Merlanfles Poleris,) and their grim consins, the burgonasters, enjoying the dinner thus provided at so little cost to themselves. It was a picture of life all round.

Of the Hora and its indications I can say but little; still less can I feel justified in drawing from them any thermal inferences. The season was too early for a display of Arctic vegetation; and, in the absence of
specimens, I an unwilling to adopt the observations of Mr. Morton, who was no botanist. It seems clear, however, that many flowering plants, at least as devcloped as those of Rensselaer Marbor, had already made themselves recognisable; and, strange to say, the only specimen brought back was a cruciler, (Hesperis pygmoct-Durand,) the silique of which, still containing seed, had thus survived the winter, to give cvidence of its perfected growth. This plant I have traced to the Great Glacier, thus extending its range from the South Greenland zone. It has not, I believe, been deseribed at Upernavik. ${ }^{(50)}$

It is another remarkable fact that, as they continued their joumey, the land-ice and snow, which had served as a sort of pathway for their dogs, crumbled and melted, and at last coased altogether; so that, during the final stages of their progress, the sledge was rendered useless, and Morton found himself at last toifing over rocks and along the beach of a sea, which, like the familiar waters of the south, dashed in waves at his feet.

Here for the first time le noticed the Aretic Petrel, (Procelleria glacialls,) a fact which shows the accuracy of his observation, though he was then unaware of its mportmec. This bird had not been met with since we left the North Water of the English whaters, more than two Inundred miles south of the position on which he stood. Its food is essentially marine, the acalephre, \&c. \&c.; and it is seldom seen in numbers, except in the highways of open water frequented by the whale and
the larger representatives of ocean life. They were in numbers, flitting and hovering over the crests of the waves, like their relatives of kinder climates, the Cape of Good Hope Pigeons, Mother Carey's Chickens, and the petrels everywhere clse.

As Morton, leaving Hans and his dogs, passed bctween Sir John Franklin Island and the narrow beachline, the coast became more wall-like, and dark masses of prophyritic rock abutted into the sea. With growing difficulty, he managed to climb from rock to rock, in hopes of doubling the promontory and sighting the coasts beyond, but the water kept encroaching more and more on his track.

It must have been an imposing sight, as he stood at this termination of his journey, looking out upon the great waste of waters before him. Not a "speck of ice," to use his own words, could be seen. There, from a height of four hundred and eighty feet, which commanded a horizon of almost forty miles, his ears were gladdened with the novel music of dashing waves; and a surf, breaking in among the rocks at his feet, stayed his farther progress.

Beyond this eape all is summise. The high ridges to the northwest dwindled off into low blue knobs, which blended finally with the air. Morton called the cape, which baffled his labors, after his commander; but I have given it the more enduring name of Cape Constitution.

The homeward journey, as it was devoted to the completion of his survey and developed no new facts. Fin.. 1.—20

I need not give. But I am reluctant to close my notice of this discovery of an open sea, without adding that the details of Mr. Morton's narrative harmonized with the observations of all our party. I do not propose to discuss here the causes or conditions of this phenomenon. How far it may extend, - whether it exists simply as a feature of the immediate region, or as part of a great and mexplored area communicating with a Polar basin, -and what may be the argument in favor of one or the other hypothesis, or the explanation which reconciles it with established laws, -may be questions for men skilled in scientific deductions. Mine has been the more humble duty of recording what we saw. Coming as it did, a mysterious fluidity in the midst of vast plains of solid ice, it was well calculated to arouse emotions of the highest order; and I do not believe there was a man among us who did not long for the means of embarking upon its bright and lonely waters. But he who may be content to follow our story for the next few months will feel, as we did, that a controlling necessity made the desire a fruitless one.

An open sea near the Pole, or even an open Polar basin, has been a topic of theory for a long time, and has been shadowed forth to some extent by actual or supposed diseoveries. As far back as the days of Barentz, in 1590 , without referring to the eurlier and more uncertain chronicles, water was seen to the castward of the northernmost cape of Novaia Zemlia; and, until its limited extent was defined by direct observa-

tion, it was assumed to be the sea itself. The Dutch fishermen above and around Spitzbergen pushed their adventurous cruises through the ice into open spaces varying in size and form with the season and the winds; and Dr. Scoresby, a vencrated authority, alludes to such vacancies in the floe as pointing in argument to a freedom of movement from the north, inducing open water in the neighborhood of the Pole. Baron Wrangell, when forty miles from the coast of Aretic Asia, saw, as he thought, a "vast, illimitable ocean," forgetting for the moment how narrow are the limits of human vision on a sphere. So, still more recently, Captain Penny proclaimed a sea in Wellington Sound, on the very spot where Sir Edward Belcher has since left his frozen ships; and any predecessor Captain Inglefield, from the mast-head of his little vessel, amounced an "open Polar hasin," but fifteen miles ofl" from the ice which arrested our progress the next year.

All these ilhusory discoveries were no doubt chromicled with perfect integrity; and it may seem to others, as since I have left the field it sometimes does to mysclf, that my own, though on a larger seale, may one day pass within the same category. Unlike the othere, however, that which 1 have ventured to call an open sea has been travelled for many miles along its coast, and was viewed from an clevation of five hundred and eichty feet, still without a limit, moved by a heavy swell, free of ice, and dashing in surf against a rockbound shore.

It is impossible, in revicwing the facts which con-
nect themselves with this discovery,-the melted snow upon the rocks, the crowds of marine birds, the limited but still advancing vegetable life, the rise of the thermometer in the water, - not to be struck with their bearing on the question of a milder climate near the Pole. To refer them all to the modification of temperature induced by the proximity of open water is only to change the form of the question; for it leaves the inquiry unsatisfied-What is the cause of the open water?

This, however, is not the place to enter upon such a discussion. There is no doubt on my mind, that at a time within historical and even recent limits, the climate of this region was milder than it is now. I might base this opinion on the fact, abundantly developed by our expedition, of a secular elevation of the coast-line. But, independently of the ancient beaches and terraces and other geological marks which show that the shore has risen, the stone huts of the natives are found scattered along the line of the bay in spots now se fenced in by ice as to preclude all possibility of the hunt, and of course of habitation by men who rely on it for subsistence. ${ }^{(51)}$

Tradition points to these as once favorite huntinggrounds near open water. At Rensselaer IIarbor, called by the natives Aunatok, or the Thawing-Place, we met with huts in quite tolerable preservation, with the stone pedestals still standing which used to sustain the carcases of the captured seals and walrus. Sunny Gorge, and a large indentation in Dallas Bay which bears the Esquimax nane of the Inhabited Place,
showed us the remains of a village, surrounded by the bones of scals, walrus, and whales-all now cased in ice. In impressive connection with the same facts, showing not only the former extension of the Exrquimaux race to the higher north, but the climatic changes which may perhaps be still in progress there, is the sledge-runner which Mr. Morton saw on the shores of Morris Bay, in latitude $81^{\circ}$. It was made of the bone of a whale, and worked out with skilful labor. ${ }^{(32)}$
In this recapitulation of faets, I am not entering upon the question of a warmer climate impressed upon this region in virtue of a physical law which extends the isotherms toward the Pole. Still less am I disposed to express an opinion as to the influence which ocean-currents may exert on the temperature of these far-northern regions: there is at least one man, an officer in the same service with myself, and whose scientific investigations do it honor, with whom I am content to leave that discussion. But I would respectfully sucgest to those whose opportunitics facilitate the inquiry, whether it may not be that the Guld Stream, traced already to the coast of Novaia Zemlia, is deflected by that peninsula into the space around the Pole. It would require a chauge in the mean summer temperature of only a few degrees to develop the periodical recurrence of open water. The conditions which define the line of perpetual snow and the limits of the glacier formation may have certainly a proximate application to the problem of such water-spaces near the Pole. ${ }^{(i a s)}$

## CHAPTER XXIV.

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PROSPECTS-SPECULATIONS-TIIE ARGUMENT-TIIE CONCLUSION-
    THE RECONNOISSANCE- THE SCREME - EQUIPMENT OF DOAT-
    PARTY - EIDER ISLAND-HANS ISLAND - THE CORMORANT GULL
    --sentlMENt - ODR CIIARTS - CAPTAIN INGLEFIELD-DISCRE-
    pancles-a galg-mast to a floe.
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## gltympt to radid yuecty yaland.

All the sledge-partics were now once more aboard ship, and the season of Arctic travel had ended. For more than two months we had been imprisoned in ice, and throughout all that period, except during the enforced holiday of the midwinter darkness or while repairing from actual disaster, had been constantly in the field. The summer was wearing on, but still the ice did not break up as it should. As far as we could see, it remained inflexibly solid between us and the North Water of Baffin's Bay. The questions and speculations of those around me began to show that they too had anxious thoughts for the coming year. There was reason for all our apprehensions, as some of my notes may show.
"July 8, Saturday.-Penny saw water to the southward in Barrow's Straits as early as June; and by the Ist of July the leads were within a mile of his harbor in Wellington Chamel. Dr. Sutherland says he could have cut his way out by the 15 th. Austin was not liberated till the IOth of August; but the water had worked up to within three miles and a half of him as early as the 1st, having advanced twenty miles in the preceding month. If, now, we might assume that the ice between us and the nearest water would give way as rapidly as it did in these two cases,-an assumption, by-the-way, which the difference of the localities is all against,--the mouth of our harbor should be reached in fifty days, or by the last day of August; and after that, several days or perhaps weeks must go by before the inside ice yields around our brig.
"I know by expericnce how soon the ice breaks up after it once begins to go, and I hardly think that it can continue advancing so slowly much longer. Indeed, I look for it to open, if it opens at all, about the beginning of September at farthest, somewhere near the date of Sir James Ross's liberation at Leopold. But then I have to remember that I am much farther to the north than my predecessors, and that by the 28th of last August I had already, after twenty days of unremitting lahor, forced the brig nearly forty miles through the pack, and that the pack hegan to close on us only six days later, and that on the 7th of September we were fairly frozen in. Yet last summer was a
most favorable one for ice-melting. Putting all this together, it looks as if the winter must catch us before we can get halfway through the pack, even though we should begin warping to the south at the eariest moment that we can hope for water.
"It is not a pleasant conclusion of the argument; for there never was, and I trust never will be, a party worse armed for the encounter of a second Arctic winter. We have ncither health, fuel, nor provisions. Dr. Hayes, and indeed all I have consulted about it indirectly, despond at the thought; and when I look round upon our diseased and disistled men, and think of the fearful work of the last long night, I am tempted to feel as they do.
"The alternative of abandoning the vessel at this early stage of our absence, even were it possible, would, I feel, be dishonoring; hut, revolving the question as one of practicability alone, I would not undertake it. In the first place, how are we to get along with our sick and newly-amputated men? It is a dreary distance at the best to Upernavik or Becchy Island, our only seats of refuge, and a precarious traverse if we were all of us fit for moving; but we are hardly onehalf in efficiency of what we count in number. Besides, how can I desert the brig while there is still a chance of saving her? There is no use of noting pros and cons: my mind is made up; I will not do it.
"But I must examine this ice-field for myself. I have been maturing through the last fortnight a
scheme of relief, based upon a communication with the English squadron to the south, and to-morrow I set out to reconnoitre. Hans will go with me. We will fit out our poor travel-worn dogs with canvas shoes, and cross the floes to the true water-edge, or at least be satisfied that it is impossible. 'He sees best who uses his own eyes.' After that I have my course resolved on.
"July 11, Tuesday.-We got back last night: a sisty miles' journcy,-comfortless enough, with only three hours' sleep on the ice. For thirty-five miles south the straits are absolutely tight. Off Refuge Inlet and Esquimaux Point we found driving Icads; but between these points and the brig, not a crack. I pushed the dogs over the drift-ice, and, after a fair number of mischances, found the North Water. It was flowing and free; but since McGary saw it last May it has not advanced more than four miles. It would be absurd at this senson of the year to attempt escaping in open boats with this ice between us and water. All that ean be done is to reinforce our energies as we may, and look the worst in the face.
"In view of these contingencies, I have determined to attempt in person to communicate with Beechy Island, or at least make the effort. If I can reach Sir Edward Belcher's squadron, I am sure of all I want. I will take a light whaleboat, and pick my companions for a journey to the south and west. I may find perhaps the stores of the North Star at the Wostenholm Islands, or by great good luck come
across some passing vessel of the squadron, and make known our whereabouts and wants; or, failing these, we will try and coast it along to Wellington Channel.
"A depôt of provisions and a seaworthy craft large enough to carry us,-if I had these, every thing would be right. Even Sir John Ross's launch, the Little Mary, that he left at Union Bay, would serve our purpose. If I had her, I could make a southern passage after the fall tides. The great enemy of that season is the young shore-ice, that would cut through our frail boats like a saw. Or, if we can only renew our stock of provisions for the winter, we may await the chances of next year.
"I know it is a hazardous venture, but it is a necessary one, and under the cireumstances an incumbent duty. I should have been glad, for some reasons, if the command of such an attempt could have been delegated to a subordinate; but I feel that I have no right to devolve this risk upon another, and I am, besides, the only one possessed of the necessary local knowledge of Lancaster Sound and its ice-movements.
"As a prelude to this solcmn undertaking, I met my officers in the evening, and showed them my ice-charts; explaining, what I found nceded little explanation, the prospect immediately before us. I then discussed the probable changes, and, giving them my personal opinion that the brig might after all be liberated at a late date, I announced my project. I will not say how gratified I was with the mamer in which they received it. It struck me that there was a sense of personal
relief experienced everywhere. I told them that I did not choose to call a council or connect any of them with the responsibilities of the measure, for it involved only the personal safety of those who chose to share the risk. Full instructions were then left for their guidance during my absence.
"It was the pleasantest interview I ever had with my associates. I believe every man on board would have volunteered, but I confined myself to five active men: James MeGary, William Morton, George Riley, Hans Christian, and Thomas Hickey, make up my party."

Our equipment had been getting ready for some time, though without its object being understood or announced. The boat was our old "Forlorn Hope," mended up and revised for her new destinies. She was twenty-three feet long, had six-feet-and-a-half beam, and was two feet six inches deep. Her build was the characteristic one of the American whaleboats, too flatbottomed for ordinary use, but much improved by a false keei, which Ohlsen had given her throughout her eutire length. After all, she was a mere cockle-shell.

Her great fault was her knife-like bow, which cut into the short seas most cruelly. To remedy this in some degree, and to make up for her want of height, I devised a sort of half-deck of canvas and gum-elastic cloth, extending back beyond the foremast, and continued along the gunwale; a sort of weather-cloth, which might possibly add to her safety, and would certainly make her more comfortable in heavy weather.

I left her rig altogether to McGary. She carried what any one but a New London whaler would call an inordinate spread of canvas, a light cotton foresail of twelve-feet lift, a stouter mainsail of fourteen-feet lift with a spreet eighteen feet long, and a snug little jib. Her masts were of course selected very carefully, for we could not carry extra sticks: and we trusted to the good old-fashioned steering-oar rather than a rudder.

Morton, who was in my confidence from the first, had all our stores ready. We had no game, and no meat but pork, of which we took some hundred and fifty pounds. I wanted pemmican, and sent the men out in search of the cases which were left on the floe by the frozen depôt-party during the rescue of last March; but they could not find a trace of them, or indeed of any thing else we abandoned at that time: a proof, if we wanted one, how blurred all our faculties must have been by suffering, for we marked them as we thought with marvellous care.

We lifted our boat over the side in the afternoon, and floated her to the crack at the Observatory Island; mounted her there on our large sledge "The Faith," by an arrangement of cradles of Mr. Ohlsen's devising; stowed in every thing but the provisions, and carricd her on to the bluff of Sylvia Headland: and the next morning a party consisting of all but the sick was detailed to transport her to open water; while McGary, IIans and myself followed with our St. John's sledge, carrying our stores.

The surface of the ice was very irregular and covered
with water-pools. Our sledge broke down with repeated strainings, and we had a fatiguing walk of thirtysix miles to get another. We passed the first night wet and supperless on the rocks; a bad beginning, for the next day found us stiff and out of sorts.

The ice continued troublesome, the land-ices swaying hither and thither with the tide. The second day's progress, little as it was, cost us very hard labor. But another night of repose on the rocks refreshed us; so that, the day after, we were able to make about seven miles along the ice-belt. Two days more, and we had carricd the boat across twenty miles of heavy ice-floe, and launched her in open water. It was not far from the hat on Lisquimaux Point.

The straits were much clogged with drift, but I followed the const southward without difficulty. We travolled at night, resting when the sun was hottest. I had every reason to be pleased with the performance of the whaleboat, and the men kept up their spirits well. We landed at the point where we left our lifeboat a year ago, and to our great joy found it untouched: the cove and inlet were still fast in ice.

We now neared the Littleton Island of Captain Inglefield, where a piece of good fortune awaited us. We saw a number of ducks, both eiders and hareldas; and it occurred to me that by tracking their light we should reach their breeding-grounds. There was no trouble in doing so, for thcy flew in a bee-line to a group of rocky islets, above which the whole horizon was studded with birds. A rugged little ledge, which I
named Eider Island, was so thickly colonized that we could hardly walk without treading on a nest. We killed with guns and stones over two hundred birds in a few hours.


It was near the close of the breeding-season. The nests were still occupied by the mother-birds, but many of the young had busst the shell, and were nestling under the wing, or taking their first lessons in the water-pools. Some, more advanced, were already in the ice-sheltered chamels, greedily waiting for the shell-fish and sea-urehins, which the old bird busied herself in procuring for them.

Near by was a low and isolated rock-lodge, which we called ILans Island. The glaucous gulls, those cormorants of the Arctic seas, had made it their peculiar homestead. Their progeny, already full-fledged and voracious, crowded the guano-whitened rocks; and the

mothers, with long necks and gaping yellow bills, swooped above the peaceful shallows of the eiders, carrying off the young birds, secmingly just as their wants required. A more domineering and insatiable rapacity I have never witnessed. The gull would grobble up and swallow a young eider in less time than
it takes me to describe the act. For a moment you would see the paddling feet of the poor little wreteh protruding from the mouth; then came a distension of the neck as it descended into the stomach; a few moments more, and the young gulls were feeding on the ejected morsel.

The mother-duck, of course nearly distracted, battles, and battles well; but she camnot always reassemble her brood; and in her efforts to defend one, uncovering the others, I have seen her left as destitute as Niobe. Hans tells me that in such cases she adopts a new progeny; and, as he is well versed in the habits of the bird, I see no reason to doubt his assertion.

The glaucous is not the only predatory grall of Smith's Strait. In fact, all the Aretic species, without including their cousins the jagers, latre the propensity strongly marked. I have seen the ivory gull, the most beautiful and snowy St. Agnes of the ice-fields, seize our wounded awks, and, after a sharp battle, carxy them ofi in ber talons A novel use of a palmated foot.

I could sentimentalize on these bereavements of the ducks and their companions in diet: it would be only the every-day scrmonizing of the world. But while the gulls were fattening their young on the eiders, the eiders were fattening theirs on the lesser life of the sea, and we were as busily engaged upon both in true predatory sympathy. The squalb-gull of Mans Island has a well-earned reputation in South Greenland for its delicious juices, and the egge of Eider Island can well
aford to suffer from the occasional visits of gulls and other bipeds; for a locust-swarm of foragers might fatten without stint on their surplus abundance.

We camped at this nursery of wild-fowl, and laid in four large India-rubber bags full, cleaned and rudely boned. Our boat was hauled up and refitted; and, the trial having shown us that she was too heavily laden for safety, I made a general reduction of our stores, and cached the surplus under the rocks.

On Wehnesday, the 19 th, we left Flagstaff Point, where we fised our beacon last year; and stood W. $10^{\circ} \mathrm{S}$. under full canvas. My aim was to take the channel obliqucly at Littleton Island; and, making the drift-ice or the land to the southwest in the neighborhood of Cape Combermere, push on for Kent Island and leave a cairn there.

I had the good fortune to get satisfactory meridian olservations, as well as angular bearings between Cape Alexander and Flagstaf Point, and found, as our operations by theodolite had already indicated, that the entire const-line upon the Admiralty Charts of my predecessor would have to be altered.

Cape Isabella, the western headland of the strait, whose discovery, by-the-way, is due rather to old Baffin than his follower Sir John Ross, bears W. $22^{\circ} \mathrm{N}$. (solar) from Cape Alexander; its former location being some $20^{\circ}$ to the south of west. The narrowest part of Smith's Straits is not, as has been considered, between these two capes, but upon the parallel of $78^{\circ} 24^{\prime}$, where Cape Isabella bears due west of Littleton Island, and Yol. I.-21
the diameter of the chamel is reduced to thirty-seven miles.

The difference between our projection of this coast and Captain Inglefield's, refers itself naturally to the

differing circumstances under which the two were framed. The slugrishness of the compass, and the eccentricitics of refraction in the Aretic seas, are well fitted to embarrass and mislead a navigator. I might besitate to assert the greater cortainty for our results, had not the position of our observatory at Fern Rock, to which our survey is referred, been determined by a careful series of astronomical observations. ${ }^{(5)}$

Captain Inglefield gives the mean trend of the east coast about $20^{\circ}$ too much to the north; in consequence
of which the capes and indentations sighted by him are too high in latitude.

Cape Frederick VII., his highest northern point, is placed in lat. $79^{\circ} 30^{\prime}$, while no land-the glacier not being considered as such-is found on that const beyond $79^{\circ} 13^{\prime}$. The same cape as laid down in the Admiralty Chart of 1852 is about eighty miles from the farthest position reached by Captain Inglefield. To sec land upon the horizon at this distance, cren from a mast-head eighty feet high, would require it to be a mountain whose altitude exceeded three thousand five hundred feet. An island similar in position to that designated by Captain Inglefield as Louis Napoleon docs not exist. The land sighted in that direction may have been the top of a high mountan on the north side of Franklin Pierce Bay, though this supposition requires us to assume an error in the bearing; for, as given in the chart, no land could be within the range of sight. In deference to Captain Inglefield, I have continued for this promontory the name which he had impressed upon it as an island.
Toward night the wind freshened from the northward, and we passed beyond the protection of the straits into the open seaway. My journal gives no picture of the life we now entered on. The oldest sailor, who treads the deck of his ship with the familiar confidence of a man at home, has a distrust of openboat navigation which a landsman hardly shares. The fecling grew upon us as we lost the land. MeGary
was an old Behring's Straits whaler, and there is no better boatman in the world than he; but I know that he shared my doubts, as the boat buried herself again and again in the trough of a short chopping sea, which it taxed all his dexterity in steering to mect.

Baflin passed around this gulf in 1616 with two small vessels; but they were giants beside ours. I thought of them as we crossed his track stecring for Cape Combermere, then about sixty miles distant, with every prospect of a heavy gale.

We were in the centre of this large area of open water when the gale broke upon us from the north. We were near foundering. Our false bow of Indiarubber cloth was beaten in, and our frail weatherboarding soon followed it. With the utmost exertion we could hardly keep our boat from broaching to: a broken oar or an accidental twitch would have been fatal to us at any time. But McGary handled that whaler's marvel, the long stecring-oar, with admirable skill. None of us could pretend to take his place. For twenty-two unbroken hours he stuck to his post without relaxing lis attention or his efforts.

I was not prepared for such a storm. I do not think I have seen a worse sea raised by the northers of the Gulf of Mexico. At last the wind hauled to the eastward, and we were glad to drive before it for the in-shore floes. We had passed several bergs; but the sea dashed against their sides so furiously as to
negative all hope of protection at their base: the pack or floe, so much feared before, was now looked to for a refuge.

I remember well our anxiety as we entered the loose streams of drift after four hours' seudding, and our relicf when we felt their influence upon the sea. We fastened to an old floe, not fifty yards in diameter, and, with the weather-surf breaking over our heads, rode out the storm under a warp and grapnel.


## CHAPTER XXV.

> WORLING ON-A DOAT NHP-ICL-DARRIER--THE BARRIER PACKPROGReSS hopeless-normiumberland island-northemberLAND GLACIER-YCE-CASCADES-NEVE.

Tire obstacle we had now to encounter was the pack that stretched between us and the south.

When the storm abated, we commenced boring into it,-slow work at the best of times; but my companions encountered it with a persevering activity quite as admirable as their fortitude in danger. It had its own hazards too; and more than once it looked as if we were permanently beset. I myself knew that we might rely on the southerly wind to liberate us from such an imprisonment; but I saw that the men thought otherwise, as the ice-fields closed around us and the horizon showed an unchanging circle of ice.

We were still laboring on, hardly past the middle of the bay, when the floes began to relax. On Sunday, the $23 d$ of July, the whole aspect around us changed. The sun came out checringly, the leads opened more and more, and, as we pulled through them to the 326
south, each ice-tongue that we doubled brought us neaver to the Greenland shore. A slackening of the ice to the east enabled us after a while to lay our course for Hakluyt Island. We spread our canvas again, and reached the in-shore fields by one in the afternoon. We made our camp, dried our buffaloskins, and sunned and slept away our fatigue.

We renewed our labors in the morning. Kecping inside the pack, we coasted along for the Cary Islands, encountering now and then a projecting floe, and either boring or passing around it, but making a satisfactory progress on the whole toward Lancaster Somod. But at the south point of Northumberland Island the pack arrested us once more. The sean by which we had come east lay between Whale Sound and Murchison Inlet, and the iec-drift from the southern of these had now piled itself in our way:

I was confident that I should find the "Eastern Water" if I could only reach Cape Parry, and that this would give me a free track to Cary Islands. I therefore looked anxiously for a fissure in the pack, and pressed our little craft into the first one that seemed at all practicable.

For the next three days we worked painfully throngh the half-open leads, making in all some fifteen miles to the south. We had very seldom room enough to row; but, as we tracked along, it was mot difficult to cseape nippings, by hauling up the boat on the ice. Still she received some lard knocks, and a twist or two that did not help her sea-worthiness; for she began to leak; and
this, with the rain which fell heavily, forced us to bale her out every other hour. Of course, we could not sleep, and one of our little party fell sick with the unmitigated fatigue.

On the twenty-ninth, it came on to blow, the wind

still keeping from the southwest, but cold and almost rising to a gale. We had had another wet and sleepless night, for the floes still baffled us by their capricious movements. But at three in the afternoon we had the sum again, and the ice opened just enough to tempt
us. It was uncomfortable toil. We pushed forward our little weather-worn craft, her gunwales touching on both sides, till the toppling ice began to break down on us, and sometimes, critically suspended, met above our heads.

One of these passages I am sure we all of us renember. We were in an alley of pounded iec-masses, such as the receding floes leave when they have crushed the tables that were between them, and had pushed our way far enough to make retreat impossible, when the fields began to close in. There was no eseaping a nip, for every thing was loose and rolling around us, and the floes broke into hummock-ridges as they came together. They met just ahead of us, and gradually swayed in toward our boat. The fragments were already splitting off and spinning over us, when we found ourselves borme up by the accumulating rubbish, like the Advance in her winter drift; and, after resting for twenty minutes high out of water, quietly lowered again as the fields relaxed their pressure.

Gencrally, however, the ice-ficlds came together directly, and so gradually as to enable us to anticipate their contact. In such cases, as we were short-handed and our boat heavily laden, we were glad to avail ourselves of the motion of the floes to assist in lifting hel upon them. We threw her across the lead by a small pull of the steering-oar, and let her mect the approaching ice upon her bow. The effect, as we found in every instance, was to press her down forward as the floe advanced against her, and to raise her stern above the
level of the other field. We held ourselves ready for the spring as she began to rise.

It was a time of almost unbroken excitement; yet I am not surprised, as I turn over the notes of my meagre diary, to find how little of stirring incident it records. The story of one day's strife with the ice-floes might almost serve for those which followed it: I remember that we were four times nipped before we succecded in relcasing ourselves, and that we were glad to haul upon the floes as often as a dozen times a day. We attempted to drag forward on the occasional fields; but we had to give it up, for it strained the boat so much that she was barely sea-worthy: it kept one man busy the last six days baling her out.

On the 31st, at the distance of ten miles from Cape Parry, we canc to a dead halt. $\Lambda$ solid mass lay directly across our path, extending onward to our farthest horizon. There were bergs in sight to the westward, and by walking for some four miles over the moving floe in that direction, MeGary and myself succeeded in reaching one. We climbed it to the leight of a hundred and twenty feet, and, looking out from it with my excellent spy-glass to the south and west, we saw that all within a radius of thirty miles was a motionless, unbroken, and impenetrable sca.

I had not counted on this. Captain Inglefield found open water two years before at this very point. I myself met no ice here only seven days later in 1853. Yet it was plain, that from Cape Combermere on the west side, and an unnamed bay immediately to the
north of it, across to Hackluyt Island, there extended a continuous barricr of ice. We had scarcely penetrated beyond its margin.

We had, in fact, reached the dividing pack of the two great open waters of Baffin's Bay. The experience of the whalers and of the expedition-ships that have traversed this region have made all of us familiar with that great expanse of open sea, to the north of Cape Dudley Diggs, which has received the name of the North Water. Combining the observations of Baffin, Ross, and Inglefield, we know that this sometimes extends as far north as Littleton Island, embracing an area of ninety thousand square miles. The voyagers I have named could not, of course, be aware of the interesting fact that this water is divided, at least occasionally, into two distinct hodies; the one comprehended between Lancaster and Jones's Sounds, the other extending from the point we had now reached to the upper pack of Smith's Straits. But it was evident to all of our party that the barrier which now arrested us was made up of the ices which Jones's Sound on the west and Murchison's on the east had diseharged and driven together.

I may mention, as bearing on the physical geography of the region, that south of Cape Isabella the western shore is invested by a zone of unbroken ice. We encountered it when we were about twenty miles from the land. It followed the curves of three great indentations, whose bases were lined with glaciers rivalling those of Melville Bay. The bergs from them
were numerous and large, entangling the floating floes, and contributing as much as the currents to the iceclad character of this most dreary coast. The current. alone would not explain it. Yet when we recur to the observations of Grath, who deseribes a similar belt on the eastern coast of Greenland, and to the observations of the same character that have been made on the coasts of Arctic America to the southeast, it is not easy to escape the thought that this accumulation of ice on the western shores must be due, in part at least, to the rotary movements of the earth, whose increasing radins as we recede from the Pole gives increased velocity to the southern ice-pack.

To return to our narrative. It was obvious that a further attempt to penetrate to the south must be hopeless till the ice-barrier before us should undergo a change. I had observed, when passing Northumberland Island, that some of its glacier-slopes were margined with verdure, an almost unfailing indication of animal life; and, as my men were much wasted by diarrhce, and our supplies of food had become seanty, I resolved to work my way to the island and recruit there for another effort.

Tracking and sometimes rowing through a heavy rain, we traversed the leads for two days, working eastward; and on the morning of the third gained the open water near the shore. Ifere a breeze came to our aid, and in a couple of hours more we passed with now unwonted facility to the southern face of the island. We met several flocks of little auks as we approached
it, and found on landing that it was one enormous homestead of the auks, dovekies, and gulis.

We encamped on the 31st, on a low beach at the foot of a moraine that came down between precipitous cliffs of surpassing wildness. It had evidently been selected by the Esquimaux for a winter settlement: five well

built huts of stone attested this. Three of them were still tolerably perfect, and bore marks of recent habitation. The droppings of the birds had fertilized the soil, and it abounded in grasses, sorrel, and cochlearia, to the water's edge. The foxes were about in great numbers, attructed, of course, by the abundance of birds. They were all of them of the lead-colored rariety, without a white one anong them. The young
ones, as yet lean and scemingly unskilled in hospitable courtesies, barked at us as we walked about.

I was greatly interested by a glacier that occupied the head of the moraine. It eame down abruptly from

the central plateau of the island, with an angle of descent of more than seventy degrees. I have never seen one that illustrated more beatifully the viscous or semi-solid movement of these masses. Like a wellknown glacier of the Alps, it had two planes of deseent; the upper nearly precipitous for about four hundred
feet from the summit; the lower of about the same height, but with an angle of some fifty degrees; the two communicating by a slightly-inclined platform perhaps half a mile long. This ice was unbroken through its entire extent. It came down from the level of the upper country, a vast icicle, with the folds or waves impressed upon it loy its onward motion undisturbed by any apparent fracture or crevasse. Thus it rolled onward over the rugged and contracting platform below, and thence poured its semi-solicl mass down upon the plain. Where it encountered oceasional knobs of rock it parsed round them, bearing still the distinctive marks of an imperfect fluid obstructed in its descent; and its lower fail described a dome, or, to use the more accurate simile of Forbes, a great ontepread clam-shell of ice.

It secmed as if an juterior ice-lake was rising above the brink of the eliffs that confined it. In many places it could be seen exuding or foreing its way orer the very crest of the rocks, and hanging down in huge icy stalactites seventy and a hundred feet long. These were still lengthening out by the continuous overflow, some of them breaking off as their weight became too great for their temacity, others swelling by constant supplies from the interior, but spitting off fragmentary masses with an unremitting clamor. The plain below these cataractine glaciers was piling up with the debris, while torrents of the melted rubbish found their way, foaming and muddy, to the sea, carrying gravel and rocks along with them.

These ice-cascades, as we called them, kept up their din the whole night, sometimes startling us with a heary booming sound, as the larger masses fell, but more gencrally rattling away like the random fires of a militia parade. On examining the ice of which they were made up, I found grains of neve larger than a walnut; so large, indeed, that it was hard to realize that they could be formed by the ordinary granulating processes of the winter snows. My impression is, that the surface of the plateau-ice, the mer de glece of the island, is made up of these agolomerated nodules, and that they are foreed out and discarded by the advance of the more compact ice from higher levels. ${ }^{(55)}$


## CHAPTER XXVI.

THE ICE-FOOT IN AUGUST-THE PACK IN AUGUST-ICE-BLASTING -FOX-TRAP POINT-WARPING - TLIE PROSPECT - APYROACHING CLIMAX-SIQNAL CAIRN-TDE RFGQRD-PROJECTED WITHDRAWAL -THE QUESTION-THE DETERMINATION—THF RESUTAT.

Ir was with mingled feelings that we neared the brig. Our little party had grown fat and strong upon the auks and eiders and scurvy-prass; and surmises were rife among us as to the condition of our comrades and the prospects of our ice-bound little slip.

The tide-leads, which one year ago had afforded a precarious passage to the vessel, now barely admitted our whaleboat; and, as we forced her through the broken ice, she showed such signs of hard usage, that I had her hauled up upon the land-belt and housed under the cliffs at Six-mile Ravine. We crossed the rocks on foot, aided by our jumping-poles, and startled our shipmates by our sudden appearance.

In the midst of the grecting which always met our returning parties, and which gave to our little vessel the endearing associations of a homestead, our thoughts reverted to the feeble chances of our liberation, and FoL. I. - 92
the failure of our recent effort to secure the means of a retreat.

The brig had been imprisoned by closely-cementing ice for eleven months, during which period she had not budged an inch from her icy cradle. My journal will show the efforts and the hopes which engrossed our few remaining days of uncertainty and suspense:-
"August 8, Tuesday.-This morning two saw-lines were passed from the open-water pools at the sides of our sternpost, and the ice was bored for blasting. In the course of our operations the brig surged and righted, rising two and a half fect. We are now trying to warp her a few yards toward Butler Island, where we again go to work with our powder-canisters.
"August 11, Friday.—Returned yesterday from an inspection of the ice toward the Esquimaux settlements; but, absorbing as was my errand, I managed to take geognostical scetions and profiles of the coast as far south as Peter Force Bay, beyond which the ice was impenetrable.
"I have often refcrred to the massive character of the ice in that neighborhood. The ice-foot, by our winter measurement twenty-seven fect in mean thickness by forty yards in width, is now of dimensions still more formidable. Large masses, released like land-shdes by the action of torrents from the coast, form here and there a belt or reef, which clogs the shoal water near the shore and prevents a passage. Such ice I have seen thirty-six fcet in height; and when subjected, as it often is, to hummock-squeezing, sixty and seventy
fect. It requires experience to distinguish it from the true iccberg.
"When I passed up the Sound on the 6th of August, after my long southern journcy, I found the ice-foot comparatively unbroken, and a fine interval of open water between it and the large floes of the pack. Since then, this pack has been broken up, and the comminuted fragments, forming a great drift, move with tides and currents in such a way as to obliterate the 'landwater' at high tide, and under some circunstances at other times. This broken rubbish occasionally expands enough to permit a boat to pass through; but, as we found it, a passage could only be effected by heavy labor, and at great expense to our boat, nearly unsear worthy now from her former trials. We hanled her up near Bedevilled Ileadland, and retuxned to the brig on foot.
"As I travelled back along the coast, I observed the wonderful changes brought about by the disruption of the pack. It was my hope to have extricated the brig, if she was cyer to be liberated, before the drift had choked the land-leads; but now they are closely jammed with stupendous ice-fragments, records of inconceivable pressures. The bergs, released from their winter cement, have driven down in crowds, grounding on the shallows, and extending in reefs or chains out to seaward, where they have caught and retained the floating ices. The prospect was really desolation itsclf. One floe measured nine feet in mean elevation above the water-level; thus implying a tabular thickness by
direct congelation of sixty-three feet. It had so closed in with the shore, too, as to rear up a barricade of crushed ice which it was futile to attempt to pass. All prospect of forcing a passage ceased north of Six-mile Ravine.

"On reaching the brig, I found that the blasting had succeeded: one canister cracked and uplifted two hundred square yards of ice with but five pounds of powder. A prospect showed itself of getting inside the island at high-water; and I determined to attempt it at the highest spring-tide, which takes place on the 12 th.
"August 12, Saturday.-The brig bore the strain of
her new position very well. The tide fell fifteen feet, leaving her high and dry; but, as the water rose, every thing was replaced, and the deck put in order for warping again. Every one in the littlic vessel turned to; and after much excitement, at the very top of the tide, she passed 'by the skin of her teeth.' She was then warped into a bight of the floe, near Fox-J'rap Point, and there she now lies.
"We congratulate ourselves upon effecting this crossing. Had we failed, we should have had to remain fast probably for the high tides a fortnight hence. The young ice is already making, and our hopes rest mainly upon the gales of late August and September.
"August 1.3, Sunday.-Still fast to the old floe near Fox-Trap Point, waiting a heavy wind as our only means of liberation. The land-trash is cemented by young ice, which is already an inch and a half thick. The thermometer lias been as low as $29^{\circ}$; but the fog and mist which prevail to-day are in our favor. The perfect clearness of the past five days hastened the growth of young ice, and it has been forming without intermission.
"I took a long walk to inspect the ice toward Sixmile Ravinc. This ice has never been moved either by wind or water since its formation. I found that it lined the entire shore with long ridges of detached fragnents: a discouraging obstacle, if it should remain, in the way of our future liberation. It is in direct contact with the big floe that we are now fast to, and is the remnant of the triple lines of 'Iand-ices' which I
have described already. I attribute its permanency to the almost constant shadow of the mountains near it.
"August 15, Tuesday.-To-day I made another iceinspection to the N.E. The floe on which I have trudged so often, the big bay-floe of our former mooxing, is nearly the sanne as when we left it. I recog. nised the holes and cracks, through the fog, by a sort of instinct. McGary and myself had little difficulty in reaching the Fiord Water by our jumping-poles.
"I have my eye on this water; for it may connect with the Northeast IIeadland and hereafter give us a passage.
"The season travels on: the young ice grows thicker, and my messmates' faces grow longer, every day. I have again to play buffoon to keep up the spinits of the party.
" $\Lambda$ raven! The snow-birds begin to fly to the south in groups, coming at night to our brig to hover on the rigging. Winter is hurrying upon us. The poppies are quite wilted.
"Examined ice with Mr. Bonsall, and detcrmined to enter the broken land-ices by warping; not that there is the slightest probability of getting through, but it affords moral aid and comfort to the men and officers: it looks as if we were doing something.
"August 17, Thursday.-Warped about one hundred yards into the trash, and, after a long day of labor, have turned in, hoping to recommence at 5 A.m. tomorrow.
"In five days the spring-tides come back: should
we fail in passing with them, I think our fortunes are fixed. 'Ihe young ice bore a nuan this morning: it had a bad look, this man-supporting August ice! The temperature never falls below $28^{\circ}$; but it is cold o' nights with no fixc.
"August 18, Friday.-Reduced our allowance of wood to six pounds a meal. This, among eighteen mouths, is one-third of a pound of fuel for each. It allows us coffee twice a day, and soup once. Our fare besides this is cold pork boiled in quantity and eaten as required. This sort of thing works badly; but I must save coal for other emergencies. I see 'darkness ahead.'
"I inspected the ice again to-day. Bad! bad!-I must look another winter in the facc. I do not shrink from the thought; but, while we have a chance ahead, it is my first duty to have all things in readiness to meet it. It is horrible-yes, that is the word-to look forward to another year of disease and darkness to be met without fresh food and without fuel. I should meet it with a more tempered sadness if I had no comrades to think for and protect.
"August 20, Sunday.-Rest for all hands. The daily prayer is no longer 'Lord, accept our gratitude and bless our undertaking,' but 'Lord, accept our gratitude and restore us to our homes.' The ice shows no change: after a boat and foot journey around the entire southeastern curve of the bay, no signs!
"I was out in the Red Eric with Bonsall, McGary, Hans, Riley, and John. We tracked her over the ice
to the Burgomaster Cove, the flanking cape of Charlotte Wood Fiord and its river. Iere we launched her, and went all round the long canal which the running waters have eaten into the otherwise unchanged ice. Charlotte Wood Fiord is a commanding sheet of water, nearly as wide as the Delaware: in the midst of the extreme solidity around us, it looked deceitfully gladdening. After getting to the other side, near Little Willie's Monument, we ascended a high bluff, and saw every thing weary and discouraging beyond. Our party returned quite crestfallen."

My attempt to reach Becchy Island had disclosed, as I thought it would, the impossibility of reaching the scttlements of Grecnland. Between the American and the opposite side of the bay was one continuous pack of ice, which, after I had travelled on it for many miles to the south, was still of undefined extent before me. The birds had left their colonies. The waterstreams from the bergs and of the shore were freezing up rapidly. The young ice made the water-surface impassable even to a whaleboat. It was clear to me that without an absolute change of circumstances, such as it was vain to look for any longer, to leave the ship would be to enter upon a wilderness destitute of resources, and from which it would be difficnlt, if not impracticable, to return.

Every thing before us was involved in gloomy doubt. Hopcful as I had been, it was impossible not to feel that we were near the climax of the expedition.

I determined to place upon Observatory Island a
large signal-beacon or cairn, and to bury under it documents which, in case of disaster to our party, would convey to any who might seek us intelligence of our proceedings and our fate. The memory of the first winter quarters of Sir John Franklin, and the painful feelings with which, while standing by the graves of his dead, I had five years before sought for watten signs pointing to the fate of the living, made me careful to avoid a similar neglect.

A conspicuous spot was selected upon a cliff looking out upon the icy desert, and on a broad face of rock the words

## ADVANCE,

A. D. 1853-54,
were painted in letters which could be read at a distance. A pyramid of heavy stones, perched above it, was marked with the Christian symbol of the cross. It was not without a holier sentiment than that of mere utility that I placed under this the coffins of our two poor comrades. It was our beacon and their gravestone.

Near this a hole was worked into the rock, and a paper, enclosed in glass, sealed in with melted lead. It read as follows :-
" Brig Advance, August 14, 1854.
"E. K. Kane, with his comrades Henry Brooks, John Wall Wilson, James McGary, I. I. Hayes, Cbristian Ohlsen, Amos Bonsall, Henry Goodfellow, August Sontag, William Morton, J. Carl Petersen, George

Stephenson, Jefferson Temple Baker, George Riley, Peter Schubert, George Whipple, John Blake, Thomas Hickey, William Godfrey, and Hans Christian, members of the Second Grinnell Expedition in search of Sir Jolun Franklin and the missing crews of the Erebus and Terror, were forced into this harbor while endea voring to bore the ice to the north and east.
"They were frozen in on the Sth of September, 1853, and liberated
"During this period the labors of the expedition have delineated nine hundred and sixty miles of coastline, without developing any traces of the missing ships or the slightest information bearing upon their fate. The amount of travel to effect this exploration exceeded two thousand miles, all of which was upon foot or by the aid of dogs.
"Greenland has been traced to its northern face, whence it is connected with the farther north of the opposite coast by a great glacicr. This coast has been charted as high as lat. $82^{\circ} 27^{\prime}$. Smith's Sound expands into a capacious bay: it has been surveyed throughout its entire extent. From its northern and eastern comer, in lat. $80^{\circ} 10^{\prime}$, long. $66^{\circ}$, a channel has been discovered and followed until farther progress was checked by water free from ice. This channel trended nearly due north, and expanded into an apparently open sea, which abounded with birds and bears and marine life.
"The death of the dogs during the winter threw the travel essential to the above discoveries upon the
personal efforts of the officers and men. The summer finds them much broken in health and strength.
"Jefferson Temple Baker and Peter Schubert died from injuries received from cold while in manly performance of their duty. Their remains are deposited under a cairn at the north point of Observatory Island.
"The site of the observatory is seventy-six English feet from the northemmost salient point of this island, in a direction $\mathrm{S} .14^{\circ} \mathrm{E}$. Its position is in lat. $78^{\circ} 87^{\prime}$ $10^{\prime \prime}$, long. $70^{\circ} 40^{\prime}$. The mean tidal level is twentynife feet below the highest point upon this island. Both of these sites are further designated by copper bolts sealed with melted lead into holes upon the rocks.
"On the 12th of August, 1854, the brig warped from her position, and, after passing inside the group of ishonds, fastened to the outer floe about a mile to the northwest, where she is now awaiting further clanges in the ice.

> "Signed, $\quad$ "E. K. KANE, "Commanding Expedition.
"Fox-Trap Point, August 14, 1854."
Some hours later, the following note was added.
"The young ice having formed between the brig and this island, and prospects of a gale showing themselves, the date of departure is left unfilled. If possible, a second visit will be made to insert our dates, our fimal escape being still dependent upon the course of the season. E. K. Kane."

And now came the question of the second winter: how to look our enemy in the face, and how to meet him. Any thing was better than inaction; and, in spite of the uncertainty which yet attended our plans, a host of expedients were to be resorted to, and much Robinson Crusoe labor ahead. Moss was to be gathered for eking out our winter fucl, and willow-stems and stonecrops and sorrel, as antiscorbutics, collected and buried in the snow. But while all these were in progress came other and graver questions.

Some of my party had entertained the idea that an cscape to the south was still practicable; and this opinion was supported by Mr. Petersen, our Danish interpretcr, who had accompanied the Searching Expcdition of Captain Penny, and had a matured experience in the changes of Aretic ice. They even thought that the safety of all would be promoted by a withdrawal from the brig.
"August 21, Monday.-The question of detaching a party was in my mind some time ago; but the more I thought it over, the more I was convinced that it would be neither right in itself nor practically safe. For mysclf personally, it is a simple duty of honor to remain by the brig: I could not thinks of leaving her till I had proved the effect of the later tides; and after that, as I have known all along, it would be too late.-Come what may, I share her fortunes.
"But it is a different question with my associates. I cannot expect them to adopt my impulses; and I am by no means sure that I ought to hold them
bound by my conclusions. Have I the moral right? for, as to nautical rules, they do not fit the circumstances: among the whalers, when a ship is hopelessly beset, the master's authority gives way, and the crew take counsel for themselves whether to go or stay by her. My party is subordinate and well disposed; but if the restlessness of suffering makes some of them anxious to brave the chances, they may certainly plead that a second winter in the ice was no part of the cruise they bargained for.
"But what presses on me is of another character. I cannot disguise it from myself that we are wretchedly prepared for another winter on board. We are a set of scurvy-riddled, broken-down men; our provisions are sorely reduced in quantity, and are altogether unsuited to our condition. My only hope of maintaining or restoring such a degree of health among us as is indispensable to our escape in the spring has been and must be in a wholesome clastic tone of feeling among the men: a reluctant, brooding, disheartened spirit would sweep our decks like a pestilence. I fear the bane of depressing example.
"I know all this as a medical man and an officer; and I feel that we might be wearing away the hearts and cnergies, if not the lives of all, by forcing those who were reluctant to remain. With hald a dozen confiding resolute men, I have no fears of ultimate salety.
"I will make a thorough inspection of the ice tomorrow, and decide finally the prospects of our liberation.
"August 23, Wednesday.-The brig cannot escape. I got and cligible position with my sledge to review the flocs, and returned this morning at two o'clock. There is no possibility of our release, unless by some extreme intervention of the coming tides. I doubt whether a boat could be forced as far as the Southern Water. When I think of the extraordinary way in which the ice was impacted last winter, how very little it has yielded through the summer, and how early another winter is making its ouset upon us, I am very doubtful, indeed, whether our brig can get away at all. It would be inexpedient to attempt leaving her now in boats; the water-streams closing, the pack nearly fast again, and the young ice almost impenctrable.
"I shall call the officers and crew together, and make known to them very fully how things look, and what hazards must attend such an effort as has been proposed among them. They shall have my views unequivocally expressed. I will then give them twenty-four hours to deliberate; and at the cnd of that time all who determine to go shall say so in writing, with a full exposition of the circumstances of the case. They shall have the best outfit I can give, an abundant share of our remaining stores, and my good-loye blessing.
"August 24, Thursday.-At noon to-day I had all hands called, and explained to them frankly the considerations which have determined me to remain where we are. I endeavored to show them that an cscape to open water could not succecd, and that the effort must be exceedingly hazardous: I alluded to our
duties to the ship: in a word, I advised them strenuously to forego the project. I then told them that I should freely give my permission to such as were desirous of making the attempt, but that $I$ should require them to place themselves under the command of officers sclected by them before setting out, and to renounce in writing all elaims upon myself and the rest who were resolved to stay by the vessel. Having done this, I directed the roll to be called, and each man to answer for himself."

In the result, eight out of the seventeen survivors of my party resolved to stand by the brig. It is just that I should record their names. They were Henry Brooks, James McGary, J. W. Wilson, Henry Goodfellow, Willian Morton, Christion Ohlsen, Thomas Hiekey, Hans Christian.

I divided to the others their portion of our resources justly and even liberally; and they left us on Monday, the 28th, with every appliance our narrow circumstances could furnish to speed and guard them. One of them, George Riley, returned a few days afterward; but weary months went by before we saw the rest again. They carried with them a written assurance of a brother's welcome should they be driven baek; and this assurance was redeemed when hard trials had prepared them to share again our fortunes.


## CHAPTER XXVII.

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dISCIPLINE - BUILDING IGLOE - TOSSUT - MOSSING-APTER ERAL
    -on the young ice-going too far-seals at home-in
    the water-in safety-deatu of ciger.
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THe party moved off with the elastic step of men confident in their purpose, and were out of sight in a few hours. As we lost them among the hummocks, the stern realities of our condition pressed themselves upon us anew. The reduced numbers of our party, the helplessness of many, the waning efficiency of all, the impending winter with its cold, dark night, our penury of resources, the dreary sense of increased isolation,-these made the staple of our thoughts. For a time, Sir John Franklin and his party, our daily topic through so many months, gave place to the question of our own fortuncs,-how we were to escape, how to live. The summer had gone, the harvest was ended, andWe did not care to finish the sentence.

Following close on this gloomy train, and in fact blending with it, came the more important discussion of our duties. We were like men driven to the wall, quickened, not depressed. Our plans were formed at.
once: there is nothing like emergency to speed, if not to instruct, the energies.

It was my first definite resolve that, come what might, our organization and its routine of observances should be adhered to strietly. It is the experience of every man who has either combated difficultics himself or attempted to guide others through them, that the controlling law shall be systematic action. Nothing depresses and demoralizes so much as a surrender of the approved and habitual forms of life. I resolved that every thing should go on as it had done. The arrangement of hours, the distribution and details of duty, the religious exercises, the ceremonials of the table, the fires, the lights, the watch, even the labors of the observatory and the notation of the tides and the sky,-nothing should be intermitted that had contributed to make up the day.

My next was to practise on the lessons we had learned from the Esquimaux. I had studied them carefully, and determined that their form of habitations and their peculiarities of diet, without their unthrift and filth, were the safest and best to which the necessity of our circumstances invited us.

My journal tells how these resolves were carried out:—
"September 6, Wednesday.-We are at it, all hands, sick and well, each man according to his measure, working at our winter's home. We are none of us in condition to brave the frost, and our fuel is nearly Yol, x . -23
out. I have determined to borrove a lesson from our Esquimaux ncighbors, and am turning the brig into an igloë.
"The sledge is to bring us moss and turf from wherever the men can scrape it. This is an excellent non-conductor; and when we get the quarter-deck

well padded with it we shall have a nearly cold-proof covering. Down below we will enclose a space some cighteen feet square, and pack it from floor to ceiling with inner walls of the same material. The floor itself we are calking carefully with plaster of Paris and common paste, and will cover it when we have done with Manilla oakum a couple of inches deep, and a
canvas carpet. The entrance is to be from the hold, by a low moss-lined tumnel, the tossut of the native huts, with as many doors and curtains to close it up as our ingenuity can devise. This is to be our apartrnent of all uses,-not a very large one; but we are only ten to stow away, and the closer the warmer.
"September 0 , Saturday.-All hands but the carpenter and Morton are out 'mossing.' This mossing, thougly it has a very May-day sound, is a frightfully wintry operation. The mixed turf of willows, heaths, grasses, and moss, is frozen solid. We cannot cut it out from the beds of the snow-streams any longer, and are obliged to seek for it on the ledges of the rocks, quarrying it with crowbars and carrying it to the ship like so much stone. I would escape this labor if I could, for our party have all of them more or less scurvy in their systems, and the thermometer is often below acro. But there is $n 0$ help for it. I have some eight sledgeloads more to collect before our little home can be called wind-proof: and then, if we only have snow enough to bunk up against the brig's sides, I shall have no fear either for height or uniformity of temperature.
"September 10, Sunday,-'The work goes bravely on.' We hare got moss enough for our roof, and something to spare for below. To-morrow we begin to strip off the outer-deck planking of the brig, and to stack it for firewood. It is cold work, hatehes open and no Gres going; but we saved time enough for our Sunday's exercises, though we forego its rest.
*It is twelve months to-day since I returned from
the weary foot-tramp that determined me to try the winter scarch. Things have changed since then, and the prospect ahead is less checry. But I close my pilgrim-experience of the year with devout gratitude for the blessings it has registered, and an earnest faith in the support it pledges for the times to come.
"September 11, Monday.—Our stock of game is down to a mere mouthful,-six long-tailed ducks not larger than a partridge, and three ptamigan. The rabbits have not yet come to us, and the fox'es seem tired of touching our trap-baits.
"I determined last Saturday to try a novel expedient for catching seal. Not more than ten miles to seaward the icebergs keep up a rude strean of broken ice and water, and the seals resort there in scanty numbers to breathc. I drove out with my dogs, taking Hans along; but we found the spot so hemmed in by loose and fragile ice that there was no approaching it. The thermometer was $8^{\circ}$, and a light breeze increased my difficulties.
"Deo volente, I will be more lucky to-morrow. I am going to take my long Kentucky rifle, the kayack, an Esquimaux harpoon with its attached line and bladder, naligeit and awahtok, and a pair of large snow-shoes to boot. My plan this time is to kneel where the ice is unsafe, resting my weight on the broad surface of the snow-shocs, tians following astride of his kayack, as a sort of lifc-preserver in case of breaking in. If I am fortunate enough to stalk within gun-range, Hans will take to the water and secure the gane before it sinks.

We will be gone for some days probably, tenting it in the open air; but our sick men-that is to say, all of us-are languishing for fresh meat."

I started with ILaus and five dogs, all we could muster from our disabled pack, and reached the "Pinnacly Berg" in a single hows rom. But where was the water? where were the seal? The floes had clowed,

and the crushed ice was all that told of our intended hunting-ground.

Ascending a berg, however, we could see to the north and west the dark cloud-stratus which betokens water. It ran theough our old battle-ground, the "Bergy Belt,"--the labyrinth of our wauderings after the frozen party of last winter. I had not been over it since, and the fecling it gave me was any thing but joyous.

But in a couple of hours we emerged upon a plain unlimited to the eye and smooth as a billiard-table. Feathers of young frosting gave a plush-like nap to its surface, and toward the horizon dark columus of frostsmoke pointed clearly to the open water. This ice was firm enough: our experionce satisficd us that it was not a very recent freezing. We pushed on without

hesitation, cleering ourselves with the expectation of coming every minute to the seals. We passed a second ice-growth: it was not so strong as the one we had just come over, but still safe for a party like ours. On we went, at a brisker gallop, maybe for another mile, when Hans sang out, at the top of his voice, "Pusey! puscymut! seal, seal!" At the same instant the dogs bounded forward, and, as I looked up, I saw
crowds of gray netsik, the rough or hispid seal of the whalers, disporting in an open sca of water.

I had hardly welcomed the spectacle when I saw that we had passed upon a new belt of ice that was obvionsly unsafe. To the right and left and front was one great expanse of snow-flowered ice. The nearest solid floe was a mere lump, which stood like an island in the white level. To turn was impossible: we had to keep up our gait. We urged on the dogs with whip


SEALS SPORTING.
and voice, the ice rolling like leather beneath the sledge-rumners: it was more than a mile to the lump of solid iec. Fear gave to the poor beasts their utmost speed, and our voices were soon hushed to silence.

The suspense, umrelieved by action or effort, was intolerable: we knew that there was 10 remedy but to reach the floe, and that every thing depended upon our dogs, and our dogs alone. A moment's check would plunge the whole concern into the rapid tideway: no presence of mind or resouree bodily or mental could ayail us. The seals-for we were now near
enough to see their expressive faces-were looking at us with that strange curiosity which seems to be their characteristic expression: we must have passed some fifty of them, breast-high out of water, mocking us by their self-complacency.

This desperate race against fate could not last: the rolling of the tough salt-water ice terrified our dogs; and when within fifty paces from the floe they paused. The lefthand rumner went through: our leader "Tordlanick" followed, and in one second the entire left of the sledge was submerged. My first thought was to liberate the dogs. I leaned forward to cut poor Tood's traces, and the next minute was swinming in a little circle of pasty ice and water alongside him. ILans, dear good fellow, drew near to lelp me, uttering piteous expresions in broken English; but I ordered him to throw himself on his belly, with his hands and leg.s extended, and to make for the island by cogring limself forward with his jackknife. In the mean time-a mere instant-I was flouxdering about with sledge, dogs, and lines, in confused puddle around me.

I succeeded in cutting poor Tood's lines and letting him seramble to the ice, for the poor fellow was drowning me with his pitcous caresses, and made my way for the sledge; but I fomd that it would not buoy me, and that I had no resource bat to try the circumference of the lole. Around this I paddled faitlifully, the miserable ice always yichling when my hopes of a lodgement were greatest. During this process I enlarged
my circle of operations to a very uncomfortable diameter, and was begiming to feel weaker after crecy effort. Hans meanwhile had reached the firm ice, and was on his knees, like a good Moravian, praying incoherently in English and Esquimaux; at cvery fresh crushing-in of the ice he would ejaculate "God!" and when I recommenced my paddling he recommenced his prayers.

I was nearly gonc. My knife had been lost in cutting out the dogs; and a spare one which I carried in my trousers-pocket was so enveloped in the wet kins that I could not reach it. I owed my extrication at last to a newly-broken team-dog, who was still fast to the sledge and in strugging carried one of the runners chock against the edge of the circle. All my previous attempts to use the sledge as a bridge had failed, for it broke through, to the much greater injury of the ice. I felt that it was a last chance. I threw myself on my back, so as to lessen as much as possible my weight, and placed the nape of my neck against the rim or cdge of the ice; then with caution slowly bent my log, and, placing the ball of my moccasined foot against the sledge, I pressed steadily against the runner, listening to the half-yielding crunch of the ice bencath.

Presently I felt that my head was pillowed lyy the ice, and that my wet fur jumper was sliding up the surface. Next canc my shoulders; they were fairly on One more decided push, and I was launched up on the ice and safe. I reached the ice-floe, and was frictioned
by Ifans with frightful zeal. We saved all the dogs; but the sledge, kayack, tent, guns, snow-shoes, and every thing besides, were left behind. The thermometer at $8^{\circ}$ will keep them frozen fast in the sledgy till we can come and cut them out.

On reaching the ship, after a twelve-mile trot, I found so mach of comfort and warm welcome that I forgot my failure. The fire was lit up, and one of our few birds slaughtered forthwith. It is with real gratitude that I look back upon my escape, and bless the great presiding Goodness for the very many resources which remain to us.
"September 14, Thursday.-Tiger, our best remaining dog, the partner of poor Bruiser, was seized with a fit, oininously resembling the last winter's curse. In the delirium which followed his scizure, he ran into the water and drowned himself, like a sailor with the horrors. The other dogs are all doing well."


## CHAPTER XXVIII.

THE ESQUIMAUX—LARCENY-THE ARXESTH-THE PUNISHMENT— TEE TREATY—" UNBROKEN FAITH" - MY BROTHER-METURN FROM A HCNT-OCR LIFE—ANOATOK—A WELCOME-TREATY CONFIRMED.
$\mathrm{I}_{\mathrm{T}} \mathrm{is}, \mathrm{I}$ suppose, the forture of cvery one who affects to register the story of an active life, that his record becomes briefer and more imperfect in proportion as the incidents press upon each other more rapidly and with increased excitement. The narrative is arrested as soon as the faculties are claimed for aetion, and the memory brings back reluctantly afterward those details which, though interesting at the moment, have not reflected themselves in the result. I find that my journal is exceedingly meagre for the period of our anxions preparations to meet the winter, and that I have omitted to mention the course of circumstances which led us step by step into familiar communication with the Esquimaux.
My last notice of this strange people, whose fortunes became afterward so closely conuected with our own, was at the time of Myouk's escape from imprison-
ment on board the brig. Although during my absence on the attempted visit to Beechy Island, the men I had left behind had frequent and unrestrained intercourse witl them, I myself saw no natives in Rensselaer Bay till immediately after the departure of Petersen and his companions. Just then, by a coincidence which convinced me how closely wo had been under surveillance, a party of three made their appearance, as if to note for themselves our condition and resoures.

Times had indeed altered with us. We had parted with half our provisions, half our boats and sledges, and more than half our able-bodied men. It looked rery much as if we were to lie ensconced in our icebattered citadel, rarely venturing to sally out for exploration or supplies. We feared nothing of course but the want of fresh meat, and it was much less important that our neighbors should fear us than that we should secure from them offices of kindness. They were overbearing sometimes, and needed the instruction of rebuke; lont I treated them with carefully-regulated horpitality.

When the three visitors came to us near the end of August, l establiwhed them in a tent below deek, with a copper lamp, a cooking-basin, and a liberal supply of slush for fiel. I left them under guard when I went to bed at two in the morning, contentedly eating and cooking and eating again without the promise of an intermission. An American or a European would have slept after such a debauch till the recognised hour for hock and seltzer-water. But our guests managed
to clade the officer of the deck and escape unsearched. They repaid my liberality by stealing not only the lamp, hoiler, and cooking-pot they had used for the feast, but Aannook also, my best dog. If the rest of my team had not been wom down by over-travel, no doubt they would have taken them atl. Besides this, we discovered the next monning that they had found the haffalo-robes and India-rubber cloth which MeGary had left a few days before on the iee-foot near Six-mile Ravine, and had added the whole to the spoils of their risit.

The theft of these articles embarrassed me. I was indipposel to take it as an act of hostility. Their pilferings before this had been conducted with such a superb simplicity, the detection followed by such lonest explosions of laugliter, that I could not help thinking they had some law of general appropriation, less removed from the Lyemrgan than the Nosaic code. But it was plain at least that we were now too few to watch our property as we had done, and that our gentleness was to some extent misunderstood.

I was puzzled how to inflict punishment, but saw that I must act vigorously, even at a venture. I despatched my two best walkers, Morton and Riley, as soon as I heard of the theft of the stores, with orders to make all speed to Anoatok, and overtake the thicves, who, I thought, would probably halt there to rest. They found young Myouk making limself quite comfortable in the hut, in company with Sievu, the wife of Metek, and Aningaa, the wife of Marsinga, and my
buffalo-robes already tailored into kapetahs on their backs.

A continued search of the premises recovered the cooking-utensils, and a number of other things of


ANIMGYA
greater or less valne that we had not missed from the brig. With the prompt ceremonial which outraged law deljghts in among the officials of the police everywhere, the women were stripped and tied; and then, laden with their stolen goods and as much walrus-beef besides
from their own stores as would pay for their board, they were mavehed on the instant back to the brig.

The thirty miles was a hard walk for them; but they did not complain, nor did their constabulary guardians, who hat marehed thirty miles atready to apprehend them. It was hardly twenty-four hours since they left the brig with their booty before they were prisoners in the hold, with a dreadful white man for keeper, who never addressed to them a word that had not all the terrors of an unintelligible reproof, and whose scowl, I flatter myself, exhbited a well-aramged variety of menacing and demoniacal expressions.

They had not eren the companionship of Myouk. IIm I had despatched to Metek, "head-man of Etal, and others," with the messarge of a melo-dramatic trant, to negotiate for their ransom. For five long days the women had to sigh and sing and cry in solitary converse, -their appetite contimuing excellent, it slituld be remarket, though mourning the white a rightfully-impending doom. At last the great Metek arrived. He brought with him Ootumiah, another man of elerated social position, and quite a sledge-load of kuives, tin cups, and other stolen goods, refuse of wool and scraps of iron, the sinful prizes of many corctings.

I may pass over our perco conferences and the indirect adrantages which I of course derived from having the opposing powers represented in my own capital. But the splentors of our Aretic centre of civilization. with its wonders of art and science,-our "fire-deatl"
ordnance included,-could not all of them impress Metek so much as the intimations he lad received of our superior physical endowments. Nomads as they are, these people know better than all the world besides what cndurance and encray it requires to brare the moving ice and snow-drifts. Metek thouglit, no doubt, that our strength was gone with the withdrawing party: but the fact that within ten hours after the loss of our buffalo-skins we had marehed to their hut, seized three of their culprits, and marched them back to the brig as prisoners, -such a sixty miles' achierement as this they thoronghly monderstood. It confurmed them in the faith that the whites are and of right ought to be everywhere the dominant tribe.

The protocol was arranged without difficulty, though not without the accustomed number of adjournments for festivity and repose. It abounded in protestations of power, fearlessness, and good-will by each of the contracting partics, which meant as much as such protestations usually do on both sides the Aretic circle. I could give a summary of it without invading the privacy of a diplomatic bureau, for I have notes of it that were taken by a suhordinate; but I prefer passing at once to the reciprocal engagements in which it resulted.

On the part of the Inuit, the Esquimaux, they were after this fashion :-
"We promise that we will not steal. We promise we will bring you fresh meat. We promise we will sell or lend you dogs. We will keep you company
whenever you want us, and show you where to find the game."

On the part of the Kablunah, the white men, the stipulation was of this ample equivalent:--
"We promise that we will not visit you with death or sorcery, nor do you any hurt or mischief whatsoever. We will shoot for you on our hunts. You shall be made welcome aboard ship. We will give you presents of ncedles, pins, two kinds of knife, a hoop, three bits of hard wood, some fat, an awl, and some sewingthread; and we will trade with you of these and every thing else you want for walrus and seal-meat of the first quality,"

And the closing furmula might have read, if the Esquimaux political system had included reading among its qualifications for diplomacy, in this timeconsccrated and, in civilized regions, veracious assurance :-
"We, the high coutracting parties, pledge ourselves now and forever brothers and friends."

This treaty-which, though I have spoken of it jocoscly, was really an affar of much interest to uswas ratified, with Hans and Morton as my accredited representatives, by a full assembly of the people at Etah. All our future intercourse was conducted under it. It was not solemnized by an oath; but it was never broken. We went to and fro between the villages and the brig, paid our visits of courtesy and necessity on both sides, met each other in hunting parties on the floe and the iec-foot, organized a general Vol. I.-94
community of interests, and really, I belicve, established some personal attachments deserving of the name. As long as we remained prisoncrs of the ice, we were indebted to them for invaluable counsel in relation to our homting expeditions; and in the joint hunt we shared alike, according to their own laws.


HAsGING GLACIER

Our dogs were in one sense common property; and often have they robbed themselves to offer supplies of food to our starving teams. They gave us supplies of meat at critical periods: we were able to do as much for them. They leaned to look on us only as benefactors; and, I know, mourned our departure bitterly. The grecting which they gave my brother John, when he eame out after me to Etals with the

Rescuie Expedition, should be of itself enough to satisfy me of this. I should be glad to borrow from his ingenuous narrative the story of his meeting with Myouk and Mctek and Ootmiah, and of the almost affectionate confidence with which the maimed and sick invited his professional succor, as the representative of the elder "Docto Kayen."
"September 16, Saturday.-Back last night from a wahrus-hunt. I brought in the spoil with my dogs, leaving Hans and Ohlsen to follow afoot. This Marston rifle is an admirable substitute for the primitive lance-head. It killed at the first fire. Five nights' camping out in the snow, with hard-working days between. have made me ache a little in the joints; but, strange to say, I feel better than when I left the vessel. This chmate exacts heavy feeding, but it invites to muscular energy. MeGary and Morton are off at Anoatok. From what I gathered on the hunt, they will find the council very willing to ratify our allinnce. But they should have been at home before this.
"Scptember 17, Sunday.-Writing hy this miscrable flicker of my pork-fat lamp, I can hardly steady pen, paper, or thought. All hands have rested after a heavy week's work, which has advanced us nobly in our arrangements for the winter. The season is by our tables at least three weeks earlier than the last, and every thing indicates a scvere ordeal ahead of us.
"Just as we were finishing our chapter this morning in the 'Book of Ruth,' McGary and Morton came in triumphantly, pretty well worn down by their fifty
miles' travel, but with good news, and a flipper of walrus that must weigh some forty pounds. Ohlsen and Hans are in too. They arrived as we were sitting down to celebrate the Anoatok ratification of our treaty of the 6th.
"It is a strange life we are lading. We are absolutely nomads, so far as there can be any thing of pastoral life in this region; and our wild encounter with the elements seems to agree with us all. Our table-talk at supper was as merry as a mariage-bell. One party was just in from a seventy-four miles' trip with the dogs; another from a foot-journey of a hundred and sixty, with five nights on the floe. Rach had his story to tell; and while the story was telling some at least were projecting new expeditions. I have one myself in my mind's eye, that may peradventure cover some lines of my joumal before the winter ends.
"McGary and Morton sledged it along the ice-foot completely round the Reach, and made the huts by ton o'clock the might after they left us. They found only three men, Ootuniah, our elfish rogue Myouk, and a stranger who has not been with us that we know of. It looked at first a little doubtful whether the visit was not to be misunderstood. Myouk particularly was an awkward party to negotiate with. He had been our prisoner for stealing only a little while before, and at this very moment is an escaped hostage. He was in pawn to us for a lot of walrus-becf, as indemnity for our boat. He thought naturally enough that the visit might have something more than a representative
bearing on his interests. Both our men had been his jailers on board the brig, and he was the first person they met as they came upon the village.
"But when he found, by McGary's expressive pantomine, that the visit was not specially to him, and that the first appeal was to his hospitality and his fellows', his entire demeanor underwent a change. He seemed to take a new character, as if, said Morton, he had dropped a mask. Ile gave them welcome with unmixed cordiality, carried them to his hut, cleared away the end farthest from the opening for their reception, and filled up the fire of moss and blubber.
"The others joined him, and the attention of the whole settlement was directed at once to the wants of the visitors. Their wet boots were tumed toward the fire, their woollen socks wrung out and placed on a heated stone, dry grass was padded round their feet, and the choicest cuts of walrus-liver were put into the cooking-pot. Whatever might be the infirmity of their notions of honesty, it was plain that we had no lessons to give them in the virtues of hospitable welcome. Indeed, there was a frankness and cordiality in the mode of receiving their guests, that explained the unreserve and conscious security which they showed when they first visited us.
"I could hardly guess at that time, when we saw them practising antics and grimaces among the rocks, what was the meaning of their harlequin gestures, and how they could venture afterward so fearlessly on board. I have understood the riddle since. It was a
display of their powers of entertainment, intended to solicit from us a reception; and the invitation once given, all their experience and impulses assured them of safety.
"Every thing they had, cooking-utensils, snow-melting stone, scanty weapons of the chase, personal service, pledges of grateful welcome,-they gave then all.


KOTLIK, WITH OLR DWN KOLIP \$OOT,

They confirmed all Metek's engagements, as if the whole favor was for them; and when our party was coming away they placed on the sledge, seemingly as a matter of course, all the meat that was left.
"September 20, Wednesday.-The natives are really acting up to contract. They are on board to-day, and I have been off with a party of them on a hunt inland. We had no great luck; the weather was against us,
and there are signs of a gale. The thermometer has been two degrees below zero for the entive twenty-four hours. This is September with a vengeance!
"September 22, Friday.-I am off for the waIrusgrounds with our wild allies. It will be my sixth trip. I know the country and its landmarks now as well as any of them, and can name every rock and chasm and watercourse, in night or fog, just as I could the familiar spots about the dear Old Mills where I passed my childhood.
"The weather does not promise well; but the state of our larder makes the jaunt necessary."


## CHAPTER XXIX.

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WALrus-qROUNDS - LOST ON the ice-a break up-talog
    of ANoATOK-its Garmiture-creattre comforts- esqui-
    MaUX MUSIC-USAGES OF the table-mew lovidon avenue
    -SCANT DIET LIST-lbeak and oub-A hUTT-Closf quarters
    -bear-figiftlvg-bear-mamits-bEar's miverl-mats-tire
    TERRIER FOX - THE arCtic maRE-THE ICE-FOOT CANOPY-A
    WOL&-DOGS AND wolves-rear aND fox-the Natives and
    OURSELYES-wLNTER QUARTERS-MORTGN'S RETLER-TIIE LIGHT.
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"Septevber 29, Friday.-I returned last night from Anoatok, after a jouncy of much risk and exposure, that I should have avoided but for the insuperable obstinacy of our savage friends.
"I set out for the walrus-grounds at noon, by the track of the 'Wind Point' of Anoatok, known to us as Esquimaux Point. I took the light sledge, and, in addition to the five of my available team, harnessed in two animals belonging to the Esquimux. Ootuniah, Myouk, and the dark stranger accompanied me, with Morton and Hans.
"Our sledge was overladen: I could not persuade the Esquimaux to reduce its weight; and the consequence was that we failed to reach Foree Bay in time 276
for a daylight crossing. To follow the indentations of the land was to make the travel long and dangerous. We trasted to the tracks of our former journeys, and pushed out on the ice. But the darknoss came on us rapidly, and the snow began to drift before a heary noxth wind.
"At about 10 p.x. we had lost the land, and, while driving the dogs rapidly, all of us ruming adongside of them, we took a wrong direction, and travelled out toward the floating ice of the Sound. There was no guide to the points of the compass; our Esquimaux were completely at fault; and the alarm of the dogs, which became every moment more manifest, extended itself to our party. The instinct of a sledge-dog makes him perfectly aware of unsafe ice, and I know nothing more subduing to a man than the warnings of an unseen peril conveyed by the instinctive fears of the lower animals.
"We had to keep moving, for we could not eamp in the gale, that blew around us so fiereely that we could scarcely hold down the sledge. But we moved with caution, feeling our way with the tent-poles, which I distributed among the party for the purpose. $\Lambda$ murmur had reached my ear for some time in the cadences of the storm, steadier and deeper, I thought, than the tone of the wind: on a sudden it struck me that I heard the noise of waves, and that we must be coming close on the open water. I had hardly time for the hurried order, 'Turn the dogs,' before a wreath of wet frost-sirroke swept over us, and the sea showed itself,
with a great fringe of foam, hardly a quarter of a mile ahead. We could now guess our position and its dangers. The ice was breaking up betore the storm, and it was not certain that even a dircet retreat in the face of the gale would extricate us. I determined to run to the south for Godsend Island. The floes were heavy in that direction, and less likely to give way in a northerly gale. It was at best a dreary venture.
"The surfline kept eneroaching on us till we could feel the ice undulating under our feet. Very soon it began to give way. Lines of hummocks rose before us, and we had to run the gauntlet between them as they closed. Escaping these, we toiled over the crushed fragments that lay between them and the shore, stumbling over the projecting crags, or sinking in the water that rose among them. It was too dark to see the island which we wore steering for; but the black loom of a lofty cape broke the line of the horizon and served as a landmark. The dogs, relicved from the burden of carrying us, moved with more spirit. We began to draw near the shore, the ice-storm still raging behind us. But our difficulties were only reaching their climax. We knew as iecmen that the access to the land-ice from the floe was, under the most favoring circumstances, both toilsome and dangerous. The riso and fall of the tides always breaks up the ice at the margin of the iec-belt in a tangle of inregular, halffloating masses; and these were now surging under the encrgies of the gale. It was pitclay dark. I per-
suaded Ootuniah, the eldest of the Esquimanx, to have a tent-pole lashed horizontally across his shoulders. I gave him the end of a line, which I had fastened at the other end round my waist. The rest of the party followed him.
"As I moved abead, feeling round me for a practicable way, Ootunial followed; and when a table of ice was found large enough, the others would urge forward the dogs, pushing the sledge themselves, or clinging to it, as the moment prompted. We had accidents of course, some of them menacing for the time, but none to be remembered for their consequences; and at last one after another succeeded in clambering after me upon the ice-foot, driving the dogs before them.
"Proridence had been our guide. The shore on which we landed was Anontok, not fow hundred yards from the familiar Lequmaux homestead. With a shout of joy, each man in his own dialect, we bastened to the 'wind-loved spot;' and in less than an hour, our lamps burning cheerfully, we were discussing a famous stew of walrus-steaks, none the less relished for an unbroken ice-walk of forty-eight miles and twenty haltless hours.
"When I reached the hat, our stranger Esquimaux, whose name we found to be $\Lambda$ wahtok, or 'Seal-bladder Hoat,' was striking a fire from two stones, one a plain piece of angular milky quarts, held in the right hand, the other apparently an oxide of iron. He struck them torether after the true tinder-low fashion, throw-
ing a scanty supply of sparks on a tinder composed of the silky down of the willow-catkins, (S. lanata, ) which he held on a lump of elried moss.
"The hut or igloë at Anoatok was a single rude clliptical apartment, built not unskilfully of stone, the outside lined with sods. At its farther end a rude platform, also of stone, was lifted about a foot above the entering lloor. The roof formed something of a curve: it was composed of flat stones, remarkably large and heavy, arranged so as to overlap each other, but apparently without any intelligent application of the principle of the arch. The height of this cave-like abode barely permitted one to sit upright. Its length was cight feet, its breadth seven feet, and an expausion of the tumnelled entrance made an appendage of perhaps two feet move.
"The true winter entrance is called the tossut. It is a walled tumel, ten feet long, and so narrow that a man can hardly crawl along it. It opens outside below the level of the igloë, into which it leads by a gradual aseent.
"Time had done its work on the igloe of Anoatok, as among the palatial structures of more southern deserts. The entire front of the dome had fallen in, closing up the tossut, and forcing us to enter at the solitary window above it. The breach was large enough to admit a sledge-team; but our Arctic comrades showed no anxiety to close it up. Their clothes saturated with the freezing water of the floes, these iron men gathered themselves round the blubber-fire and steamed away
in apparent comfort. The only departure from their practised routine, which the bleak night and open roof seemed to suggest to them, was that they did not strip themselves naked before coming into the hut, and hang up their vestments in the air to dry, like a votive offering to the god of the sea.
"Their kitchen-implements were even more simple than our own. A rude saucershaped cup of seal-skin, to


SËAL.SKIN CGP. gather and hold water in, was the solitary utensil that could be dignilied as tablefumiture. A flat stone, a fixture of the hat, supported by other stones just above the shoulder-blade of a wal-

rus,- the stone sliglatly inclined, the cavity of the bone large enough to hold a moss-wick and some blubber ;a square block of snow was placed on the stone, and,
as the hot smoke circled round it, the seal-skin saucer caught the water that dripped from the edge. They had no vessel for boiling; what they did not cat raw they baked upon a hot stonc. A solitary coil of walrusline, fastened to a movable lance-head, (noon-ghak,) with the well-worn and well-soaked clothes on their backs, completed the inventory of their effects.

"We felt that we were more civilized than our poor cousins, as we fell to work making ourselves comfortable after our own fashion. The dais was scraped, and its accmmulated filth of years removed; a canvas tent was folded double over the dry, frozen stoncs, our buf-falo-fag spead over this, and dry socks and mocasims were clrawn from under our wet overchothes. My copper lamp, a true Berzelius Argand, invaluable for
short journeys, soon flamed with a cheerful fire. The soup-pot, the walrus-steak, and the hot coffee were the next things to be thought of; and, while these were getting ready, an India-rubber floor-cloth was fastoned over the gaping entrance of the cave.
"During our long march and its series of icc-fights we had taken care to manifest no weariness, and had, indeed, bome both Ootunial and Myouk at times upon our shoulders. We showed no signs either of cold; so that all this preparation and rich store of applimess could not be attributed by the Esquimane to effeminate or inferior power. I could see that they were profoundly impressed with a conviction of our superionity, the last feeling which the egotistical self-conceit of savage life admits.
"I felt sure now that they were our more than sworn friends. They sang 'Amma Ayalh' for us, their rude, monotonous song, till our ears cracked with the discord; and improvised a apecial eulogistic chant,

which they repeated over and over again with laughable gravity of utterance, subsiding always into the refrain of 'Nulcyal! naleygak! nalegalinsodk'" 'Captain! captain! great captain!' They nicknamed and adopted all of us as members of their fraternity, with grave and abundant form; reminding me through all their
mummery, solemn and ludicrous at once, of the analogous cercmonies of our North American Indims.
"The chant and the feed and the ceremony all completed, Hans, Morton, and myself crawled feet-foremost into our buffalo-bag, and Ootunial, Awahtok, and


PARHELIA, DRAWN EY MR. SONTAG.

Myouk flung themselves outside the skin between us. The last I heard of them or any thing else was the ronewed chorus of 'Nalegak! nalegak! nalegak-soak!' mingling itself sleepily in my dreams with school-boy memories of Aristophanes and The Frogs. I slept eleven hours.
"They were up long before us, and had breakfasted
(h) raw meat cut from a large joint, which lay, without atrarl to clemliness, anong the depowits on the flow of the ighoie. Thein mode of cating was ingenionsly active. They cut the meat in long strips, introduced one emd juto the month, swallowed it as far as the powers of derblutition would allow; and then, catting of the portuding portion close to the lips, prepared themAhes for arecond mouthfal. It was really a feat of ahbess thome of who tried it fated awkwardly: and yet I have seen infints in the mothers hood, not. two years old, who managed to perfom it withont acritlent."

I palss over the story of the hunt that followed. It hat nothing to distinguish it from many others, and I find in me journal of a few tays latex the fresh narbative of Morton, after he had seen one for the first. tinle.

Dy next extracts show the progress of our winter awamements.
$\therefore$ Septrmber 30. Satimday. We have been clearing ap on the ice. Our syatem for the winter has not the - limity of a rem ago. We have no Buther Storehouse. no Matary no lom Rock, with their appliances. We are ten men in a casemate, with all our energies coneentrated aquinst the ememy outside.
"Our leethonse is now a pile of barels holding our water-soaked beef aut pork. Flour, beans, and dried aples make a futadrangular blockbonse on the floe: fonn ome comer of it rises on fagstafle lighting up the lusky gray with its red and white ensigm, only on

与il, L.—:

Sunday giving place to the ITeny Grimell flag，of happer memories．
＂From this，along an aveme that opens abeam of the brig．－New Iondon Avenue，named aftex MeGary＇s town at home－are our boats and square cordage． Outwide of all these is a mamificent hat of barel－ frames and snow，to accommodate our Esquimaux visitors：the only thing about it exposed to hazard being the tempting woodwork．What remains to complete our camp－plot is the rope barrier that is to mark out our little curtilage around the vessel：this． when funished，is to be the dividing－line between us and the rest of mankind．
＂There is something in the simplicity of all this， ＇simplex munditis，＇which might commend itself to the most rigorous taste．Nothing is wasted on oma－ ment．
＂October 4，Wednesday．－I sent IHans and Itickey two days ago out to the hunting－ice，to see if the natives have had any luek with the walrus．They are back to might with lad news，－no meat，no Esquimanx． These strange children of the snow have made a mys－ terious flitting．Where or how，it is have to guess，for they hare no sledges．They camot have travelled very far；and yet they have such unguiet impulses， that，once on the track，no civilized man can say where they will bring up．
＂Ohken had just completed a sledge，fashioned like the Smith Sound hommetil，with an improved curra－ ture of the rumers．It weighs only twenty－four

pounds, and, though I think it too short for light Waught, it is just the article our Etah neighbors would telight in for their land-portages. I intended it for them, as a great price for a great stock of walrusmeat: but the other parties to the bargan have flown.
"October $\bar{\square}$, Thursday.-We Wre nearly out of fresh meat again, one rabbit and three ducks being our sum total. We lave been on short allowance for several days. What vegretables we have-the dried apples and peaches, and pickled cabbage-have lost much of their anti-seorbutio virtue by constant use. Our spices are all gone. Except four small bottles of horse-radish, our carte is comprised in three lines-bread, beef, pork.
"I must be off" after these Lisquimaux. 'they certainly have meat, and wherever they have gone we can follow. Once upon their trail, our hungry instinets will not risk being bafled. I will stay only long enough to complete my latest root-beer brewage. Its lasis is the big crawling willow, the mimiature giant of our Arctic forcsts, of which we laid in a stock some weeks ago. It is quite pleasantly bitter, and I hope to get it fermenting in the deck-house without extra fuel, by heat from below.
"October 7, Saturday.--lively sensation, as they say in the land of olives and champagne. 'Nannook, nannow!!-_' A bear, a bear!'-Hans and Morton in a breath!
"To the seandal of our domestic regulations, the guns were all impracticable. While the mon were loading and onping anew, I seized my pillow-com-
panion six-shooter, and ran on deck. A medimm-sized lear, with a four months' eub, was in active warfare with our dogs. They were hanging on her skirts, and she with wouderful alertuess was piching out one victim after another, snatching him by the nape of the neck, and thinging him many feet or rather yards, by a barely perceptible movement of her head.
"'Tudia, our master dog, was ahready hors te combat: he had been tossed twice. Jenny, just as I amerged from the hateh, was moking an extriordinary somerset of some eight fathoms, and alighted senseless. Old Whitey, stanch but not bear-wise, had been the first in the battle: he was yelping in holplessness on the show.
"It seemed as if the controversy was adjoumed : and Nannook evidently thought so; for she turned of to our beef-barels, and began in the most unconcerned manner to tum them over and nose out their fatness. She was apparently as deroid of fear as any of the lears in the stories of old Barentz and the Spitzbergen voyagers.
"I lodged a pistol-ball in the side of the eub. At once the mother phaced her little one between her hind-legs, and, shoving it along, made her way behind the beeffouse. Mr. Ohlsen wounded her as she went with my Webster rifle; but she searcely noticed it. She tore down by single efforts of her forearms the barrels of frozen beef which made the triple walls of the storehouse, mounted the rubbish, and, snatching up a half-barrel of lerrings, carried it down by her
tecth, and was making off. It was time to close, I thought. Going up within half pistol-range, I gave her six buckshot. She dropped, but instantly rose, and, getting her cub into its former position, moved off once more.
"This time she would really have cscaped but for the admirable tactics of our new recruits from the Esquimatus. The dogs of Smith's Sound are educated more thoronghly than any of their more southern metliren. Next to the walrus, the bear is the staple of diet to the north, and, execpt the fox, supplies the most important element of the wardrobe. Unike the thogs we had brought with us from Baffin's Bay, these were trained not to attack, but to embarrass. They fim in cireles round the bear. and when prosned would keep ahead with regulated gait, their commades effecting at direxion at the eritical moment by a nip at her hind-gurters. This was done so systematically and with so little seming exeitement as to strike every one on loard. I have seen bear-dogs elsewhere that had been drilled to relieve each other in the mole and avoid the direct assault; but here, two dogs without eren a demonstration of attack would put themselves before the path of the animal, and, retreating riglat and leit, lead him into a prolitless pursuit that checked his adrance completely.
"The poor animal was still backing out, yet still fghting, carying along her wounded cob, embarassed by the dong yet gaining distance from the brig, when Hans and myself threw in the odds in the shape of a
couple of rife-balls. She stagrered in front of her young one, faced us in deathlike defiance, and only sank when piereed by six more bullets.
"We found nine balls in skiming her boty. She was of medium size, very lean, and without a particle of food in her stomach. LIunger must have caused her boldness. The net weight of the cleansed carcass was three hundred poonds; that of the entire amimal, six hundred and fifty; her length, but seven feet eight inches.
"Bears in this lean condition are much the most palatable food. The impregnation of fatty oil through the cellular tissue makes a well-fed boar nearly uneatable. The flesh of a famished beast, although less nutritious as a fucl diet, is rather sweet and tender than otherwise.
"The little eub is larger than the adjective implies. She was taller than a dog, and weighs one hundred and fourteen pounds. Like Morton's bear in Kennedy's Chamel, she sprang upon the corpse of her mother, and raised a woful hanentation over her wounds. She repelled my efforts to noose her with great ferocity; but at last, completely muzzled with a line fastened by a ruming knot between her jaws and the back of her head, she moved off to the brig amid the clamor of the dogs. We lave her now chained alongside, but smarling and smapping constantly, evidently suffering from her wound.
"Of the cight dogs who took part in this passage of axms, only one-'Sncak,' as the men call him, 'Young

Whitey, as he fgures in this journal-lost a flower from his chaplet. But two of the rest escaped without a grip.
"Stringe to say, in spite of the powerful flings which they were subjected to in the fight, not a dog suffer seriously. I expected, from my knowledge of the hugering propensity of the plantigrades, that the animal would rear, or at least use her forearm; but she invarialily weized the dogs with her teeth, and, after disposing of them for the time, abstained from following tup the advantage. The Exquimaux assert that this is the habit of the humted bear. One of our Smith Sound dogs, 'Jack,' made no struggle when he was seized, but was flung, with all his museles relaxed, I hardly dare to say how far: the next instant he rose and renewed the attack. The Esquiman both of Proven and of this country say that the dogs soon learn this 'possum-playing' habit. Jack was an old bea-dog.
"The bear seems to be more ferocious as he increases his latitude, or more probably as he recedes from the hunting-fields.
" Al Oominak, last winter, (1852,) an Esquimaux and his som were nearly killed by a bear that had housel himself in an iceberg. They attacked him with the lance, but he turned on them and worsted them badly before making his escape.
"But the continued pursuit of man seems to have "xerted already a morlifying infuenes upon the ursine character in South Greenland; at all events, the bears
there never attack, and even in self-defence seldom indict injury upon the hunter. Many instances have occured where they have defended themselves and even charged after being wounded, but in none of them was life lost. I have myself shot as many as a dozen hears near at hand, and never but once received a charge in return.
"I heard another adventure from the Danes as occurring in $18: 34$ :-
"A stout Esquimanx, an assistant to the conper of Upernarik,-not a Choristim, but a stont, manly sarage, fired at a she-bear, and the animal closed on the instant of receiving the ball. The man flumg hinself on the ground, patting forward his arm to protect his head, but lying afterward perfectly motionless. The beast was taken in. She gave the arm a bite or two, but, finding her enemy did not move, she retired a few paces and sat upon her haunches to watch. But she did not watel as carefinly as she should have done, for the hunter adroitly reloaded his rifle and killed her with the second shot.
"October S, Sunday.-When I was out in the Advance, with Captain De Haven, I satisfied myself that it was a vulgar prejudice to regard the liver of the bear as poisonous. I ate of it freely myself, and succeeded in making it a favorite dish with the mess. But I find to my cost that it may sometimes be more savory than safe. The cub's liver was my supper last night, and to-day l have the symptoms of poison in full measure-vertigo, diarhoea, and their concomitants."

I may mention, in comnection with the fact which I have gisen from my jounal, that I repeated the exisement several times afterward, and sometimes, but not always, with the same result. I remember once, near the Great Glacier, all owr party sickened alter feeding on the liver of a bear that we had killed; and a few weeks afterward, when we were tempted into a similar indulgence, we were fored to undergo the same penatnce. The anmal in both cases was old and fat. The dogs ate to repletion, without injury.

Another artiele of diet, less inviting at first, but which I found more immocuous, was the rat. We had falled to exterminate this ammal by our varied and perifons efforts of the year before, and a well-justified fear forbate our renewing the crusade. It was marvollous, in a region apparently so unfavorable to reproduction, what a perfect warren we soon had on board. Their impudence and address increased with their numbers. It became inpossible to stow any thing below decks. Furs, woollens, shoes, specimens of matural history, every thing we disliked to lose, however lithe valuable to them, was gnawed iuto and destroyed. They larbored among the mem's bedding in the foreastle, and showed such boldness in fyght and such dexterity in dodging missiles that they were tolerated at fast as incvitable muisances. Before the winter ended. I a senged our griefs by deeimating them for $m y$ private table. I find in my joumal of the loth of Oetober an ancedote that illustrates their boldness:-
"We have moved every thing movable ont upon the
ice, and, besides our dividing moss wall between our sanctum and the forecastle, we have built uly a rude barrice of our iron sheathing to prevent these abominable rats from gnawing through. It is all in vain. They are everywhere already, under the stove, in the stewad's lockers, in our cushions, about our beds. If I was asked what, after darkness and cold and scurvy, are the three besetting curses of our Aretic sojourn, I should say, Rats, Rats, Rats. A mother-rat bit my finger to the bone last Friday, as I was intruding my hand into a bear-skin mitten which she had chosen as a homestead for her little family. I withdrew it of course with instinctive courtesy; but among them they carried off the nitten before I could suck the finger.
"Last week, I sent down Rhina, the most intelligent dog of our whole pack, to bivouac in their citadel forward: I thought she might at least be able to defend herself against them, for she had distinguished herself in the bear-hunt. She slept very woll for a couple of hours on a bed she lad chosen for herself on the top of some iron spikes. But the rats could not or would not forego the horny skin about her paws; and they gnawed her feet and mals so ferocionsly that we drew her up yelping and vanquished."

Before I pass from these intrepid and pertinacions: visitors, let me add that on the whole 1 an personally much their debtor. Through the long winter night, llans used to beguile his lonely hours of watel by whoting them with the bow and arrow. The reparmance of my associates to share with me the table
luxury of "such small dear" gave me the frequent advantage of a fresh-meat soup, which contributed no doubt to my comparative immunity from seury. I had only one competitor in the dispensation of this entremet, or rather one compamion; for there was an abundance for both. It was a fox:-we eaurht and domesticated him late in the winter; but the sematiness of our resources, and of conse his own, soon instructed him in all the antipathies of a terrier. He latd only one fitult as a rat-catcher: he would never catch a second till he had eaten the first.

At the date of these entries the Arctic haves had not ceased to be mumerous about our harbor, They were very beantiful, as white as swans down, with a crescont of black marking the ear-tips. They feed on the bark and cathins of the willow, and aflect the stony sides of the worn-down roeks, where they find protection from the wind and snow-drifts. They do not burrow like our hares at home, but squat in crevices or under large stones. Their arcrage weight is about nine pounds. Thay would have entered largely into our diet-list but for our Espuimaux dogs, who regarded them with relishing appetite. Parry found the hare at Melville Taland, in laditule $75^{\circ}$; but we have traced it from Littleton Island as fier north as $79^{\circ} 0 \mathrm{~s}^{\prime}$, and its range probably extends still further toward the Pole. Its structure and halits emalble it to penctate the snow-crusts, and obtain food where the reindeer and the musk-an perish in comsequence of the glazed covering of their feceling-ryounds.
＂Oetolyer 11．Wethestay－There in 180 need of look－ ing at the thermometer and comparing registers，for show how far this season has atraned locyond its fellow of last wall．The ice－foot is more casily read． and quite as certuin．


二H：゙ INE－FOGT CANOPY．
＂Tlue under part of it is covered now with long sta－ lactitie columms of ice，malike the orthary icicle jn Whapet for they have the chatacteristic：buler of the （arbomateoflime stalactite．They look hike the fan－ tastic columms hanging from the roof of a foomen temple．the datk recess bedind them giving all the
eflect of a grotto. There is one that bring: back to me raddened memories of liephanta and the merry frients that bore me company under its rock-chivelled portico. The figetrees and the palms, and the gallant major's curfes and his ofd India ale, are wating in the pieture. Sometimes agan it is a canopy fringed with gems in the moonlight. Nothing can be parer or more beautiful.
:"The ice has begen to fasten on our brig: I have called a consultation of officers to determine how she may le: best secured.
"Octuber 18, Friday.-The Estuimaux have not been near us, and it is a puzzle of some interest where they lave retreated to. Wherever they are, there must be our lunting-grounds, for they certainly have not changed their quarters to a more destitute region. I have sent Morton and Hams to-day to track them out if they can. They carry a hand-sledge with them, Ohlsen's last manufacture, ride with the dog-sledge as fire as Anontok, and leave the old doge of our team there. From that point they are to try a device of my own. We have a comple of dogs that we got from these same Esquimaux, who are at least as instinctive as their former masters. One of these they are to let rum, holding the other by a long leash. I feel confident that the free dog will find the camping-ground, and I think it probable the other will follow. I thought of tying the two together; but it wonld embarass their movements, and give them something to orcupy their minds besides the leading ohjeet of their mission.
"October It, Saturday.—Mr. Wilson and Hickcy reported last night a woll' at the meathouse. Now, the meat-house is a thing of too much worth to be left to casualty, and a wolf might incidentally add some freshness of Havor to its contents. So I went out in all haste with the Marston rite, but without my mittens and with only a single cartridge. The metal burnt my hands, as metal is apt to do at filty degrees below the point of freczing; but I got a somewhat rapid whot. I hit——one of our dugs, a truant from Morton's team; luckily a flesh-wound only, for he is too good a beast to lose. I could have sworn he was a wolf."

There is so much of identical character between our Aretic dogs and wolves, that I am inclined to agree with Mr. Broderip, who in the "Zoological Recreations" assigns to them a family origin. The obligue position of the woll's eye is not uncommon anong the dogs of my team. I have a slut, one of the tanest ind most affectionate of the whole of them, who has the long legs, and compact body, and drooping tail, and wild, scared expression of the eye, which some naturalists have supposed to characterize the wolf alone. When domesticated early, -and it is casy to domesticate him,-the wolf follows and loves you like a dog. That they are fond of a loose foot proves nothing: many of our pack will rum away for weeks into the wilderness of ice; yet they caunot be persuaded when they come back to inhabit the kennel we have built for them only a hmolred yarts off. They
crouch around for the companionship of men. Both animals howl in unison alike: the bell at the settlements of South Greenland always starts them. Their footprint is the same, at least in Smith's Sound. Dr. Richardson's remark to the contrary made me observe the fact that our northern dogs leave the same "spread track" of the toes when rumning, though not perhaps as well marked as the wolf's.

The old proverb, and the circumstance of the wolf having sometimes carried off an Esquimatux dog, has been alluded to by the editors of the "Diffusion of Knowledge Library." But this too is inconclusive, for the proverb is false. It is not quite a month ago since I found five of our dogs glattonizing on the careasses of their dead companions who had been thrown out on a rubbish-heap; and I have seen pups only two months old risk an indigestion by overfeeding on their twin brethren who had preceded them in a like inprudence.

Nor is there any thing in the supposed diflerence of strength. The Esquimaux dog of Smith's Sound encounters the wolf fearlessly and with success. The wolpes of Northern America never venture near the huts; but it is well known that when they have been chasing the deer or the moose, the dogs have come up as rivals in the hunt, beaten them off, and approprinted the prey to themaselves.
"October 10, Monday.-I have been wearied and vexed for half a day by a vain chase after some
bear-tracks. There was a fox evidently following theris, (C. lagopus.)"

There are fables about the relation between these two animals which 1 once thought my observations had confirmed. They are very often formond together: the bear striding on ahead with his prey; the fox behind gathering in the crumbs as they fall; and I have often seen the parasite licking at the traces of a wounded seal which his champion had bome ofi over the snow. The story is that the two hunt in couphes. I dould this now, though it is certain that the inferior animal rejoices in his association with the superior, at least for the profits, if not the sympathy it brings to him. I once wounded a bear when I was ont with Mortom during our fomer voyage, and followed him for twelve miles over the ice. A miserable little fox travelled close behind his patron, and licked the blood wherever he lay down. The bear at last made the water; and, as we retmon from our fruitless chase, we saw the fox ruming at full speed along the edge of the thin ice, as if to rejoin him. It is a mistake to suppose he cmmot swim: he does, and that bokdly.
"October 19, Thursday:-Onr black dog Frebus has come back to the brig. Morton has perhaps released him, but he has more probably broken loose.
"I have no doubt Alorton is making the best of his way after the lisqumans. These trips are valuable to us, even when they fail of their immediate object. They keep the natives in wholesome respect for us.

We are eaveful to impress them with our physical prowess, and avoid slowing either fatigue or cold when we are travelling together. I could not holp being amused some ten days ago with the complacent manner of Myouk, as he hooked himself to me for support after I had been walking for thirty miles ahead of the sledge. The fellow was worth four of me; but he let me carry him almost as far as the land-ice.

"We have been completing our arrangements for raising the brig. The heavy masses of ice that adhere to her in the winter make her condition dangerous at scasons of low tide. Iler frame could not sustain the pressure of such a weight. Our object, thercfore, las been to lift her mochanically above her line of flotation, and let her freeze in on a sort of ice-dock; so that the

For. I.- ${ }^{2} 6$
ice around her as it sinks may take the bottom and hold her up clear of the danger. We have detached four of the massive beams that were intended to resist the lateral pressure of nips, and have placed them as shores, two on each side of the ressel, opposite the chanmels. Brooks has rigged a crab or capstan on the floe, and has passed the clain cable muter the keel at four bearing-points. $\Lambda$ s these are hauled in by the crab and the vessel rises, the shores are made to take hold under heavy cleats spiked below the bulwarks, and in this manner to sustain her weight.
"We made our first trial of the apparatus to day. The chains held perfectly, and had rased the brig nearly three feet, when away went one of our chainslings, and she fell back of course to her more fimmiliar learings. We will repeat the experiment to-morrow, using six chains, two at each line of stress.
"October 21, Saturday.-FIard at it still, slinging chains and planting shores. The themometer is too near zero for work like this. We swadde our feet in old cloth, and guard our hands with fur mits; but the cold iron bites through them all.
" 0.30 r.m.-Morton and Hans are in, after tracking the Fsquimaux to the lower settlement of Etah. I camot give their report to-night: the poor fellows are completely knocked up by the hardships of their march. Ilans, who is always careless of powder and fire-arms,a trait which I have observed among both the American and the Oriental savages,-exploded his powderflask while attempting to kindle a tinder-fire. The
explosion has risked his hand. I have dressed it, extheting sereral pieces of foreign matter and poulticing it in yeast and charconl. Morton has frostbitten both his heels; I hope not too severely, for the indurated skin of the heel makes it a bad region for suppuration. But they being us two hundred and seventy pounds of walrus-meat and a couple of foxes. This supply, with what we have remaining of our two bears, must last us till the retum of daylight allows us to join the natives in their lunts.
"The light is fast leaving us. The sun has ceased to retel the vessel. The morthenstern headlands or their southern laces up the fiords have still a warm vellow tint, and the pinmacles of the icebergs far out on the floes are lighted up at noonday: but all else is dark shadow."


OLR GスEENLATGOLEDLES.

## CHAPTER XXX.

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Journey of morton and hans - hechichoy - tile ilut - yme
    Walres-Waries-hest-The coatest-habits of walres-
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    sipak.
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Goumary of attortom and entars.

Morron reached the hats beyond Anoatok upon the fourth day alter leaving the brig.

The little settlement is insite the northeastern ishands of Itatsteme Bay, abont five miles from Gray's Fionl, and some sixty-five or sesenty from our brig. The slope on which it stands fronts the southwest, and is protected from the north and northeast by a rocky island and the liills of the mainland.

There were four huts; but two of them are in ruins. They were all of them the homes of fimilies only four winters ago. Of the two which are still habitable, Myouk, his father, mother, brother, and sister occupied one; and Awahtok and Ootumiah, with their wives and three young ones, the other. The little community hal lost two of its members by death since the spring.

They received Morton and his companion with 404
much kindness, giving them water to deink, rubbing their feet, drying theix moceasins, and the like. The women, who did this with something of the good-wife's air of prerogative, seemed to have toned down much of

the rudeness which characterized the bachelor settlement at Anoatok. The lamps were cheerful and smokeless, and the lints much less filthy. Fach had its two lamp-fires constantly burning, with a fromework of bone hooks and walrus-line above them for drying the wet clothes of the household. Except a few dog-skins,
which are used as a support to the small of the back, the dais was destitute of sleeping-accommodations altogether: a single walrus-hide was spread out for Morton and Hans. The hut had the usual tossut, at least twelve feet long,-very low, straight, and level, until it rached the imer part of the chamber, when it rose abruptly by a small hole, through which with

some squeczing was the entrance into the true apartment. Over this entrance was the rude window, with its scraped scal-intestine instead of glass, lueavily conted with frost of course; but a small cye-hole commanding the bay enabled the in-dwellers to peep out and speak or call to any who were outside. A smoke-hole passed through the roof.

When all the family, with Morton and Inans, were gathered together, the two lamps in full blaze and the
narrow hole of entrance covered by a flat stone，the heat became insupportable．Outside，the thermometer stood at $30^{\circ}$ below zero；within， $90^{\circ}$ above：a differ－ ence of one hundred and twenty degrees．

The vermin were not as troublesome as in the Inoatok dormitory，the matives hanging their clothing orer the lamp－frames，and lying down to sleep per－ fectly naked，with the exception of a sort of $T$ bandage， as surgeons call it，of seal－skin，three inches wide，worn by the women as a badge of their sex，and supported by in mere strip around the hips．

Alter sharing the supper of their hosts，－that is to say，after dioposing of six frozen auks apiece，－the visitors stretched themselves out and passed the night in umbroken perspitation and slumber．It was esident from the meagreness of the larder that the hmenters of the family had work to do；and from some sigus，which did not escape the sagacity of Morton，it was plain that Myouk and his father had determined to seek their next dinner upon the floes．They were groing upon a walrus－hant；and Morton，true to the mission with which I had charged lim，invited himself and Hans to be of the party．

I have not yet described one of these exciting inci－ dents of Esquimaux life．Morton was fall of the one he witnessed；and his accoment of it when he came back was so graphic that I should be glad to escape from the egotism of personal narrative by giving it in his om words．Let me first，however，endeavor to de－ scribe the animal．

Ilis portait on a neghboring page is trum to natme than any $I$ have seen in the books: the specimens in the musemms of collectors are imperfect, on account of the drying of the skin of the face aganet the skull. The head of the walrus has not the characteristic oval of the seal: on the contrary, the frontal bone is so covered as to present a steep descent to the eyes and a square, blocked-ont aspect to the uppex face. The muzale is less protinding than the seal's, and the cheeks and lips are completely masked by the heary quillike

bristles. Add to this the tusks as a gamiture to the lower face; and you have for the walrus a grim, ferocious aspect peculiarly his own. I have seen him with tusks nearly thirty inches long; his body not less than eighten feet. When of this size he certanly reminds you of the clephant more tham any other living monster.

The resemblance of the walrus to man lats been gratly overrated. The notion occurs in our systematic treatises, accompanied with the suggestion that this animal may have represented the merman and mer-
m:ath. The square, blocked-out head which I have noticed, effectually destroys the rescmblance to hunanity when distant, and the colossal size does the same when near. Some of the seals deserve the distinetion much more: the size of the head, the regularity of the fiacial oyal, the droop of the shoulders, even the movements of this animal, whether singly or in group, remind you strikingly of man.
'The party which Morton attended unon their walrushumt had three sledges. One was to be taken to a cache in the neighborhood; the other two dragreed at a quick run toward the open water, about ten miles off to the southrest. They had but nine dogs to these two sledges, one man ouly xiding, the othess rumning ly turns. As they meared the new ice, and where the black wastes of mingled cloud and water


ESQU:MAUX WHIP, WCCD ABD IUNE PIECED. betokened the open sea, they would from time to time remove their hoods and listen intently for the amimal's voice.

After a while Myouk became convinced, from signs
or sounds, or both,-for they were inappreciatle by Morton,--that the walrus were waiting for him in a small space of recently-open water that was glazed over with a few days' growth of ice; and, moving gently on, they soon heard the characteristic bellow of a bull awuk. The watrus, like some of the ligher order of beings to which he has been compared, is fond of his own music, and will lie for hours listoning to himself. His vocalization is something between the mooing of a


WAICHING AT YHE WALTHSHOLE,
cow and the deepest baying of a mastiff: very round and full, with its barks or detached notes repeated rather quickly seven to nine times in succession.

The party now formed in single file, following in each other's steps; and, guided by an admirable knowledge of jec-topography, wound behind hummocks and ridges in a serpentine approach toward a group of pond-like discolorations, recently-frozen ice-spots, but surrounded by firmer and older ice.

When within half a mile of these, the line broke, and each man crawled toward a separate pool; Morton
on his hands and knces following Myouk. In a few minutes the walrus were in sight. They were five in number, rising at intervals through the ice in a body, and breaking it up with an explosive puff that might have been heard for miles. Two large grim-looking males were conspicuous as the leaders of the group.


M YGuk.

Now for the maryel of the craft. When the walrus is above water, the hunter is flat and motionless; as he begins to sink, alert and ready for a spring. The animal's head is hardly below the water-line before every man is in a rapid run; and again, as if by instinct, before the beast returns, all are motionless behind proteeting knolls of ice. They seem to know beforehand
not only the time he will be absent, but the very spot at which he will reappear. In this way, hiding and advancing by turns, Myouk, with Morton at his heels, has reached a plate of thin ice, hardly strong enough to bear them, at the very brink of the water-pool the walrus are curvetting in.


AALTUS.IARFOO:



Myouk, till now phlegmatic, seems to waken with excitement. IIs coil of walrus-hide, a well-trimmed line of many fathoms' length, is lying at his side. He fixes one end of it in an iron barb, and fastens this loosely by a soeket upon a shaft of unicom's horn: the other end is already looped, or, as sailors would say,
"doubled in a bight." It is the work of a moment. He has grasped the hapoon: the water is in motion. Puffing with pent-up respiration, the walrus is within a couple of fathoms, close before him. Myouk rises slowly; his right arm thrown back, the left flat at his side. The walrus looks about him, shaking the water from his crest: Myouk throws up his left arm;

and the animal, rising breast-ligh, fixes one look before be pluuges. It has cost him all that curiosity can cost: the harpoon is buried under his left dipper.

Though the awuk is down in a moment, Myouk is running at desperate speed from the scenc of his victory, paying off his coil frecly, but clutching the end by its loop. He scizes as he runs a small stick of bone, rudely pointed with iron, and by a sudden
movement drives it into the ice: to this he secures his line, pressing it down close to the icc-surface with his feet.

Now comes the struggle. The hole is dashed in mad commotion with the struggles of the wounded beast; the line is drawn tight at one moment, the next relased: the hunter has not left his station. 'There is a crasli of the icc; and rearing up through it are two walruses, not many yards from where he stands. One of them, the male, is excited and seemingly terrified: the other, the female, collected and vengeful. Down they go again, after one grim survey of the field; and on the instant Myouk has changed his position, carrying his coil with lim and fixing it ancw.

He has hardly fixed it before the pair have again risen, breaking up an area of ten feet diameter about the very spot he left. As they sink onec more he again changes his place. And so the condlict goes on between address and force, till the vietim, half exhausted, receives a second wound, and is played like a trout by the angler's reel.

The instinct of attack which characterizes the walrus is interesting to the naturalist, as it is characteristic also of the land amimals, the pachyderms, with which he is classed. When wounded, he rises high out of the water, plunges beavily against the icc, and strives to raise himself with his fore-flippers upon its surface. As it breaks under his weight, his countenance assumes a still more vindictive expression, his bark changes to
a rear, and the foam pours out from his jaws till it froths his beard.

Even when not excited, he manages his tusks brasely. They are so strong that he uses them to erapple the rocks with, and climbs steops of ice and land which would be inaccessible to him without their aid. He ascends in this way rocky islands that are sixty and a hunded fect above the level of the sea; and I have myself seen him in these elerated positions basking with his young in the cool sunshine of August and September.

Ife can stxike a fearful blow; but prefers charging with his tusks in a soldiedly mamer. I do not doubt the ohl stories of the Spitabergen fisheries and Cherie Island, where the walras put to flight the crowds of Europeim boats. Awuk is the lion of the Danish Finqumaux, and they always speak of him with the highest respect.

I have heard of oomiaks being detained for days at a time at the crossings of straits tud passages which he infested. Governor Flaischer told me that, in 18B0, a brown walrus, which, according to the Esquimaux, is the fiercest, after being lanced and maimed near Upernavik, ronted his mumerous assailants, and drove them in fear to seck for help from the settlement. His movements were so violent as to jerk out the harpoons that were stuck into him. The govemor slew him with great difficulty after several rife-shots and lancewounds from his whaleboat.

On another occasion, a young and adventurons Inuit
plunged his malegeit into a brown walrus; but, startled by the sarage demeanor of the beast, called for help before using the jance. The older men in vain cautioned him to desist. "It is a brown walrus," said they: "Alatek-Kitok!" "ILold back!" Finding the cau-


LANOS-HEAD, FRZM *APSHALL FAY,


tion discegarded, his only brother rowed forward and plunged the second harpoon. Almost in win instant the animal charged upon the kayacker, ripping him up, as the description went, after the fashion of his sylvan


LSQUIMAUX LANEGHEAG, "\&AHAH."
brother, the wild boar. The story was told to me with much animation; how the brother remaining reseued the corpse of the brother dead; and how, as they hauled it up on the ice-floes, the ferocious beast plunged
in foaming circles, secking fresh victims in that part of the sea which was discolored by his blood.

Some idea may be formed of the ferocity of the walrus, from the fact that the battle which Morton witnessed, not without sharing some of its danger, lasted four hours; during which the animal rushed continually at the Esquimaux as they approached, tearing off great tables of ice with his tusks, and showing no indications of fear whatever. He received upward of seventy lance-wounds,-Morton counted over sixty; and even then he remained hooked by his turks to the margin of the ice, unable or unwilling to retire. His female fought in the same manner, but fled on receiving a lance-wound.

The Espuimaux seemed to be fully aware of the danger of venturing too near; for at the first onset of the walrus they jumped back far enough to be clear of the broken ice. Norton described the last three hours as wearing, on both sides, the aspect of an unbroken and seemingly doubtful combat.

The method of landing the beast upon the ice, too, showed a great dead of clever contrivance. They made two pair of incisions in the neek, where the hide is very thick, about sis inches apart and parallel to each other, so as to form a couple of bands. A line of cut hide, about a quarter of an inch in diameter, was passed under one of these bands and carried up on the ice to a firm stick well secured in the floe, where it went through a loop, and was then taken back to the animal, made to pass under the second band, and led off to the for. f.- ?

Esquimaux. This formed a sort of "double purchase," the blubber so lubricating the cord as to admit of a free movement. By this contrivance the beast, weighing some seven hundred pounds, was hauled up and butchered at leisure.

The two sledges now journeyed lioneward, carrying the more valued parts of their prize. The intestines and a large share of the carcass were buried up in the cavities of a berg: Lucullus himself could not have dreamed of a grander icchouse.

As they doubled the little island which stood in


SOUTHESN KNIFE, "AWGYU."


FROM GRavE, BUSRSALL ISLAND.
front of their settlement, the women ran down the rocks to meet them. A long hail carried the good news; and, as the party alighted on the beach, knives were quickly at work, the allotment of the meat being determined by well-understood hunter laws. The Esquimaux, however gluttonously they may eat, evidently lear hunger with as little difficulty as excess. None of the morning party had breakfasted; yet it was after ten o'clock at night before they sat down to dimner. "Sat down to dinner!" This is the only expression of our own gastrology which is applicable to an Erquimaux feast. They truly sit down, man,
woman, and child, knife in hand, squatting cross-legged around a formidable joint,-say forty pounds,-and, without waiting for the turdy coction of the lamp, filling to like college commoners after grace. I have seen many such feeds. Hans's account, however, of the glutton-festival at Etal is too characteristic to be omitted.
"Why, Cappen Ken, sir, even the children ate all night:-you know the little two-ycar-old that Awiu carried in her hood-the one that bit you, when you tickled it?--yes. Well, Cappen Ken, sir, that baby cut for herself, with a knife made out of an iron hoop and so heary that it could barely lift it, and cut and ate, and ate and cut, as long as I looked at it."
"Well, Hans, try now and think; for I want an accurate answer: how much as to weight or quantity would you say that child ate?" IIans is an exact and truthful marr: he pondered a little and said that he could not answor my question. "But I know this, sir, that it ate a sipule"-the Esquimaux name for the Iump which is cut off close to the lips-" as large as its own head; and three hours afterward, when I went to bed, it was cutting off another lump and cating still."-A sipak, like the Dutch governor's foot, is, however, a varying unit of weight.


## CHAPTIER XXXI.

an aurora-wood-ctiting-fuel estimate-the stove-pipgs
-the ahctic fromament-esqumaux astronomi-heating apparatus --meneone shower-a bear-hasty retreatthe cabiy by hairy- blekyess increasing - ctitring into tile brig-tile nigie-watch.
"October 24, Tuesday.-We are at work that makes us realize how short-handed we arc. The brig was lifted for the third time to day, with double chains passed under her at low tide, both astern and amidships. Her bows were already raised three feet above the water, and nothing seemed wanting to our complete success, when at the critical moment one of the aftershores parted, and she fell over about five streaks to starboard. The slings were hove to by the crab, and luckily held her from going farther, so that she now stands about three fect above her flotation-line, drawing four fect forward, but four and a half aft. She has righted a little with the return of tide, and now awaits the freczing-in of her winter cradle. She is well out of water; and, if the chains only hold, we shall have 420
the spectacle of a brig, high and dry, spending an Aretio winter over an Aretic ice-bed.
"We shall be engaged now at the hold and with the lonsing on deck. From our lodge-room to the forward timbers every thing is clear already. We have moved the carpenter's bench into our little dommitorium: everywhere else it is too cold for handling tools.
"9 P.m. A truc and unbroken auroral arch: the first we have seen in Smith's Sound. It was colorless, but

extremely lright. There was no pendant from the lower curve of the are; but from its outer, an active wavy movement, dissipating itself into barely-perecptible cirlus, was broken here and there by rays nearly perpendicular, with a slight inclination to the east. The atmosphere was beantifully cleax.
"October 26, Thursday.-The thermometer at $34^{\circ}$ below zero, but fortunately no wind blowing. We go on with the out-door work. The gangway of ice is finished, and we have passed wooden steam-tubes through the deck-house to carry off the vapors of our
cooking-stove and the lighter impurities of the crowded cabin.
"We bum but seventy pounds of fuel a day, most of it in the galley; the fre being allowed to go out between meals. We go without fire altogether for four lours of the night; yet such is the excellence of our moss walls, and the air-proof of our tossut, that the thermometer in-doors never indicates less than $45^{\circ}$ above zero, with the outside air at $30^{\circ}$ below. When our housing is arranged and the main hatch secured with a proper weather-tight screen of canvas, we shall be able, I hope, to meet the extreme cold of February and March without fear.
"Darkucss is the worst enemy we have to face; but we will strive against the scurvy in spite of him, till the liglat days of sun and vegetation. The spring hunt will open in March, though it will avail us very little till late in A pril.
"Wilson and Brooks are my principal subjects of anxiety; for, although Morton and Hans are on their backs, making four of our ten, I can sec strength of system in their cheerfulness of heart. The best prophylactic is a hopeful, sanguine temperament; the best cure, moral resistance, that spirit of combat against every trial which is alone true bravery.
"October 27, Friday.-The work is going on: we are ripping off the extra planking of our deck for fucl during the winter. The cold inercases fast, verging now upon $40^{\circ}$ below zero; and in spite of all my efforts we will have to burn largely into the brig. I prepared
for this two months ago, and satisfied myself, after a consultation with the carpenter, that we may cut away some seven or eight tons of fuel without absolutely destroying her sca-worthincss. Ohlsen's report marked out the order in which her timbers should be appropriated to uses of necessity: -1 , The nonkcy-rail ; 2, the bulwarks; 3, the upper ceiling of the deek; 4, cight extra cross-beams; 5, the flooring and remaining woodwork of the forecastle; 6 , the square girders of the forepcak; 7 , the main topsail-yard and topmast; 8 , the outside trebling or oak sheathing.
"We had then but thirty buckets of coal remaining, and had already burnt up the bulkheads. Since then we have made some additional inroads on our stock; but, unless there is an error in the estimate, we can go on at the rate of seventy pounds a day. Close housekeeping this; but we camot do better. We must remodel our heating-arrungements. The scurvy exacts a comfortable temperature and a drying one. Our mean thus far has been $47^{\circ}$,-decidedly too low; and by the elogging of our worn-out pipe it is now redaced to $42^{\circ}$.
"The ice-belt, sorry chronicler of winter progress, has begun to widen with the rise and fall of the sludgy water.
"October 31, Tuesday.-We have had a scene on board. We play many parts on this Arctic stage of ours, and can lardly be expected to be at home in all of them.
"Tortay was appropriated to the reformation of the
stoves，and there was demand，of course，for all our ingenuity both as tinkers and chimney－sweeps．Of my company of nine，JIans lad the good luck to be out on the hunt，and Brooks，Morton，Wilson，and Goodfellow were seurvy－ridden in their bunks．The other four and the commanding officer made up the detail of duty．First，we were to give the smoke－tubes of the stove a thorough cleansing，the first they have had for now seventeen months；next，to reduce our effete snow－melter to its clements of imperfect pipes and pans；and，last，to combine the practicable remains of the two into one efficient system for warming and melting．
＂Of these，the first has been executcd most gal－ lantly．＇Glory enough for one day！＇The work with the scrapers on the heated pipes－for the accumula－ tion inside of them was as hard as the iron itself till we melted it down－was decidedly unpleasant to our gentle senses；and we were glad when it had advanced far enough to authorize a resort to the good old－ fashioned country custom of firing．But we had not calculated the quantity of the gases，combustible and incombustible，which this process was to evolve，with duly scientifie reference to the size of their outlet．In a word，they were smothering us，and，in a fit of despe－ ration，we threw open our apartment to the atmosphere outside．This made short work of the smoky floceuli； the dormitory decked itself on the instant with a frosty forest of feathers，and it now rejoices in a drapery as gray as a cygnet＇s breast．
"It was cold work reorgmizing the stove for the nonce; but we have got it going again, as red as a clierry, and my well-worn dog-skin suit is drying before it. The blackened water is just begimning to drip, drip, drop, from the walls and cciling, and the bedclothes and the table on which I write."

My narrative has reached a period at which every thing like progress was suspended. The increasing cold and brightening stars, the labors and ancieties and schness that pressed upon us,--these almost engross the pages of my joumal. Now and then I find some marvel of Petersen's about the for's dexterity as a hunter; and Hans tells me of domestic life in South Greenland, or of a seal-liunt and a wrecked layack; or perlaps McGary repeats his tlirice-told tale of humor; but the night has elosed down upon us, and we are hibernating through it.

Yct some of these were topics of interest. The intense beauty of the Arctic firmament can hardly be imagined. It looked close above our heads, with its stars magnified in glory and the very planets twinkling so much as to baffe the observations of our astronomer. I am afraid to speak of some of these night-scencs. I have trodden the deck and the floes, when the life of earth scemed suspended, its movements, its sounds, its eoloring, its companionships; and as I looked on the radiant hemisphere, cireling above me as if rendering worship to the unseen Centre of light, I have ejaculated in humility of spirit, "Lord, what is man that
thon art mindful of him?" And then I have thought of the kindly world we had left, with its revolving sunshine and shadow, and the other stars that gladden it in their changes, and the hearts that warmed to us there; till I lost myself in memories of those who are not;--and they bore me back to the stars again.

The Esquimaux, like other nomads, are careful observers of the heavenly bodies. An illustration of the confidence with which they avail themselves of this knowledge occurred while Petersen's party were at Tessieusak. I copy it from my journal of November 6 .
"A number of Esquimaux sought sleeping-faarters in the hut, much to the amoyance of the carlier visitors. The night was clear; and Petersen, anxious to hasten their departure, pointed to the horizon, saying it would soon be daylight. 'No,' said the savage; 'when that star there gets round to that point,' indieating the quarter of the heavens, 'and is no higher than this star,' naming it, 'will be the time to hamess up my dogs.' Petersen was astounded; but he went out the next morning and verified the sidereal fact.
"I have been shooting a hare to-day up the ravine pointed out by Ootumiah. It has leen quite a pleasant incident. I can hardly say how valuable the adviee of our Esquimanx friends has been to us upon our lunts. This desert homestead of theirs is as thoroughly travelled over as a sheepwalk. Fvery movement of the ice or wind or season is noted; and they predict its influence upon the course of the birds of passage
with the same sagacity that has taught them the habits of the resident animals.
"They foretold to me the exact range of the water" of Cape Alexander during Scptember, October, November and December, and anticipated the excessive fall of snow which has taken place this winter, by reference to this mysterious water.
"In the darkest weather of October, when every thing around is apparently congealed and solid, they discover water by means as inscrutable as the diviningrod. I was once journcying to Anoatok, and completely enveloped in darkness anong the rolled-ice off Godsend Island. My dogs were suffering for water. September was half gone, and the water-streans both on shore and on the bergs had been solid for nearly a fortnight. Myouk, my companion, began climbing the dune-like summits of the ice-hills, tapping with his ice-pole and occasionally applying his ear to parts of the surface He did so to three hills without any result, but at the fourth he called out, 'Water!' I examined the spot by hand and tongue, for it was too dark to see; but I could detect no liquid. Lying down and listening, I first perceived the metallic tinkle of a rivulet. A few minutes' digging brought us down to a scanty infiltration of drinkable water.
"November 8, Wednesday.—Still tinkering at ous stove and ice-melter; at last successful. OId iron pipes, and tin kettles, and all the refuse kitchen-ware of the brig figure now in pieturesque association and rejoice in the tithe of our heating-apparatus. It is a great
result. We have burnt from 6 A. . . to 10 p.m. but seventy-five pounds, and will finish the twenty-four hours with fifteen pounds more. It has been a mild day, the thermometer kecping some tenths above $13^{\circ}$ below zero; but then we have maintained a temperature inside of $55^{\circ}$ above. With our old contrivances we could never get higher than $47^{\circ}$, and that without any certainty, though it cost us a hundred and fifty-four pounds a day. A vast increase of comfort, and still greater saving of fuel. This last is a most important consideration. Not a stick of wood comes below without my eyes following it through the scales to the wood-stack. I weigh it to the very ounce.
"The tide-register, with its new wheel-and-axle arrangements, has given us out-door work for the day. Inside, after rigging the stove, we have been busy chopping wood. The ice is already three feet thick at our tide-hole.
"November 15, Wednesday.-The last forty-cight hours should have given us the annual meteoric shower. We were fully prepared to observe it; but it would not come off. It would have been a godsend variety. In eight hours that I helped to watch, from mine of last night until five this morning, there were only fifty-one shooting stars. I have seen as many between the same hours in December and February of last winter.
"Our traps have been empty for ten days past: but for the pittance of excitement which the visit to them gives, we might as well be without them.
"The men are getting nervous and depressed. Mc-

Gay paced the deck all last Sunday in a fit of homesickness, without eating a meal. I do my best to cheer them; but it is hard work to hide one's own trials for the sake of others who have not as many. I am glad of my professional drill and its companion influence over the sick and toil-worn. I could not get along at all unless I combined the offices of physician and commander. You cannot punish sick men.
"November 20, Monday.-I was out to-day looking over the empty traps with Hans, and when about two miles off the brig-luckily not more-I heard what I thought was the bellow of a walrus on the floc-ice. 'Hark there, Hans!' The words were scatcely uttered before we had a scoond roar, altogether ummistakable. No walrus at all: a bear, a bear! We had jumped to the ice-foot already. The day was just thirty mimutes past the hour of noon; but, practised as we all are to see through the darkness, it was impossible to make out an object two hundred yards ofl. What to do ?we had no arms.
"We were both of as afraid to run, for we knew that the sight of a rumer would be the signal for a chase; and, besides, it went to our hearts to lose such a providential accession to our means of life. A second roar, well pitched and abundant in volume, assured us that the game was coming nearer, and that he was large and of no doubt corresponding lavor. 'Run for the bris, ILans,' 'he is a noble rumner,-'and I will play decoy.' Off went Hans like a deer. Another roar; but he was alrendy ont of sight.
"I may confess it to these well-worn pages: there was something not altogether pleasant in the silemt communings of the next few minutes; but they were silent ones.
"I had no stimulus to loquacity, and the bear had coased to be communicative. The floe was about. threequarters of a tide; some ten feet it may be, lower than the ice-foot on which I lay. The bear was of course below my horizon. I began alter a white to think over the reality of what I had heard, and to doubt whether it might not be after all a creature of the brain. It was very cold on that ice-foot. I resolved to crawl to the edge of it and peer under my hands into the dark shadow of the humamock-ridges.
"I did so. One look: nothing. $\Lambda$ second: no lear after all. $\Lambda$ third: what is that long rounded shade? Staned ice? Yes: stained ice. The staned ice gave a gross menagerie roar, and charged on the instant for my position. I had not even a knife, and did not wait to think what would have been appropriate if I had had one. I ran,--raw as I never expect these scurvystiffened knees to run again,--throwing off first one mitten and then its fellow to avoid pursuit. I gained the brig, and the bear my mittens. I got back one of them an hour afterward, but the other was carried off as a trophy in spite of all the rifles we could bring to the rescue. ${ }^{(56)}$
"November 24, Friday.-The weather still mild. I attempted to work to-day at charting. I placed a large board on our stove, and pasted my paper to it.

My lamp reposed on the lid of the coffec-kettle, my instruments in the slush-boiler, my feet in the ashpan; and thus I drew the first coast-line of Grimell Land. The stove, by close watching and niggard feeding, has burnt only sixty-five pounds in the last twerty-four hours. Of course, working by night I work without fire. In the daytime our little company take every man his share of duty as he is able. Poor Wilson, just able to stump about after his late attack of scurvy, helps to wash the dishes. Morton and Brooks sew at sledge-clothing, while Riley, McGary, and Ohlsen, our only really able-bodied men, cut the ice and firewood.
"December 1, Friday. I am writing at midnight. I have the watch from eight to two. It is day in the moonlight on deck, the thermometer getting up again to $36^{\circ}$ below zero. As I come down to the cabin-for so we still call this little moss-lined igloë of ours-every one is asleep, snoring, gritting his teeth, or talking in his dreams. This is pathognomonic; it tells of Arctic winter and its companion scurvy. Tom Hickey, our good-humored, blundering cabin-boy, decorated since poor Schubert's death with the dig. nities of cook, is in that little dirty cot on the starboard side; the rest are bedded in rows, Mr. Brooks and myself chock aft. Our bunks are close against the frozen moss wall, where we can take in the entire family at a glance. The apartment measures twenty feet by eighteen; its height sic fect four inches at one place, but diversified elsewhere by beams crossing at
different distances from the lloor. The avenue by which it is approached is barely to be seen in the moss wall forward:-twenty feet of air-tight space make misty distance, for the puff of outside-temperature that cane in with me has filled our atmosplere with vesicles of vapor. The avenue-Ben-Djerback is our poetic name for it-closes on the inside with a door well patehed with flannel, from which, stooping upon all-fours, you back down a descent of four feet in twelye through a tumel three feet ligh and two feet six inches broad. It would have been a tight squeeze for a man like Mr. Brooks when he was better fed and fatter. Arrived at the bottom, you straighten yourself, and a second door admits you into the dark and sorrowing hold, empty of stores and stripped to its naked ceiling for firewood. From this we grope our way to the main hitch, and mount by a rude stairway of boxes into the open air.
"December 2, Saturday.—Had to put Mr. MeGary and Riley under active treatment for scurvy. Gums retracted, ankles swollen, and bad lumbago. Mr. Wilson's ease, a still worse one, has been brought under. Morton's is a saddening one: I cannot afford to lose him. He is not only one of my most intelligent men, but he is daring, cool, and everyway trustworthy. His tendon Achilles has been comphetoly perforated, and the surfice of the heel-bone exposed. An operation in cold, darkness, and privation, would probably bring on lucked-jaw. Brooks grows discouraged: the poor fellow has scurvy in his stump, and his leg is
drawn up by the contraction of the flexors at the knecjoint. This is the third case on board,-the fourth if I include my own,-of contracted temlons.
" December 3, Sunday.-T have now on hand twentyfour liundred pounds of chopped wood, a store collected with great difficulty; and yet how inadequate a provision for the sickness and accident we must look for through the rest of the dark days! It requires the most vigorous effort of what we call a healthy man to tear from the oak ribs of our stout little vessel a single day's firewood. We have but three left who can manage cren this; and we camot spare more than one for the daily duty. Two thousand pounds will bacly carry us to the end of January, and the two severest months of the Aretic year, February and March, will still be ahead of us.
"To carry us over these, our days of greatest anticipated trial, we have the outside oak sheathing,-or trebling, as the carpenters call it,-a sort of extra skin to protect the brig against the shocks of the ice. Although nearly three inches thick, it is only spiked to her sides, and carpenter Ohlsen is sure that its removal will not interfere with her sca-worthiness. Cut the trebling only to the water-line, and it will give me at least two and a half tons; and with thisGod willing-I may get through this awful winter, and sute the brig besides!
"December 4, Monday.-That stove is smoking so that three of our party are down with acute inflammation of the eyes. I fear I must increase the diameter For, l. -28
of our smoke-pipes, for the pitch-pine which we burn, to save up our oak for the greater cold, is redundantly charged with turpentine. Yet we do not want an increased draught to consume our seventy pounds; the fiat 'No more wood' comes soon enough.
"Then for the night-watch. I have generally something on hand to oceupy me, and can voluntece for the hours before my regular term. Every thing is closed tight; I mufle myself in furs, and write; or, if the cold denies me that pleasure, I read, or at least think. Thank heaven, even an Arctic temperature leaves the mind unchilled. But in truth, though our hourly observations in the air range between - $46^{\circ}$ and $-30^{\circ}$, we seldom register less than $+36^{\circ}$ below.
"December 5, Tuesday.-McGary is no better, but happily has no notion how bad he is. I have to give him a grating of our treasured potatoes. He and Brooks will doubtless finish the two I have got out, and then there will be left twelve. They are now three years old, poor old frozen memorials of the dear land they grew in. They are worth more than their weight in gold."


## CHAPTER XXXII.

FSQUIMAUX STEDGES——BONSALL'S RETURN-—RESULTS OF THE IIUN'T — RETURS OF FITIMDRAWXNG PAKTY—THEIR RECEPTION-TIE ESQUIMAUX ESCORT—CONFERFNCE—CONCILIATTON-OX EIRL— CASUALTY-CIKISTMAS—OLE BES——A JOURNEY AHFAD-SETTING OUT-A DREARY NIGJT—STRIKING A LAGHTーEND OE 1854

I was asleep in the forenoon of the 7th, after the fatigue of an extra night-watch, when I was called to the deck by the report of "Isquimaux sledges." They cane on rapidly, five sledges, with teams of six dogs each, most of the drivers strangers to us; and in a few minutes were at the brig. Their errand was of charity: they were bringing back to us Bonsall and Petersen, two of the party that left us on the 28 th of August.

The party lad many adventures and much suffering to tell of. They had verified by painful and perilous experience all I had anticipated for them. But the most stirring of their amnouncements was the condition they had left their associates in, two hundred miles off, divided in their counsels, their energies broken, and
their provisions nearly gone. I reserve for another page the history of their wanderings. My first thought was of the means of rescuing and relieving them.

I resolved to despatch the Esquimaux escort at once with such supplies as our miscrably-imperfect stores allowed, they giving their pledge to carry them with all speed, and, what I felt to be much less certain, with all honesty. But neither of the gentlemen who had come with them felt himself in condition to repeat the journey. Mr. Bonsall was evidently broken down, and Petersen, never too reliable in emergency, was for postponing the time of sefting out. Of our own partythose who had remained with the brig-MeGary, Hans, and myself were the only ones able to move, and of these MeGary was now fairly on the sick list. We could not be absent for a single day without jeoparding the lives of the rest.
" December 8, Friday.-I am much afraid these provisions will never reach the wanderers. We were busy every hour since Bonsall arived getting them ready. We cleaned and boiled and packed a hundred pounds of pork, and sewed up smaller packages of meat-biscuit, bread-dust, and tea; and despatched the whole, some three hundred and fifty pounds, by the returning convoy. But I have no faith in an Esquimaux under temptation, and I almost regret that I did not accompany them myself. It might have been wiser. But I will set Hans on the track in the morning; and, if I do not hear within four days that the stores are farirly on their way, coltte qui coutte, I will be
off to the lower bay and hold the whole trilue as hostages for the absent party.
"Brooks is wasting with night-sweats; and my iron man, MeGary, has been suffering for two days with :momalous cramps from exposure.
"These Esquimaux have left us some walrus-becf; and poor little Myouk, who is unabated in his affection for me, made me a special present of half a liver. These go of course to the hospital. God knows they are needed there!
"December 9 , Saturday.-The superabundant life of Northumberland Island has impressed Petersen as much as it did me. I cannot think of it without reeurring to the fortunes of Franklin's party. Our own sickness I attribute to our civilized diet; had we plenty of frozen walrus I would laugh at the scuryy. And it was only because I was looking to other objectssummer researches, and explorations in the fall with the single view to eseape-that I failed to secure an abundance of fresh food. Even in August I could have gathered a winter's supply of birds and cochlearia.
"From May to August we lived on seal, twenty-five before the middle of July, all brought in by one man: a more assiduous and better-organized hunt would have swelled the number without a limit. A few boatparties in June would have stocked us with cider-eggs for winter use, three thousand to the trip; and the snowdrifts would have kept them fresh for the break-fast-table. I loaded my boat with ducks in three hours, as late as the middle of Jily and not more than
thirty-five miles from our anchorage. And even now, here are these Esquimaux, sleek and oily with their walrus-blubber, only seventy miles off. It is not a region for starvation, nor ought it to be for scurvy.

"December 12; 'Tuesday.--Brooks awoke me at three this morning with the ery of 'Esquimaux again!' I dressed hastily, and, groping my way over the pile of boxes that leads up from the hold into the darkness above, made out a group of human figures, masked by the hooded jumpers of the natives. They stopped at
the gangway, and, as I was about to challenge, one of them sprang forward and grasped my hand. It was Doctor ILayes. A few words, dictated by suffering, certainly not by any ansiety as to his reception, and at his bidding the whole party came upon deck. Poor fellows! I could only grasp their hands and give them a brother's welcome.
"The thermometer was at minus $50^{\circ}$; they were covered with rime and snow, and were fainting with hanger. It was necessary to use caution in taking them below; for, after an caposure of such fearful intensity and duration as they had gone through, the warmth of the cabin would have prostrated them completely. They had journeyed three hundred and fifty miles; and their last run from the bay near Etah, some seventy miles in a right line, was through the hummocks at this appalling temperature.
"One by one they all came in and were housed. Poor fellows! as they threw open their Ewquimax garments by the stove, how they relished the scanty luxuries which we had to offer them! The coffee and the meat-biscuit soup, and the molasses and the wheat bread, even the salt pork which our seurvy forbade the rest of us to touch, - how they relished it all! For more than two months they had lived on frozen seal and walrus-meat.
"They are almost all of them in danger of collapse, but I have no apprehension of life unless from tetanus. Stephenson is prostrate with pericarditis. I resigned my own bunk to Dr. Hicyes, who is much prostrated:
he will probably lose two of his toes, perhaps a third. The rest have no special injury.
"I camot crowd the details of their joumey into my diary. I have noted some of them from Dr. Hayes's words; but he has promised me a written report, and I wait for it. It was providential that they did not stop for Petersen's return or rely on the engagements which his Esquimaux attendants had made to them as well as to us. The sledges that carried our relief of provisions passed through the Etah settlement empty, on some furtive project, we know not what.
"Decmber 13, Wednesday.-The Esquimaux who accompanied the returning party are nearly all of them well-known friends. They were engaged from different settlements, but, as they neared the brig, volunteers added themselves to the escort till they numbered six drivers and as many as forty-two dogs. Whatever may have been their motive, their conduct to our poor friends was certainly full of humanity. They drove at llying speed; every hut gave its welcome as they halted; the women were ready without invitation to dry and chafe their worn-out guests.
"I found, however, that there were other objects comected with their visit to the brig. Suffering and a sense of necessity had involved some of our footworn absentees in a breach of hospitality. While resting at Kalutunah's hut, they had found opportunity of appropriating to their own use certain articles of clothing, fox-skins and the like, under circumstances which admitted of justification only loy the law of the
more sagacious and the stronger. It was apparent that our savage friends lad their plaint to make, or, it might be, to avenge.
" My first attention, after ministering to the immediate wants of all, was turned to the office of conciliating our Esquimaux benefactors. Though they wore their habitual faces of smiling satisfaction, I could read them too well to be deceived. Policy as well as moral duty have made me anxious always to deserve their respect; but I had seen enough of mankind in its varied relations not to know that respect is little else than a tribute to superiority either real or supposed,and that among the rude at least, one of its elements is fear.
"I therefore called them together in stern and cheerless conference on the deck, as if to inquire into the truth of transactions that I had heard of, leaving it doubtful from my manner which was the party I proposed to implicate. Then, by the intervention of Peterven, I called on Kalutunah for his story, and went through a full train of questionings on both sides. It was not difficult to satisfy them that it was my purpose to do justice all round. The subjeet of controversy was set ont fully, and in such a manner as to convince me that an appeal to kind feeling might lave been substituted with all effect for the resort to artifice or force. I therefore, to the immense satisfaction of our stranger givests, assured them of my approval, and pulled their lair all around.
"They were introduced into the oriental recess of
our dormitory; -hitherto an unsolved mystery. There, scated on a red blanket, with four pork-fat lamps, throwing an illumination over old worsted damask curtains, hunting-knives, rifles, beer-barrels, galley-stove and chronometers, I dealt out to each man five needles, a file, and a stick of wood. To Kalutunah and Shunghu


SHUNGHE.

I gave knives and other extras; and in conclusion spread out our one remaining buffalo close to the stove, built a roaring fire, cooked a hearty supper, and by noonday they were slecping away in a state of thorough content. I explained to them further that my people did not steal; that the fox-jumpers and boots and

sledges were only taken to save their lives; and I thereupon returned them.
"The party took a sound sleep, and a sccond or rather a continuous feed, and left again on their return through the hummocks with apparent confidence and good-humor. Of course they prigged a few knives and forks; -but that refers itself to a national trait.
"Decenber 23, Saturday.-This uncalculated accession of numbers makes our little room too crowded to be wholesome: I have to guard its ventilation with all the severity that would befit a surgical ward of our Blockley Ilospital. We are using the Lsquimaux lamp as an accessory to our stove: it helps out the cooking and water-making, without encroaching upon our rigorously-meted allowance of wook. But the odor of pork-fat, our only oil, we have found to be injurious; and our lamps are therefore placed outside the tossut, in a small room bulkheraded off for their use.
"This new arrangement gave rise yesterday to a nearly fatal disaster. A watel had been stationed in charge of the lamp, with the usual order of "No uncovered lights.' Ile deserted his post. Soon afterward, Hans found the cooking-room on fire. It was a horrible crisis; for no less than eight of our party were absolutely nailed to their beds, and there was nothing but a bulkhead between them and the fire. I gave short but instant orders, stationing a line between the tide-hole and the main hatch, detailing two men to work with me, and ordering all the rest who cond
move to their quarters. Dr. Ilayes with his maimed foot, Mr. Brooks with his contracted lers, and poor Morton, otherwise among our best men, could do nothing.
"Before we reached the fire, the entire bulkhead was in a blaze, as well as the dry timbers and skin of the brig. Our moss walls, with their own tinder-like material and their light casing of inflammable wood, were entirely hidden by the flames. Fortunately the furs of the recently-returned party were at hand, and with them I succeeded in smothering the fire. But I was obliged to push through the blaze of our saileloth bulkhead in order to defend the wall; and, in my anxiety to save time, I had left the cabin without either cap or mittens. I got through somehow or other, and tore down the canvas which hung against that dangerous locality. Our rifles were in this corner, and their muzzles pointing in all directions.
"The water now began to pass down; but with the discharge of the first bucketful the smoke overcame me. As I found myself going, I pushed for the hatchway, knowing that the bucket-line would foel me. Seeing was impossible; but, striking Ohlsen's legs as I fell, I was passed up to the deek, minus beard, cyebrows, and forelock, plus two burns on the forchead and one on each palm.
"In about three minutes after making way with the canvas, the fure was got under, and in less than half an hour all was safe again. But the transition, for even the shortest time, from the fiery Shadrachian furnace-
temperature below, to $46^{\circ}$ bclow zero above, was intolerably trying. Fvery man suffered, and few escaped without frust-bitten fingers.
"The remembrance of the danger and its horrible results ahonost miraculously averted shocks us all. Had we lost our brig, not a man could have survived: without shelter, clothing, or food, the thermometer almost cighty degrees below the freezing point, and a brisk wind stirring, what hope could we have on the open ice-field?
"December 25, Christmas, Monday.-All together again, the returned and the steadfast, we sat down to our Chuistmas dimer. There was more love than with the stalled ox of former times; but of herls none. We forgot our discomforts in the blessings which adhered to us still; and when we thought of the long road ahead of us, we thought of it hopefully. I pledged myself to give them their next Christmas with their homes; and each of us drank lis 'absent friends' with ferocious zest over one-cighteenth part of a bottle of sillery,-the last of its hamper, and, alas! no longer mousseut.
"But if this solitary relic of festival days had lost its sparkle, we had not. We passed around merrily our turkeys roast and boiled, roast-beef, onions, potatoes and cucumbers, watermelons, and God knows What other eravings of the scurvy-sickened palate, with entire exclusion of the fact that each one of these was variously represented by pork and beans. Lord Peter himself was not more cordial in his dispensa-
tion of plum-pudding, mutton, and custard to his unbelieving brothers.
"MeGary, of course, told us his story: we hear it every day, and laugh at it almost as heartily as he does himself. Cæsar Johnson is the guest of 'Ole Ben,' colored gentlemen both, who do occasional whitewashing. The worthics have dined stanchly on the dish of beans, browned and relished by its surmounting cube of pork. A hospitable pause, and, with a complacent wave of the hand, Ole Ben addresses the lady hostess :-'Ole woman! bring on de resarve.' 'Ha'n't got no resarve.' 'Well, den,'-with a placid smile,-‘bring on de beans!'
"So much for the Merrie Christmas. What portion of its mirtly was genuine with the rest I camnot tell, for we are practised actors some of us; but there was no heart in my share of it. My thoughts were with those far off, who are thinking, I know, of me. I could bear my own troubles as I do my cider-down coverlet; for I can see myself as I am, and feel sustained by the knowledge that I have fought my battle well. But there is no one to tell of this at the hometable. Pertinacity, unwise daring, calamity,--any of these may come up unbidden, as my name circles round, to explain why I am still away."

For some days before Christmas I had been meditating a sledge-journey to our Esquimaux neighbors. The condition of the little party under my charge left me no alternative, uncomfortable and hazardous as I knew that it must be. I failed in the first effort; but
there were incidents comnected with it which may deserve a place in this volume. I recur to my journal for a succinct record of my motives in sctting out:-
"December 26, Tuesday.-The moon is nearly above the cliffs; the thermometer - $57^{\circ}$ to $-45^{\circ}$, the mean of the past four days. In the midst of this cheering conjunction, I have ahead of me a journcy of a hundred miles; to say nothing of the return. Worse than this, I have no landmarks to guide me, and must be my own pioneer.
"But there is a duty in the case. McGary and Brooks are sinking, and that rapidly. Walrus-beef alone can sustain them, and it is to be got from the natives and nowhere else. It is a nerciful change of conditions that I am the strongest now of the whole party, as last winter I was the weakest. The duty of collecting food is on me. I shall go first to the lower Bay Esquimaux, and thenee, if the hunt has failed there, to Cape Rolertson.
"My misgivings are mostly on account of the dogs; for it is a rugged, hummocked drive of twenty-two hours, cyen with strong teams and Esquimaux drivers. We have been feeding them on salt meat, for we have had nothing else to give them; and they are out of health: and there are hardly enough of them at best to carry our lightest load. If one of these tetanoids should attack them on the road, it may be game up for all of us.
"But it is to be tried at last: Petersen will go with
me, and we will club our wits. I do not fear the cold: we are impregnable in our furs while moder exercise, though if we should be forced to walk, and give ont, it, might be a different matter. We shall have, I imagine, a temperature not much above - $5 t^{\circ}$, and I do not see how we are to carry heating-apparatus. We have load enough without it. Onr only diet will be a stock of meat-biscuit, to which I shall add for myself-Petersen's taste is less educated-a few rats, chopped up and frozen into the talluw-balls.
"December 2S, Thursday:-I have fed the dogs the last two days on their dead brethren. Spite of all proverbs, dog will eat dog, if properly cooked. I have been saving up some who died of fits, intending to use their skins, and these have come in very opportuncly. I boil them into a sort of bloody soup, and deal them out twice a day in chunks and solid jelly; for of course they are frozen like quartz rock. These salt meats are absolutely poisonous to the Northern Iisquimaux dog. We have now lost fifty odd, and one died yesterday in the very act of eating his reformed diet.
"The moon to-morrow will be for twelve hours above the horizon, and so nearly circumpolar afterward as to justify me in the attempt to reach the Esquimaux hauting-ground about Cape Alexander. Every thing is ready; and, God willing, I start to-morrow, and pass the four-hours' dog-halt in the untenanted hut of Anoatok. Then we have, as it may be, a filteen, eighteen, or twenty hours' march, run and drive, before we reach a shelter anong the heathen of the Bay.
"Jomary 2, Tuesday.--The dogs began to show signs of that accursed tetanoid spasm of theirs before we passed Ten-mile Ravine. When we reached Basalt Camp, six out of cight were nearly useless. Our thermometer was at $44^{\circ}$, and the wind was blowing sharply out of the grorge from the glacior. Petersen wanted to return, but was persuaded by me to walk on to the huts at Anoatok, in the hope that a lialt might restore the animals. We reached them after a thirty miles' march.
"The sinuosities of this bay gave fearful travel: the broken ice clung to the rocks; and we could only adrance by climbing up the ice-foot and down again upon the floc, as one or the other gave us the chance of passing. It was eleven hours and over before we were at the huts, having made by sledge and foot-tramp forty-five miles. We took to the best hut, filled in its broken front with snow, housed our dogs, and crawled in among thern.
"It was too cold to sleep. Next morning we broke down our door and tried the dogs again: they could hardly stand. A gale now set in from the southwest, obseuring the moon and blowing very hard. We were fored back into the hut; but, after corking up all openings with snow and making a fire with our Esquimaux lamp, we got up the temperature to $30^{\circ}$ below zero. cooked coffee, and fed the dogs freely. This done, both Petersen and myself, our elothing frozen stiff, fell aslecp through sheer exhaustion; the wind outside blowing death to all that might be exposed to its influence.

Yot. I. -29
" I do not know how long we slept, but my admiralle clothing kept me up. I was cold, but far from dangerously so; and was in a fair way of sleeping out a refrerling night, when Petersen waked me with'Captain Kane, the lamp's out.' I heard him with a timell of horror. The gale had increased; the cold was piereing, the darkness intense; our tinder had become moist, and was now like an icicle. All our fire-arms were stacked outside, for no Aretic man will trust powder in in condensing temperature. We did not daxe to break down our doorway, for that would adnit the gale; our only hope of heat was in re-lighting onr lamp. Petersen, acting by my directions, made several attempts to obtain fire from a pocket-pistol; but his only tinder was moss, and our heavily stone-roofed hut or cate would not bear the concussion of a rammed wad.
" By good luck I found a bit of tolerably dry paper in my jumper; and, becoming apprehensive that Petersen would waste our few poreussion-caps with his incfectual snappings, I determined to take the pistol myself. It was so intensely dark that I had to grope for it, and in doing so touched his hand. At that instant the pistol became distinctly visible. A pale bhish light, slightly tremulous but not broken, covered the metallic parts of it, the barrel, lock, and trigecr. The stock too, was clearly discernible as if by the reflected light, and, to the amazement of both of us, the thumb and two fingers witl which Petersen was lioning it, the creases, wrinkles, and circuit of the
nails clearly defined upon the skin. The phosphorescence was not malike the ineffeetual fire of the glowworm. As I took the pistol my hand became illuminated also, and so did the powder-rubbed praper when I raised it against the muzzle.
"The paper did not ignite at the first trial, but, the light from it contimuing, I was able to charge the pistol without difficulty, rolled up my paper into a cone, filled it with moss sprinkled over with powder, and leed it in my hand while I fired. This time I succeeded in producing tlame, and we saw no more of the phosphorescence. I do not stop for theory or argiment to explain this opportune phenomenon; our fur clothing and the state of the atmosphere may refer it plausibly enough to our clectrical condition.
"As soon as the wind had partially subsided, we broke out of the lut and tried the dogs toward Refuge Inlet; but the poor broken-down animals could not surmount the hummocks; and, as a forced necessity to save their lives and ours, we resolved to push for the brig on foot, driving them before us. We made the walk of forty-four miles in sixteen hours, almost seudding before the gale, and arrived safely at 7 p. x. of Sunday; the temperature - $10^{\circ}$."

With this fruitless adventure closed the year 1854.


## N 0 TES.

## Note 1, p. 21.

Sphangs, properly speaking, as outlets of subterranean drainage, are almost naknown in Korth Greenland. At Godharn, Disco, at the line of junction of the greenstones and the basis-granites, there is a permanent spring, with it wiuter temperature of $33.5^{\circ}$ Fahr.; but the so-called springes of the Danish settlements, as far north as $73^{\circ}$, are dexired from a surface-drainage which is suspended during the colder months of the yoar.

$$
\text { Note 2, p. } 23 .
$$

The shark-oil trade is of reeent gromth in North Greenlame. It has Iately leen extended as far north at Proven. At Neorkanek, the seat of greatest yich, alrout three handred fish are taken annually, The oil is expressed from the tiver of the Aretie shark, (S. boredin,) the Hvowealder of the Icelamlers: it is extremely pure, resisting cold, and well adarted to labrication, It bringe a Eigider price in the Copernhagen market than the best seal-oils.

## Note 3, p. 25.

There are no Moravian missions in North Greenland, and but three of their settlements in the south. Named in the order of their date of colonization, they are New llerohut, Liclutenfels, and Frederickstahl. With these exceptions, the entire const is Lutheran. The Lutheran missions, although distinct in organization from the Royal Greenland Company, are nevertheless under the direct patronage of govermment, and administered by a bourd appointed by the ewown. The Moravians lave no special facilities, and are dependent for their supplies upon private negotiations and the courtesy of the Danish tradingvessels.

Note 4, p. 29.
Tbere are four sizes of rindecr-skins, of distinct qualities and marked falues among the lisquimaux:-1. Benuesouk: the largest mates, generally without athters. ". Acreutok: males of kesser size, retaining their autlers during ther
winter, 3. Fohaik: females still smaller, hut not materinily so. 4. Nulakik: the yearings or younger animals. These last are prized tor chidenen's cloching. It is the benacsoak which is so aseful as an Arctic slepping-bag in the sletgejourneys.

$$
\text { Note 5, p. } 32 .
$$

Within comparatively recent periols the lisquimaux had summer settements arouth Witeox l'oint and the Melville Glacier; but in 1820 the small-pox so reduced them that they were concentrated about Lpermarik. Except occasional parties for the chase of the white bear or the collection of eider-lown, there are no natives num th of Yotlik. Cape Shackletsen and Horse's Heal arc, Jowerer, visited :amually for edess and down. Sy the tortuous route of the Colonial ltinerary, the latter is rated at twenty-eight Damish. or about one handred and thirty-five statute, miles from Upernavik.

Note 6, p. 43.
The North Hater, althourd its position varies with the character and period of the season, may be found, under ordinary conditions, in the month of fugnet off Cape Xork. The local mame given to it by the whalers is the Cape Fork Hater.

$$
\text { Note } 7, p .40 .
$$

This moss-an unrecogrised sphatrom-was strolded with the pale-vellow flowers of the Rnumeulus salinii. So less than four species or Draba were aftermard found on the islaul.

Sote 8, p. 46.
Poa and alogecurus, with their acempanying biridife, are abuatant on the southern faces of Cape Alesander; but all the hearlituds to the north are utterly destitute of apparent vegetation. On Sutherland's Island a scanty surply of scurvy-grass (Cochlearia fenestreta) may be found.

Note 9, p. 49.
This ice was not distinguishable from aloft at the time of leaving the hoig.

Nore 10, p. 55.
My survey of this harhor shows forty fathoms water to within a biscuit-tuss of its nor thern headland, -a square face of gneiss rock; thence L . by S., (true,) heading for an sull glacier, yon may cary seren fathoms to within two hundred yards of lamd. The suthern side is shonl ame rocky. The holdingground is good, and the cove completely lamilockel, except a small chamet
from the westrard; but, owing to the prevalence of fogs as well as wind-cidics from the cliffs and persistence of local ice, I cannot recommend it for a winter barbur.

Note 11, p. 56.
This animal presented one of those raxe cases of a mell-developed second process protruding about six inehes. I was unable to preserve the specimen.

Note 12, p. 8.
These were the results of direct pressure, more properly, "erusheit jce." The ice-hills of Yon Wrangell and American authorities are groundel ices uprearel by wave and tilua actions.

Note 13, p. 63.
These are arranged in lines not unlike those described by Captain Bayfield on the Iabrachor coast. They are undoubterty the result of iee-transporiatinn, the proeess being still going on, At the head of Foree Day are traces of an ancient moraine.

Note 14, p. 65.
My mote-lrooks contain many instances of the facility with which the Esquimaux roy relapses into a sarage state. There is an ishand near the IIolytcinberg fionds where such animals hunt the reindeer in packs, aud are habiturlly shat by the natives.

Note 15, P. 68.
See prge 323 and Appendix Yo. VI. For cotuparisons of difference of longithide hetween my own and Cayitain Inglefiedds surveys, consult any puint on Adminkly charts north of $78^{\circ}: 3^{\prime}$, -the latitude of Rensselacr Himbor, which was regarded as our prime meridian.

## Note 16, p. 71.

This valtey is flanked by terraced beach-lines: its background is the seat of on aucient moraine worthy of study.

## Note 17, p. 77.

A case of similar peril is reported by Captnin Cator, of II. B. M. steamer Intreyid. His vessel was carried bodily up the ittelined face of am iecherge and after bejog high nul dry out of water, launched agnin withont ingury. Sec "Sautical Magerine."

## Note 18 , p. 81.

the olservations of our parties extended the range of the mu:k-ox (ocibos moschatus) to the Greeulaud const. None of us saw a living specinen; but the great mumber of skeletons, their state of preservation and probable foot-tracks, when taken in conjunction with the information of the Esquimax, leave me no room to doubt but that these animals have been recent visitors.

$$
\text { Note } 19, \text { p. } 82
$$

See "Examination of Plants," by Elias Durand, Esq., in Appendix No. XVIII.

## Note 20, p. 87.

Except for cases of sudden effint and not calling for continued exertion or exposure, froy way not lowed upon as adrizable. Hot culfe way a fienuent atell raluable stínulus.

$$
\text { Note } 21, \mathrm{p} .93 .
$$

The tenacity with which the ice-belt adheres to the rocks is well shomb by its abjlity to vesist the overflow of the thes. The dieplacement thus oecasonel is semetimes, however, so excessive that the entire mass is flutteld away, carring with it the fragucats which had been luted to it from beiow, as wel! as those incorporated with its mass by deposits from above.

## Note 22, p. 95.

A reitulen-sbull found in the same gorge was completely fossilized. That the snow-haters around lensedaer inarbor held large quatities of carbmate of lime in solution was proved not only by the tufaceous denosit which incrusted the masses, but by actual tests. The broken-lown magnesiau limestones of the tuper plateaus readily explain this.

Note 23, p. 97.
The several minor streams which make up Mary Minturn River rin nearly prallel with the axis of the intering glacier from which they take their origin, and unite ia a single camal without intermeliate lakes.

Note 24, p. 99.
The flower-grometh of the velley of Mary Minturn River proves that certain farowing inthences-especially thase of reverberation of heat from the rocks
nud contmued distillation of water through protecting mosses-rife a local dichness to the Aretie flora which seems to render it indepentent of arbithary zones. No less than five Crucifers were collected at this favored spot, two speries of Draba, the Cochlearin fenestrata, Hesperis pallasii, and Vesicaria arctica. The poppy grew at a little distance from the stream; and, still further shated by the rocks, was the Oxyria digyna in such quantities as to afford bountiful salads to our party. The immediate mejglborhood of the watercourso presented a beautiful carpet of Lychnis and Rammeulus, varied by Dryas oetopetala and Potentilla pulchella groming from beds of richest uoss. For the teterminution of the species of these plants $I$ am indebted to Mr. Durand: it was not uutil my return and my plants had been subjected to his able antalysis that I was aware that Vesicuria was upon my list. I had never seen it north of Egedesminde, latitude $68^{\circ}$; yet both it and Ilesperis are also among Dr. IIayes's collections.

$$
\text { Note } 25, \text { p. } 101 .
$$

The lines of junction of floes serve rudely as an index to the direction of drift. The hummocks are generally at right augles to the asis of drifi.

Nute 2G, p. 110.
The dimensions and geueral structure of the sledge are of fital importance for suceessful journey. Very slight, almost imperceptible, differences cause an increase of friction more than equal to the Aranght of an additional man or dog. The curvature of the ruaners-that of minimum resistance-depeads upon elements not easily computed: it is best detemmed experimettitly. The "Faith"-which for the heary and swow-eovered ice of Smith's Stroits was the bost slenke I ever saf-differed somewhat from the excellent model of Captain MeClintock, furnished me by the British Admixalty: its iucreased breath of rumer bept it from buryiug in the snow; while its lesser hespht made it stronger and dimintished the strain upon the lashinge. I subjoin the dimensions of tiro mearly similar sledges, - Mr. McClintock's and my own : -

| McClintoch's. | The fath. |
| :---: | :---: |
| 16. in. | ft. in. |
|  | Sengeth of runner.............................. 1:3 0 |
|  | 1fisist of cls. ............................. 0 0) 8 |
| Ho:izontal width of all parts............... 0 精 | Hibrizuntal width of tail ...................... (o) 8 |
|  |  |
|  |  |
| Thietness of all parts......................... 0 14* | Thickuess of ald parts......................... 0 13 |
| Lerasth, resting on a plane surdice........ 5 ¢ | Lemgth, resting on a plato surface........ 60 |
| Cross-hars, six in number, makitrg a width of.. $\qquad$ is 0 | Cuse-hars, fre fin aumbur, enaking a widh of. $\qquad$ 38 |

 eighth-inch aron; onv orm were of annealed three-sizteenths-ineh steel, as light




A sledge thus construeted, with a canvas cover on which to place and confine the eargo, watal readily load, aconding to the state of the thewel, from ome humede atml tify to two hundred pounds per mans. Tho "Fiath" has carried sixtem homelred pyonds.

Note :27, p. 113.
These bonts were not well adapted to theid purpose, their bulk being too great for portability. The casing of batskewillow I regard as better than a wooden frame or distension by simple indatim with air. No sledge, however, should be without the Imba-rubler forts or portable boat of Lioutentat Halkett.

Note $28, \mathrm{p} .114$.
This is quoted from the original report of the party. There are no syenites upon this plain: the roeks are entirely destitute of hormblende. They are of the same bottom-series as the tiords about our hatbin, highiy feldspathic and sometimes porplyritic granites passing into coarse gueisses.

Note 29, p. 117.
One coul of the corcl represented a fixed point, by being anchored to the bottotn; the free ent, with an attached weight, rose and fell with the brig, and recorded its motion on the grooved cireumfermee of a wheel. This method wis lintule to ohjections; but it was corrected by daily soundings. The morementy of our ressel partook of those of the foe in which she was imbedded, and were unaccompanied by any lateral deviation.

Notre 30, p. 118.
For methods of observation, see Appendix No. Xi. Yol. II.

Note 31, p. 122.
The almost incomprehensible nse of these small konnels as dormitories was afterward satisfactorily ascertained from the Esquimatux themselves. They are spoken of as fur south as Karsuk, (near Uperaavik,) and are at this moment resorted to in case of arrivals of hunting-partics, \&e. Unake the Siberian pologs, they are not eaclosed ly a second chamber. The hardy tenant, mubted in furs, at a temperature of 一保 is dependent for warmth upon his own powers and the slow conduction of the thick walls.

Note 32, p. 126.
Maix evidently from the musk-ox was found near Refuge Inlet. The last of these animals seen by the Exquinaux was in the tate spring of 18\%0, near Cape George Russell. Here Metck saw a group of sis.

Note 33, p. 138.
For an account of the destruction of provision-depôts by bears, see the reprots of the singelarly efficient sledge-operations of Comonodore Anstin, (Parlimentary Dhue-jook.) The wolverine, (Gulo hasus,) the mast destraetise animal to Arctic eaches, is not foumd north of Lamenster Somed. So clestructive are the bears about Poaboly Bay, that nothing but a metaliic cylinder with conical terninations gare any protection against their assaults.

Note 34, p. 155.
Whe liguids subjected to these low temperatures were for the most part the ethers and volatile oils. The rezults will be published elisowhere.

## Page 158.

Hydrophobia. The caption at the head of the page is not inteneled to affirm the existence of this disease in this Ligh North. Some of the tetanvid symptoms attendant upon tonic spasm elosely simulated it; but the disease, strictly speakiag, is unknown there.

Note 35, p. 220.
There is a local reservoir of interior ice around Cape Alexander and tomard Cape Saumare2, which may be, however, a process from the great mor da glace of the interior.

Notes 36 to 41 inclusive, pp. 221, 292.
I intended to refer by these numerals to a somerliat enlarged summary of the geognostic characters of this coast; but I find it impracticable to condense my obsersations into the nurrow linits which have been reserved for these notes. like many other topies of more scientific than popular interest, they may find a place fu the Oflicial Reports upou which 1 am now engaged under - the orders of the Navy Department.

## Note 42, p. 222.

Where this face came in contact with opposing masses of rooks, -as at islands or gt the sides of its issuing-trongh, -abrupt fractures and excessive crevussing
molicated the resistance to the passage of the ice-stream. I thithk I have mentioned a small island near the cache that was already partially buried by the adyance of the glacier and the discharged fragments at its base.

## Note 43, p. 22 .

Our surveys give four points for the determination of the trend of this interior mer de glace:-1. $\mathrm{U}_{\mathrm{p}}$ the ford of Marshall Bay; 2. In the interivr, about lat. $7 \mathrm{~S}^{\circ}$ '32', as oberved by Dr. Iayes; 3. South of Force Bay; 4. Near Etah. These give the axis of the stream nearly due north aud south.

Note 44, p. 226.
Australia, betreen Bass and Torres Straits, measures about sixtecn hundred miles.

## Note 45, p. 227.

Looking upon the glaciers of Greculaud as canals of exudation, for the most part at right angles to the general axis of the interior iee, we have a system of discharge, looth on the east and west coasts, coincident in direction with the tiords, which themselves bear a fixed relation to the coast-line. This coastline, however, having now been tracel to its northern face, nmalogy would sustaint the view of the central mer de glace findiag its exit into an unkrown Polar space.

I hate spoken of Humtroldt Glacier as comecting the two continents of Amexica and Greenland. The expression requires explathation:-
All of Arctic America nonth of Dofphin and Uxion Straits is lroken up into large insular masses, and may he consilered as a vast archipelago. While, therefore, a liberal definition woud assigu these laud-masses to tho Anericun continent, Grimuell Land cannot strictly be regarded as part of the continent of America. Washington Land seems, in physical characters and position, to be a sort of middle groumb, which, according to the different views of geographers, mary be assigned indifferentiy to either of the two great divisions. From the American land-masses it is separated by a chamel of but thirty-five miles in width; and, at this point, Grenlam, losing its peninsmar eharacter, partakes in general character with the land-masses of the West, $A$ waterclannel not wider than Sancaster Sound or Muwchison's, which have heretofore fot been regaved as breaking a geographical continuity, is all that intervencs.

$$
\text { Fote } 46, \text { p. } 232
$$

## Exitract from Report of I. I. Metyes, M.D., Surgeon to Expedition.

"You were earried to the brig nearly insensilke by the more able men of the party, and so swollen from scury as th be hardly recognisable. I believe that a fer hours' more exposure would have terminated your life, nind at the time regarited your ultimate recorery as neary hopeless"

## Note 47, p. ${ }^{2}+2$.

This term is applied to the circulan hole which the futcic seal ( $P$. heipided anstructe in the younger flues, and throngh whieh it fimls access to the air ans: sum. The term allot is applied aso to the seal itself when killed besisle its retreat. I find I have sometimes written the word as attuk. He who has attempted the orthography of an unwritten language will excuse the variation.

Note 48, p. 200.
The lovekie (Uria grylle) not unfrequently winters among the open ice to the southrard. I killefla specimen in full winter plamage, in the midelle pack of Daffin's Bay, late in February.

Note 49, p. 299.
The immediate appearance of drifterg ice under the influence of windse is mell known to Arctic mavigators; and this entire absence of it duting a continued gate frem the urrth seems to indicate either a far-extended open water, or ive so solite and mbroken as to be incapable of motion.

$$
\text { Note 50, p. } 304 .
$$

The fuequency with whels the seal-loth the hispid and beardend speciesoccurred in the open channel may explain mhy it is so favorite a resort of the White bear. No less than five of these animale were counted, and two were killed. Jhey seemed, homeser, genemally to seek the iuland ravines whelt Were the breeding-grounds of fowl. No marine life was reported, uuless a small fish-probably a cottus-wheh was canght by the kittiwale gall ; yet, from the boues of cetacears found on the beach, I do not doubt but that both the seammicorn (Monomon monoreros) and white whale frequent the chanel.

The bird-life was more extended. I throw into tabular form a list of the
Birds sen about the Open Water.

| frent goosc............. | Anas bernicla ........... | Plying diaconatly across channe: to N , mend F . |
| :---: | :---: | :---: |
| Eider -duck.............. | S. roollissimia............ | In mreat monkers in southera part of Kemmedy Channel. |
| King-duck . . . . . . . . . . . | S. spectutrilis............ | Fiying ialamol ap Murris Bay: Irobtahly hrceding. |
| Dinelite................, | Uria grylle.............. | Preetiog in rock N . of Came: Jackan: very mumerous. |
| ! Aretic petrel ............. | Procellaria glacialk.,.. | Firch of Cape Jetrersurn and wet tu seaward. |
| Irory-ruli............... | Larus eljurneas. | Same. |
| \| An astu-bueked gull, \} (unrecornised).... | L. argentalus? | Stme. |
| \| Burrumaster ............ | L. ¢rlauens | Southern parts of chammel. |
| Kittimake ............... | L. trydactylus........... | Same. ${ }^{\text {a }}$ |
| Sea-swailow............. | Sterna aretica.......... | Breeding in great numbers S . of Cape defierson. |

Ti:e seastin was mot suffecently advancen to allow me to julge of the chanacters of the flora; hout looth Morton aud Itans thiek that the growth was moch nume torwand then that of omp awn lantore. They describe the receseses of Latayete Bay aly rivalling in richaess the growds of Minturo River. Whey brought back no collections; and it was only by carefully comparing known
 nortle by lans that $I$ was able to determine upon a certain number of phants. Stare other:-ather availing myself of the advice of my friend Mr. Dunath, to where bentesy as well as pationt skill $\mathfrak{X}$ am glat to bear tribute- 1 bate not felt myself at liberty to insert in this limitel list. This enumeration mast not be xespacied as an index of tho aciuaf veretation; bat, with every reservation for the :mperfect observation and the early senson, I ann not satisfied that the Hora of Kenuedy Cuanel inticates anilder climute to the north of our winter harthor. I suljuis my scanty list:-


If we ald to these three grasses, pon, alopecurus, and fostuea, with, the husual Aretic ereptogams, we have, execpt in the ansmalons case of Hedreris, no phants not common to Lower Smith's Straits and Green's Channel.

## Note 51, p. 308.

Ghese remarks will be expatel elsewhere. The presence of marine shells (Saxicara antel Astarte) on the upper terrace-levels al,out Dallas, Baty, and simi-
 leave litite rosun to donbt the ennelusion. But I do not cite the eleration of the const, either as deduced from the Fsoluimax babitations or orherwise, exeept as it ilhutrates changes in the relations whieh the water aul iee onee bore to each other. I do not connect it with the ruestion of an open sea.

Note $22, \mathrm{p} .309$.
This slelge-rumer was of wood and bone together, with holes perfoment for the seal-skin lashings need by the matives to scari their work. It affords unmistakable cridence either of a corvent-drift and oceasional open water from the soum, or of the former presenec of natives to the nortb, --this latter implying compecont hanting-resources.

Note 53, p. 309.
A popular analysis of these conditious may be seen in Professor Forbes's recent work on the glaciers of Norway, We cannot refer this open water to auy antahngus eawes with these which explain the other polynias on this estuary. Davis Straits, off Cape Whlingham, where the chamel narrows to me bundrel and twenty miles, and Smitn's Straits, whicl hetween Capes Sabella amel Ohlsen have a breadth of only thirty-sis, are at those points clogged wita mumense fields of ice, extendintin the earlier season from shore to shore and arreting the passige of the drift from above. It is easy to explain the oecurrence of polynia below these two barriers,--the North Waier of the whaters onel the upper water which I met in my mancessiful effurt to reach Beechy Island. But between Capes Barmow and Jackson, where Kemmely Chamel is contrated to chirty-fife miles aceross, and where the iecs from above, if there were such, ought to be arrestel as in the other two cases, we fourd this oper Fater; while below it, in Peabody Bay, where arultogies would sugeest the probability of anotier polyuth, we fount a denscly mimpactel solid nass. I do not see hom, impependently of direct olservation, this state of facis could be exjlitined without supposing an iceless urea to the farlher North.

Huw far this may extemb, -whether it ines or does not commuricate with a Polar busiv, we are without facts to detentine. I woml: why, howerer, as a cautionary check to some theorses in connection with such an open basiu, that the influme of rapid tikes and enment: in descroying ise by almasion can hardly be renlized by those who have not wituessed their action. It is not uncombon to see such tidal sluices remain open in the mikest of winter. Such, inileed, are the polynia of the Russiates, the stromhols of the Greenatul Dincs, and the tamiliar "open holes" of the whaters.

$$
\text { NoTe } 54, \text { p. } 322 .
$$

I regret that, after a caveful stuly of the work of my predecessor, Captain Inglefilli, I an unable to make his damambs on the E. conet of Greentand corrcspond with my ornu. The few short hours spent hy the "Tsaluel" on siniti's straits, and the many dillicultass which wo koow to be attendant upur a hurvien survey, readily accomnt for discrepancies of bearing and position. A *Ketch inserted by Captain Inglefield, in his narrative at page 70, focates Cape Frelerick YLL at the first healimed the N . of the second indentation, which, tweording to my survey, should be "Foree lay," But the absence of Pekiutlik, (Littletou (skinul,) which is ummistakaley prominent as a feature of the coast, exabarrasses me. My shetches of this const are in detail.

Note 5 а, p. 336.
The entive coast between Whald sound and Cape Alexander is stualden with small glaciers. Some of these are of samsures second order, mere troughs upou the flatos of the coast-ridge; bat, for the most part, they are corneted

Witb interior mers de glace, and are urged formard in their desent by the ghacial accumalations of large areas. The mor de glace which occupies the eentral plateau of Northumberland is completely isulated and washed by the sen, and is necessarily dependent for its inerements upon the atmospherie precipitation of a rery limited surface; yet it sustains in its discharge no less than seven glaciers,-perhaps more, -one of which is hatf a mile in diameter by two huridred feet in depth. It is a startling instance of the redundance of Arctic ice-growth.

Note 56, p. 430.
This propensity of the bear-in fact, of all predatory animals-is alluded to by Scoresby and others. It was curiously shown in the March journey of 1854 , when a woollon shirt of Mr. MeGary's was actually torn to shreds and twisted into coils.

The subjoined are given as aids to physienl inquiry on the part of future trarellers:-

## Directions to Sitcs of Rensselaer Marbor.

1. The observatory was placed upon the northernmost of the rocky group of islets that formed our harbor. It is seventy-six English feet from the higlest and northernmost sadient point of this island, in a direction S. $14^{\circ} \mathrm{E}$., or in one with said point and the S.E. progection of the southernmost islet of the group.
2. A naturad face of gneiss rock formed the western Fall of the obserratory, A ererice in this roek hats been filled with melted lend, in the centre of which is a copper bolt. Eight feet from this bolt, and in the direction indicated by the erevice, stood the magnetometer. This direction is given in case of locill disturbance from the nature of the surrounding rocks.
3. On the highest point of the island mentioned in paragraph I is a deeplychiselled arrow-mark filled with lead. This is twenty-nine feet above the mean tidal plane of our winter quartery for the years $1853-54$. The arrow points to a matk on a rocky face denoting the lowest tide of the season : buth of these are referred by sextant to known points.
4. In an enlarged crack five feet due west of above arrow is a grlass jar containing documents. (Sec p. 345.)
5. A cairu calls attention to these marks: nothing is placed fithin it.

Note.-The author is not reeponsible for the accuracy of the sketches on pages 291 and 300 , the rough origial sketches having been modified by the artist.


[^0]:    * It was our custom, in obedience to a general order, to build cairns and have notices at every eligible point. One of these, rudely marked, much as I have deseribed thix one, way found by Captain Hartstene, and, strange to say, was the ouly direct memorial of my whereabout. comauncited from some hundred of beacons.

[^1]:    * The cliffs were of tabular magnesian limestone, with interlaid and inferior sandstones. Their height, measured to the crest of the plateau, Fas nine hundred and fifty feet-a fair mean of the profile of the coast. The height of the talus of debris, where it united with the face of the clifi, was five huudred aud niuety feet, and its angle of inclination betrieen $38^{\circ}$ and $45^{\circ}$.

[^2]:    * This halt was under the lee of a large boulder of greenstone, measuring fourteen feet iu its long diancter. It had the rude blocking nut of a cube, but was rounded at the edges. The country for fourteen miles around was of the low-bottoru serics; the nearest greenstone must have been many miles remote. Boulders of syenite were numerous; their liue of deposit nearly due north and somth.

[^3]:    * The generin difift of these great masses was to the south, -a plain indiention of deep seaterrents in that divection, and a convincing proof, to me, of in disehuge from some morthem water.

[^4]:    * I nay meation that the desults of their observations were not used in the cunstruction of our charts, exeept their interesting sextant bear. inge. These were both numerous and valuable, but not sustained at the time by satisfactory astronomical olvervations for position.

[^5]:    *The walrus ofter slceps on the surface of the water while bis.
     frised the sumg mos, wher mothers wew alsep by their site.

[^6]:    * We had a geod unifilar, that had been lowed to mos by Professor Bathe, of the Cons Survey, and a dip instrument, a Barrows circle, obtained from the Smithsonian Institution, through the kindness of Col. Sabine. I owe mach to Mr. Sontag, Dr. Hayes, and Mr. Bonsol, who bore the brut of the tem-day observations; it was only format the close of the season that I was enabled to take my share

[^7]:    * I repeated my observations on the elfects of these low temperatures with erreat care. A further aecount of them will be seen in the Appendix.

[^8]:    * As I quote his own pords, 1 do not think it advispbble to conement upath his view. lee never simks in a liand of the same density at that in which it formed.

