## N ATURAL HISTORY,

## GENERAL AND PARTICULAR,

BY THE

## COUNTDEBUFFON.

TRANSLATEDINTOENGLISH,

ILLUSTRATEU
WITHABOVETHREE HUNDREDCOPRER-PLATES, AND OCCASIONAL NOTES AND OBSERVATIONS;

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|  | Page |
| :---: | :---: |
| THE Natural Hiftory of the Elepbant |  |
| - of tbe Camel and Dromedary 1 | 118 |
| of the Buffalo, the Bonafus, |  |
| the Urus, the Bifon, and tbe Zebu - - I |  |
| —_on of the Moufion, and otber |  |
| Sbeep - - 2 | 205 |
| of the Axis | 230 |
| of the Zebu, or Droarf Ox 2 | - 240 |
| of the Tapir - 2 | 242 |
| A Differtation on Nature - | 249 |
| Natural Hiftory of the Zebra - - 26 | 264 |
| of the Hippopotamus - - 2 | 277 |
| ——of the Elk and Rain-Deer 315 |  |
| of the Wild Goat, the Cbamois |  |
| - Goat, and otber Goats - 363 |  |
| of the Saiga, or Scytbian Antilope 393 |  |
| of the Antilopes or Gazelles | 297 |

## DIRECTIONS to the BINDER.

Place Plate CLXVI. between page 92 and page 93. CLXVII. between page 116 and page 117. CLXVIII. and CLXIX. between page 150 and page 15 .
CLXX. and CLXXI. between page 204 and page 20;.
CLXXII. CLXXIII. CLXXIV. CLXXV.CLXXVI. CLXXVII. CLXXVIII. CLXXIX. and CLXXX. betwcen page 228 and.page 229.
CLXXXI. CLXXXII. between page 238 and page 239.
CLXXXIII. between page 242 and page 243.
CLXXXIV. between page 248 and page 249 .

CLXXXV, and CLXXXVI. between page 276 and page 277.
CLXXXVII. between page 314 and page 315 . CLXXXVIII. CLXXXIX. between page 362 and page ${ }_{3} \sigma_{3}$.
CXC. CXCI. CXCII. CXCIII, CXCIV. CXCV. and CXCVI. between page 392 and page 393.
CXCVII. CXCVIII. CXCIX. and CC. at the end of the Volume.

## NATURAL HISTORY.

## THE ELEPHANT*。

1F the human fpecies be excepted, the Elephant is the moft refpectable animal in the world. In fize he furpaffes all other terreftrial creatures; and, by his intelligence, he makes as
near

[^0]near an approach to man as matter can approach fpirit *. Of all animated beings, the elephant, the dog, the beaver, and the ape, have the molt admirable inftinct. But this inftinct, which is only a refult of all the animal powers, both internal and external, manifefts iffelf by very different effects in each of thefe fpecies. Naturally, and when left at full liberty, the dog is as cruel and bloody as the wolf; but amidft all this ferocity of difpofition, there is one flexible point which we have cherifhed. Hence the natural difpofitions of the dog differ not from thofe of other rapacious animals, but by this point of fenfibility, which renders him fufceptible of affection and attachment. It is from nature that he de-
was formerly called Barre; and it is probable that Barrus was derived from this word, and afterwards applied ty the Latins to the elephant; Gefner. cap. de Elephanto. At Congo, it is called Manzas or Manzo; Drake, p. 104.

Elephas; Plinii, h6. viii. cap. 1. Raii Symopf. 2uad. p. 131. Klein. 2uad. p. 36. Ludolph. Ethiop. p. 54. Boullaye-le-Gouz. p. 250. Dellon's Voyage, p. 71. Leo Afric.p. 336. Kolben's Cape vol. ii. p. 98. Bofman's Hift. of Guiney, p. 230. Linfcbottan. Iter. p. 55. Du Hulde's Cbina, vol. ii. p. 224. Addanfon's Voyage, p. 138. Moor's Travels, p. 31. Borri's Account of Cocbin Cbina, p. 795. Barbot's Guiney, p. 141. 2c6. Seba, tom. i. p. 175. tab. 3. Edwards, p. 22 I.

L'Elephant; Brifon. Quad. p. 28.
Elephas maximus; Linn. Syft. Nat. p. 48.

* Valet renfu et reliqua fagacitate ingenii excellit elephas; Arif. Hiff. Anim. lib. ix. cap. 46.-Elephanti funt natura mites et manfueti, ut ad rationale animal proxime accedant; Strabo. -Vidi elephantos quofdam qui prudentiores mihi videbantur quam quibufdam in locis homines; Vartomannus, apud Gefiner. cap. dc Elepbanto.


## THE ELEPHANT.

rives this germ of fentiment, which man has cultivated and expanded by living long and conftantly in fociety with this animal. The dog alone was worthy of this diftinguifhed regard; for, being more fufceptible of foreign impreffions than any other quadruped, all his relative powers have been brought to perfection by his commerce with man. His fenfibility, his docility, his courage, his talents, and even his manners, are modified and formed by the example and qualities of his mafter. We ought not, therefore, to afcribe to him all the powers he appears to poffefs. His moft brilliant qualities are borrowed from us. He has acquired more than other animals, becaufe he is more capable of making acquifitions. Inftead of having a repugnance to man, he has a natural bias in favour of the human race. This gentle fentiment, which is always alive, is made evident by the defire of pleafing, and has produced docility, fidelity, perpetual fubmiffion, and, at the fame time, that degree of attention which is neceffary for acting accordingly, and for giving ready obedience to all the commands he receives.

The ape, on the contrary, is as untractable as he is extravagant. His nature, in every point, is equally ftubborn. He has no relative fenfibilities, no gratitude, no recollection of good treatment, or of benefits received. Averfe to the fociety of man, and to every kind of reftraint, he has a violent propenfity to do every thing that
is burtful or difpleafing. But thefe real faalts are compenfated by apparent perfections. In his external figure, he refembles man: He has arms, hands, and fingers. The ufe of thefe parts alone renders him fuperior in addrefs to other animals; and the relations they give him to us, in fimilarity of movements and conformity of actions, pleafe and deceive us, and lead us to afcribe to internal qualfties, what depends folely on the fructure of his members.

The beaver, whofe individual qualities feem far inferior to thofe of the dog and ape, has, notwithflanding, received from Nature a gift almoft equivalent to that of feeech. He makes himfelf fo well underftood to his own feecies, that they unite in fociety, act in concert, undertake and execute large and long continued works; and this focial attachment, as well as the refult of their mutual intelligence, are more entitled to our admiration than the addrefs of the ape, or the fidelity of the dog.

Hence the genius of the dog (if I may be permitted to profane this term) is borrowed; the ape has only the appearance of it; and the talents of the beaver extend no farther than to what regards himfelf and his affociates. But the elephant is fuperior to all the three; for in him all their moft exalted qualities are united. In the ape, the hand is the principal organ of addrefs. The trunk of the elephant affords him the fame means of addrefs as the ape. It ferves inftead
inftead of an arm and a hand; and by it heis enabled to raife and lay hold of fmall as well as of large objects, to carry them to his mouth, to place them on his back, to embrace them faft, or to throw them at a diftance. He has, at the fame time, the docility of the dog, and, like that animal, he is fufceptible of gratitude, capable of attachment, is eafily accuftomed to man, fubmits lefs by force than good treatment, ferves him with zeal, fidelity, knowledge, \&c. In fine, the elephant, like the beaver, loves the fociety of his equals, and can make himfelf to be underftood by them. They are often obferved to affemble together, to difperfe, and act in concert; and if they receive no mutual edification, if they carry on no common operation, it muft, perhaps, be afcribed to the want of room and of tranquillity; for men have been very anciently multiplied in all the countries inhabited by the elephant ; he is, therefore, perpetually difturbed, and is no where a peaceable poffeffor of fufficient fpace to eftablifh a fecure abode. We have feen, that all thefe advantages are neceffary to unfold the talents of the beaver, and that, in every place frequented by men, he lofes his induftry, and receives no edification from affociating. Every being has its relative value in Nature. To form a juft eftimation of the elephant, he mult be allowed to poffefs the fagacity of the beaver, the addrefs of the ape, the fentiment of the dog, together with the peculiar advan-
tages of ftrength, largenefs, and long duration of life. Neither fhould we overlook his arms, or tulks, which enable him to transfix and conquer the lion. We fhould alfo confider that the earth fhakes under his feet; that with his hand he tears up trees *; that by a pufh of his body, he makes a breach in a wall; that, though tremendous in ftrength, he is rendered ftill more invincible by his enormous mafs, and by the thicknefs of his fkin ; that he can carry on his back an armed tower filled with many warriors; that he works machines, and carries burdens which fix horfes are unable to move; that to this prom

[^1]digious ftrength he adds courage; prudence, coolnefs, and punctual obedience; that he preferves moderation even in his moft violent parfions; that he is conftant and impetuous in love*; that, when in anger, he miftakes not his friends; that he never attacks any but thofe who offend him; that he remembers favours as long as injuries; that, having no appetite for flefh, he feeds on vegetables alone, and is born an enemy to no living creature; and, in fine, that he is univerfally beloved, becaufe all animals refpect, and none have any reafon to fear him.

Men likewife, in all ages, have had a kind of veneration for this firft and grandeft of terreftrial creatures. The ancients regarded him as a miracle of Nature; and, indeed, he is her higheft effort. But they have greatly exaggerated his faculties. They have, without hefitation, aferibed to him intellectual powers and moral virtues. Pliny, Elian, Solinus, Plutarch, and other authors of a more modern date, have given to thefe animals rational manners, a natural and innate religion $\dagger$, a kind of daily adoration of

[^2]the fun and moon, the ufe of ablution before worfhip, a fpirit of divination, piety towards heaven and their fellow-creatures, whom they affift at the approach of death, and atter their deceafe, bedew them with tears, cover them with earth, \&c. The Indians, prejudiced with the notion of the metempfycofis or tranfinigration of fouls, are ftill perfuaded, that a body fo majeftic as that of the elephant muft be auinated with the foul of a great man or a king. In Siam *,
fublime tollere, ut fufpicere, et leviter ramos movere, tanquam fupplicium quoddam Dex protenden:es, ut ipfis propria et benevola effe vellit; Alian. lit. iv. cai. in.-Elephas eft animal proximum humanis fenfious. . . . . Quippe intellectus illis fermonis patrii et imperiorum obraiintia, officiorumque, que didicere, memoria, amoris et glorix voluptas: Imo vero, qua etiam in homine rara, probitas, prudentia, zquitas, religio quoque fideram, folifque ac lanx veneratio. Autores funt, nitefcente luna nova, greges corum defeendere; ibique fe purificantes folerniter aqua circumfpergi, atque, ita folutato fidere, in filvas reverti. . . .'Vifique funt feff agritudine, herbas fupini in coelum jacentes, veluti tellure precibus allegata. Plin. Hif. Nat. lib. viii. cap. 1.-Se abluunt et purificant, dein adorant folem et lunam.- Cadavera fui generis repeliunt.-Lamentant, ramos et pulverem injiciunt fupra cadaver.-Sagittas extrahunt tanquam Chirurgi periti; Plin. Elian. Solin. Tzetzes, \&c.

- M. Conflance conducted the ambaffador to fee the white elephant which is fo efteemed in India, and has given rife to fo many wars. He is very fmall, and fo old, that he is all wrinkled. Several mandarins are appointed to take care of him, and his viduals are ferved up to him in large golden veffels. His apartment is magnificent, and the infide of it is handfomely gilded; Prenier Voyage dic P. Tackard, p. 239. In a country-houfe telonging to the king, fituated upon the river about a league from Siam, I faw a fmall white ele-

Laos, Pegu*, \&c. the white elephants are regarded as the living manes of the Indian Emperors. Each of thefe animals has a palace, a number of domeftics, golden veffels filled with the choiceft food, magnificent garments, and they are abfolved from all labour and fervitude. The emperor is the only perfonage before whom they bow the knee, and their falute is returned by the Monarch. By all thefe attentions,
phant, which was deftined to be fuccefor to the one in the palace, which is faid to be three hundred years old. This little elephant is fomewhat larger than an ox, and is attended by many mandarins; and, out of refpect to him, his mother and auat are kept along with him; Idem, p.273.
*When the King of Pegu walks abroad, four white elephants, adorned with precious ftones and ornaments of gold, march before him; Recueil des l'oyages de la Compagnie des Indes de Hollande, tom. iii. p.43. . . . When the King of Pegu gives audience, the four white elephants are prefented to him, who do him reverence by raifing their trunks, opening their mouths, making three diftinct cries, and then kneeling. When raifed, they are led back to their ftables, and there each of them are fed in large golden veffels. They are twice a day wathed with water taken from a filver veffel. . . . During the time of their being dreffed in this manner, they are under 2 canopy fupported by eight domeltics, in order to defend them from the heat of the fun. In going to the veffels which contain their food and water, they are preceded by three trumpets, and march wish great majefty, regulatiug their fteps by mulic, \&c.; Idem, tom. iii. p. 40.-White elephants are held to be facred by the natives of Pegu: Having learned that the King of Siam had two, they fent ambal fadors offering any price that fhould be demanded for them. Bat the king of Siam would not fell them. His Majefly of Pega, ipcenfed at this refufal, came with his army, and not only carried off the elephants by force, but rendered the whole country tributary to him; Ldem, tom. ii. p. 223 .

## THE ELEPHANT.

honours, and marks of refpect, they are flattered, but not corrupted. This circumftance alone fhould be fufficient to convince the Indians, that thefe animals are not endowed with human fouls.

After removing the fabulous credulities of antiquity, and the puerile fictions of fupertition, which ftill exift, the elephant, even to philofophers, poffeffes enough to make him be regarded as a being of the firft diftinction. He deferves to be known, and to be ftudied. We fhall, therefore, endeavour to write his hiftory with impartiality. We fhall firf confider him in a ftate of nature, when he is perfectly free and independent, and afterwards in a ftate of fervitude, when the will of his mafter is partly the motive of his actions.

In a wild ftate, elephants are neither fanguinary nor ferocious. Their difpofitions are gentle, and they make not a wrong ufe of their arms or their ftrength; for they never exert them but in defending themfelves, or in protecting their companions. Their manners are focial; for they are feldom feen wandering alone. They generally march in troops, the oldeft keeping foremoft *, and the next in age bringing up the rear. The young and the feeble are placed in the middle. The mothers carry their young

[^3]firmly
firmly embraced in their trunks. They obferve not this order, except in perilous marches, when they want to pafture on cultivated fields. In the deferts and forefts, they travel with lefs precaution, but without feparating fo far as to exceed the poffibility of receiving affiftance from one another. Some of them, however, occafionally wander, or lag behind the troop; and it is thefe alone whom the hunters dare attack; for a little army is neceffary to affail a whole troop*; and they are never vanquifhed but at the expence of feveral lives. It is even dangerous to do them the fmalleft injury $\dagger$; for they run ftraight upon the offender,

[^4]der, and though the weight of their bodies be great, their fteps are fo long, that they eafily overtake the moft agile man. They then tranffix him with their tufks, or, laying hold of him with their trunk, throw him againft a ftone, and put an end to his exiftence by trampling him under their feet. But it is when provoked only that they kill men in this manner, and never injure thofe who do not difturb them. But as they are extremely fufpicious and fenfible of injuries, it is proper to avoid them; and the travellers who frequent the countries inhabited by elephants, kindle fires during the night, and beat drums to prevent their approach. When they have been once attacked by men, or have fallen into a fnare, they are faid never to forget it, but take every opportunity of revenge. As their fenfe of fmelling is, perhaps, more perfect than that of any other animal, the fmell of a man ftrikes them at a great diftance, and they can eafily follow him by the feent. The ancients relate, that the elephants tear the grafs off the ground upon which the hunters had paffed, and that they hand it about to each other for the purpofe of receiving information concerning the paffage and march of the enemy.
or infult an elephant, fhould be much on their guard; for thefe animals do not eafily forget injuries, until they accomplif their revenge; Recueil des Vojages de la Compagnie des Indes de Hullande, tom. i. p. 413.

Thefe animals love the banks of rivers *, deep valleys, and fhady moift places. They cannot difpenfe with water, which they trouble before they drink. They often fill their trunk with water, either to carry it to their mouth, or folely for refrefhing their nofe, and amufing themfelves by throwing it back into the river, or befprinkling it around. They cannot fupport cold, and likewife fuffer by extreme heat. To avoid the ardour of the fun's rays, they retire into the moft fhady receffes of the forefts. They frequently take to the water: The enormous fize of their bodies rather aids than retards their fwimming; for they fink not proportionably fo deep as other animals; and the length of their trunk, which they hold up in the air, and through which they refpire, removes from them all apprehenfions of being drowned.

Roots, herbs, leaves, and tender wood, are their common food. They likewife eat grains and fruits. But they difdain flefh and filh $\dagger$. When one of them difcovers a plentiful pafture, he calls to the others, and invites them to eat with $\operatorname{him} \ddagger$. As they require a valt quantity

[^5]of forage, they often change their place of parturing; and, when they come upon cultivated. fields, they do incredible damage. Their bodies being of an enormous weight, they deftroy ten times more with their feet than they ufe for food, which generally amounts to one hundred and fifty pounds of grafs a day; and, as they always go in troops, they lay a whole country wafte in a fingle hour. For this reafon, the Indians and Negroes ufe every artifice to prevent the approach of thefe animals, or to fright them away. They make great noiles, and kindle large fires round their cultivated fields. But, notwithftanding thefe precautions, the elephants fometimes pay them a vifit, drive off the domeftic cattle, put the men to flight, and, not unfrequently, overturn their limber habitations. It is difficult to fcare them; and they are not fufceptible of fear. Nothing can furprife them, or ftop their progrefs, but artificial fires *, or crackers, which the natives throw at them, and
parcuntur ; e quibus primus qui aliquam prxjam repererit, regreditur ut'ct fuos gregales advocet, et in prade communionem deducat; Alian. lib. ix. cap. 56.
*When the elcphant is enraged, nothing flops his career but artificial fires. When fighting, the fame means are employed to difengage them from the combat; Relat. far qbeterot, tom. iii. p. 133.-The Portuguefe know no other mode of defending themfelves againt the elephant, but by throwing fquibs or torches in his eyes; Vojage de Fcynes, p. 89.-In the Mogul empire, elephants are made to combat with each other. They fight fo obfinately, that they can only be feparated by throwing artificial fires between them; lyage do Bernitr, tom. ii $p .6$.
the fudden and repeated noife fometimes induces them to turn back. It is not eafy to make them feparate from each other; for they generally act in concert, whether they attack, march, or fly.

When the females come in feafon, this attachment to fociety yields to a ftronger paffion. The troop feparates into pairs, which love had previoully formed. They unite from choice, fteal off in queft of retirement, and their march feems to be preceded by love, and followed by modefty; for all their pleafures are accompanied with the profoundeft myftery, They have never been detected in their amours. They anxiouly avoid the prefence or infpection of their neighbours; and know, perhaps, better than the human race, how to enjoy pleafure in fecret, and to be entirely occupied with a fingle object. They fearch for the deepeft folitudes of the woods, that they may give full vent, without difturbance or referve, to all the impulfes of Nature*, which are lively and durable, in proportion to the long interval of abftinence. The female goes with young two years $\dagger$ : When impregnated, the male abftains; and his feafon of love returns

[^6]brt once in:three years. The females produce only one young ${ }^{*}$, which; at the moment of birth, has teeth $\dagger$, and is as large as a wild boar: There is no appearance, however, of the horms or tuftes. Soon afrer, they begin to fhoot; and, at the age of fix months, they are feveral incthes long $\ddagger$. The animal is then larger than an ox, and the tuiks continue to grow and enlarge till the moft advanced age, provided the creature enjoys health and liberty; for it is not to be imagined what changes may be introduced into the temperament and habits of the elephant by flavery and unnatural food. They are eafily tamed, inftructed, and rendered fubmiffive; and, as they are ftronger and more intelligent than any other animal, their fervice is more ready, more extenfive, and more ufeful. But the difguft arifing from their fituation is probably never eradicated: For, though they feel, from time to time, the moft lively impreffions of love, they neither intermix nor produce in a domeflic ftate. Their conftrained paffion degenerates into fury. Being unable to gratify themfelves without witnelles, they fret, lofe patience, and, at laft, their indignation becomes fo violent, that the frongeft

[^7]chains, and fetters of every kind, are neceffary to reprefs their movements, and to allay their rage. Heace they differ from all other domeftic animals, who are managed by men as if they had no will of their own. They are not of the: number of thofe born flaves, which we propagate, mutilate, or multiply, purely to anfwer our own purpofes. Here the individual alone is a tlave. The fpecies remain independent, and uniformly refufe to augment the fores of their tyrants. This circumftance fhows the elephant to be endowed with fentiments fuperior to the nature of common brutes. To feel the moft ardent paffion, and, at the fame time, to deny the gratification of it, to experience all the fury of love, and not to tranfgrefs the laws of modefty, are, perhaps, the higheft efforts of human virtue; and yet, in thefe majeftic animals, they are only common and uniform exertions. The indignation they feel, becaufe they cannot be gratified in fecret, becomes ftronger than the paffion of love, fufpends and deftroys the effects of it, and, at the fame time, excites that fury, which, during thefe paroxyfms, renders them more dangerous than any wild animal.

We are inclined, were it poffible, to doubt of this fact ; but all naturalifts, hiftorians, and travellers, concur in affuring us, that the elephants never produce in a domeftic ftate *. The Princes

[^8]ces of India keep great numbers of elephants; and, after many fruitlefs attempts to multiply them like other domeftic animals, they found it neceffary to feparate the males from the females, in order to diminifh the frequency of thofe ineffectual ardours, which are always accompanied with fury. Hence there are no domeftic elephants which have not formerly been wild; and the manner of taking, taming, and rendering them fubmiffive *, merits particular atten-
tion.
where they may be expofed to the obfervation of men; Voyage de Fr. Peyrard, p. 357.——he elephants never couple but in fecret, and produce only one at a birth; Cofmograpljie du Levanit, pan Tbevot, $p$. 70.

* I went to fee the grand hunting of the elephants, which was performed in the following manner: The King fent a great number of women into the woods; and, when the report was brought that they had difcovered a troop of ele: phants, he difpatched thirty or forty thoufand men, who made a large circle round the place. They pofted themfelves in fours at the diftance of twenty or twenty-five feet from each other, and at every ftation they kindled a fire, which was raifed about three feet above the furface of the earth. There was another circle compofed of elephants trained to war, diftant from one another about a hundred or a hundred and fifty paces; and, in fuch places as the wild elephants might molt eafily efcape, the war elephants were pofted clofer. There were cannons in fevera! places, which are difcharged when the wild elephants attempt to force a paffage; for they are terrified at fire. This circle is daily diminifhed, and at laft becomes fo fmall, that the fires are not above five or fix paces diftant. As the elephants hear a great noife all round them, they dare not fly, though it is not uncommon for fome of them to make their efcape; for I was told that ten of them got off in one day. When the hunters want to feize them, they are made to enter a place furrounded with ftakes,
tion. In the midft of the foreft, and in the neighbourhood of places frequented by the elephants, a fpot is clofen, and furrounded with ftrong pallifades. The largeft trees of the wood ferve as the principal ftakes, to which are fixed crofs bars that fupport the other ftakes. A large opening is left, through which the elephant may enter; and over this door there is a trap, or rather it receives a ftrong bar, which is fhut after the animal paffes. To draw him into this enclofure, the hunters go in queft of him: They carry along with them into the foreft a tamed female in feafon; and, when they imagine themfelves to be near enough to be heard, her governor makes her utter the cry of love. The wild male inftantly replies, and haftens to join her. She is then made to march towards the enclofure, repeating the cry from time to time. She arrives firft; and the male, following her by the fcent, enters by the fame port. As foon as he perceives the hunters, and fees himfelf furround-
flakes, where there are alfo fome trees, between which a man can eafily pafs. There is another circle of war elephants and foldiers, into which fome men enter mounted on elephants, who are extremely dexterous in throwing ropes round the hind legs of thefe animals. When fixed in this mannner, the wild elephant is put between two tame eicphants, and a third one is appointed to puth him behind in fuci a manner, as obliges him to go forward; and, when he grows mifchievous, the others give him blows with their trunks. He is then led off into captivity; and the others are feized in the fame manner. I faw ten of them taken. The King was prefent, and gave every neceffary order; Relation de la l' Ambafade de M. Cbevalier de Cbaumont à la Cour du Roi de Siam, p. 91.
ed, his ardour vaniftes, and is chauged into fury. Ropes and fetters are thrown round his legs and trunk. Two or three tamed elephants, conducted by men expert in that bufinefs, are brought to him, and they endeavour to fix him to one of thefe animals. In fine, by addrefs, by force, by torture, and by careffes, he is tamed in a few days. I wili not enter into a more particular detail, but content myfelf with quoting from thofe travellers who have been eye-witneffes of the hunting of elephants*, which
- At a quarter of a league from Luovo, there is a kind of large amphicheatre, of a rectangular figure, furrounded with high terrafs walls, upen which the fpectators are placed. Within thefe walls, there is a pallifade of ftrong polts fixed in the ground, behind which the hunters retire when purfued by the enraged elephants. A large opening is left on the fide next the fields, and oppofite to if, next the city, there is a finaller one, which leads to a narrow alley, through which an elephant can pafs with difficulty, and this alley terminates in a large fhade where the operation of taming is finifhed.

When the day delined for the chafe arrives, the hunters enter the woods, mounted on female elephants trained to this exercife. The men cover themiclves with leaves of trees, to prevent their being obferved by the wild elephants When they have advanced into the forefts, and think that fome elephants may be in the neighbourhood, they make the females utter certain cries, fitted to allure the males, who inftantly reply by frightful roarings. Then the hunters, when they perceive the elephants at a proper diftance, return, and lead the females gently back toward the amphitheatre above defcribed. The wild elephants never fail to follow. The male, which we faw tamed, entered the inclofure fpontancoufly along with the females, and the paflage was immediately mut. The females continued their match acrofs the amphitheatre,

## THE ELEPHANT.

which differs in different countries, and accord-
ing to the ftrength and dexterity of the people
and filed off one by one inso the narrow alley at the other end. The wild elephant, who had followed them all along. ftppr at the entrance of this defile. Every method was tried to make him enter. The females, who were now beyond the alley; were made to cry. Some Slamefe irritated him, by clapping their hands, and crying pat, pat. Others teaze him with long poles armed with harp points; and, when purfued, they lip through between the pofts, and conceal themfelves behind the pallifade, which the elephant cannot furmouns. Latty, after having purfued feveral hunters in vain, he fingles out one, whom he fets upon with extreme fury. This inan runs into the narrow alley, and the elephant follows him. But, he no fooner enters but he perceives himfelf to be in a frare; for the man efcapes, and two portcullifes, one before and another behind, are inflantly let fall; fo that, being unable either to advance or retreat, the animal makes the moft aftonifling efforts, and raifes the moft hideous cries. The hunters endeavour to footh him by throwing pails of water on his body, by rubbing him with leaves, by pouring oil upon his ears, and by bringing to him tamed elephants, both male and female, who carefs him with their trunks. They fix ropes, however, round his body, and hind legs, to enable them to drag him out, and they continue to throw. water on his trunk and body, in order to refrefh him. In fine, a tamed elephant, accuftomed to infruct noviciates, is made to approach him. The former is mounted by a fervant, who makes the animal advance and retire, to how the wild elephant that he has nothing to fear, and that he may go out. The port is then opened, and he follows his neiglibour to the end of the alley. When there, two elephants are tied, one to each fide of him, another marches before, leads him in the way they want him to go, while a third pulpes him behind with its head, till they arriye at a kind of thade, where he is tied to a large poft, which turks round like the capttan of a fhip. There he is left till next day, to allow his rage to fubfide. But, while he frets around this poft, a Bramin, one of thofe Indian priefts who are ex-
who make war againft them; for, inftead of making, like the king of Siam, walls, terraffes, pallifades,
tremely numerous in Siam, dreffed in white, approaches the animal, mounted on an elephant, turns gently round him, and bedews him with a confecrated water, which the prieft carries in a golden veffel. They believe that, by this ceremony, the elephant lofes his natural ferocity, and is rendered fit for the King's fervice. Next day, he walks along with his enflaved neighbours; and, at the end of fifteen days, he is completely tamed; Premier Voyage du P. Tachard, p. 298.

They had no fooner alighted from their horfes, and mounted the elcphants which were prepared for them, than the King appeared, accompanied with a great number of mandarins, riding on elephants of war. They all proceeded about a league into the wood, when they arrived at the place where the wild elephants were enclofed. This was a fquare park, of three or four hundred geometrical paces, the fides of which were fenced with large ftakes; in which, however, confiderable openings were left it certain diftances. It contained fourteen large elephants. As foon as the royal train arrived, a circle was formed, confifting of a hundred war elephants, which were placed round the park to prevent the wild ones from forcing through the pallifades. We were fationed behind this fence, near the King A dozen of the frongeft tame elcphants were puifed into the park, each of them being mounted by two men, furnifhed with large ropes and noofes, the ends of which were fixed to the elephants they rode. They firt ran againft the elephant they wilhed to feize, who, feeing himfelf purfued, endeavoured to force the barrier and make his efcape. But the whole was blockaded by the war elephants, who pufhed him back; and, in his courfe, the hunters, mounted on the tame elephants, threw their noofes fo dexteroully upon the foots where it behoved the animal to place his feet, that the whole were feized in the fpace of an hour. Each clephant was then bound with ropes, and two tame ones placed on each fide of him, by means of which he is tamed in fifteen days; Idem, p. 340 .

A few days after, we had the pleafure of being prefent at the hunting of elephants. The Siamefe are very dexterous at this Species
pallifades, parks, and valt enclofures, the poor Negroes content themfelves with the moft fimple artifices.
fpecies of hunting, which they have feveral modes of performiag. The eafief, and not the leaft entertaining, is executed by means of female elephants. When a female is in feafon, the is conducted to the foreft of Luovo. Her guide rides on her back, and covers himfelf with leaves, to prevent his being perceived by the wild elephants. The cries of the tame female, which the never fails to fet up upon a certain fignal given by the guide, collect all the elephants within the reach of hearing, who foon follow her. The guide, taking advantage of their mutual cries, returns flowly towards Luovo with all his train, and enters an enclofure made of large ftakes, about 2 quarter of a league from the city, and pretty near the foreft. A great troop of elephants were, in this manner, brought together; but one of them only was large, and it was very difficult to feize and to tame him.The guide who conducted the female, went out of the enclofure by a narroos paffage in the form of an alley, and about the length of an elephant. Each end of this alley was provided with a portcullis, which was eafily raifed or let down. All the young elephants followed the female at different times. But a paffage fo narrow alarmed the large one, who always drew back. The female was made to return feveral times; he uniformly followed her to the port; but, as if he forefaw his lofs of liberty, he would never pals. Several Siamefe, who were in the park, then advanced and endeavoured to force him, by goading him with tharp pointed poles. The elephant, being enraged by this treatment, purfued them with fuch fury and quicknefs, that not one of them would have efcaped, had they not nimbly retired behind the ftakes of the pallifade, againft which the ferocious creature broke its large tufks three or four times. In the heat of the purfuit, one of thofe who attacked bim moft brikkly, and who was moft keenly purfued, run into the alley, which the elephant entered in order to kill him. But the animal no fooner fell into the fnare, than the Siamefe efcaped by a fmall paffage, and the two portcuilifes were inftandy let down. The elephant \&ruggled much; but he found himelf obliged to

# artifices, They dig*, in the places whene the elephants are fuppofed to pafs, ditches fo deeprat that after falling into them, there is no poffibi-1 lity of getting out, 

The

remain in his prifon. To appeafe him they threw pailfulls of water on his body. Ropes, however, were put round his legg and neck. After being fatigued for fome time, he was brought out by means of two tame elephants who drew him forward with ropes, while other two fuhed him behind, tiff he was fixed to a large poft, round which he could only turn. In and hour afier, he became fo tractable, that a Siamefe mounted on his back; and next day he was let loofe, and conducted to the fables along with the others ; Second Vorage du P. Fachard, p. $35^{z}$ :

- Though thefe animals be large and favage, great numbets of them are taken in Ethiopia by the following ftratagem: ${ }^{\prime}$ the thickeft parts of the foreft, where the elephants retire daring the night, an enclofure is made of flakes, interlaced with large branches, in which a fmall opening is left, which has a door lying flat on the ground. When the elephant enters, the hunters, from the top of a tree, draw up the door by means of a rope. They then defcend and llay the animal with arrows. But if, by aecident, they mifs their aim, and the creature efcapes from the enclofare, he kills every man he meets; $L^{5}$ Affiqute de Marmol, tom. i. p. 58. -There are cifferent modes of hunting elephants. In fome places, caltrops are fpread on the ground, by means of which the animals fall into ditches, from whencé, after being properly entangled, they are eafily drawn out. Io others, a tame female is led into a narrow defile, and allares the male to approach by her cries. When he arrives, the hunt: ers thut him up by barriers, which they have to readinefs for the purpofe; and though he finds the female on her back; he copulates with her, contrary to the practice of other quadrupeds. After this, he endeavours to retire. But, while he goes about in queft of an outler, the hunters, who are upon a walt, or fome elevated fituation, throw ropes and chalns of adfetitm Simenfions, by which they fo entangle his trunk and the reft of his body, that they can approach him without danger $\xi$ and; af-

The eleplant, when tamed, becomes the moft gepste and moft obedient of all domeftic animats. He is fo fond of his keeper, that he careffes him, and anticipates his commands, by forefeeing
ter taking fome neceffary precautions, they carry him off, accompanied with two tame elephants, to hew him a proper example, or to chaftife him, if he rebels.- There are many pther methods of hunting elephants; for every country has its own mode; Relation d'un Voyage par Thevenot, tom. iii. p. 131.The inhabitants of Ceylon dig pretty deep ditches, which they cover with thin planks and ftraw. During the night, the elephants having no fufpicion of the deceit, come upon the planks, and fall into the ditch, from which they are unable to efcape, bat would infallibly perih by hunger, if vietuals were not broaght to him by laves, to whom they gradually become accuftomed, and at laft are rendered fo tame, that they are brought to Goa, and other adjacent countries, to gain their own livelihood and that of their mafters; Divers Memoires toucbant les Lndes Orientales, premier dificonrs, tom. ii. p. 257. Recueil des Voyages de la Compagnif des Imdes, Amf. 1714. - As the Europeans give a high price for elephants teth, the love of gain arms the Negroes perpetually againft thefe animals. For this fpecies of huncing they fomerimes aflemble in great bodies, with their arrows and darts. But the molt common and molt fucceffful method is that of digging ditches in the woods, becaufe they are never deceived in diftinguifhing the track of the elephants.-There are two methods of taking thefe animals, either by digging ditches and covering them with the branches of trees, into which the creatures inadvertently fall, or by hunting them, which is performed in the following manner. In the whand of Caylon, where the elephants are very numerous, the hunters keep female elephants, which they call alias. As foon as they learn that there are wild elephants in any place, they repair thicher, accompanied with two of thefe alias, which, whenever a male is difcovered, they let loofe. The females foma, ap on each fide of him, and, keeping him in the middle. fgupeze him fo hard that he cannot efcape; Voyage d'Orient. du P. Pbilipge de la tres-fainte Trinita, p. 36 s .
every thing that will pleafe him. He foon learns to compreinend figns, and even to underftand the expreffion of founds. He diftinguifhes the tones of command, of anger, or of approbation, and regulates his actions accordingly. He never miftakes the voice of his mafter. He receives his orders with attention, executes them with prudence and eagernefs, but without any degree of precipitation; for his movements are always meafured, and his character feems to partake of the gravity of his mafs. He eafily learns to bend his knees for the accommodation of thofe who mount him. His friends he careffes with his trunk, falutes with it fuch people as are pointed out to him, ufes it for raifing burdens, and affifts in loading himfelf. He allows himfelf to be clothed, and feems to have a pleafure in being covered with gilded harnefs and brilliant houfings. He is employed in drawing chariots*, ploughs,

[^9]
## THE ELEPHANT.

ploughs, waggons, \&c. He draws equally, and never turns reftive, provided he is not infulted with improper chaftifement, and the people who labour with him have the air of being pleafed with the manner in which he employs his ftrength. The man who conducts the animal generally rides on his neck, and ufes an iron rod *, hooked at the end, or a bodkin, with which he pricks the head or fides of the ears, in order to pufh the creature forward, or to make him turn. But words are generally fufficient $\dagger$, efpecially if the animal has had time to acquire a complete acquaintance with his conductor, and to put entire confidence in him. The attachment of the elephant becomes fometimes fo ftrong, and his affection fo warm and durable, that he has been known to die of forrow, when,
do more ? Voyage d'Orient. du P. Pbilippe de la trés-fainte F'rinitr, p. 367.

- The conductor rides on the elephant's neck, and ufes no bridle, reins, or any kind of ftimulus, bat only a large iron rod, fharp and hooked at the end, with which he fpurs on the animal, and likewife directs the way, by pricking his ears, muzze, and other places that have moft fenfibility. This rod, which would kill any other animal, is hardly fufficient to make an imprefion on the $\mathbf{0 k i n}$ of the elephant, or to keep him in fubjection when irritated; Voyage de Pietro della Valls, tem. iv. p. 247.Two fervants, the one mounted on the peck, and the other on the crupper, manage the elephant, by means of a large iron hook; Premier Voyage du P. Tachard, p. 273.*
$\dagger$ Noa frxno aut habenis aut aliis vinculis regitur bellua, fed infidentis voci obfequitur; Vartoman. apud Gofner: sap. de Elepbanto.
in a paroxyfm of rage, he had killed his guide*.
.Though the elephant produces but a fingle young one in two or three years, the fpecies is very numerous. The prolific powers of animals are proportioned to the fhortnefs of their lives. In elephants the duration of life compenfates their fterility; and, if it be true that they live two centuries, and can propagate till they are one hundred and twenty years old, each couple may produce forty in this period. Befides, as they. have nothing to fear from other animals, and are taken with much difficulty and hazard by men, the fpecies is eafily fupported, and is generally diffufed over all the fouthern regions of Africa and Afia. Elephants abound in Ceylon $\dagger$,

[^10]in the Mogul empire*, in Bengal $\dagger$, in Siam $\ddagger$, in Peguill, and in all the other territories of India. They are, perhaps, ftill more numerous in all the fouthern regions of Africa, except certain cantons which they have abandoned, becaufe they are totally occupied by men. Elephants are faithful to their country, and never change theiŕ climate; for though they can live in temperate regions, yet they appear not to have ever attempted to eftablifh themfelves, or even to travel into thefe climates. They were formerly unknown in Europe. Homer, though he mentions ivory $\S$, feems not to have been acquainted with the animal by which that fubflance is produced. Alexander the Great was the firft European who ever mounted an ele-

- Voyage de Fr. Bernier au Moga!, tom ii. p. 64.—— Voyage de de Feynes à la Chiue, p. 88.——Relation d'un Voyage, par Thevenot, com. iii. p. 3i.-Woyage d'Edward Terei, aax Indes Oriensales, p. 15.
+ The country of Bengal abounds in elephants; and it is froma thence they are conveyed to the other parts of India; Voagge de Fr. Pegrard; tom. i. p. 3.53.
$\ddagger$ M. de Confance informed me, that the King of Siam had twenty thoufand elephants in his dominions, withoat reckoning thofe that are wild, and live in the woods and monntains, of which fifty, fixty; and even eighty, are fome. times taken at a fingle hunting match; Premirr Vorage du P . Tactard, p. 288.

If Recueil des Voyages de la Compagnie des Indes.-Woy: age de Vander Hagen, tom. iin. p. 40. Ac.

- Herodotus is the moft ancient author who mentions ivory to have been a matter derived from elephants tecth; Hid. Plin. Hif. Nat. lib. viii. cap. 3.
phant*. Thofe which he took from Porus, he eauled to be brought to Greece; and they were, perhaps, the fame which Pyrrhus $\dagger$, Reveral years after, employed againft the Romans in the Tarentine war, and with which Curius came triumphant into Rome. Annibal afterwards tranfported elephants from Africa, made them pafs the Alps, and conducted them almoft to the gates of Rome.

The Indians, from a period beyond the records of hiftory, have employed elephants in war $\ddagger$. Among thefe undifciplined nations, the elephants formed their beft troop; and, as long as fteel weapons alone were employed, they generally decided the fate of battles. We learn from hiftory, however, that the Greeks and Romans were foon accuftomed to thefe monfters of war. They opened their ranks to let them pafs, and directed all their weapons, not againft the animals, but their conductors, who ufed all their efforts to turn and appeafe thofe which had

[^11]feparated from the reft of the troop. Now that fire has become the element of war, and the chief inftrument of death, elephants, which are terrified both at the noife and flame *, would be more dangerous than ufeful in our combats. The Indian Kings ftill arm elephants in their wars; but this practice is defigned more for thow than utility. . One advantage, however, is derived from them. Like every other military order, they ferve the purpofe of enflaving their equals, and are, accordingly, ufed in taming the wild elephants. The moft powerful monarchs of India have not now above two hundred war elephants $\dagger$. They keep many others for the purpofes of labour, and for tranfporting their women in large cages covered with foliage. It is a very fafe mode of riding; for the elephant never ftumbles: But to be accuftomed to his brikk and fwinging movements, requires time and practice. The neck is the beft feat; for there

[^12]the fuccuffions are not fo hard as on the thoulders, back, er crupper. But for the purpofes of war or of hunting, each elephant is always mounted by feveral men*. The conductor rides aftraddle on their neck, and the hunters or combatants fit on the other parts of the body.

In thofe happy regions where cannon, and other murdering engines, are imperfeclly known, they ftll fight with elephants $\dagger$. At Cochin, and other parts of Malabar $\ddagger$, horfes are not ufed, and all the warriors who fight not on foot are mounted on elephants. The practice is nearly the fame in Tonquin §, Siam \|, and

- Of all animals, the elephant is the mor ferviceable in war; for he can eafily carry four men armed with mukkets bo:vs, or fpears; Recueil des Voyages de la Compagnie des Indes de Hollande ; Second Voyage de Vander Hagen, tom. ii. p. 53.
$t$ When the elephants are led to war, they ferve two purpoles; for they either carry fmall wooden towers, from the top of which fome foldiers fight, or they have fivords fixed to their trunks with iron chains, and in this manner they are let loofe againt the enemy, whom they afiail with courage, and would unqueltionably cut to pieces, if they were not repelled by fpears, which throw out fire; for, as elephants are terrified at fire, this artifice is employed to put them to flight; Voyage d'Orimt. par le P. Pbilippe, p. 367.
$\ddagger$ In Cochin, as well as in other parts of Malabar, no horfes are ufed in war. Thofe who fight not on foot, are mounted on elephants, of which there are great numbers in the mountains; and thefe mountain elephants are the largeft in India; Relation d'ux Voyage, par T'bevenot, tom. iii. p. 261.
$\$$ In the kingdom of Tonquin, the women of rank generally ride upon elephants, fo very tall and maffy, that they can carry without any danger, a rower with fix men in it, befide the conductor on their neck; Il Genio Vagante del Conti Aurelio degli Anxi, tom. i. p. 282.
\#See Le Journal du Voyage de l'Abbé de Choify, p. 242.
THEAELEPHANT.

Regu, where the King and great Lords always ride upon elephants. At feftivals, they are preceded and followed hy a numerous train of thefe animals, pompoully adorned with pieces of fhining mettal, and covered with rich fuffs. Their tulks are ornamented with rings of gold and filver*; their ears and cheeks are painted; they are crowned with garlands; and a number of little bells are fixed to different parts of their body. They feem to delight in rich attire; for they are cheerful and careffing in proportion to the number of their ornaments. But it is"only in the fouthern parts of India where the elephants have acquired this degree of polifh.: In Africa, it is with difficulty that they can be tamed $\uparrow$. The Afiatics, who have been

[^13]very anciently civilized, made the education of the elephant a kind of art, and have inftructed and modified him according to their own manners But, of all the African nations, the Carthaginians alone formerly trained the elephants to war; becaufe, at the fplendid period of their republic, they were perhaps the moft civilized people of the Eaft. There are now no wild elephants in all that part of Africa on this fide of Mount Atlas. There are even few beyond thefe mountains, till we arrive at the river Senegal. But they are numerous in Senegal*, in Guiney $\dagger$ in Congo $\ddagger$, on the Teeth coaft $\S$, in the countries

* The elephants, of which I daily faw great numbers along the banks of the river Senegal, no longer altonifh me. On the fifth day of November, I walked into the woods oppofite to the village of Dagana, where I found a number of their frefh tracks, which I followed near two leagues, and at laft difcovered five of thefe animals; three of them lay wallowing, like hogs, in their own foil, and the fourth was tanding with its cub, eating the branches of an acacia tree, which they had broken off. By comparing the animal with the height of the tree, I perceived that its crupper was at leaft eleven or twelve feet high, and its tuks near three fect long. Though my prefence did not difturb them, I thought it proper to retire. In purfuing my route, I met with the impreffions of their feet, which mealured near a foot and a half in diameter. Theit dung, which refembled that of 1 horfe, formed balls feven or eight inches in diameter; Vojage au Senegal, par M. Adanfon, p. 75. See allo Foyage de la Maird, p. 97.
+ Voyage de Guinée, par Bofman, p. 243.
$\ddagger$ In the province of Pamba, which belongs to the kingdon of Congo, there are many eleptants, on account of the numnber of rivers and forefts with which that country abouncis; Drake's Voyages. See likewife, in the Dutch collection oi Edft India Voyages, Le Voyags de Vander Breeck, tcm. ii. p. j19. and Il Gemio Vagante del Conte Aurelio, tom. ii. p. 473.

5 The firf country where elephante are frequert is that part

## THE ELEPHANT.

countries of Anta*, Acra, Benin, and all the other fouthern territories of Africa $\dagger$, as far as thofe which are terminated by the Cape of Good Hope ; except fome well inhabited provinces, fuch as Fida ${ }_{\dagger}^{\dagger}$, Ardra, \&cc. We even find
of the coaft called by the Flemin Gand-kuf, or Teeth-coaff, on actount of the number of elephants teeth, of which the natives make a lucrative traffic. Towards the gold coaft, and in the comntries of Awiné, Jaumoré, Eguira, Abocroé, Ancober, and Axim, many elephants are daily flain; and, the more any country is defert and uninhabited, it is proportionally more frequented by elephants and other favage animals; Voyage de Guinée, par Guil. Bofman, p. 244.

- The country of Anta likewife abounds in elephants; for many of them are not only killed on the main land, but they daily come down to the fea-coaft, and under our forts, from which our people defcry them, and make great ravages upon them. From Anta to Acra, very few are found, but in the places mentioned above, becaufe the countries between Anta and Acra have been a long time tolerably peopled, except that of Eetu, which, for five or fix years, has been almoft deferted, and the elephants, for that reafon, have taken it into their poffeffion. On the coaft of Acra, vaft numbers are annually Ilain; becaufe in thefe diftricts there is much defert and uninhabited land. . . . In the country of Benin, as well as en the Rio de Calbari, Camerones, and other adjacent rivers and countries, thefe animals are fo numerous, that it is difficult to conceive how the natives can or dare live in them; Idems if. 246.
$\dagger$ Below the Bay of St. Helen's, the country is divided into two portions by the Elephant river, which has received its name from the elephants, who love ronning waters, and are found in great numbers upon their banks; Defription da Cap de Bonne E/perance, par Kolbe, tom. i. p. 114. et tomn. iii. p. 12.

I There are no elephants in Ardra, nor in Fida, though, in my time, one was killed there. But the Negroes affirm, that fuch an event had not happened for fixty years before. I, therefore, imagine that this animal had wandered thither from Some other country: Voyage de Guines, par Bofman, p. 245 .
them in Abyffinia *, in Ethiopia $\dagger$, in Nigritia $\ddagger$, upon the eaftern coafts, and in all the interior parts of Africa. They likewife exift in the large iflands of India and Africa, as Madagafcar §, Java $\|$, and as far as the Philippine iflands**.

After comparing the teftimonies of travellers and hiftorians, it appears that elephants are more

- See Voyage Hifforique d'Abyffinie du P. Lobo, tom. i. p. 57 where troops of elephants are faid to be found in Abyfinia.
$\dagger$ The Æthiopians have elephants in their country; but they are fmaller than thofe of India; and, though their teeth are hollow, and of lefs value, they conflitute a confiderable article of trade; Voyage de Paul Lucas, tom. iii. p. 186. -There are many elephants in Athiopia, and in the country of Prefter John, beyond the inland of Mofambique, where the Caffres or Negroes kill a great number for the fake of their teeth; Ricueil dics Voyages de la Compagnie des Indes de Hollande, tom. i. p. 413. See allo L'Afrique de Marmol, tom. i. p. 58.
$\ddagger$ Elephas magna copia in filvis Nigritarum regionis invenitur. Solent magno numero confertim incedere, \&c.; Leonis Afric. Defrift. Africa, tom. ii. p. 774. et 745 .
§ In the ifland of Madagafcar, elephants are fuppofed to be more numerous than in any other country. Madagalcar, and an adjacent inland, called Cuzibct, furninh fuch vaft quantities of ivory, that, in the opinion of merchants, the reft of the world does not produce an equal number of elephants teeth; Defript. de ${ }^{\prime}$ Indé Orient. par Marc Paul, p. 114.
|| The animals found in the ifland of Java, are, t. elephants, which are tamed and hired out for labour; Recueil des Voyages de la Compagnie des Indes de Hollande, tom. i. p. 411 .-At Tuban, the King's elephants are each placed under a particular fhade fupported by four pillars; and, in the middle of the area, which is likewife covered, there is a large fake, to which the elephant is fixed by a chain ; Idem, tom. i. p. $5_{26}$.
-* Mandanar is the only Philippine ifland which prodoces elephants; and, as the natives do not tame thefe animals, as in Siam and Cambaya, they are prodigioully numerous; Vosage autour du Monde, par Gemelli Careri, tom. v. p. 209.
numerous and common in Africa than in Afia. They are alfo lefs fufpicious, and retire not to fuch diftant folitudes. They feem to know the unfkilfulnefs and debility of the men who inhabit this part of the world; for they daily approach the villages, without difcovering any apprehenfions*. They treat the Negroes with that natural and fupercilious indifference which they entertain for all animals. They regard not man as a powerful or formidable being, but as a crafty creature, who knows only how to lay fnares in their way, but who dares not attack them face to face, and is ignorant of the art of reducing them to flavery. It is by this art alone, which has been long known in the Eaftern nations, that the number of thefe animals has been diminifhed. The wild elephants, which thefe people render domeftic, become by captivity fo many voluntary eunuchs, in whom the fources of generation are daily dried up. But, in Africa, where the elephants are all free, the fpecies is fupported, and might even increafe, though more of them were deftroyed; becaufe every individual is conftantly labouring to repair the wafte. I perceive no other caufe to which this difference of number can be afcribed; for it appears, from every confideration, that the

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## $3^{8}$ THE ELEPHANT.

fouth of India and the Eaft of Africa, are the countries moft congenial to the nature of the elephant. He is there much larger and ftronger than in Guiney, or any other weftern region of Africa. He dreads exceffive heat, and never inhabits the burning fands of the defert. Neither is the fpecies fo numerous in the country of the Negroes, as along the rivers; and they are never found in the mountainous parts of Africa. But, in India, the ftrongeft and moft courageous of the fpecies, and which have the largeft tufks, are called Mountain Elephants : They in, habit the elevated parts of the country, where, the air being more temperate, the waters lefs impure, and the food more wholefome, they acquire all the perfections of which their nature is capable.

In general, the elephants of Afia exceed, in fize, ftrength, \&cc. thofe of Africa; and thofe of Ceylon, in particular, are fuperior to all thofe of Alia, not only in magnitude, but in courage and intelligence. Thefe qualities they perhaps derive from a more perfect education. However this may be, all travellers have celebrated the elephants of this inland *, where the furface

[^15]of the earth is variegated with mountains, which are more elevated in proportion as they advance toward the centre of the ifland, and where the heat, though great, is not fo exceffive as in Scnegal, Guiney, and the other weftern parts of Africa. The ancients, who knew nothing of this quarter of the world, except the territories fituated between Mount Atlas and the Mediterranean, had remarked, that the Lybian elephants were much fmaller than thofe of India *. There are now no elephants in that part of Africa; which proves what was alledged under the article Lion $\dagger$, that men are at prefent more numerous there than they were in the days of the Carthaginians. The elephants have retired in proportion to the difturbance they have met with from the human fpecies. But, in travelling through the climates of Africa, they have not changed their nature ; for the elephants of $\mathrm{Se}-$ negal, Guiney, \&c., are fill much fmaller than thofe of India.

The ftrength of thefe animals is proportioned to their magnitude. The Indian elephants carry
cueil des Voyages, tom. i. p. 413 .; tom. ii. p. 256 ; ; tom. iv. p. 363. -In Ceylon the elephants are numerous, and more generous and noble than any others. . . . All other elephants revere thofe of Ceylon, \&c.; Voyage d'Orient. du P. Pbilippe, p. 130. et 367 .

- Indicum (elephantum) Afri pavent, nec contueri audent; name et major Indicis magnitudo eft; Plim. Hif/. Nat. tib. viii. rap. 9.
$\dagger$ See above, rol. v. p. 66.


## 40 THE ELEPHANT.

with eafe three or four thoufand weight * : The fmaller, or thofe of Africa, can eafily raife with their trunk a weight of two hundred pounds, and place it on their own fhoulders $\dagger$. They draw up into their trunks large quantities of water, which they fquirt into the air, or all around, to the diftance of feveral fathoms. They can carry a weight of above a thoufand pounds on their tulks. They ufe their trunks for breaking branches, and their tufks for tearing up trees. The greatnefs of their ftrength may be ftill farther conceived from the quicknefs of their movements, compared with the magnitude of their bodies. At their ordinary ftep, they cut as much ground as a horfe at a gentle trot; and they run as faft as a horfe can gallop: But, in a ftate of liberty, they never run, unlefs when enraged or terrified. Domeftic elephants are generally walked, and they perform eafily, and without fatigue, a journey of fifteen or twenty leagues in a day; and, when pufhed, they can travel thirty or forty leagues a day $\ddagger$. Their tread is heard at a great diftance, and they may be eafily followed by the tracks of their feet ${ }_{2}$

- Relation d'un Voyage par Thevenot, p. 26i.
+ The elephant raifes with his trunk a weight of two hundred pounds, and places it on his own fhoulders. . . . . He draws up into his trunk one hundred and fifty pounds of water, which he fquirts to a confiderable height in the air; L'Afrique de Marmol, 1om. i. p. $5^{8 .}$
$\ddagger$ When an elephant is pufhed, he can perform, in one day, as much as a man generally does in fix; L'Afrique de Marmol, tom. i. p. $5^{8 .}$
which, in foft ground, meafure fifteen or eighteen inches in diameter.

A domeftic elephant performs more work than perhaps fix horfes*; but he requires from his mafter much care, and a great deal of good victuals, which coft about four francs, or a hundred pence a-day $\dagger$. He is generally fed with rice, raw or boiled, and mixed with water. To keep him in full vigour, he is faid to require daily a hundred pounds of rice, befides frefh herbage to cool him; for he is fubject to be over-heated, and muft be led to the water twice or thrice aday for the benefit of bathing. He eafily learns to bathe himfelf. He takes the water up in his trunk, carries it to his mouth, drinks part of it, and, by elevating his trunk, allows the remainder to run over every part of his body. To

[^16]give an idea of the labour he performs, it is fufficient to remark, that all the tuns, facks, and bales, $\operatorname{tran}$ (ported from one place to another in India, are carried by elephants; that they carry burdens on their bodies, their necks, their tufks, and even in their mouths, by giving them the end of a rope, which they hold faft with their reeth; that, uniting fagacity to ftrength, they never break or injure any thing committed to their charge; that from the margins of the waters, they put thefe bundles into boats without wetting them, laying them down gently, and arranging them where they ought to be placed; that when difpofed in the places where their mafters direct, they try with their trunk whether the goods are properly ftowed; and, if a tun or cafk rolls, they go, of their own accord, in queft of ftones to prop and render it firm.

When the elephant is properiy managed, though in captivity, he lives a long time; and, it is probable, that, in a fate of liberty, his life is ftill longer. Some authors affirm, that he lives four or five hundred years* others two or three hundred $\dagger$, and others a hundred and twenty,

[^17]twenty, a hundred and thirty, and a hundred and forty*. I believe that a medium between the two extremes is the truth; and that, if captive elephants live a hundred and twenty, or a hundred and thirty years, thofe which are free, and enjoy all the conveniencies and rights of Nature, ought to exift at leaft two hundref Befides, if they go two years with young, and require thirty before they obtain their full growth, we may, with ftill more certainty, conclude, that their life extends beyond the period we have affixed. But captivity abridges their exiftence lefs than the injuries arifing from change of climate. Whatever care is beftowed on him, the elephant lives not long in tempepate, and fill fhorter in cold countries. That which the King of Portugal fent to Louis XIV.
centos; Arif. Hif. Anim. lib. viii. cap. 9,-Rlephas ut longiff. mum annos circiter ducentos vivit; Arrian. in Indicis. - I faw a white elephant, which was defined to be the fucceffor of that in the palace, and was faid to be near three hundred years old; Premier Voyage de Siam du P. Tacbard, p. 273.
*The elephants grow during one half of their exiftence, and generally live a handred and Effy years; Drake's Foyagr, p. 104.-The female elephants go two years with young, and live a hundred and fifty years ; Recueil des Voyages de la Compafaie des Indes do Hallande, tom. vii. p. 31. - Nowwithtanding all the inquiries I have made, I could never learn exafly how long the elephant lives. The keepert of thefe animals can give no other information, than that fuch an elephant was in the polfefion of their father, grandfather, and great-grandfather; and, by computing the length of time which thefe people lived, it is fometimes found to amount to a hundred and tweaty, or a hundred and thirty years; Voyage de Favormier, tom. iii. p. 242.
in $1668^{*}$, and which was then only four years old, died in the month of January 1681 , at the age of feventeen, and lived at Verfailles only thirteca years, though he was fed plentifully, and managed with the greateft attention. He had daily eighty pounds of bread, twelve pints of Wine, and two pails of pottage, mixed;with four or five pounds of bread; and every fecond day, in place of pottage, he had two pails of boiled nice, without reckoning what was given him by vifitors. He had, befides, a fheaf of corn every day for his amufement; for, after eating the ears, he made a kind of whip of the fraw, with which he drove away the flies. He delighted in breaking the ftraw into fmall morfels, which he did very dexteroully with his trunk; and, as he was daily led out to walk, he pulled and eat the grafs. The elephant which was lately at Naples, though the heat is greater there than in France $_{x}$ lived but a few years. Thofe which were fent to Peterfburgh, though well fheltered, clothed, and warmed with ftoves, all died fucceffively. Hence we may conclude, that this animal is incapable of fubfifting, and far lefs can he multiply, in any part of Europe. But I am aftonifhed that the Portuguefe, who. firft knew the value and utility of elephants in the Eaft Indies, did not tranfport them to the warm climate of Brazil, where, by leaving them at liberty; they would

[^18]probably have multiplied. The elephants are generally afh-coloured, or blackifh. White elephants, as formerly remarked, are extremely rare *; and authors are quoted who have feen white and red elephants in different parts of In dia, where they are highly valued $\dagger$. Befides, ther

- Some perfons who lived long in Pondicherry, feem to doubt the exittence of white and red elephants; for they afGrm, that in this part of India, at leaft, the elephants are all black. It is true, they remark, that, when thefe animals are long neglected to be wathed, the duft which adberes to their oily and naked ©kin gives them the appearance of a dirty gray colour; but when wathed with water, they become as black as formerly. I believe that black is the natural colour of elephants, and none of any other colour are to be found in thore parts of India which there people have had an opportunity of feeing. But, at the fame time, it feems not to admit of a doubt, that in Ceylon, Siam, Pegu, Cambaya, \&c. fome white and red elepbants are accidentally to be met with. For ocular witneffes of this fact, we might quote le Chevalier Chaumont, l'Abbé de Choify, le P. Tachard, Vander Hagen, Jooft Schuten, Thevenor, Ogilvy, and other travellers of lefs note. Hortenfels, who has collected, in his Eiepbantograpbia, a great number of facts from different voyages, affures us, that the white elephant has not only a white Ikin, but that the hair of its tail is alfo white. To thefe tellimonies, we might add the authority of the ancients. Elian, lib. iii. cap 46. mentions a frmall white elephant in India, and feems to infinnate that the mother was black. This variety in the colour of elephants, though rare, is certain, and very ancient. It has, perhaps, proceeded from their domeftic condition, to which the Indians have been long accuftomed to reduce thefe animals.
+ In the proceffion of the King of Pegu, two red elephants are led before, barneffed with filk and gold ftuffs, which are followed by four white elephants, harneffed in a fimilar manner, with the addition of precious fones, and the culks covered
thefe varieties are fo uncommon, that, inftead of confidering them as diftinct races, they ought to be regarded as qualities purely individual and accidental; for, if it were otherwife, we fhould know the countries of white, red, and black elephants, in the fame manner as we know the climates of white, red, and black men. 'In India,' fays P. Vincent Marie, ' there are three ' kinds of elephants: The white, which are the ' largeft, the mof gentle, and peaceable, are ' adored as gods by feveral nations: The red, - fuch as thofe of Ceylon, though the fmalleft in - fize, are the moft valorous, the ftrongeft, and ' the beft for the purpofes of war; the other ' elephants, whether from natural inclination, or - from recognifing fomething fuperior, pay great ' refpect to thofe of Ceylon : The black is the ' third kind, and they are the moft common, and ' in moft eftimation *.' This is the only author who feems to hint, that Ceylon is the peculiar climate of red elephants; for other travellers make no mention of fuch a fact. He likewife afferts, that the Ceylon elephants are the fmalleft. Thevenot fays the fame thing in his voyage, p. 260. But other writers relate the reverfe. In fine, P. Vincent is the only author who fays,
with rubies; Doyage de la Compagnie des Indes de Hollande, som. iii. p. 60 .
- Voyage du P. Fr. Fincent Marie de St. Catherine de Sienne, cbap. 9. tranilated from the Italian by M. le Marquis de Montmirail.
that the white elephants are the largef. $P$. Tachard, on the contrary, affures us, that the King of Siam's white elephant was diminutive, though very old. After comparing the teftimonies of travellers with regard to the magnitude of elephants in different climates, it appears, that the fmalleft are thofe of the weft and north of Africa, and that the ancients, who knew only the northern part of Africa, were right in their general affertion, that the Indian elephants were much larger than thofe of Africa. But, in the eaftern regions of this quarter of the world, of which the ancients were ignorant, the elephants are as large, and perhaps larger, than thofe of India. In this laft region, it appears, that the elephants of Siam, Pegu, \&c. are larger than thofe of Ceylon; which, however, from the unanimous teftimony of travellers, have more courage and intelligence.

Having thus marked the principal facts with regard to the fpecies, let us next examine, in detail, the properties of the individual, his fenfes, movements, fize, ftrength, addrefs, fagacity, \&cc. In proportion to the magnitude of his body, the eyes of the elephant are very fmall; but they are lively and brilliant: What diftinguiChes them from the eyes of all other animals, is a pathetic expreffion of fentiment, and an almoft rational management of all their actions*. He turns them flowly and with mildnefs towards

[^19]his mafter. When he fpeaks, the animal regards him with an eye of friendfhip and attention, and his penetrating afpect is confpicuous when he wants to anticipate the inclination of his governour. He feems to reflect, to deliberate, to think, and never determines till he has feveral times examined, without paffion or precipitation, the figns which he ought to obey. The dog, whofe eyes are very expreffive, is too prompt and vivacious to allow us to diftinguig with eafe the fucceffive fhades of his fenfations. But, as the elephant is naturally grave and moderate, we read in his eyes, whofe movements are flow, the order and fucceffion of his internal affections *.

His ear is very good; and the external organ of hearing, like that of fmelling, is more remarkable in the elephant than in any other animal. His ears are very large, and much longer, even in proportion to his body, than thofe of the afs. They lie flat on the head, like the human ears. They are commonly pendulous; but he can raife and move them with fuch facility, that be ufes them to defend his eyes from duft and flies $\dagger$. Hie delights in the found of
*The eyes of the elephant are, proportionally, exceedingly fmall; but they are very active and lively, and, they uniformly move in fuch a manner, as gives him the atr of thought and reflection; Voyage ant Indes Orientales du P. Fr. Vincent Maric a'e St. Catberine áe Sifune, p. 376.
$\dagger$ The elephant has very large ears. . . He perpetually moves them with much gravity, and they defend his eyes from all kinds of infects; Id. Ibid. . . .. . See atfo Les Mpmoives pour fervir à l'Hifoire des Animaux, part iii. p. 107.
mufical inftruments, and moves in cadence to the trumpet and tabor. His fenfe of fmelling is exquifite, and he is paffionately fond of perfumes of every kind, and efpecially of odoriferous flowers, which he gathers one by one, makes nofegays of them, and, after gratifying his nofe, conveys them to his mouth. The flowers of the orange conflitute one of his moft delicious morfels. With his trunk he robs an orange tree of all its verdure, eating the fruit, the flowers, the leaves, and even the fmall branches*. In the meadows, he felects the moft odoriferous plants; and, in the woods, he prefers the cocoa, the banana, the palm, and the fage trees; and, as thefe trees are foft and tender, he eats not only the leaves and fruit, but even the branches, the trunk, and the roots; for, when they are unable to pull up the trees with their trunk, they always fucceed by uling their tulks.

With regard to the fenfe of touching, it is chiefly confined to the trunk; but, in this member; it is as delicate and diftinct as in the human hand. The trunk is compofed of membranes, nerves, and mufcles; it is both an organ of feeling and of motion. The animal can not only move and bend it, but he can contract, lengthen, and turn it on all fides. The extremity of the trunk terminates in a portube-

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\text { - Voyage de Guinée, par Borman, p. } 343 .
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rance* which ftretches out on the upper fide in the form of a finger, by means of which the elephant performs all that we do with our fingers. He lifts from the ground the fralleft piece of money; he felects the herbs and flowers, and picks them up one by one; he unties the knots of ropes, opens and fhuts gates, by turning the keys, or purhing back the bolts. He learns to trace regular characters with an inftrument as fmall as $a$ quil $\dagger$. It cannot be denied that the elephant's hand has feveral advantages over ours. It is equally flexible, and as dexterous in touching or laying hold of objects. Thefe operations are performed by means of the appendix or finger, fituated on the fuperior part of the border, that furrounds the extremity of the trunk, in the middle of which there is a concavity in the form of a cup, and in the bottom of the cup are the apertures of the two common canals of fmelling and of refpiration. The elephant, therefore, has his nofe in his hand, and is enabled to combine the power of his lungs with the action of his fingers, and to attract

* Mem. pour fervir a l'Hiftoire des Animaux, part. iii. p. 108. \& 140 .
† Mutianus ter Conful auctor eft, aliquem ex his et litterarum ductus Grecarum didiciffe, folitumque prafcribere ejus lingux verbis: Ipfe ego hac feripfi, \&c.; Plin. Hif. Nat. lib. viii. cap. 3. - Ego vero ipfe elephantum in tabula litereras Latinas promufcide atque ordine fcribentem vidi: Verumtamen docentis manus fubjiciebatur ad litterarum ductum et figuram eum inflituens; dejectis autem et intentis oculis erat cum fcriberet; doctos et litteraram gnaros animantium oculos effe dixifes ; Elian. de Nat. Anim. lib. ii. cap. 1.
fluids by a ftrong fuction, or to raife heavy bodies by applying to them the edge of his trunk, and making a vacuum within by a vigorous infpiration.

Hence delicacy of feeling, acutenefs of fmelling; facility of movernent, and the power of fucuon, are united at the extremity of the elephant's nofe. Of all the inftruments which Nature has fo liberally beftowed on her moft favourite productions, the trunk of the elephant is perhaps the moft complete and the moft admirable. It is not only an organic inftrument, but a triple fenfe, whofe united functions are at once the caufe, and produce the effects of that fagacity and thofe remarkable talents which diftinguifh the elepbant, and exalt him above all other quadrupeds. He is not fo fubject, as other animals, to errors of vifion; becaufe he quickly rectifies them by the fenfe of touching; and, by ufing his trunk, as a long arm, for the purpofe of touching remote objects, he acquires, like man, clear ideas of diftances. But the other animals, except the monkeys and fome others who have a kind of arms and hands, cannot acquire ideas of diftance but by traverfing fpace with their bodies. Of all the fenfes, that of touching has the greatelt relation to intelligence. The delicacy of touching, the flexibility of the trunk, the power of fuction, the fenfe of fmelling, and the length of the arm, give the ideas of the fubftance of bodies, of their external form, of their weight,

## THE ELEPHANT.

of their falutary or noxious qualities, and of their diftance. Thus, by the fame members, and by one fimultaneous act, the elephant feels, perceives, and judges of feveral things at one time. Now a multiplied fenfation is equivalent, in fome meafure, to reflection : Though this animal, therefore, is, like all others, deprived of the faculty of reflecting, as his fenfations are combined in the fame organ, contemporary, and not feparated from each other, it is not furprifing that he fhould have ideas of his own, and readily acquire thofe we wifh to communicate to him. The memory of the elephant fhould be more perfect than that of any other animal ; for memory depends greatly on the circumftances of actions. No folitary fenfation, however lively, can leave any diftinct or durable impreffion ; but feveral combined and contemporary fenfations make deep and lafting impreffions; fo that, if the elephant cannot recollect an idea by touch alone, the adjacent and acceffory fenfations of fmelling, and the power of fuction, which have acted at the fame time, aid him in recalling the remembrance of it. In man, the beft mode of rendering the memory faithful, is to employ fucceffively all our fenfes in examining an object; and it is owing to the neglect of habituating ourfelves to the combined ufe of our fenfes, that we forget moft things we ought to remember.

But, though the elephant has more memory and intelligence than any other animal, his brain is proportionally fmaller than that of moft quadrupeds*. I mention this fact as a proof that the brain is not the feat of fenfation, the fenforium commune, which, on the contrary, refides in the nerves of the fenfes, and in the membranes of the head. Thus the nerves diftributed upon the trunk of the elephant, are fo .numerous as to be equivalent to all thofe befowed on the reft of the body. It is, therefore, by virtue of this fingular combination of fenfes and faculties in the trunk, that the elephant excels all other animals in fagacity, notwithftanding the enormity of his mafs, and the difproportion of his form; for the elephant is, at the fame time, a miracle of intelligence and a monfter of matter. The thicknefs and inflexibility of his body; the fhortnefs and ftiffnefs of his neck; the fmallnefs and deformity of his head; the exceffive largenefs of his ears and nofe; the minutenefs of his eyes, mouth, genitals, and tail ; his ftraight, clumfy, and almoft inflexible limbs; the fhortnefs and fmallnefs of his feet $\dagger$, which are hardly apparent; the thick- -

[^20]54 THE ELEPHANT.
nefs and callofity of his fkin: All thefe deformities are the more confpicuous and difagreeable to the eye, becaufe they are modelled on a large fcale, and moft of them peculiar to the elephant alone; for in no animal are the head, the feet, the nofe, the ears, and the tufks, fituated like thofe of the elephant.

From this ftrange conformation, the animal is fubjected to feveral inconveniencies. He moves his head with difficulty, and cannot turn himfelf, in order to go back, without making a circuit. The hunters who attack him behind, or on the flanks, avoid the effects of his vengeance by circular movements; and they have time to renew their blows while he is turning himfelf againft them. His legs, the rigidity of which is not fo great as that of his neck and body, bend but flowly, and with difficulty. They are ftrongly articulated to the thighs. His knee is like that of man*, and his foot is equally low; but the latter has no extent, fpring, or force, and the former is hard and rigid. As long, however, as the elephant is young and in health, he bends his knees to lie down, and allows himfelf to be mounted, or charged with a load. But, when old or fick, this movement becomes fọ laborious,

[^21]that he choofes rather to neep on his feet; and, if forced to lie down*, machines are neceffary to raife him. His tufks, which, with age, become enormoufly heavy, and not being placed, like the horns of other animals, in a vertical pofition, form two long levers, which, by their almof horizontal direction, fatigue the head prodigioully, and make it hang down; fo that the animal is fometimes obliged to make holes in the wall of his lodge to fupport them, and relieve him of their weight $\dagger$. He has the difadvantage of having the organ of fmelling very diftant from that of tafting, and the inconvenience of not being able to feize any thing on the ground with his mouth, becaufe his neck is too ftiff and too fhort to allow his head to reach the earth. He is, therefore, obliged to lay hold of his food, and even of his drink, with his nofe, and then to convey it, not only to the entrance of his mouth, but as far as the throat; and, when the trunk is filled with water, he thrufts the end of

[^22]it to the very root of the tongue*, feemingly with the intention of puhhing back the epiglotis to prevent the water which rufhes out with impetuofity, from entering into the larynx; for he forces out the water by the fame air which he employed to fuck it up, and it rufhes out of the trunk with noife, and precipitantly enters the gullet. The tongue, the mouth, and the lips, are of no ufe to him, as in other animals, to fuck or lap his drink.

From this defcription, the fingular confequeace refults, that the young elephant muft fuck with its nofe, and afterwards convey the milk to its gullet. We are told, however, by the ancients, that he fucks with his mouth, and not with his trunk $\dagger$. But there is reafon to believe that they never were witneffes of the fact, and that they reafoned folely from the analogy of other animals. If the young elephant ever acquired the habit of fucking with his mouth, why fhould he lofe it during the reft of his life? Why does he never employ the mouth to fuck in water? Why does he uniformly employ a double action, when a fingle one would anfwer the purpofe? Why does he never feize any object with his mouth, ex-

[^23]eept what is thrown into it when open *? It is, therefore, extremely probable, that the young elephant fucks with his trunk only. This prefumption is not only proved by the following facts, but is founded on a ftronger analogy than that which gave rife to the opinion of the ancients. We formerly remarked, that, in general, animals, at the moment of birth, can perceive the prefence of the aliment they want by no other fenfe but that of fmelling. The ear can have no effect; neither can the eye; for moft animals are blind when they begin to fuck. The fenie of touching can only convey a vague and indifcriminate notion of all the parts of the mother's body, or, rather, it can indicate nothing relative to appetite. But the fenfe of fmelling is alone fufficient for this purpofe: It is not only a feecies of tafte, but a fore-tafte, which precedes, accompanies, and determines the other kind. The elephant, therefore, like all other animals, perceives by this fore-tafte, the prefence of his aliment; and, as the feat of fmelling is united with the power of fuction, at the extremity of the trunk, he applies it to the teat, fucks the milk, and conveys it to the mouth to fatisfy his appetite. Befides, the two paps, as in woman, are fituated on the breafts, and the teats being yery fmall in proportion to the fize of the young

[^24]one's mouth, whofe neck alfo has little flexibility, the mother muft have lain on her back or fide so enable her young to lay hold of the teat with its month ; and, even in this fituation, it would have been difficult to extract the milk, on account of the enormous difproportion between the largenefs of the mouth and the finallnefs of the teat. But the margin of the trunk, which the snimal contracts at pleafure, is eafily accommodated to the teat, and enables the young elephant to fuck the mother either when fhe flands or lies on her fide. Thus every circumftance concurs in invalidating the notion of the ancients on this fubject; for none of them, nor even any of the moderns, alledge that they ever faw the elephant fucking; and I have no hefitation in predicting, that, whenever fuch an obfervation is made, it will appear, that he fucks not with his mouth, but with his nofe. I likewife imagine that the ancients are deceived, when they tell us, that the clephants copulate like other quadrupeds, the female only lowering her crupper*, for the more eafy reception of the male. The fituation of the part feems to render this mode of junction impoffible. The female elephant has not, like other quadrupeds, the orifice of the vagina adjacent to the anus; for it is fituated nearly in the middle of the belly, about two and a half, or

[^25]three feet diftant from the anus*. On the other hand, the male organ is by no means proportioned to the magnitude of his body, nor to fo long an interval, which, in the fituation fuppofed, would preclude the practicability of his approach. Naturalifts as well as travellers agree in affirming, that the male organ of the elephant exceeds not, either in length or diameter $t$, that of a horfe. It is therefore impoffible that he Ghould attain his end in the ordinary pofition of quadrupeds. The female muft neceffarily lie on her back. De Feynes $\ddagger$ and Tavernier $\|$ pofrtively affert, and the fituation of the parts confirms their evidence, that thefe animals cannot intermix in any other manner §. They require, therefore,

- Mem pour \{ervir à I'Hift. des Animaux, part. iii. p. 132.
$\dagger$ Elephantus genitale equo fimile haber, fed parvum nee pro corporis magnitudine. Teftes idem non foris confpicuos fed incus circa renes conditos habet; Arift. Hift. Anim. lib. ii. cap. I. L'Afrique d'Ogilby, p. 13. ct 14.
$\ddagger$ When thefe animals couple, the female lies on her back; and, after the operation, the male raifes the female with his trunk; Voyage par Terre à la Cbine du S. de Feynes, p. go.
|| Though the elephants have no intercourfe in a domeffic fiate, yet they frequently come in feafon. It is remarkable that the female, on thefe occafions, collects all kinds of herbe and leaves, of which the makes a bed elevated four or five feet above the ground, and, contrary to the nature of all other quadrupeds, lies down on her back, and folicits the male by her cries; Voyage de Tevernier, torn. iii. p. 240.
§ This article was written before I faw M. de Buffy's Notes concerning the elephant; and his evidence fully confirms the fact, which the fituation of the parts had fuggefted. * The ele' phants,' fays M. de Buffy, 'copulate in a fingular manner. - The
therefore, more time and conveniency for this operation than other quadrupeds; and it is, perhaps, for this reafon, that they never copulate but when they enjoy full liberty, and have every neceffary article at their command. The female muft not only confent, but folicit the male by a pofition which the never affumes, unlefs when The thinks herfelf in perfect retirement *. May we not, therefore, conclude, that modefty is a phyfical virtue whichexifts in the brute creation? It is, at leaft, like foftnefs, moderation, and temperance, a general and beautiful attribute of the female fex.

Thus the elephant neither fucks, generates, eats, nor drinks like other animals. The found of his voice is likewife extremely fingular. If we believe the ancients, the elephant utters two kinds of cries, one by the trunk, which, from its finuofities and inflexions, is rough and long, like the found of a trumpet; and another by the mouth, which is interrupted by fhort paufes and harlh fighs $\dagger$. This fact, which was advanced

- The female lies down on her back. The male refts on his fore
- legs, bends down thofe behind, and touches not the female - any farther than is neceffary to effect his purpofe.'
- Pudore nunquam nifíinabdito coeunt; Plin. Hiff. Nat. lib. viii. sap. 5.-The elephants couple very rarely; and, when they do, it is with fuch fecrecy, and in places fo folitary, that they have never been obferved by any perfon. When in a domeflic ftate, they never produce; Voyage aux Indes Orientales du P. Fincent Maric de Sainte Cathcriue de Sienne, chap. xi. p. 396.
$\dagger$ Elephanfus citra nares ore ipfo vocem edit firabumdam,
by Ariftotle, and afterwards repeated by naturalifts and travellers, is probably falfe, or, at leaf, not exactly related. M. de Buffy denies that the elephant utters any cry through the trunk. However, as a man, by fhutting his mouth clofe, can make a found through his nofe, the elephant whofe nofe is fo large, may produce founds in the fame manner. But, however this may be, the cry of the elephant is heard at the diftance of more than a league, and. yet it excites not terror like the roaring of the lion or tiger.

The elephant is fill more fingular in the ftructure of his feet, and the texture of his fkin , which laft is not, like other quadrupeds, covered with hair, but totally bare, as if it were fhaven: There are only a few briftles in the fiffures of the fkin, and thefe brittles are thinly fcattered over the body, but very numerous on the cilia and back of the head ${ }^{*}$, in the auditory paffages, and the infides of the thighs and legs. In the epidermis, or fcarf fkin, there are two kinds of wrinkles, the one raifed and the other depreffed, which give it the appearance of being cut into fiffures, refembling pretty neariy the bark of an old oak tree. In man, and the other animals,

[^26]the epidermis adheres throughout to the ikin ; but, in the elephant, it is only attached by fome points of infertion, like two pieces of cloth ftitched together. This epidermis is naturally dry, and very fubject to grow thick. It often acquires the thicknefs of three or four lines, by the fucceffive drying of different layers which are produced one above another. It is this thickening of the fcarf fkin which gives rife to the clephantiafis or dry leprofy, to which man, whofe fkin is naked like that of the elephant, is fometimes fubject. This difeafe is very common to the elephant; and the Indians, to prevent it, rub him frequently with oil, and bathe him with water, with a view to preferve the fkin clean and flexible. The 1 kin , where it is not callous, is extremely ferfible. In the fiffures, and other places where it is neither dry nor hardened, the elephant feels the ftinging of flies in fuch a lively manner, that he not only employs his natural movements, but even the refources of his intelligence, to get rid of them. He ftrikes them with his tail, his ears, and his trunk. He contracts his Ikin, and crufhes them between its wrinkles. He drives them off with branches of trees, or handfuls of long ftraw. When all thefe artifices are unfucceffful, he collects duft with his trunk, and covers all the fenfible parts of his fkin with it. He has been obferved pulverifing himfelf in this manner feveral times in a day; and always at the moft properfeafon, namely,
after bathing*. The ufe of water is as neceffary to thefe animals as air. When free, they never quit the banks of rivers, and often go into the water till it reaches their belly, and in this fituation they daily fpend feveral hours. In India, where the elephants are treated in the manner that beft correfponds with their nature and temperament, they are carefully bathed, and allowed time and every poffible conveniency for bathing themfelves $\dagger$. Their fkin is cleaned by

[^27]rubbing it with a pumice-ftone; and then they are anointed with perfumed oils, and painted with various colours.

The ftructure of the elephant's feet and legs fill differs from that of moft other animals. The fore legs appear to be longer than the hind legs, and yet the former are fomewhat fhorter *. The hind legs are not bended in two places like thofe of the horfe and ox, in whom the thigh-bone is almoft totally concealed in the buttock, the knee is fituated near the belly, and the bones of the foot are fo high and fo long, that they appear to conftitute a great part of the leg. But the foot of the elephant is very fhort, and refts on the ground. His knee, like that of man, is placed near the middle of the leg. The fhort foot of the elephant is divided into five toes, which are fo covered with the 1 kin as not to be vifible. We only fee a kind of nails, the number of which varies, though that of the toes remains always the fame. There are uniformly five toes on each foot, and commonly five nails $\dagger$; but fometimes there are only four $\ddagger$, or even three nails; and,

[^28]and, in this cafe, they correfpond not exactly with the extremities of the toes. Befides, this variety, which has only been remarked in young elephants brought to Europe, feems to be purely accidental, and probably depends on the manner the animal has been treated during the firlt years of its growth. The fole of the foot is covered with a kind of leather as hard as horn, and projects outward all around. The nails confilt of the fame fubftance.

The ears of the elephant are very long, moveable at pleafure, and ferve the animal as a fan. The tail is not longer than the ears, being generally from two and a half to three feet in length. It is thin, pointed, and garnifhed at the extremity with a tuft of thick hairs, or rather threads of a black, gloffy, folid, horny fubftance. This hair or horn is as thick and ftrong as iron-wire, and a man cannot break it by pulling with his hands, though it be flexible and elaftic. In fine, this tuft of hair is greatly efteemed as an ornament by the Negro women, who are probably attached to it by fome fuperftition *. An elephant's
only three. The fmall Indian elephant formerly mentioned had four nails both on the fore and hind feet. But there are uniformly five toes on each foot; Mem. pcur fervir à l'Hiff. des Animaux, part. iii. $p$. 103 .

* Merolla remarks, that many of the Pagans in thefe countries, and particularly the Saggas, have a devout regard for the elephant's tail. When any of their chiefs die, they preferve, in honour of him, one of thefe tails, to which they pay a kind of religious worfhip, faunded on the notion of irs
tail is fometimes fold for two or three flaves; and the Negroes often hazard their lives in endeavouring to cut it off from the live animal. Befide this tuft, the tail is covered, or rather ftrewed, through its whole extent, with briftles as large and as hard as thofe of the wild boar. Thefe brifles are alfo found on the convex part of the trunk and the eye-brows, where they fometimes exceed a foot in length. Briftles or hairs on the eye-lids are peculiar to man, the monkey, and the elephant.

Climate, food, and fituation, have a great influence on the growth and fize of the elephant. In general, thofe that are taken young, and reduced to captivity, never acquire their natural dimenfions. The largeft elephants of India and the eaftern parts of Africa are fourteen feet high; the fmalleft, which are found in Senegal, and other weftern regions of Africa, exceed not ten or eleven feet; and thofe which are brought to Europe when young, never arrive at this height. The Verfailles elephant, which came from Congo*, at the age of feven years, was not above feven and a half feet high. During the thirteen years that he lived, he acquired only one foot; fo that, at the age of four, when he was tranfported, he was
power. They often go a hunting folely with a view to obtain a tail of this kind. Rut it mult be cut off with a fingle blow from the live animal, without which, fuperftition allows it no vittue; Hif. Gicn. des l'cyages, far l'Albé Prevef. tom. v. $^{\prime}$ 1.79.

- Mem. pour fervir à l'Hill. des Animaux, part. iii. p. 101.
only fix and a half feet in height; and, as the rate of growth always diminifhes as animals advance in Jears, it cannot be fuppofed, that, if he had lived thirty years, the common period when the growth of elephants is completed, he would have acquired more than eight feet in height. Hence the domeftic ftate reduces the growth of the elephant one third, not only in height, but in all other dimenfions. The length of his body, from the eye to the origin of the tail, is nearly equal to his height at the withers. An Indian elephant, therefore, of fourteen feet high, is more than feven times larger and heavier than the Verfailles elephant. By comparing the growth of this animal to that of man, we fhall find, that an infant, being commonly thirty-one inches high, that is, one half of its height, at the age of two years, and taking its full growth at twenty years, the elephant, which grows till thirty, ought to acquire the half of his height in three years. In the fame manner, if we would form a judgr ment of the enormous mafs of the elephant, we fhall find, that, the volume of a man's body being fuppofed to be two cubic feet and a half, the body of an elephant of fourteen feet long, three feet thick, and a proportional breadth, would be fifty times as large; and, confequently, that an elephant ought to weigh as much as fifty men*. ' I faw,

[^29]' I faw,' fays le P. Vincent Marie, ' fome ele'phants which were fourteen and fifteen* feet - high, with a proportional length and thicknefs. - The male is always larger than the female. - The price of thefe animals augments in propor' tion to their fize, which is meafured from the ' eye to the extremity of the back; and, after ex-- ceeding certain dimenfions, the price rifes like ' that of precious ftones $\dagger$.' ' The Guiney ele' phants,' Bofman remarks, ' are ten, twelve, or ' thirteen feet high $\ddagger$; and yet they are incom' parably fmaller than thofe of the Eaft Indies; - for the hiftorians of that country give more ' cubits to the height of the latter than the for' mer has feet §.' 'I faw,' faid Edward Terry, ' elephants of thirteen feet in height, and many ' people affirmed, that they had feen elephants - fifteen feet high $\|$.'

From thefe, and many other authorities which might be enumerated, we may conclude, that the ordinary ftature of the elephant is from ten to eleven feet; that thofe of thirteen and fourteen are very rare; and that the fmalleft, when they
for, according to the calculation I have made in the text, the dimenfions of which I rather under-rated, he would have weighed 35 leaft eight thoufand pounds.

- Thefe are probably Rqman feet.
$\dagger$ Voyage aux Indes Orientales du P. Vincent Maric, chap. xi. p. 396.
$\ddagger$ Thefe are probably Rhenifh feet.
§ Voyage en Guinée de Guillaume Borman, p. 244.
H Voyage to the Eaft-Indies by Edward Terry. Note, Thefe are perbaps Englifh feet.
acquife their full growth in a ftate of liberty, are at leaft nine feet. Thefe enormous maffes of matter fail not, however, as formerly remarked, to move with great quicknefs. They are fupported by four members, which, inftead of legs, refemble maffy columns of fifteen or eighteen inches diameter, and from five to fix feet high. Thefe legs, therefore, are twice as long as thofe of a man. Hence, though the elephant thould make but one ftep, while a man makes two, it would outitrip him in the chafe. The ordinary walk of the elephant is not quicker than that of a horfe *; but, when pufhed, he affumes a kind of amble, which, in fleetnefs, is equivalent to a gallop. He performs with promptnefs, and even with freedom, all direct movements; but he wants facility in oblique or retrograde motions. It is generally in narrow and hollow places, where the elephant can hardly turn, that the Negroes attack him, and cut off his tail, which they value above all the reft of the body. He has great difficulty in defcending fteep declivities, and is obliged to fold his hind legs $\dagger$, that, in going down, the anterior part of his body may be on a level with the pofterior, and to prevent being precipitated by his own weight. He fwims well, though the form of his legs and feet feem to indicate the contrary. But,

[^30]as the capacity of his breaft and belly is lasge, as the fize of his lungs and inteftines is enormous, and as all the great parts of his body are filled with air, or matters lighter than water, he finks not fo deep as other animals. He has, therefore, lefs refiftance to overcome, and, confequently, is enabled to fwim more quickly with finaller efforts of his limbs. . Of courfe, he is of great ufe in the paffage of rivers. When employed on thefe occafions *, befide two pieces of cannon which admit three or four pound balls, he is loaded with great quantities of baggage, independent of a number of men fixed to his ears and his tail. When thus loaded, he enters the river, and fwims fo much below the water that no part of his body is feen except his trunk, which he railes in the air for the benefit of refpiration.

Though the elephant generally feeds on herbs and tender wood, and though prodigious quapntities of this aliment are neceffary to afford a fufficient number of organic particles to nourilh fo vaft a body, he has not feveral ftomachs, like moft animals who live on the fame fubftances. He has but one ftomach, does not ruminate, is formed rather like the horfe, than the ox and other ruminating animals. The want of a paunch is fupplied by the largenefs and length of his inteftincs, and particularly of the colon, which is two or three feet in diameter, by fifteen or twenty in length. The fomach is much

[^31]fnaller than the colon, being only three and a half or four feet long, and only one, or one and a half in its largeft diameter: To fill fuch capacious veffels, it is neceffary that the animal, when not furnifhed with nourifhment more fubftantial than herbage, fhould eat almoft perpetually. Wild elephants, accordingly, are almoft continually employed tearing up trees, gathering leaves, and breaking young wood; and the domeftic elephants, though fupplied with great quantities of rice, fail not to collect herbs whenever they have an opportunity. However great the appetite of the elephant, he eats with moderation, and his tafte for cleanlinefs is fuperior to the calls of hunger. His addrefs in feparating with his trunk the good leaves from the bad, and the care which he takes in fhaking them till they are perfeelly clear of infects and fand, afford great pleafure to the fpectator*. He is fond of wine, aquavitæ, arrack, \&cc. By fhowing him a veffel filled with any of thefe liquors, and promifing him it as the reward of his labours, he is induced to exert the greateft efforts, and to perform the moft painful tafks. He feems to love the fmoke of tobacco ; but it ftu'pifies and intoxicates him. He abhors all bad fmells; and has fuch a terror at the hog, that the cry of that animal makes him fly $\dagger$.

[^32]To complete the idea of the nature and intelligence of this fingular animal, I fhall here add fome notes communicated to me by the Marquis de Montmirail, prefident of the royal academy of fciences, who has been fo obliging as not only to collect, but to tranfate every thing regarding quadrupeds from fome Italian and German books with which I am unacquainted. His zeal for the advancement of knowledge, his exquifite difcernment, and his extenfive knowledge in natural hiftory, entitle him to the higheft marks of diftinction; and the reader will find how often I fhall have occafion to quote him in the fubfequent parts of this work. 'The elephant is ufed in dragging ' artillery over mountains; and it is or fuch ' occafions that his fagacity is moft confpicuous. - When the oxen, yoked to a cannon, make an - effort to pull it up a declivity, the elephant ' puthes the breach with his front, and, at each ' effort, he fupports the carriage with his knee, ' which he places againft the wheel. He feems ' to underftand what is faid to him. When his ' conductor wants him to execute any painful ' labour, he explains the nature of the opera-- tion, and recites the reafons which ought to ' induce him to obey. If the elephant hows a ' repugnance to what is exacted of him, the - Cornack, which is the name of the conductor, 6 promifes to give him arrack, or fome other - thing that he likcs. Bat it is extremely dan-
' gerous to break any promife that is made to ' him: Many cornacks have fallen victims to in-- difcretions of this kind. On this fubject, a fact, ' which happened at Decan, deferves to be re' lated, and though it has the appearance of in-- credibility, it is, notwithftanding, perfectly true. - An elephant out of revenge killed his cornack. ' The man's wife, who beheld the dreadful - fcene, took her two infants and threw them at - the feet of the enraged animal, faying, Since ' you bave flain my bufband, take my life alfo, as ' well as that of my cbildren. The elephant in' ftantly ftopped, relented, and, as if ftung with ' remorfe, took the eldeft boy in its trunk, ' placed him on its neck, adopted him for its ' cornack, and would never allow any other - perfon to mount it.
' If the elephant is vindictive, he is not un-- grateful. A foldier at Pondicherry was accuf-- tomed to give a certain quantity of arrack to ' one of thefe animals every time he got his pay; ' and, having one day intoxicated himfelf, and, - being purfued by the guard, who wanted to ' put him in prifon, he took refuge under the ' elephant, and fell faft afleep. The guard in ' vain attempted to drag him from this afylum; ' for the elephant defended him with its trunk. - Next day the foldier having recovered from ' his intoxication, was in dreadful apprehenfions ' when he found himfelf under the belly of an © animal fo enormous. The elephant, which ' unqueftion-

- unqueftionably perceived his terror, careffed - him with its trunk.
- The elephant is fometimes feized with a ' kind of madnefs, which deprives him of all ' tractability, and renders him fo formidable, ' that it is often neceffary to kill him. The - people try to bind him with large iron 'chains, in the hope of reclaiming him. ' But, when in his ordinary ftate, the moft a-- cute pains will not provoke him to hurt thofe ' who have never injured him. An elephant, ' rendered furious by the wounds it had re' ceived at the battle of Hambour, ran about the - field making the moft hideous cries. A foldier, ' notwithftanding the alarms of his comrades, - was unable, perhaps on account of his wounds, ' to fly. The elephant approached, feemed a-- fraid of trampling him under his feet, took him - up with its trunk, placed him gently on his ' fide, and continued its route.'

Thefe notes I have tranfcribed verbatim. They were communicated to the Marquis de Montmirail by M. de Buffy, who refided ten years in India, and performed many important fervices to the ftate. He had feveral elephants under his own charge, often rode upon them, and had daily opportunities of obferving many others, which belonged to his neighbours. Hence thefe notes, as well as all the others quoted under the name of M. de Buffy, merit every degree of credit. The members of the royal academy
academy of fciences have alfo left us fome facts which they learned from thofe who had the management of the elephant at Verfailles, and which deferve a plage in this work. ' The ele' phant feemed to know when it was mocked ' by any perfon; and remembered the affront ' till an opportunity of revenge occurred. A man ' deceived it by pretending to throw fome' thing into his mouth: The animal gave him ' fuch a blow with its trunk as knocked him ' down, and broke two of his ribs. After which, ' it trampled on him with its feet, broke one of ' his legs, and bending down on its knees, en' deavoured to puih its tulks into his belly; but ' they luckily run into the ground on each fide ' of his thigh, without doing him any injury. - A painter wanted to draw the animal in an - unufual attitude, with its trunk elevated, and c its mouth open. The painter's fervant, to ' mane it remain in this pofition, threw fruits ' into its mouth, but generally made only a ' faint of throwing them. The elephant was ' enraged, and as if it knew that the painter ' was the caufe of this teazing impertinence, $\mathrm{ir}^{-}$-- ftead of attacking the fervant, it eyed the ' mafter, and fquirted at him fuch a quantity of ' water from its trunk as fpoiled the paper on ' which he was drawing.

- This elephant generally made lefs ufe of its - ftrength than its addrefs. With great eafe 4 and coolnefs, it loofed the buckle of a large - double


## 76 THE ELEPHANT.

- double leathern ftrap, with which its leg was - fixed; and, as the domeftics had wrapt the -buckle round with a fmall cord, and tied many - knots on it, the creatur deliberately loofed ' the whole, without breaking either the cord ' or the ftrap. One night, after difengaging itfelf - in this manner from its ftrap, it broke up the - door of its lodge with fuch dexterity as not to - waken the keeper. From thence it went into - feveral courts of the menagery, forcing open. - doors, and throwing down the walls when the - doors were too narrow to let it pals. In this ' manner it got accefs to the apartments of * other animals, and fo terrified them, that they
- fled into the moft retired corners of the inclo' fure.'

In fine, that nothing may be omitted which can contribute to throw light upon the natural and acquired faculties of an animal fo fuperior to all others, we fhall add fome facts, extracted from the moft refpectable and unfufpicious travellers.
'Even the wild elephant,' fays le P. Vincent Marie, 'has his virtues. He is generous and - temperate ; and, when rendered domeftic, he - is efteemed for gentlenefs and fidelity to his ${ }^{6}$ mafter, friendhip to his governour, \&ce. If - deftined to the immediate fervice of princes, - he recognifes his good fortune, and maintains - a gravity of demeanour correfponding to the - dignity

- dignity of his office. If, on the contrary, lefs ' honourable labours are affigned to him, he 'turns melancholy, frets, and evidently difco' vers that he is hum'led and depreffed. In ' war, during the firft onfet, he is fiery and - impetuous. When furrounded with hunters, ' he is equally brave. But, after being van' quifhed, he lofes all courage. He fights with ' his tufks, and dreads nothing fo much as to ' lofe his trunk, which, from its confiftence, is - eafily cut. . . . . I fhall only add, that the © elephant is mild, attacks no perfon without - being injured, feems to love fociety, is parti' cularly fond of children, whom he careffes, ' and appears to difcern the innocence of their ' manners.'
' The elephant,' fays Pyrard *, 'is an animal ' of fo much knowledge and judgment, that, ' befide his infinite utility to man, he may be ' faid to enjoy a certain portion of reafon. When ' about to be ridden, he is fo obedient and well ' trained, that he accommodates his behaviour ' to the quality of the perfon he ferves. He ' bends down, and affifts his mafter to mount " with his trunk. . . . . He is fo tractable, that - he will perform any thing that is required of - him, provided he be treated with gentlenefs. ... ${ }^{6}$ He does every thing he is defired, careffes ' thofe who ride on him,' \&c.

[^33]' By giving elephants,' fay the Dutch royagers *, 'whatever is agreeable to them, they ' are foon rendered as tame and fubmiffive as ' men. They may be faid to be deprived of the ' ufe of language only. . . . . . They are proud ' and ambitious; but they are fo grateful for be' nefits received, that as a mark of refpect, they ' bow their heads in paffing the houles where ' they have been hofpitably received. . . . They ' allow themfelves to be led and commanded by ' a child $\dagger$; but they love to be praifed and ca' reffed. They quickly feel an injury or an af' front; and the guilty perfon fhould be on his ' guard; for he may reckon himfelf happy if ' they content themfelves with fquirting water ' upon him with their trunks, or fimply throw' ing him into a mire.'
' The elephant,' P. Philippe remarks $\ddagger$, 'makes ' a near approach to the judgment and reafoning ' of man. When compared with the apes, they ' appear to be ftupid and brutal animals. The ' elephants are fo extremely modeft, that they ' will not copulate in the prefence of any per' fon; and if, by accident, any man perceives ' this operation, they infallibly refent it, \&cc. . . . - Their falute is performed by bending the - knees, and lowering the head ; and, when their

- Voyage de la Compagnie des Indes de Hollande, tom. $\mathrm{i}_{\text {. }}$. p. 413.
$\dagger$ Idem, tom. vii. p. 3 I.
$\ddagger$ Voyage d'Orient du P. Philippe de la Très-Sainte-Trinité, p. 366.
' mafter wants to mount them, they affift him ' with great dexterity. When a wild elephant ' is taken, the hunters tie his feet, and one ac' colts and falutes him, makes apologies for ' binding him, protefts that no injury is meant, ' tells him, that, in his former condition, he of' ten wanted food, but, that, henceforward, he - Thall be well treated, and that every promife ' thall be performed to him, \&c. The hunter ' no fooner finifhes this foothing harangue, than ' the elephant follows him like a tamed lamb. - We muft not, however, conclude from hence, ' that the elephant underftands language, but ' only, that, having a very ftrong difcerning ' faculty, he diftinguifhes efteem from contempt, - friendhip from hatred, and all the other emo' tions which men exhibit to him ; and for this ' reafon he is more eafily tamed by arguments ' than by blows. . . . . . With his trunk he ' throws ftones very far, and very ftraight, and ' alfo ufes it for pouring water on his body when ' bathing.'
' Of five elephants,' Tavernier remarks*, 'which the hunters had taken, three efcaped; 'though ropes and chains were thrown round :' their bodies and limbs. The natives told us ' the following moft aftonifhing ftory, if it could ' be credited. When an elephant, they faid, - has once been caught in a pitfall, and efcapes - from the fnare, he becomes extemely diff-

[^34]- dent,
' dent, breaks off a large branch with his trunk, ' and ftrikes the ground every where before he ' fets down his feet, in order to difcover by the ' found whether there are any concealed holes ? by which he may be entrapped a fecond time. ' For this reafon, the hunters who related this - ftory defpaired of being able, without much 'difficulty, to retake the three elephants which - had made their efcape. . . . . . Each of the ' two elephants which had been feized were ' placed betwen two tame ones, and furrounded ' by fix men with burning torches, who fpoke ' to the animals, and, prefenting food to them, - faid, in their language, take this, and eat it. © The food confifted of fmall bunches of hay, - pieces of black fugar, and boiled rice mixed - with pepper. When the wild elephant re' fufed to do what he was ordered, the men ' ordered the tame elephants to beat him, which s they performed, the one ftriking him on the c front and head, and, if the captive animal at-- tempted to defend himfelf, the other ftruck - him on the fide; fo that the poor creature knew 6 not where he was, and foon found himfelf ab' liged to obey.'
' I have frequently remarked,' fays Edward Terry *, ' that the elephant performs many ac'tions which feem to proceed more from rea' fon than from inftinct. He does every thing ' that his mafter commands: If he wants to ter-

[^35]- tify any perfon, he runs upon him with every
* appearance of fury, and, when he comes near,
- ftops fhort, without doing him the fmalleft
- injury. When the mafter choofes to affront

6 any man, he tells the elephant, who collects
' water and mud with his trunk, and fquirts it

- upon the object pointed out to him. The
' trunk is compofed of cartilage, hangs between
- the tufks, and is by fome called his band, becaufe, on many occafions, it anfwers the fame purpofes as the human hand. . . . The Mogul
- keeps fome elephants who ferve as executioners to criminals condemned to death. When
' the condutor orders one of thefe animals to
difpatch the poor criminals quickly, he tears - them to pieces in a moment with his feet.
- But, if defired to torment them flowly, he
breaks their bones one after another, and ' makes them fuffer a punifhment as cruel as
' that of the wheel.'
We might quote many other facts equally curious and interefting. But we fhould foon exceed the limits we have prefcribed to ourfelves in this work. We fhould not even have given fo long a detail, if the elephant had not been, in many refpects, the chief animal in the brute creation, and who, of courfe, merited the greateft attention.
M. Daubenton has made feveral ufeful remarks on the nature and qualities of ivory, and has reftored to the elephant thofe prodigious
VOL. V1. F tufks
tulks and bones which have been attributed oo the mammouth. I acknowledge that I was long doubtful with regard to this point. I had often compared thefe enormous bones with the fkeleton of nearly a full grown elephant preferved in the Royal Cabinet: And, as before compoling their hiftory, I could not perfuade myfelf that there exifted elephants fix or feven times larger than the one whofe fkeleton I had fo often examined, and, as the large bones had not the fame proportions with the correfponding bones of the elephant, I believed, with the generality of naturalits, that thele huge bones belonged to a much larger animal, the fpecies of which had been loft or annihilated. But it is certain, from the facts formerly mentioned, that there are elephants fourteen feet high, and, confequently, (as the malfes are as the cubes of the height,) fix or feven times larger than that whofe fkeleton is in the Royal Cabinet, and which was not above feven, or leven and a half feet high. It is likewife certain, that age changes the proportions of bones, and that adult animals grow confiderably thicker, though their ftature does not increafi. In fine, it is certain, from the teftimonies of travellers, that there are elephants' turks, each of which weighs more than a hundred and twenty pounds *. From all thefe facts, it is apparent,

[^36]prarents that athe prodigious bones and tuiks above taken notice of, are really the tufks and bones of the elephant. Sir Hans Sloane* fays the fame thing; but brings no proof of the fact. M. Gmelin affirms it ftill more pofitively $\dagger$, and
as thick as 2 man's thigh; and that fome of them weighed ninety pounds. It is faid, that, in Africa; fome tulks have been found, each of which weighed a hundred and twentyfive poumde. . . . . The Englifh voyagers brought from Guinpy the head of an elephant, which Mr. Eden faw in the poffeffion of Mr. Judde: - It was fo large, that the bones and cralfilm atone,' without including the tufks, weighed about twa heratred poands; from which it was computed, that the whole pearts, of $\mathrm{f}_{\mathrm{c}}$ the head, taken in their entire flate, would have weighed five hundred pounds; Hif. Gen. des Voyages, tom. i. p. 12t.- Lopes amufed himfelf in weighing feveral tufks of the elephane; each of which amounted to about two hundred pounds; ; Idem, tom. v. p. 79.-The magnitude of elephanty may be eftimated by their tufks, fome of which have been found to weigh two handred pounds; Drake's Voyage, p. 104. -In the kingdom of Luango, I purchafed two tulks, which belonged to the fame animal, and each of them weighed 2 hundred and twenty-fix pounds; Voyagz de la Compagnie des. Indes de Follande, tont. iv. p. 319. - At the Cape of Good Hope, the elephant's teeth are very large, and weigh from fixty to a hundred pounds; Defript. du Cap de Bonne-efperance, par Kolbe, tom. ïi. p. 12.

* Hift: de l'Acad. des Sciences, année 1727, p. 1.
+ In Siberia, there are prodigious quantities of bones found in different places under the ground. This part of Natural Hiftory is both curious and important: I have therefore colledted an the facts I could leam upon this fabject. Peter the Great, who was a patron of naturalifts, gave orders to his fubjects, in the year 1722, that, wherever any bones of the mammouth were difcovered, the other bones belonging to the animal fhould be diligently fought for, and the whole fent to Peterfburg. Thefe orders were publifhed in all the towns of
gives fome curious facts on the fubject, which deferve to be here related. But M. Daubenton


## appears

Siberia, and, among others, in Jakutzk, where, after this publication, a Slufchewoi, called Wafilei Oltafow, entered into a written obligation before Michaele Petrowitfch Ifmailow, cap-tain-lieutenant of the guard, and Woywode of the place, to travel into the interior cantons of Lena, in order to fearch for the bones of the mammouth; and he was difpatched thither on the 23 d of April the fame year. The following year, another addreffed the Chancery of Jakutzk, and reprefented, that he had travelled along with his fon toward the fea, in queft of the bones of the mammouth, and that; oppofite to Surjatoi Nois, about two hundred verfs from that place and the fea, he found, in a turfy foil, which is common in thefe diftricts, the head of a mammouth, with one of the horns adhering to it; and in the neighbourhood there was another horn of the fame animal, which had probably fallen off while the creature was alives that, at a little diftance, they drew out of the earch another head, with the horns, of an unknown animal; that this head refembled that of an ox, only it had horns above its nofe; that, on account of an accident which befel his eyes, he was obliged to leave thefe heads where they were; and that, having heard of his Majefty's orders, he now begged to be fent off with his fon toward Vfl-jantkoje, Simowie, and the fea. His demand was complied with, and they were inftandy difpatched. A third Slufchewoi of Jakutzk reprefented to the chancery, in 1724, that he made a vuyage on the river Jclon; that he was happy enough to difcover, in a feep bank of this river, a frefh head of the mammouth, with the horn and all its parts; that he drew it out of the earth, and left it where he could find it again; and that he begged to be fent off with two men accuftomed to fuch refearches. The wowwode accordingly confented, The Coflack foon after fet out on his journey, and found the head, and all its parts, except the horns; for there remained only the half of one horn, which he brought, atung with the head, to the Chancery of Jakutzk. Some time after, he brought two horns of the mammouth, which he alfo found on the river Jelon.
appears to be the firft whọ has put the matter beyond all doubt, by accurate menfurations,

exact

The Coffacks of Jakutzk were extremely happy to find, under the pretext of going in queft of the bones of the mammouth, an opportunity of making fuch agreeable voyages. They were furnithed with five or fix poft horfes, when one would have been fufficient, and they could employ the reft in carrying varions articles of merchandize. Such an adrantage was a great encouragement to adventurers. . . . . . A Coffack of Jakutzk, called 'Iwanfl/ku, petitioned the Chancery to be fent to the Simowies of Alafeifch and Kowymifch, in queft of thefe kind of bones, and of true cryftal. He had already fojourned in thefe places, had colleAted many curious objects, and actually fent to Jakuzk fome of thefe bones. Nothing feemed more important than this expedition; and the Coffack was difpatched on the 21 ft day of Aprid 1725 .

Nafar-Kolefchow, commiffary of Indigirf, in the year 1723, fent to Jakutzk, and from that to Irkutzk, the bones of a fingular head, which, according to my information was two arfchines, bating three wherfchok, in length, one arfchine high, and armed with two horns and a tufk of the mammouth. This head arrived at Irkutzk on the 14th day of October 1723; and I found the hiltory of it in the chancery of that town. I was alfo affured, that the fame man afterwards fent a horn of the mammouth.

Thefe facts, collected from different fources, regard, in general, the fame fpecies of bones, namely, 1 . All the bones in the Imperial cabinet of Peterfburg, under the name of Mammoutb bones, will be found, upon cxamination, to bave a perfeat refemblance to tbofe of the elepbant. 2. From what has been above related, it appears, that there have been found in the earth, heads of an animal totally different from an elephant, and which, particularly in the figure of the horns, refembled the head of an ox more than that of an elephant. Befides, this animal could not be fo large as an elephant; and I have feen a head of it at Jakutzk, which had been fent from Anadir-akoi-Ottrog, and was, according to my information, perfectly fimilar to that found by Portn-jagin. I myfelf had one from

## exact comparifons, and reafonings derived from

 theHainkoi-Oftrog, which I feut to the Imperial cabinet at Peteriburg. In fine, I learned, that, on the banks of NifchnajaTunguka, fimilar heads are not only found every where difperfed, but likewife other bones which unqueftionably belong not to the elephant, fuch as fhoulder bones, offa facra, offa ingominata, hip-bones, and leg bones, which probably belonged to the fame animal to which the above head ought to be attributed, and which flould by no means be excluded from the ox kind. I have feen leg and hip-bones of this fpecies, concerning which I have nothing particular to remark, except that they appeared to be extremely fhort in proportion to their thicknefs. Thus in Siberia, two kinds of bones are found in the earth, of which none were formerly efteemed, but thofe which perfeetly refembled the tulks of the elephant. But, after the imperial cider, the whole began to be examined; and, as the firft gave rife to the fable of the mammouth, the laft have alfo been indifcriminately ranked under the fame clafs. Neither muft we believe, with Ifbrand-Ides, and the followera of his reveries, that it is only in the mountains which extend from the river Ket to the North-eaft, and, confequently, likewife in the environs of Mangarca and Jakutzk, where the elephants bones are to be found: For they appear not only through all Siberia, not excepting its moft fouthern diftrits, as in the fuperior cantons of the Iftifch, Toms, and Lena, but are difperfed in different parts of Ruffia, and even in many places of Germany, where they are called, with much propriety, by the name of fuffil iquory; for they have a perfect refemblance to elephants' teeth, except that they ars in a corropted ftate. In temperate climates, thefe teeth are foftened and converted into foffil ivory; but in countries frequenly frozen, they are generally found very frefh. From this circumftance, the fable, that thefe and other bones are often found befmeared with blood, might eafily arife. This fable has been gravely related by Ifbrand-Ides, and, after him, by Muller, (Mceurs et Ufages des Ottiaques, dans le Recueil des Voyages au Nord, p. 382.) who have been copied by others with equal confidence as if there pad been no room for doubt: And as one fiction begets another, the blood pretended to be found on thefe bones has produced
the extenfive knowledge he has acquired in the fcience of comparative anatờmy.
produced the notion, that the mammouth is an animal which lives in Siberia below the ground, where it fometimes dien; and is buried ander the rubbin. All this has been iff vented with the view to account for the blood pretended to:by found bri thefe bones. Muller gives a defcription of the imatns mouth. This animal, fays he, is four or five yards high; and about thirty feet long. His colour is grayin; his head is verfy long, and his'front very broad. On each fide, precifely under the eyes, there are two horns, which he can mpve and ctods at pleafure. In walking, he has the power of extending and comerafting his body to a great degree. His paws, in thicknefs, refemble thofe of the bear. : Ifbrandes-Ides is candid enough to acknowledge, that he never knew any perion who had feen the mammouth alive. . . . . . . The heads and other bones, which correfpond with thofe of the elephant, unqueftionably once conflitured real parts of that animal. To this abandance of elephants' bones we cannot refufe our af'feat; ahd I prefume, that the elephants, to avoid deftruction Tha the great revolutions which have happened in the earth, have beenicdupen from their native country, and difperfed themfolves wherever they could find fafety. Their lot has 'Deén differefix: "Some tonger, and others horter after their deth, have been tranfported to great diftances by forne vaft inandation. Thofe, on the contrary, who furvived, and wandeted far to the North, mult neceflarily have fallen victims to the trigoturs of the clistrate. Others', without reaching fo great a diftance, might be drawned, or perift with fatigue... . . . 1.The latgonefs' of thefe bones ought not to aftonith us. The turks are:fometimes four arichines long, and fix inches in diameter, (M. de Strahlenberg fays they have boen feen nine inches in' diameter, and the largeft weigh from fix to feven puds. I -mentoned, im another place, that frefh tufks have been taken - from the elephant, which were ten feet long, and weighed a handred, a hundred and forty-fix, a hundred and fixty, and a hundred and fixty-eight pounds. . . . . . There are pieces of fofll ivory which are yellowifh, or grow ycllow in the F 4 courfo

## S U P P L E MENT.

FROM comparing the male and female elephants, the former of which we faw in the year 1771 , and the latter in 1773 , it appears, that, in general, the parts of the female are groffer and more flefhy. Her ears, indeed, are proportionally fmaller than thofe of the male: But her body is more fwollen, her head larger, and her members more rounded.

Like all other animals, the female elephant is more gentle than the male. Our female even careffed people with whom fhe was unacquainted. But the male is often formidable: The one we faw in 1771 was fiercer, lefs affectionate, and
courfe of time; pthers are brown like cocon nats, and more fuftrous; and others are of a blackih blue colour. The talks which have not been much affected with the froll in the earth, and have remained fome time expofed to the air, are fubject ta become more or lefs yellow or brown, and affume other colours, according to the \{pecies of humidity with which the air is im. pregnated. M. de Strahlenberg alfo remarks, that pieces of thefe corrupted teeth are fomctimes of a bluiih black colour. . . . . . For the interelt of Natural Hiftory, it were to be wifhed, that, with regard to the other bones found in Siberia, we knew the animal to which they belong; but there is little hope of accomplinhing this purpofe; Relation d'un Voyage a Kamtfibatka, par M. Gmindin, inaprinue en 1735 a Petcrfbourg, en Langue Ruffr. The tranfation of this article was firf communicated to me by M. de l'Ile, of the Academy of Sciences, and afterwards by the Marquis de Montmirail.
nopre ungovernable than this female. In a ftate of repofe, the genitals of the male appear not externally: His belly feems to be perfectly fmooth; and it is only at the time of difcharging urine, that the extremity of the penis comes out of the fheath. This male elephant, though equally. young with the female, was, as formerly remarked, more difficult to manage. He endeavoured to lay hold of people who approached too near, and often tore their clothes. Even his governors were obliged to act with caution; but the female obeyed with complacence and alacrity. The only time the exhibited marks of difpleafure was when her keepers forced her into a covered waggon, in order to be carried from one town to another. When they wanted her to enter, the refufed to advance, and they could only accomplifh their purpofe by pricking her behind. - Irritated by this ill treatment, and being unable to turn herfelf in her prifon, the had no other method of revenge but to fill her trunk with water, and throw it in torrents upon thofe who had teazed her.

I remarked, im the hiftory of the elephant *, that thefe animals probably did not copulate in the manner of other quadrupeds; becaufe the pofition of the organs in both fexes feemed to require that the female, in order to receive the male, fhould lie on her back. This conjecture, which appeared to be plaufible, is not true; for

[^37]the
the following teftimony of M. Marcel Bles, man eye-witnefs, deferves full credit.

- Having perceived that the Count de Buffon, ' in his excellent work, is deceived with regard ' to the copulation of the elephants, I know, that, - in feveral parts of Afia and Africa, thefe ani' mals, efpecially during the feafon of love, re' main always in the moft inacceffible places of ' the forefts; but, in the ifland of Ceylon, where ' I lived twelve years, the land being every where - inhabited, they cannot fo eafily conceal them. ' felves; and, having often examined them, I ' perceived that the female organ is fituated near. - ly under the middle of the belly, which would ' lead us to think, with M. de Buffon, that the - males cannot cover the females in the manner ' of other quadrupeds. However, there is only ' a flight difference of fituation. When they in' clined to copulate, I perceived that the femake - bowed down her head and neck, and leaned ' her two fore legs, which were alfo bended, up' on the root of a tree, as if the meant to pro' Atrate herfelf on the ground; and the two hind ' legs remained erect, which gave the male an ' opportunity of embracing her as other quadru' peds do. I can likewife affirm, that the fe' males go with young about nine months. - Moreover, the elephants never copulate, unlefs
' when in a fate of freedom. In the feafon of ' love, the males are ftrongly chained for four ' or five wecks, during which time, they dif-
- charge valt quantities of femen, and are fo fu-- rious, that their cornacks or governours can-- not come near them without danger. The ap${ }^{2}$ proach of the rutting feafon is eafily known; - for fome days before it happens, an oily liquor sflows from a fmall hole on each fide of the
'head. The domeftic female, on thefe occa-- fions, fometimes makes her efcape, and joins 'the' wild males in the woods. Some days af-- tersward, her cornack goes in queft of her, and "calls her by her name till fhe comes. She fub-- mits to him with complacence, and allows her-- felf to be conducted home, and fhut up in the ${ }^{6}$ ftable. It was from cafes of this kind that it -was difcovered that the females bring forth ' about the end of nine months.'

The firft remark with regard to the mode of copulating, feems to be unqueftionable, fince $M$. Marcel Bles affures us, that he has feen the elephants perform the operation. But, as to the time of geftation, which he limits to nine months, we ought to fufpend our judgment, becaufe all travellers affirm, that the female elephant is believed to go with young no lefs than two years.

## [ 92 ]

## THE RHINOCEROS*.

NEXT to the elephant, the Rhinoceros is the ftrongeft quadruped. He is at leaft twelve feet long; from the extremity of the muzzle

- The rhinoceros has one large horn, fometimes two, placed near the end of the nofe; it is fometimes three feet and a half long, black, and fmooth. The upper lip is long, hangs over the lower, ends in a point, is very pliable, and ferves to collect its food, and deliver it into the moath. The noftrils are piaced tranfverfely. The ears are large, erect, and pointed. The eyes are fmall and dull, The fkin is naked, rough, or tuberculated ${ }_{y}$ and lies about the neck in vaft folds. There is another fold from the fhoulders to the fore legs, and another from the hind part of the back to the thighs. The Rkin is fo thick and fo ftrong as to turn the edge of a fcimitar and refift a mulket ball. The tail is flender, flatted at the cnd, and covered on the fides with very fliff, thick, black hairs. The belly hangs low. The legs are fhort, ftrong, and thick. The hoofs are divided into three parts, each pointing forward: Pennant's Sjnopf. of Quad. p. 75 .

Though the name of this animal be entirely Greek, it was unknown to the ancient Greeks. Ariftotle takes no notice of it. Strabo is the firft Greek, and Pliny the firft Roman author who mentions it. The rhincceros probably did not frequent that part of India into which Alexander had penetrated, though he met with great numbers of elephants; for it was about three hundred years after Alexander, that Pompey firf brought this animal to Europe.
Rbinccerote in Italian; Abada in Portuguefe; Linfot, Navig. in Orient. pars ii. p. 44. Abada in India and Java; Bontius'Ind. Orient. p. 50. P. Pbilippe, p. 371. Purcbas's Pilgrim, vol. ii. f. 1cal. 1773. Borri Hif. Cacbin-cbina, p. 797. Du Haldes's

Cbina,

## Plate CLIXVI.


muzzle to the origin of the tail, and the circumference of his body is nearly equal to his length *.

China, wol. i. p. 120. Faunul. Sinenf. Cbiengtuenden and Elkerkedon in Perfia; Pietro della Valle, tom. iv. p. 245. Cbardin, tom. iii. p. 45. Alrou barif, according to Thevenot; Relation de Divers Veynges, p. 10 .

Rhinoceros; Plin. lib. viii. c. 20. Gefner. Quad. p. 842. Raii Synopf. p-122. Klein. Quad. p. 26. Grew's Muf. p. 29. W'orm. Mys. p. 336. Brifon. Quad. p. 78. Pbil. Tranf. Abrid. wol. ix. p. 93. Kolben, wol. ii. p. 101.

Rhinoceros unicornis; Linn. Syf. Nat. p. 104. Edrwards's Gleanirgs of Natural Hift. p. 221.

Rhinoceros, 2 phe et xegas. Naricornis Catelani. It is called Noenba in Java; Tuabba, Nabba, at the Cape of Good Hope; Necorozec, Zebati, in Poland; and Gomala in India.

- I have in my poffefion a figure of a rhinoceros, drawn by an officer of the Shaftefbury Eaft India vefiel in the year 1737. The figure correfponds very well with mine. The animal died in the paffage from the Eaft Indies to BritainThis Officer had written the following note at the bottom of the figure. - His back was about feven feet high. His colour ' refembled that of a hog, whofe fkin is beginning to dry ' after wallowing in the mire. He had three hoofs on each - foot. The folds of his fkin lay backward on each other. Be' tween thefe folds were harboured infects, millepeds, fcorpions, - fmall ferpents, \&c. He was not above three years old when - his figure was drawn. His penis, when extended, fpread ' out in the form of a fower de luce.' In a comer of the plate I have given a figure of the penis. As this figure was communieated to me by Dr. Tyfon, I had not an opportunity of confulting the author, whether thefe noxious infects, which he fays take up their abode in the folds of the animal's ikin, were feen by himfelf, or whether he only related what had been told him by the Indians. I acknowledge that the fact appears vcry fingular; Edwards's Gleanings, p. 25. Note, This laft fact is not only doubtful, but that of the animal's age, compared with his largenefs, appears to be falfe. We faw 2 rhinoceros


## THE : RHINOCEROS.

In magnitude, therefore; he makes a near apw proach to the elephant; and he appears to be much lefs, only becaufe his legs are proportionally fhorter than thofe of the elephant.| But he differs ftill more from the elephant in his natural powers and intelligence; for Nature has beftowed on him nothing that elevates him above the ordinary rank of quadrupeds. He is deprived of all fenfibility in his fkin; neither has he hands to enable him to improve by the fenfe of touching; and inftead of a trunk, he has only a moveable lip, to which all his means of dexterity or addrefs are limited. His chief fources of fuperiority over other animals conffits in his ftrength, his magnitude, and the offenfive weapoh on his nofe, which is entirely peculiar to him. This weapon is a very hard horn, folid through out its whole extent, and fituated more advantageoully than the horns of ruminating animals, which defend only the fuperior parts of the head and neck. But the horn of the rhinoceros preferves from infult the muzzle, the mouth, and the face. For this reafon, the tiger will rather attack the elephant, whofe trunk he lays hold of, than the rhinoceros, whom he dare not face, without running the rifk of having his bowels torn out; for

[^38]the bady and limbs of the rhinoberos are covered witha fkin fo impenetrable, that he fears neither the claws of the tiger or lion, nor the fword or ftiot of the hunter. His fkin is blackifh, being of therame colour, but thicker and harder than that of the elephant, and is not fenfible to the ftings offl flies. He can neither extend nor eontracthis fkin, which is rolled up into large folds at the neck, the fhoulders, and the crupper, in order to facilitate the motion of his head atudlimbsy/which laft are mafiy, and terminated bylatgef feet, armed with three great toes. His head iisoproportionably longer than that of the elephantifi but his eyes are ftill fmaller, and feldom abeve half open. The upper, which projeats over the under lip, is moveable, and can be dtretched out about fix or feven inches in length; and it is terminated by a pointed appendix, which gives this animal a power of collecting herbage in handfuls, as the elephant does with its trunk. This mufcular and flexible lip is a kind of hand or imperfect trunk; but it enables the creature to feize any object with force, and to feel with fome dexterity. Inftead of thofe long ivory tufks which conftitute the armour of the elephant, the rhinoceros has a formidable horn, and two ftrong incifive teeth in each jaw. Thefe teeth, of which the elephant is deprived, are fituated at a great diffance from each other, one in each angle of the jaw. The under jaw is fquare before; and there are no other incifive
teeth in the anterior part of the mouth, which is covered by the lips. But befide the four cutting teeth, in the four corners of the mouth, there are twenty-four grinders, fix on each fide of the two jaws. He holds his ears always erect: In figure they refemble thofe of the hog; but they are proportionally fmaller. The ears are the only parts of the body on which there are hairs, or rather briftles. The extremity of the tail, Hke that of the elephant, is garnighed with a bufh of large, folid, hard briftles.

Dr. Parfons, a celebrated phyfician in London, to whom the republic of letters is much indebted for many valuable difcoveries in natural hiftory, and to whom I owe the higheft acknowledgments for the marks of efteem and friendihip with which he has been pleafed to honour me, publifhed, in the year 1743, a hiftory of the rhinoceros, from which I fhall the more willingly make extracts, becaufe every compofition of that gentleman merits the attention and confidence of the public.

Though the rhinoceros was frequently exhibited in the Roman fpectacles, from the days of Pompey to thofe of Heliogabalus; though he has often been tranfported into Europe in more modern times; and though Bontius, Chardin, and Kolben, have drawn figures of him both in India and Africa; yet fo ill was he reprefented and defcribed, that he was very imperfectly known till the errors and caprices of thofe who
had publighed figures of him were detected by infpection of the animals which arrived in London in the years 1739 and 1741 . The figure given by Albert Durer was the firft, and the leaft conformable to Nature; yet it was copied by moft naturalifts, fome of whom loaded it with prepofterous drapery and foreign ornaments. That of Bontius is more fimple and correct; but the inferior part of the legs is improperly reprefented. That of Chardin, on the contrary, gives a pretty good idea of the feet, and the folds of the $\mathbf{I k i n} ;$ but, in other refpects, it has no refemblance to the animal. That of Camerarius is pa better ; neither is that drawn from the rhinoceros exhibited at London in the year 1685 , and which was publifhed by Carwitham in the 1739. . In fine, the figures on the ancient pavement of Prænefte, and on Domitian's medals, are extremely imperfect; but they have the merit of not being deformed by the imaginary ornaments reprefented in the figure drawn by Albert Durer. Dr. Parfons has taken the trouble of drawing this animal himfelf* in three different views,

[^39]
# 98 THE RHINOCEROS. views, before, behind, and in profile. He has likewife drawn the male organs of generation, 

 the- number, lefs marked, and fome of them placed in a different
- pofition. The head, particularly, has hardly any refemblance
- to that of the Saint-Germain rhinoceros. We cannot, however,
- entertain a doubt with regard to the accuracy of Dr. Parfons.
- The reafons of fuch remarkable differences muft be fought for
- in the age and fex of the two animals. That of Dr. Yarfons
- was drawn from a male rhinoceros, which exceeded not the
- age of two years. That which I have here added, was drawn
- from a picture of the celebrated M. Oudry, a moft diftinguifh-
- ed animal painter. He painted from the life, and of the na-
- tural fize, the Saint-Germain rhinoceros, which was a female,
- and at leaft eight years old; I fay at leaft.eight years; for we
- fee by an infcription written on the bottom of a wooden
- print, entitled, A true portrait of a living rbinocoros exbibited at
- the fair of Saint-Germain in Paris, that this animal, when taken,
- in 1741, in the province of Affem belonging to the Mo-
r gul, was three years old: And, eight lines lower, it is faid,
- that the animal was only one month old when fome Indians
- entangled it with ropes, after having flain the mother by their
- fpears and darts. Hence it murt have been at leaft eight
- years of age, and might be ten or twelve. This difference of
- age is probably the reafon of the remarkable differences be-
- tween Dr. Parfons's figure and that of M. Oudry, whofe pic-
- ture, executed by the order of the King, was exhibited in the
- painter's hall. I thall only remark, that M. Oudry has made
- the horn of his rhinoceros too long; for I examined the ani-
- mal with great attention, and I find that this part is better
- reprefented in the wooden print. The horn of the prefent fi-
- gure was drawn after this print, and the reft is copied frome
- M. Oudry's picture. The animal which it reprefents was.
- weighed, about a year. before, at Stouquart, in the dutchy of
- Wittemberg, and its weight was at that time five hundred
- pounds. It eat, according to the relation of Captain Dowemot
- Wan-dermeer, who conducted it to Europe, fixty pounds of
- hay, and twenty pounds of bread, every day. It was very
- tame, and furprifingly agile, confidering the enormity of its
- mafs, and its unwieldy afpect.' Thefe remarks, like all thofe
the fingle and double horns, as well as the tail, from other rhinocerofes, whofe parts are preferved in the cabinets of Natural Hiftory.

The rhinoceros which came to London in the year 1739, was fent from Bengal. Though not above two years of age, the expence of his food and journey amounted to near one thoufand pounds fterling. He was fed with rice, fugar, and hay. He had daily feven pounds of rice, mixed with three pounds of fugar, and divided into three portions. He had likewife hay and green herbs, which laft he preferred to hay. His drink was water, of which he took large quantities at a time. He was of a peaceable difpofition, and allowed all parts of his body to be touched. When hungry or ftruck by any perfon, he became mifchievous, and, in both cafes, nothing appeafed him but food. When enraged, he fprung forward, and nimbly raifed himfelf to a great height, purhing, at the fame time, his head furioully againft the walls, which be performed with amazing quicknefs, notwithftanding his heavy afpect and unwicldy mafs. I often obferved, fays Dr. Parfons, thefe movements produced by rage or impatience, efpecially in the mornings before his rice and fugar were brought to him. The vivacity and promptitude of his movements, Dr. Parfons adds, led

[^40]me to think, that he is altogether unconquerable, and that he could eafily overtake any man who fhould offend him.

This rhinoceros, at the age of two years, was not taller than a young cow that has never produced. But his body was very long and very thick. His head was difproportionally large. From the ears to the horn there is a concavity, the two extremities of which, namely the upper end of the muzzle, and the part near the ears, are confiderably raifed. The horn, which was not yet above an inch high, was black, fmooth at the top, but full of wrinkles directed backward at the bafe. The noftrils are fituated very low, being not above an inch diftant from the opening of the mouth. The under lip is pretty fimilar to that of the ox; but the upper lip has a greater refemblance to that of the horfe, with this advantageous difference, that the rhinoceros can lengthen this lip, move it from fide to fide, roll it about a ftaff, and feize with it any object he wihhes to carry to his mouth. The tongue of this young rhinoceros was foft, like that of a calf ${ }^{*}$. His eyes had no vivacity: In

[^41]figure,

## THE RHINOCEROS. Ior

figure, they refembled thofe of the hog, and were fituated lower, or nearer the noftrils, than in any other quadruped. His ears are large, thin at the extremities, and contracted at their origin by a kind of annular rugofity. The neck is very fhort, and furrounded with two large folds of fkin . The fhoulders are very thick, and, at their juncture, there is another fold of fkin, which defcends upon the fore legs. The body of this young rhinoceros was very thick, and pretty much refembled that of a cow about to bring forth. Between the body and crupper there is another fold, which defcends upon the hind legs. Laftly, another fold tranfverfely furrounds the inferior part of the crupper, at fome diftance from the tail. The belly was large, and hung near the ground, particularly its middle part. The legs are round, thick, ftrong, and their joint bended backwards. This joint, which, when the animal lies, is covered with a remarkable fold of the fkin, appears when he ftands. The tail is thin, and proportionally fhort; that of the rhinoceros fo often mentioned exceeded not fixteen or feventeen inches in length. It turns a little thicker at the extremity, which is garnifhed with fome hhort, thick, hard hairs. The form of the penis is very extraordinary. It is contained in a prepuce or fheath, like that of the horfe; and the firft thing that appears in the time of erection, is a fecond prepuce, of a flefh-colour, from which there iffues a hollow

## THE RHINOCEROS.

tube, in the form of a funnel cut and bordered fomewhat like a flower de luce*, and conftitutes the glans and extremity of the penis. This anomalous glans is of a paler flefh-colour than the fecond prepuce. In the moft vigorous erection, the penis extends not above eight inches out of the body; and it is eafily procured by rubbing the animal with a handful of ftraw when he lies at his eafe. The direction of this organ is not ftraight, but bended backward. Hence he throws out his urine behind; and, from this circumftance, it may be inferred, that the male covers not the female, but that they unite with their cruppers to each other. The female organs are fituated like thofe of the cow, and the exactly refembles the male in figure and groffinefs of body. The fkin is fo thick and impenetrable, that, when a man lays hold of any of the folds, he would imagine he is touching a wooden plank of half an inch thick. When tanned, Dr. Grew remarks, it is exceffively hard, and thicker than the hide of any other terreftrial animal. It is every where covered more or lefs with incruftations in the form of galls or tuberofities, which are pretty finall on the top of the neck and back, but become larger on the fides. The largeft are on the fhoulders and crupper, and are ftill pretty large on the thighs and legs, upon which they are fpread all round, and even on the feet. But, between the folds, the

- Phil. Tranf. No. 470. pl. 14 Edwards's Gleanings.


## THE RHINOCEROS. 103

fkin is penetrable, delicate, and as foft to the touch as filk, while the external part of the fold is equally bard with the reft. This tender fkin between the folds is of a light felh-colour; and the fkin of the belly is nearly of the fame colour and confiftence. Thefe galls or tuberofities fhould not be compared, as fome authors have done, to fcales. They are fimple indurations of the $\mathbf{~} \mathbf{k}$ in only, without any regularity in their figure, or fyrmmetry in their refpective pofitions. The flexibility of the $\mathbb{I k}$ in in the folds enables the rhinoceros to move with facility his head, neck, and members. The whole body, except at the joints, is inflexible, and refembles a coat of mail. Dr. Parfons remarks, that this animal liftened with a deep and long continued attention to any kind of noife; and that, though he was fleeping, eating, or obeying any other preffing demands of nature, he raifed his head and liftened till the noife ceafed.

In fine, after giving this accurate defeription of the rhinoceros, Dr. Parfons examines whether the rhinoceros, , with a double horn, exifts; and, having compared the teftimonies of the ancients and moderns, and the remains of this variety in the collections of natural objects, he, with much probability, concludes, that the rhinocerofes of Afia have commonly but one horn, and that thofe of Africa have generally two.
lt is unqueftionably true, that fome rhinocerofes have but one horn, and that others have G 4 two.
two *. But it is not equally certain that this variety is conftant, and depends on the climate of Africa or India ; or that this difference is alone fufficient to conftitute two diftinct fpecies. It appears that the rhinocerofes with one horn have this excrefcence always longer than thofe with two. There are fingle horns of three and a half, and perhaps of above four feet in length, by fix or feven inches diameter at the bafe. Some double horns are two feet long $\dagger$. Thefe horns are commonly of a brown or olive colour; though there are inftances of their being gray, and even white. They have only a flight concavity in form of a cup under the bafe, by which they are fixed to the fkin of the nofe. The reft of the horn is folid, and harder than common horn. It is with this weapon that the rhinoce-

[^42]ros is faid to attack and fometimes mortally wound the largeft elephants, whofe tall legs give the rhinoceros an opportunity of friking, with his fnout and horn, their bellies, where the $\mathbf{f k i n}$ is moft tender and penetrable. But, if he miffes his firft blow, the elephant throws him on the ground and kills him.

The horn of the rhinoceros is more efteemed by the Indians than the ivory of the elephant, not on account of its real utility, though they make feveral toys of it with the chifel and turner's lathe, but on account of certain medicinal qualities they alcribe to it*. The white horns, being

[^43]
## 106 THE RHINOCEROS.

being raref, are in great requeft. Among the prefents fent by the King of Siam to Lewis XIV. in the year 1686*, were fix horns of the rhinoceros. In the royal cabinet we have twelve, of different fizes; and one of them, though cut, is three feet eight inches and a half long.

The rhinoceros, without being ferocious, carnivorous, or even extremely wild, is, however, perfealy untractable $\dagger$. He is nearly among large, what the hog is among fmall animals, rafh and brutal, without intelligence, fentiment, or docility. He feems even to be fubject to paroxyfms of fury, which nothing can appeafe;
417. -His hom is placed between the two noftrils; it is very thick at the bafe, and terminates in a hharp point: It is of a greenifh brown colour, and not black, as fome authors maintain. When very gray or approaching to white, it brings a high price. But it is always dear, on account of the value put on it by the Indians; Idemt, tomr. vii. p. 277 .

- Among the prefents rent by the King of Siam to France, in the year 1686, were fix rhinocerofes horns, which were greatly valued over all the Eaft. The Chevalier Vernati has written from Batavia to Breain, that the horns, teeth, toes, and blood of the rhisoceros, are antidotes, and that they are as much ofed in the Indian pharmacopoeia as the theriaca in that of Europe; Voyage de la Conepagnie des Indes de Hollande, tom. vii. $p .4^{84}$.
t Chardin Cays, (tom. iii. p. 45.) that the Abyfinians tame the rhinoceros, and train him to labour, like the elephants. This fad feems to be extremely fufpicious: No other author mentions it; and it is well known, that, in Bengal, Siam, and other fouthern parts of India, where the rhinoceros is, perhaps, fill more common than in 压thiopia, and where the natives are accuftomed to tame the elephants, he is regarded as an irreclaimable animal, of which no dometic ufe can be made.
for the one which Emanuel King of Portugal fent to the Pope in the year 1513 , deftroyed the veffel in which they were tranfporting him*; and the rhinoceros, which we lately faw in $\mathrm{Pa}-$ ris, was drowned in the fame manner in ita voyage to Italy. Like the hog, thefe animals are fond of wallowing in the mire. They love moift and marihy grounds, and never quit the banks of rivers. They are found in Afia and Africa, in Bengal $\dagger$, Siam $\ddagger$, Laos \|, Mogul §, Sumatra **, at Java in Abyffinia $\dagger \dagger$, in Exthiopia $\ddagger \ddagger$, in the country of the Anzicos $\|\|$, and as far as the Cape of Good Hope §§. But, in general, the fpecies is not numerous, and much lefs diffured than that of the elephant. The female produces but one at a time, and at confiderable intervals. During the firf month, the
- Philofophical Tranfactions, No. 470.
$\dagger$ Voyage du P. Philippe, p. 37I.-Voyage de la Compagnie des Indes de Hollande, tom. i. p. 417.
$\ddagger$ Hiftoire Naturelle de Siam, par Gervaife, p. 33 .
|| Journal de l'Abbé de Choify, p. 339.
f Voyage de Tavernier, tom. iii. p. 97.-Voyage d'Edward Terri, p. 15.
* Hiftoire Generale des Voyages, par M. l'Abbé Prevôt, tom. ix. p. 339.
$\dagger \dagger$ Voyage de le ${ }^{\text {Compagnie des Indes de Hollande, tom vii. }}$ p. 277.
$\$ \downarrow$ Voyage de Chardin, tom, iii. p. 45.-Relation de Thevenot, p. 10.

Ill Hiftoire Generale des Voyages, par M. l'Abbé Prevot, tom. v. p. 91.
\$5 Voyage de Franc. le Guat. tom. ii. p. 145-Defcription d $\mu$ Cap de Bonne-efperance, par Kolbe, tom. iii. p. 15 et fuiv.

108 THE RHINOCEROS.
young rhinoceros exceeds not the fize of a large dog*. When recently brought forth, it has no horn $\dagger$, though the rudiments of it appear in the foetus. At the age of two years, the horn exceeds not an inch in length $\ddagger$. and, at the age of fix, it is from nine to ten inches long $\|$ : Now, as fome of thefe horns are known to be near four feet in length, it appears that they continue to grow during the half, or perhaps during the whole of the animal's life, which muft be confiderably long, fince the rhinoceros defcribed by Dr. Parfons had only acquired about one half of its height at the age of two years; from which we may conclude, that this animal, like man, fhould live feventy or eighty years.

Without the capacity of becoming ufeful, like the elephant, the rhinoceros is equally hurtful by his voracity, and particularly by the great wafte he makes in the cultivated fields. He is of no ufe till he is flain. His flefh is reckoned

[^44]excellent by the Indians and Negroes*; and Kolbe fays he often eat it with pleafure. His Ik in makes the hardeft and beft leather in the world $\dagger$; and not only his horn, but all the other parts of his body, and even his blood $\ddagger$, urine, and excrements, are efteemed to be antidotes againt poifon, or remedies for particular difeafes. Thefe antidotes or remedies, extracted from different parts of the rhinoceros, are of equal ufe in the Indian Pharmacopocia as the theriaca in that of Europe \|. Moft of the virtues afcribed to both are probably imaginary: But how many objects are in the highelt repute, which have no value but in the opinions of men?

The rhinoceros feeds on the groffeft herbs, as thirtles and thorny fhrubs, which he prefers to the foft pafture of the beft meadows $\S$. He is fond

- The Indians eat the fleh of the rhinoceros, and reckon it excellent. They even derive advantage from his blood, which they collect with care as a remedy for difeafes in the brealt; Hift. Nat. de Siam, par Gervaife, p. 35 .
$\dagger$ His fkin is of a gine gray colour, approaching to black, like that of the elephant; but it is rougher and thicker than that of any other animal. . . . The okin is covered every where, except on the neck and head, with fmall knots or tubercles, \&ec.; Voyage de Chardin, tom. iii. p. 45 .
$\ddagger$ Voyage de Mandelfo. tcm. ii. p. 350.
|| Voyage de la Comp. des Indes de Hullande, tom. vii. p. $4^{84}$.
f This animal feeds upon plants, and prefers brufhwood, broom, and thiftes. But of all plants he is fondeft of a fhrub which refembles the juniper, and is called the rimoceros firub. Great quantities of it grow on heathy lands and on the mountains;
fond of the fugar cane, and likewife eats all kinds of grain. Having no appetite for flefh, he neither difturbs the fmall nor fears the large animals, but lives in peace with all, not excepting the tiger, who often accompanies the rhinoceros, without daring to attack him. This peaceful difpofition renders the combats between the elephant and the rhinoceros very fufpicious: Such combats muft at leaft be rare, fince there is no motive to war on either fide. Befides, no antipathy has ever been remarked between thefe animals. They have been known, even in a ftate of captivity, to live peaceably together, without difcovering any marks of refentment or antipathy*. Pliny, I believe, is the firf author who mentions thefe combats between the elephant and rhinoceros. It appears that thefe animals were compelled to fight at the Roman fpectacles $\dagger$; and from hence, probably, the idea was formed, that, when in their natural
mountains; Defrript. du Cap de Bonne-efperance, par Kolbs, zom. iii. p. 17 .
* The Dutch hiftory, entitled PAmbafade de la Cbine, gives a falfe defcription of this animal, efpecially when it exhibite the rhinoceros as the chief enemy of the elephant; for the rhinoceros I am mentioning was kept in the fame fable with two elephants, and I have feveral times feen them near each other without difcovering the fmalleft antipathy. An Ethiopian ambaffador had brought this animal as a prefent; Voyage de Cbardin, tom. iii. p. 45.
$\dagger$ The Romans took pleafure in making the rhinoceros and elephant fight at their public fhews; Singular. de la France Antarciique, par AndríThevet, p. 41.
ftate of liberty, they fight in the fame manner. But every action without a motive is unnatural; it is an effect without a caufe, which eannot happen but by accident.

The rhinocerofes affemble not, nor march in troops like the elephants. They are more folitary and favage ; and it is, perhaps, more difficult to hunt, and to overcome them. They never attack men*, unlefs they are provoked, when they become furious and formidable. Their fkin is fo hard as to refift fabres, linces, javelins, and even mufket balls $\dagger$. The only penetrable parts of the body are the belly,

[^45]the eyes, and about the ears*. Hence the hunters, inftead of attacking him face, to face, follow him at a diftance by the tracks of his feet, and watch till he lies down to fleep. We have, in the royal cabinet, a foetus of a rhinoceros, which was extracted from the body of the mother, and fent to us from the ifland of Java. By the memoir which accompanied this foetus, we are informed, that twenty-eight hunters having affembled to attack the mother, they followed her at a diftance for fome days, detaching one or two of their number, from time to time, in order to reconnoitre her fituation; that, by this means, they furprifed her when afleep, and filently approached fo near, that the whole twenty-eight mulkets were difcharged at once into the lower part of her belly.

From the defcription given by Dr. Parfons, it appears that this animal has an acute and very attentive ear. We are likewife affured that his

[^46]
## THE RHINOCEROSi 113

fenfe of fmelling is excellent. But it is faid, that his eyes are not good, and that he fees fuch objects only as are before him *. The extreme minutenels of his eyes, their low, oblique, and deep fituation, the dullnefs, and the finall degree of motion they feem to poffefs, tend to confirm this fact. His voice, when he is in a ftate of tranquillity, is blunt, and refembles the grunting of a hog; but, when enraged, it becomes fharp, and is heard at a great diftance. Though he lives on vegetables only, he does not ruminate. Hence it is probable, that, like the elephant, he has but one ftomach, and capacious bowels, which fupply the place of many ftomachs. His confumption of food, though confiderable, is not near fo great as that of the elephant; and it appears, from the denfity and un-

[^47]interrupted thicknefs of his fkin , that he alfo lofes much lefs by perfpiration.

## S U P P L E M E N T.

I Have feen a fecond rhinoceros, which was lately brought to the royal menagery. In the month of September 1770 , if the people who conducted it can be credited, the animal was only three months old. But, I am perfuaded, that it was at leaft two or three years of age; for its body, including the head, was already eight feet two inches long, five feet fix inches high, and eight feet two inches in circumference. A year afterward, its body was lengthened feven inches; fo that on the 28 th day of Auguft ${ }^{1771}$, it was eight feet nine inches, including the length of the head, five feet nine inches high, and eight feet nine inches in circumference. On the 12th day of Augult 1772, the length of the body, comprehending the head, was nine feet four inches, the height of the crupper fix fect four inches, and that of the withers only five feet eleven inches. Its fkin had the colour and appearance of an old elm tree, fpotted in fome places with black and gray, and in others doubled into deep furrows, which formed a kind of fcales. It had only one horn, the colour
colour of which was brown, and its fubftance folid and hard. The eyes are fmall and prominent, the ears large, and pretty fimilar to thofe of an afs. The back, which was hcllow, or depreffed, feemed to be covered with a natural faddle. The legs were fhort and very thick. The feet were rounded behind, and divided before into three hoofs. The tail refembled that of an ox, and was garnifhed with black hairs at the extremity. The penis lay along the tefticles, and erected itfelf for the difcharge of urine, which the animal threw out to a great diftance. The point of it was alfo very remarkable, forming a cavity like the mouth of a trumpet. The theath from which it iffues is flefhy, and of a vermilion colour, like the penis itfelf. This flefhy fubftance, which formed the firf tube, came out of a fecond fheath compofed of fkin , as in other quadrupeds. The tongue is fo hard and rough, that it tears off the fkin of any perfon whom it licks; hence this animal eats large thorns, without feeling any pain. The rhinoceros requires one hundred and fixty pounds of food every day. His flefh is much relifhed by the Indians and Africans, and efpecially by the Hottentots. If trained when young, he might be rendered domeftic, and, in this ftate, he would multiply more eaflily than the elephant.

- I could never difcover the reafon (M. P. re6 marks) why in Afia the rhinoceros is allowed


## 116 THE RHINOCEROS.

- to remain in a wild ftate, while in Abyffinia he $s$ is rendered domeftic, and is employed in car' rying burdens *.'
' M. de Buffon,' fays Mr. Bruce, ' conjectured
cthat there werc, in the interior parts of Africa,
c rhinocerofes with two horns. This conjecture
- is fully verified; for all the rhinocerofes I faw
${ }^{6}$ - in Abyfinia had two horns. The firft, that is,
- the one neareft the nofe, is of the common
' form ; the fecond is tharp at the point, and
- always fhorter than the firft. Both fpring at
- the fame time; but the firft grows more quickly,
- and exceeds the other in fize, not only during
' the time of growth, but during the whole life
' of the animal $\dagger$.'
On the other hand, M, Allamand, a very able naturalift, wrote to M . Daubenton a letter, dated at Leyden, October 31, $7_{7} 66$, in the following terms:
- I recollect a remark of M. Parfons, in a - paffage quoted by M. de Buffon: He fufpected - that the rhinocerofes of Afia have but one - horn, and that thofe of the Cape of Good - Hope have two. I fufpect the very oppofite: "The heads of the rhinocerofes which I received c from Bengal and other parts of India, had als wàys double horns, and all thofe which came

[^48]
## Plate CLAVII.



Rhinocenos.

## THE RHINOCEROS $\quad$ rij

* from the Cape of Good Hope had but one 'horn.'

This laft paffage proves what we have formerly remarked, that the rhinocerofes with double horns form a variety in the fpecies, a particular race, which is found equally in Afia and Africa.

# The CAMEL ${ }^{*}$ and DROMED A R Y ${ }^{* *}$. 

> THE names Camel ard Dromedary fignify not two different fpecies, but only two diftinct races of the camel, which have fubfifted

long

* There are tro fpecies of the camel, the Bactrian camel, and the Arabian camel or dromedary. They have no cutting teeth in the upper jaw. The upper lip is divided, like that of the hare; and they have fix cutting tecth in the lower jaw.-The Bactrian camel has two bunches on the back, a fmall head, fhort ears, and a long flender, bending neck. The height, to the top of the bunches, is fix feet fix inches. The hair is foft, longeft about the neck, under the throat, and about the bunches. The colour of the hair on the protuberances is dufky, on the other parts it is a reddifh afh-colour. The tail is long, the hairs on the middle is foft, and coarfe, black, and long on the fides. The hoofs are fmall; the feet flat, divided above, but not through. The bottom of the feet is exceffively tough, yet pliant. There are fix callofities on the legs, one on each knee; one on the infide of each fore-leg, on the upper joint; one on the infide of the hindleg , at the bottom of the thigh; another on the lower part of the breat, the places that the animal refts on when it lies down ; Pennant's Synotf. of Oued. p. 60 .

In Grcek, K.tard, ; Baprors; in Latin, Camelus; in Italian, Camelo; in Spanifl, Canelo; in German, Kaemel; in Hebrew, Gamal; in Chaldean, Ganala; in ancient Arabic, Gimal; in modern Arabic, Ginnt; in French, Cbameau. From thefe denominations, it appears, that the name of this animal has been adopted into modern languages, with little variation, from the ancient Hebrew, Chaldean, and srabic.
long previous to the records of hiftory. The chief, and perhaps the only fenfible character by which thefe two races are diftinguifhed, is, that the camel has two bunches on the back, and the dromedary but one. The latter is alfo fomewhat fmaller and weaker than the camel. But both

Camelus Battrianus; Arif. Hif. Anim. Lib. ii. caf. 1.-Plin. lib. viii. cap. x.-Gefner. Icon. Quad. p. 22.-Profp. Alpin. Hiff. Nat. $\boldsymbol{E}_{\text {gypt. }}$ tom. ii. p. 224. tab. 13 .

Camel called Becheri; Leo, Afric. p. $33^{8 .}$
Camelus duobus in dorfo tuberibus, feu Bactrianus; Raii Syroff. 2uad. p. 145.

Camelus Bactrianus, tophis dorfi duobus; Linn. Syff. Nat. p. 90.-Klein. 2uad. p. 41.

Perfian camel; Rufle's Aleppo, p. 57.
** The Arabian camel, or dromedary, has but one bunch on the back. In all other refpects it is like the preceding, and is equally adapted for riding or carrying loads; Pennant's Synotf. of quad. p. 62.

In Greek, $\Delta_{\varrho} \neq \mu \alpha$, or rather Camelus Dromas; for dromas is only an adjective derived from dromos, which fignifies fwiftnefs, and camelus dromas is equivalent to the fwift running cansel: In modern Latin, Dromedarius; in the Levant, Maibary, according to Dector Shaw.
Camelus Arabicus; Arijf. Hiff. Anim. lib. ii. cap. 1.-Plin. lib. viii. cap. 18.
 Profp. Alifin. Hif. . Egypt. tom. i. p. 223. tab. 12.

Camelus unico in dorfo gibbo, fcu dromedarius; camel or dromedary ; Raii Synopf. Quad. p. 143. Klein. Q Qad. p. 42.

Camel called $H_{u g i u n}$; Lco, Afric. p. $33^{8 .}$
Camelus dromedarius, topho dorfi unico; Linn. Syf. Nat. p. 90.

Chameau; Mem. pour forvir à l'Hift. des Animnix, part. i. p. 6. pl. 7.

Camel with one bunch; Pccock's Trawel; wol. i. p. 207. Shaw's Travels, p. 239. Ruffl's Hijp. of Alepto, f. 56. Plaifcif's Journal, p. 82.
of them intermix and produce; and the individuals which proceed from this croffing of the races, are the moft vigorous, and preferred to all others*. Thefe mongrels form a fecondary race, which multiply among themfelves, and likewife mix with the primary races. Hence, in this fpecies, as well as in thofe of other domeftic animals, there are many varieties, the moft general of which proceed from the influence of

- The Perfians have feveral kinds of camels. Thofe with two bunches they call Bugbur, and thofe with one, Sclouttur. Of thefe laft there are four kinds. Thofe called, from their excellence, Ner, that is malf, which proceed from a mixture of a dromedary, or a camel with two bunches, and a femalo with one bunch, which is called Maje, are never allowed to be covered by others, and are fo highly efteemed, that fome of them fell for 2 hundred crowns. They carry loads of nine or ten hundred pounds, and are mort indefatigable. When in feafon, they eat litule, foam at the mouth, grow enraged, and bite. To prevent them from hurting their keepers, the Perfians put muzzles on their mouths, which are called agrab. The camels which proceed from this kind degenerate much, and become weak and indolent. It is for this reafon that they are called furda Kaidem by the Turks, and fell at thirty or forty crowns only.

The third kind, called Labk, are not fo good as the Bugbur, When in fesfon, they foam not, but pufh out from under their throat a red bladder, which they again retrat with their breath, raife their heads, and often fwell. They fell at fixty crowns, and are by no means fo ftrong as the other kinds. Hence the Perfians, when they feeak of a valiant man, fay that he is a Ner, and a poltrom is called Lobk. A fourth kind are called by the Perfians Scbuturi Baad, and by the Turks Geldovefi, that is, Wind camels, They are fmaller, but more fprightly than the other kinds; for, inflead of walking, like ordinary camels, they trot and gallop as well as horfes; Vogage d'Olearius, tors. i. p. 5.50.
different climates. Ariftotle * has marked tho two principal races with much propriety; the firf, or the one with two bunches, under thd name of the Battrian camel $\dagger$, and the fecond under that of the Arabian camel. The firf are ealled $\mathcal{T} u r k i / 3$ camels $\ddagger$, and the other Arabian camels. This diftinction ftill fubfifts; but, as many parts of Afma and Africa are now difco-

* Camelus proprium inter cexteros quadrupedes habet in dorfo, qued tuber appellant, fed ita ut Battrianz ab Arabiis differant; alte-is enim bina, alteris fingula tubera habentur; Arif. Hif: Anim. lib. ii. cap. 1.-Theodore Gaza, whofe tranflation I have uniformly followed when I quote from Ariftotle, appears to have rendered this paffage in an ambiguous manner; Alteris enim bina, alteris fingula tubsra babentur, fignifies only that fome have two, and others but one bunch; while the Greek text mentions exprefsly, that the Arabian camels have but one, and the Bactrian camels two bunches. Pliny likewife, who, in this article, as well as in many others, copies Aritotle, has tranflated this paffage much better than Gaza; Camoli Batriani et Arabici differunt, quod illi bina babéns tubera in doyjo, bi fingula; Plin. Hift. Nat. lib. viii. cap. 18.
+ Bactriana is a province of Afia, which now includes. Turkeftan, the country of the Uibecks, \&e.
$\ddagger$ We went to Mount Sinai upon camels, becaufe there is no water on this road, and other animals cannot travel without drinking. . . . But the Arabian camels, which are fmall, and different from thofe of Cairo, who come from Sour, and other places, can travel three or four days without drink. . They travel from Cairo to Jerufalem, not only upon there fmall Arabian camels, but upon a larger kind, which are called $\overleftarrow{T}_{\text {urkijh canels }}$; Voyage de Pietro delia Valle, tom. i. p. 360. ct 408. - In Barbary, the dromedary is called Maibari; and is not fo common in Barbary as in the Levant. . . . . This fpecies differs from the ordinary camel, by having a rounder and handfomer body, and only one fmall bunch oa the back; Shaw's qravels. $^{\text {ra }}$


## THECAMEL

vered, which were unknown to the ancients, it appears, that the dromedary is incomparably more numerous, and more generally diffufed, than the camel. The latter is found only in Tarkeftan *, and fome other places of the Levant $\dagger$. But, in Arabia, the dromedary is more common than any other beaft of burden. It is likewife very numerous in all the northern parts of Africa $\ddagger$, from the Mediterranean fea to the river Niger \|. It is alfo found in
*The Academy having ordered the miffioners fent to China, in quality of King's mathematicians, to obtain information concerning fome particulars in the hiftory of the camel, the Perfian ambaffador gave the following anfwers to the queries put to him by M. Conftance: 1. That, in Perfia, there were camels with two bunches on the back; but that they came originally from Turkeftan, and belong to the race of thofe which the King of the Moors had brought from that country, the only known part of Afia where this kind exifts; and that thofe camels were highity efteemed in Perfia, becaufe their two bunches render them more proper for carriages. 2. That thefe bunches are not formed by a curvature of the back-bone, which is here as low as in any other part, but are only excrefcences of a glandulous fubftance, fimilar to that which compofes the udders of other animals; and that the interior bunch is about fix inches high, and the porterior an inch lower; Mem. pour fervir a l'Hiff. des Animaux, part. i. p. 80.

+ The camels of the Calmuck Tartars are pretty large and ftrong; but they have all two bunches; Relation de la Grande Fartarie, p. 267.
$\pm$ Camelus animal blandum ac domefticum maxima copia in Africa invenitur, prafertim in defertis Lybix, Numidia, et Barbarix; Leon. Afric. Defcript. Africa, vol. ii. p. $74^{8}$.
'\| The Moors have numerous flocks of camels upon the banks of the Niger; Vejage au Senegal, par M. Adanfon, p. 36.


## AND DROMEDARY.

Egypt ${ }^{*}$, in Perfia, in South Tartary $\dagger$, and in the northern parts of India. Thus the dromedary occupies immenfe territories, and the camel is confined within narrow limits. The firft inhabits dry and hot regions, the lecond, countries which are lefs dry and more temperate; and the whole fpecies, including both varieties, feems to be limited to a zone of three or four hundred leagues in breadth, extending from Mauritania to China; for, on either fide of this zone, it has no exiftence. This animal, though a native of warm climates, dreads thofe which are exceffively hot. The fecies terminates where that of the elephant commences; and it can neither fubfift under the burning heat of the Torrid Zone, nor under the mild air of the Temperate. It feems to be an original native of Arabia $\ddagger$;

[^49]for this is not only the country where they are moft numerous, but where they thrive beft. Arabia is the drieft country in the world, and where water is moft rare. The camel is the moft fober of all animals, and can pafs feveral days without drink*. The foil is almoft every where dry and fandy. The feet of the camel are adapted for walking on fands, and the animal cannot fupport itfelf on moilt and flippery ground $\dagger$. This
ut corum pauperrimus decern ad minus camelos habeats Multique funt quorum quifque quatuor centum ac mille etiam numerare pofit ; Proff. Alpin. Hiff. Egypt. pag. 226.

- Withour the alliftance of camels, it would be extremely difficult to traverfe the vaft deferts of Solyma, where neither bird, wild beaft, herbage, nor even a mufhroom can be found and where nothing is to be feen but mountains of fand, rocks, and camel's bones. Thefe animals fometimes pafs fix or feven days without drinking, which I fhould never have believed, if I had not feen the fact verified; Relation du Voyage de Pance et Etbiopic; Lettres Edifantes, recuecil iv. p. 259.——In going from Aleppo to Ifpahan, by the great defert, we travelled near fix days without finding water, which, added to the three preceding, make the nine days I formerly mentioned, during which our camels had no drink; Voyage de Gavernier. 20m. i. p. 202.
$\dagger$ Camels cannot walk upon fat or flippery ground. They are only fit for fandy places; Voyage de fean Ovington, rom. $\mathrm{i}_{\text {, }}$ p. 222. -There are chiefly two kinds of camels, the one proper for warm countries, the other for cold. The camels of very warm countries, as thofe which come from Ormus, and as far as Ifpahan, cannot walk when the ground is moif and Hippery; for, by the fpreading of their hind legs, they are in danger of tearing open their bellies: They are fmall, and carry loads of only fix or feven hundred pounds. . . . . . The camels of colder countries, as thofe from Tauris to Conftanrinoples

This. foil produces no pafture; the ox is alfo wancing; and the camel fupplies his place.

When we confider the nature and ftructure of thefe animale, we cannot be deceived with regard to their native country, which muft be fuited to their frame and temperament, efpecially when thefe are not modified by the influence of other climates. In vain have attempts been made to multiply them in Spain*; in vain have they been tranfported to America. They have neither fucceeded in the one country nor in the other; and, in the Eaft Indies, they are not found beyond Surat and Ormus. We mean not to fay abfolutely, that they cannot fubfift and prodace in India, Spain, and America, and even in colder countries, as thofe of France, Germany, \&c. $\dagger$. By keeping them, during the winter, in warm ftables; by feeding them well, and treating them with care; by not employing them in labour, and not allowing them to go out for
tinople, are large, and commonly carry burdens of one thoufand pounds. They draw themfelves out of miry ground; but, when the earth is fat and lippery, they are obliged to go, fometimes to the number of a hundred, at each other's gides, in order to pals over is; Voyage de T'acurnier, tom. i. p.161.

* Camels are frequently feen in Spain. They are fent, by the governours of places, from the frontiers of Africa. But they never live long there; becaufe the country is too cold for them; L'Afrique de Marmol, tom. i. p. 50.
+ M. le Marquis de Montmirail informs me, that he was affured that the King of Poland had, in the neighbourhood of Drefden, camels and dromedaries which multiplied.
exercife, but in fine weather, their lives migbt be preferved, and we might even hope to fee them produce. But fuch productions are rare and feeble; and the parents themfelves are weak and languid. In thefe climates, therefore, they lofe all their value, and, inftead of being ufeful, they coft their owners much expence in the rearing. But, in their native country, they conftitute the fole riches of their mafters*. The Arabians regard the camel as a prefent from heaven, a facred animal $\dagger$, without whofe affiftance they could neither fubfift, carry on trade, nor travel. Camel's milk is the common food of the Arabians. They alfo eat its flefh that of the young camel being reckoned highly favoury. Of the hair of thofe animals, which is fine and foft, and which is completely renewed every year $\ddagger$, the

[^50]the Arabians make ftuffs for clothes, and other furniture. With their camels, they not only want nothing, but have nothing to fear*. In one day, they can perform a journey of fifty leagues into the defert, which cuts off every approach from their enemies. All the armies of the world would perifh in purfuit of a troop of Arabs. Hence they never fubmit, unlefs from choice, to any power. Figure to yourfelves a country without verdure, and without water, a burning fun, an air always parched, fandy plains, mountains fill more aduft, which the eye runs over without perceiving a fingle animated being; a dead earth, perpetually toffed with the winds, and prefenting nothing but bones, fcattered flints, rocks perpendicular or overturned; a defert totally void, where the traveller never breathes under a fhade, where nothing accompanies him, nothing recalls the idea of animated nature; abfolute folitude,
againft which there is no other remedy but befmearing the, whole body with pitch; Vayage de Tavernier, tom. i. p. 162.Preter alia emolumenta qua ex camelis capiunt, veftes quoque et tentoria ex iis habent; ex eorum enim pilis multa fiunt, maxime vero pannus, quo et principes oblectantur; Profp. Alpin. Hiff. Eggjpt. pars i. p. 226.

- The camels conftitute the wealth, the fafety, and the ftrength of the Arabs; for, by means of their camels, they carry all their effects into the deferts, where they have nothing to fear from the invation of enemies; L'Afrique d'Ogilvy, p. 12.-Qui porro camelos poffident Arabes fteriliter vivunt ac libere, utpote cum quibus in defertis agere pollint; ad qux, propter ariditatem, nee reges, nec principes perverire valeut; Leon. Afric. Defcript. Africa, vol. ii. p. 749 .
more dreadful than that of the deepeft forefts; for to man, trees are, at leaft, vifible objects: More folitary and naked, more loft in an unlimited void, he every where beholds fpace furrounding him as a tomb: The light of the day, more difmal than the darknefs of night, ferves only to give him a clearer view of his own wretchednefs and impotence, and to conceal from his view the barriers of the void, by extending around him that immenfe abyfs which feparates him from the habitable parts of the earth; an abyfs, which, in vain, he chould attempt to traverfe; for hunger, thirft, and fcorching heat, haunt every moment that remains to him between defpair and death.

The Arab, however, by the affiftance of his camel, has learned to furmount, and even to appropriate, thefe frightful intervals of Nature. They ferve him for an afylum, they fecure his repofe, and maintain his independence. But man never ufes any thing, without abufe? This fame free, independent, tranquil, and even rich Arab, inftead of regarding his deferts as the ramparts of his liberty, pollutes them with his crimes. He traverfes them to carry off flaves and gold from the adjacent nations. He employs them for perpetrating his robberies, which unluckily he enjoys more than his liberty; for his enterprifes are almoft always fuccefsful. Notwithftanding the vigilance of his neighbours, and the fuperiosity of their Arength, he efcapes their purfuit,
furf, and carries off, with impunity, all that he ravages from them. An Arab, who gives him felf up to this kind of terreftrial piracy, is early accuftomed to the fatigues of travelling, to want of fleep, and to endure hunger, thirft, and heat. With the fame view, he inftructs, rears, and exercifes his camels. A few days after their birth ${ }^{*}$, he folds their limbs under their belly, forces them to remain on the ground, and, in this fituation, loads them with a pretty heavy weight, which is never nemoved but for the purpofe of replacing a greater. Inftead of allowing them to feed at pleafure, and to drink when they are dry, he begins with regulating their meals, and makes them gradually travel long journeys, diminifhing, at the fame time, the quantity of their aliment. When they acquire fome frength, they are trained to the courfe. He excites their emulation by the example of horfes, and, intime, renders them equally fwift, and more robuft $\dagger$. In

[^51]In fine, after he is certain of the ftrength, fleetnefs, and fobriety of his camels, he loads them both with his own and their food, fets off with them, arrives unperceived at the confines of the defert, robs the firft paffengers he meets, pillages the folitary houfes, loads his camels with the booty, and, if purfued, he is obliged to accelerate his retreat. It is on thefe occafions that he unfolds his own talents and thofe of the camels. He mounts one of the fleeteft, conducts the troop, and makes them travel night and day, without almoft either ftopping, eating, or drinking, and, in this manner, he eafily performs a journey of three hundred leagues in eight days $\dagger$. During
and often amufed us with the great fleetnefs of the animal on which he rode. He quitted our caravan to reconnoitre another, which was fo diftant, that wficould hardly perceive is, and returned to us in lefs than a quarter of an hour; Sbaw's Travels.-A kind of camels are reared in Arabia for the purpofes of the courfe. They trot fo fleetly, that a horie cannot keep up with them, unlefs at a gallop; Voyage de Chardin, tom. ii. p. 28.

- The dromedaries are fo fleet that they march thirty-five or forty leagues a day, and continue at this rate for eight or ten days through the defert, and eat extremely little. They are ufed by the Arabs of Numidia and the Lybian Africans as poft horfes, when a long journey is neceflary; they likewife mount thefe animais in the time of, combat; L'Afrique de Marmol, tom. i. p. 49.-The true dromedary is much lighter and fwifter than the other camels; he can travel a bundred miles in a day, and continue at the fame rate, acrofs the deferts, with very little food, for feven or eight days; L'Afrique d'Ogilby, p. 12.
$\dagger$ The dromedaries are fmaller, more flender, and fleter than


## AND DROMEDARY. ij上

During this period of motion and fatigue, his camels are perpetually loaded, and he allowsthem, each day, one hour only for repofe, and a ball of pafte. They often run in this manner nine or ten days, without finding water*; and when, by chance, there is a pool at fome diftance, they feent the water half a league off $\dagger$. Thirft makes them double their pace, and they drink
than the other camels, and are ufed only for carrying men. They have a fine foft trot, and eafily accomplifh forty leagues a-day. The rider has only to keep a firm feat; and fome people, for fear of falling, are tied on; Relation de 2bevenot, tom. is p. 312.

- The camel can difpenfe with drinking during four or Give days. A fmall quantity of beans and barley, or rather fome morfels of pafte made of flour, are fufficient for his daily nourihment. This fatt I often experienced in my journey to Mount Sinai. Though each of our camels carried feven quintals, we travelled ten, and fometimes fifteen hours a day, at the rate of two and a half miles every hour ; Sbaw's Gravels. -Adeo fitim cameli tolerant, ut potu abique incommodo diebus quindecim abftinere poffint. Nociturus alioquin fi came. larius triduo abfoluto equam illis porrigat, quod fingulis quinis aut novenis diebus confueto more potentur vel urgente neceffitate quindenis; Leor. Afric. Defcript. Africe, vol. ii. p. 749. -The patience with which the camels fuffer thirft is truly admirable. The laft time I travelled the deferts; which the taravan did not clear in lefs than fixty-five days, our camels were once nine days without drink; becaufe, during all this time, wo found no water; Voyage de Favernier, tom. i. p. 163.
$\dagger$ We arrived at a hilly country: At the foot of the hills were large pools. Our camels, which had paffed nine days without drink, fmelled the water at the diftance of half a league. They inftantly began their hard trot, which is their mode of running, and, entering the pools in troops, they firt troubled the water, \&c. Favernier, fom, i. p. 202.
as much at once as ferves them for the time that is paft, and as much to come; for their journeys often laft feveral weeks, and their abftinence continues an equal time.

In Turkey, Perfia, Arabia, Egypt, Barbary, \&cc. all the articles of merchandize are carried by cameis*. Of all carriages, it is the cheapeft and moft expeditious. The merchants and other paffengers unite in a caravan, to prevent the infults and robberies of the Arabs. Thefe caravans are often very numerous, and are always compofed of more camels than men. Each camel is loaded in proportion to his ftrength; and, when overloaded $\dagger$, he refufes to march, and continues lying till his burden is lightened. The large camels generally carry a thoufand, or

[^52]even twelve hundred * pounds weight, and the fmalleft from fix to feven hundred $\dagger$. In thefe commercial travels, their march is not haftened: As the route is often feven or eight hundred leagues, their motions and journeys are regulated. They walk only, and perform about from ten to twelve leagues each day. Every night they are unloaded, and allowed to pafture at freedom. When in a rich country or fertile meadow, they eat, in lefs than an hour $\ddagger$, as much as ferves them to ruminate the whole night, and to nourifh them during twenty-four hours. But they feldom meet with fuch paf.

[^53]tures; neither is this delicate food neceffary for them. They even feem to prefer wormwood, thiftles*, nettles, broom, caffia $\dagger$, and other prickly vegetables to the fofteft herbage. As long as they find plants to browfe, they eafily difpenfe with drink $\ddagger$.

Befides, this facility of abftaining long from drink proceeds not from habit alone, but is rather an effect of their ftructure. Independent of the four fomachs, which are common to ruminating animals, the camels have a fifth bag, which ferves them as a refervoir for water. This fifth fomach is peculiar to the camel. It is fo large as to contain a vaft quantity of water, where it remains without corrupting, or mixing with the other aliments. When the animal is preffed with thirf, and has occafion for water to macerate his dry food in ruminating, he makes part of this water mount into his

- When the camels are unloaded, they are allowed to go in quelt of briars or brambles. - Though the camel is a large animal, he eats little, and is content with what he finds. He fearches particularly for thifles, of which he is very fond; Voyage de Tavernier, tom. i, p. 162.
$\dagger$ Cameli pafcentes fpinam in Egypto acutam, Arabicamque etiam vocatam Acaciam, in Arabia Petrea, atque juncam odoratum in Arabia deferta, ubivis abfynthi fpecics aliafque herbas et virgulta finofa qux in defertis reperiuntur ; Prof. Alpin. Hif. Egypt. part. i. p. 226.
$\ddagger$ When the camel is loaded, he lies on his belly, and never allows a greater burden to be put on his back than he is able to carry. If he finds herbage to eat, he can pafs feveral days without drink; L'Afrique d'Ogilly, p. 12.


## AND DROMEDARY.

paunch, or even as high as the cefophagus, by a fimple contraction of certain mufcles. It is by this fingular ftructure that the camel is enabled to pafs feveral days without drinking, and to take at a time a prodigious quantity of water, which remains in the refervoir pure and limpid, becaufe neither the liquors of the body, nor the juices of digeftion, can mix with it.

If we reflect on the diffimilarities in this animal from other quadrupeds, we cannot doubt that his nature has been confiderably changed by conftraint, flavery, and perpetual labour. Of all animals, the camel is the moft ancient, the completeft, and the moft laborious flave. He is the moft ancient flave, becaufe he inhabits thofe climates where men were firft polifhed. He is the moft complete flave, becaufe, in the other fpecies of domeftic animals, as the horfe, the dog, the ox, the fheep, the hog, \&c. we ftill find individuals in a ftate of nature, and which have never fubmitted to men. But the whole fpecies of the camel is enflaved; for none of them exift in their primitive ftate of liberty and independence. Laftly, he is the moft laborious flave, becaufe he has never been nourifhed for pomp, like moft horfes, nor for amulement, like moft dogs, nor for the ufe of the table, like the ox, the hog, and the fheep; becaufe he has always been made a beaft of burden, whom men have never taken the trouble of yoking in machines, but have regarded the body of the animal as a
living carriage which they may load, or overload, even during lleep; for, when hurried, the load is fometimes not taken off, but he lies down to fleep under it; with his-legs folded ${ }^{*}$, and his body refting on his ftomach. Hence thefe animals perpetually bear the marks of fervitude and pain. Upon the under part of the breaft, there is a large callofity as hard as horn, and fimilar ones on the joints of the limbs. Though thefe callofities are found on all camels, they exhibit a proof that they are not natural, but produced by exceffive conftraint and painful labour; for they are often filled with pus $\dagger$. The breaft and legs, therefore, are deformed by callofities; the back is ftill more disfigured by one or two bunches. The callofities, as well as the bunches, are perpetuated by generation. As it is obvious, that the firft deformity proceeds from the conftant practice of forcing thefe animals, from their earlieft age $\ddagger$, to lie on their fomach, with their limbs folded

[^54]folded under the body, and, in this fituation, to bear both the weight of their own bodies, and that of the loads laid on their backs, we ought to prefume toat the bunch or bunches have alfo originated from the unequal preffure of heavy burdens, which would naturally make the flefh, the fat, and the fkin, fwell; for thefe bunches are not offeous, but compofed of a flefhy fubftance fimilar to that of a cow's udder*. Hence the callofities and bunches fhould be equally regarded as deformities produced by continual labour and bodily conftraint; and, though at firf accidental and individual, they are now become permanent and common to the whole fpecies. We may likewife prefume, that the bag which contains the water, and is only an appendix to the paunch, has been produced by an unnatural extenfion of this vifcus. The animal, after fuffering thirft for a long time, by taking at once as much, and perhaps more water than the fomach could eafily contain, this membrane would be gradually extended and dilated; in the fame manner as we have feen the ftomach of a theep extend in proportion to the quantity of its aliment. In fheep fed with grain, the fomach is very fmall;
of which a quantity of fones are laid, to prevent bim from rifing, and in this pofition he remains fifteen or twenty days. He is ferved with milk but very fparingly, in order to accuftom him to drink little; Voyage de Tavernier, tom. i. p. 161.

* The flefh of the camel is infipid, efpecially that of the bunch, the tafte of which refembles that of a fat cow's udder; L'Afrique de Marmol, tom. i. $p$. $5^{\circ}$.
but becomes very large in thofe fed with herbage alone.

Thefe conjectures would be either fully confirmed or deftroyed, if we had wild camels to compare with the domeftic. But thefe animals no where exift in a natural ftate, or, if they do, no man has obferved or defcribed them. We . ought to. fuppofe, therefore, that every thing good and beautiful belongs to Nature, and that whatever is defective and deformed in thefe animals proceeds from the labour and flavery impofed on them by the empire of man. Thefe inoffenfive creatures mult fuffer much; for they utter the moft lamentable cries, efpecially when overloaded. But, though perpetually oppreffed, their fortitude is equal to their docility. At the firft fignal*, they bend their knees and lie down to be loaded $\dagger$, which Gaves their conductor the

- The camels are fo obedient to their mafters, that, when he wants to load or unload them, by a fingle word or fignal, they inftantly lie down on their bellies. Their food is fcanty, and their labour great; Cofmog. du Levant, par Tbevet, p. 74.They are accuftomed to lie down to be loaded, by having their legs folded under them when very young; and their obedience is fo prompt as to excite admiration. Whenever the caravan arrives at the place of encampment, all the camels which belong to one mafter range themfelves fpontancoufly in a circular form, and lie down on their four legs; fo that, by loofing a cord which binds the bales, they gently fall down on each fide of the animal. When the time of loading arrives, the camels come and lie down between the bales, and, after they are fixed, rife foflly with their load. This exercife they perform in a fhort time, and without the fmalleft trouble or noife; Voyage de Favernier, tom. i. p. 160.
$t$ The camels, when about to be loaded, lie down on their
trouble of raifing the goods to a great height. As foon as they are loaded, they rife fpontaneoufly, and without any affiftance. One of them is mounted by their conductor, who goes before, and regulates the march of all the followers. They require neither whip no fpur. But, when they begin to be tired, their courage is fupported, or rather their fatigue is charmed, by finging, or by the found of fome inftrument*. Their conductors relieve each other in finging; and, when they want to prolong the journey $\dagger$, they give the
four legs, and then rife with their burden; Voyage de la Boiz-laie-le-Gouz, $p$. 255 .-The camels lie down to be loaded or anloaded, and rife when defired; Reiarion de, Tbevenot, tom. i. p. 312.
- The camels rejoice at the harmonious found of the voice, or of fome inftrument, . . . . The Arabs ufe timbrels, becaufe whipping does not make the animals advance. But mufic, and particularly that of the human voice, animates and gives them courage; Voyage d'Olearius, tom. i. p. 552.When their conductor wants to make his camels perform extraordinary journeys, inftead of chaftifing, he encourages them with a fong; and, though they had formerly ftopt, and refufed to proceed farther, they now go on cheerfully, and quicker than a horfe when puiked with the fpur ; L'Afrique de Marmol, tom. i. p. 47.-The mafter conducts his camels by finging, and, from time to time, blowing his whiftle. The more be fings, and the louder he blows, the animals march the quicker; and, when he ceafes to fing, they ftop. Their conductors relieve each other by finging alternately, \&c. Voyage de Tavernier, yoms. i. p. 163.
+ It is remarkable, that the camels learn to march by $a$ kind of finging; for they proceed quickly or llowly, according to the found of the voice. In the fame manner, when their malters want an extraordinary journey performed, they
the animals but one hour's reft; after which, refuming their fong, they proceed on their march for feveral hours more, and the finging is continued till they arrive at another refting-place, when the camels again lie down; and their loads, by unloofing the ropes, are allowed to glide off on each fide of the animals. Thus they fleep on their bellies in the middle of their baggage, which, next morning, is fixed on their backs with equal quicknefs and facility as it had been detached the evening before.

The callofities and tumours on the breaft and legs, the contufions and wounds of the fkin, the complete falling off of the hair, hunger, thirf, and meagernefs, are not the only inconveniences to which thefe animals are fubjected : To fuffer all thefe evils they are prepared by caftration, which is a misfortune greater than any other they are obliged toundergo. One male is only left for eight or ten females*; and the labouring camels are generally geldings. They are unqueftionably weaker than unmutilated males; but they are more tractable, and at all feafons ready for fervice. While the former are not only unmanageable, but almoft furious $\dagger$, during the rut-
know the tunes which the animals love beft to hear; Voyage de Cbardin, tom. ii. p. 28.

- The Africans geld all their camels which are deftined to carry burdens, and only one entire male is left for ten females; L'Afrique de Marmol, tom. i. p. $4^{8 .}$
+ In the rutting feafon, the camels are extremely troublefome. They fret and foam, and bite every perfon who approaches
ting feafon, which lafts forty days *, and returns annually in the fpring $\dagger$. It is then faid, that they foam continually, and that one or two red veficles, as large as a hog's bladder, iffue from their mouths $\ddagger$. In this feafon, they eat little, attack and bite animals, and even their own maf-
proaches them, and for that reafon they are muzzled; Relation de Thevenot, tom. i. p. 222 .-When the camels are in feafon, thofe who have the charge of them are obliged to rauzzle them, and to be much on their guard; for the animals are mifchievous, and even furious; Voyage de fean Ovington, tom. io p. 222.
- The camels, in the feafon of love, are dangerous. Thit feafon continues forty days, and, when paft, they refume their ordinary mildnefs ; L'Afrique de Marmol, tom. i. p. 49.
$\dagger$ The male camels, which, in all other feafons, are extremely gentle and tractable, become furious in the fpring, which is the time of their copulating. Like the cats, the camels generally perform this operation during the night. The fheath of their penis then lengthens, as happens to all animals which lie much on their bellies. At all other times, it is more contracted and inclined backward, that they may difcharge their urine with more eafe; Sbaw's Gravels.-In the month of February, the camels come in feafon, and the males are fo furious that they foam inceflantly at the mouth: Voyage de la Boulaie-le-Goux, p. 256 .
$\ddagger$ When the camel is in feafon, he continues forty days without eating or drinking; and he is then fo furious, that, unlefs prevented, he bites every perfon who comes near him. Whereever he bites, he carries off the piece; and from his mouth there iffues a white foam, accompanied with two bladders, which are large, and blown up like the bladder of a hog; Voyage de Tavernier, tome i. p. 161.-The camels, when in feafon, live forty-two days without food; Relat. de Thevenot, fom. ii. p. 222.- - Veneris farore diebus quadraginta permanent famis ' patientes;' Leon. Afric. wol. ii. p. 748.-In the rutting feafon, which lafts five or fix weeks, the camel eats much lefs than at any other time; Voyage de Chardin, tom. ii. p. 28.
ters, to whom, at all other times, they are very fubmiffive. Their mode of copulating differs from that of all other quadrupeds; for the female, inftead of fanding, lies down on her knees, and reccives the male in the fame pofition that the repofes, or is loaded *. This pofture, to which the animals are early accuftomed, becomes natural, fince they affume it fpontaneoufly in coition. The time of geftation is near twelve months $\dagger$, and, like all large quadrupeds, the females bring forth only one at a birth. Her milk is copious and thick; and, when mixed with a large quantity of water, affords an excellent nourifhment to men. The females are not obliged to labour, but are allowed to pafture and

[^55]produce at full liberty*. The advantages derived from their produce and their milk $\dagger$, are perhaps fuperior to what could be drawn from their work. In fome places, however, moft of the females are caftrated $\ddagger$, in order to fit them for labour; and it is alleged, that this operation, inftead of diminihing, augments their frength, vigour, and plumpnefs. In general, the fatter camels are, they are the more capable of enduring great fatigue. Their bunches feem to proceed from a redundance of nourifhment; for, during long journeys, in which their conductor is obliged to hufband their food, and where they often fuffer much hunger and thirf, thefe bunches gradually diminifh, and become fo flat, that the place where they were is only perceptible by the length of the hair, which is always longer on thefe parts than on the reft of the back. The meagernefs of the body augments in proportion as the bunches decreafe. The Moors, who tranfport all articles of merchandife from Barbary and Numidia, as far as Ethiopia, fet out with their camels well laden, and when they are very fat

[^56]and vigorous*; and bring back the fame animals fo meager, that they commonly fell at a low price to the Arabs of the Defert, to be again fattened.

We are told by the ancients, that camels are in a condition for propagating at the age of three years $\dagger$. This affertion is fufpicious; for, in three years, they have not acquired one half of their growth $\ddagger$. The penis of the male, like that of the bull, is very long, and very flender $\|$. During erection, it fretches forward, like that of all other quadrupeds; but, in its ordinary ftate, the fheath is drawn backward, and the urine is difcharged from between the hind legs $\$$; fo
> - When the camels begin their journey, it is neceffary that they fhould be.fat; for, when this animal has travelled forty or fifty days wichout having barley to eat, the fat of the bunches begins to diminifh, then that of the belly, and, laftly, that of the limbs; after which he is no longer able to carry his load. . . . The caravans of Africa, which travel $\omega$ 不hiopia, never think of bringing back their camels; becaufe they tranfport no heavy goods from that country; and, when they arrive, they fell their meager animals; L'Afrigne de Marmol, tom. i. p. 49.-Camelos macilentos, dorfique vulneribus faucios, vili pretio Defertorum incolis faginandos divendant; Leon. Afric. Defript. Africe, vol. ii. p. 479.
> $\dagger$ Incipit mas et foemina cpire in trimatu; Arif. Hif. Anim. lib. v. cap. 14 -

> I In the year 1752, we faw 2 female camel of three years of age. . . . She had not acquired above one half of her ftature; Hif. Nat. des Animaux, par Mef. Arnault de Nobieville at Salerme, tom. iv. p. 126 . et 130.

> II Though the camel is a large animal, his penis, which is at leat three feet long, is not thicker than the litul finger of a man; Voyage d'Olearius, sem. i. p. 554.
> I The camels difcharge their urine backward. Perfons unacquainted
that both males and females urine in the fame manner. The young camel fucks his mother twelve months *; but, when defigned to be trained, in order to render him ftrong and robuft in the chafe, he is allowed to fuck and pafture at freedom during the firft years, and is not loaded, or made to perform any labour, till he is four years of age $\dagger$. He generally lives forty and fometimes fifty years $\ddagger$, and the duration of his life is thus proportioned to the time of his growth. There is no foundation for what has been advanced by fome authors, that he lives one hundred years.

By confidering, under one point of view, all the qualities of this animal, and all the advantages derived from him, it muft be acknowledged that he is the moft ufeful creature which was ever fubjected to the fervice of man. Gold and filk conftitute not the true riches of the Eaf. The camel is the genuine treafure of Afia. He is more valuable than the elephant; for he may be faid to perform an equal quantity of labour at a
nnacquainted with this circumftance, are liable to have their clothes foiled with urine; Cofmographie du Levant, par Thevet, p. 74.-The camel difcharges his urine backward; Voyage de Villamont, p. 688.

- Separant prolem a parente anniculam; Arif. Hiff. Anim. lib. vi. cap. 26.
+ The camels called Hegin by the Africans, are the largeft ; but they are never loaded till they are four. years old ; L'Afrigue ds Marmol, tam. i. p. $4^{8 .}$
$\ddagger$ Camelus vivit diu, plus enim quam quadraginta annos; Arif. Hiff. Anim. lib. vi. cap. 26.

> VOL. VI.

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twentieth
twentieth part of the expence. Befides, the whole species are fubjected to man, who propagates and multiplies them at pleafure. But he has no fuch dominion over the elephants, whom he cannot multiply, and the individuals of which he conquers with great labour and difficulty. The camel is not only more valuable than the elephant, but he is perhaps equal in utility to the borfe, the afs, and the ox, when their powers are united. He carries as much as two mules, though he eats as little, and feeds upon.herbs equally coarfe, as the afs. The female furnifhes milk longer than the cow *. The flefh of young camels is as good and wholefome $\dagger$ as veal. Their hair is finer $\ddagger$ and more in requeft than the beft wool. Even their excrements are ufeful; for fal ammoniac is made of their urine, and their dung

[^57]ferves for litter* to themfelves, as well as to horfes, with which people frequently travel $\dagger$ in countries where ro hay or ftraw can be had. In fine, their dung makes excellent fewel. It burns freely $\ddagger$, gives as clear and nearly as hot a flame as dry wood, and is of great ufe in the deferts, where not a tree is to be found, and where, for want of combuftible materials, fire is as fcarce as water §.

## S U P PLEMENT.

HAVING little to add to what has been faid with regard to the camel and dromedary, we

- Their own dung ferves them for litter. For this purpofe it is expofed to the fun during the day, which dries it fo completely, that it crumbles down into a kind of powder, which is carefully fpread for litter; Relation de Tbevenot, p. 73.
$\dagger$ The ancients tell us, without any foundation, that the camels have a great antipathy to horfes. I could not learn, fays Olearius, why Pliny, after Xenophon, fhould advance, that camels have an averfion to horfes. When I mentioned it to the Perfians, they laughed at me. . . . There is hardly 2 caravan in which there are not camels, horfes, and affes, all lodged promifcuounly together, without difoovering the fmalleft averfion or animofity againt each other; Föjage dOlearius, som. i. p. 553.
$\ddagger$ The camels dung left by fome caravans, which had gona before us, generally ferved us for fewel; for, after being expofed a day or two to the fun, it is eafily inflamed, and burns as clear and with as ftrong a hear as dried wood or charcoal; Sbaw's Travels.

5 Hifr. Nat. des Animaax, par Meff. Arnault de Nobleville et Salcrue, tom. iv. P . 3 13:
fhall content ourfelves with quoting a paflage from M. Niebuhr's defcription of Arabia, p. 144 : ' In the country of Iman, moft of the camels : are of a middle ftature, and of a bright brown : colour; fome of them, however, are large, ' heavy, and of a deep brown colour. When ' about to copulate, the female lies down on her - legs; and her fore legs are tied, to pre'vent her from rifing. The male fits on his - polteriors like a dog, with his two fore feet ${ }^{\text {' }}$ refting on the ground. He feems to be colder ' and more indifferent than any other animal; ' for he often requires to be teazed a long time ' before the ardour of love is excited. When "the operation is finifhed, the female is fuddenly ' raifed and forced to walk. The fame thing, ' it is faid, takes place in Mefopotamia, Natolia, ' and probably every where elfe.'

I remarked, that camels had been tranfported to the Canaries, Antilles, and Peru; but that they had not fucceeded in any part of the New World. Dr. Brown, in his Hiftory of Jamaica, affirms, that he faw dromedaries there, which the Englif, in former times, had tranfported thither in great numbers, and that, though they ftill fubfift, they are of little ufe; becaufe the inhabitants are ignorant of the proper manner of feeding and treating thefe animals. They, however, multiply in all thefe climates, and I doubt not but they might produce even in France. We fee from the Gazette of June 9, 1775, that M. Brinkenof

## AND DROMEDARY.

kenof having made a male and female camel copulate in his territories near Berlin, obtained, on the 24th day of March 1775, after a period of twelve months, a young camel, which was kealthy and vigorous. This fact confirms what I faid concerning the production of dromedaries and camels at Drefden; and I am perfuaded, that, if we had Arabian fervants, who know how to manage thefe animals, we might foon render this fecies domeftic, which I confider as the moft ufeful of all quadrupeds.

## The BUFFALO *, the BONASUS + , the URUS $\ddagger$, the BISON $\|$, and the ZEBU §.

$T$ HE buffalo, though now common in Greece, and domeftic in Italy, was unknown both to the ancient Greeks and Romans; for he has

- This animal has no name either in Greek or Latin. In modern Latin, Bubalws, Buffelus; in Italian, Bufalo; in German, Buffel; at Congo, according to Dapper, Empakafa, or Pekaffa; and at the Cape of Good Ilops, according to Kolbe, Gu-Arobo.

Bos bubalus, cornibus refupinatis, intortis, antice planis; Lime. Syf. Nat. p. 99.

Buffelus vel Bubalus vulgaris; Jcbnfon de guad p. 38. tab. 20.

Buffle; Kolbe Defrifitt. du Cap de Bonne-Efperance, tom. iii. p. 25. pl. at p. 54. fig. 3. Note, I have here quoted Johnfton and Kolbe folely becaufe the figures they have given of the buffalo are not fo bad as thofe of other authors.
$\dagger$ Bonafus quoque e fylveftribus cornigeris enumerandus eft; Arif. Hiff. Anim. lib. ii. cap. 1. . . . Sunt nonnulla qua fimul bifulca funt, et jubam habeant et cornua bina, orbem inflexu mutuo colligentia, gerant, ut bonafus, qui in Pceonia terra et Media gignitur; Idem. Ibid. . . . Bonafus etiam interiora omnia bubus fimilia continet; Idem. lib. ii. cap. 16. . . Bonafus gignitur in terra Pconia, monte Meffapo, qui Pceonix et Medix terra collimitium eft, et Monapios a Pcronibus appellatur, magnitudine tauri, fed corpore quam bos latiore: Brevior enim et in latera auctior eft. Tergus diftentum ejus locum reptem accubantium occupat; catera, forma bovis fi. milis eft, nif quod cervix jabata armorum tenus ut equi eft

## Plate (IXXVIIL



has no name in the languages of thefe people. Even the word Buffalo indicates a foreign origin; for it has no root either in Greek or Latin. In a word, this animal is a native of the warm regions
fed villo molliore quam juba equina et compofitiore; color pili totius corporis flavus, juba prolixa et ad oculos ufque demiffa et frequenti colori inter cinereum et rufum, non qualis equorum quos partos vocant eft, fed villo fupra fqualidiore, fubter tanario. Nigri aut admodum rufi nulli funt. Vocem Gimilem bovi emittunt; cornua adunca in fe flexa et pugne inutilia gerunt, magnitudine palmari, aut paulo majora, amplitudine non multo arctione quam ut fingula femi-fextarium capiant nigritie proba. Antix'ad oculos ufque demiffe, ita ut in latus potius quam ante pendeant. Caret fuperiore dentium ordine, ut bos et reliqua cornigera omnia. Crora hirfuta atque bifulca habet; caudam minorem quam pro fui corporis magnitudine, fimilem bubulx. Excitat pulverem et fodit, nt taurus. Tergore contra itus prevalido ef. Carnem habet gufu fuavem: Quamobrem in ufa venandi eft. Cum percuffus ef, fugit, nifi defatigatus nufquam confiftit. Repugnat calcitrans et proluviem alvi vel ad quatuor paffus projiciens, quo prafidio facile utitur, et plerumque ita adurit, ut pili infectantium canum abfumantur. Sed tunc ea vis eft in fimo, cum bellua excitatur et metuit: Nam fi quiefcit, nihil urere proteft. Talis natara et fpecies hujus animalis eft. Tempore pariendi univerí in montibus enituntur; fed priufquam foctum edant, excremento alvi circiter eum locum in quo pariunt, fe quafi vallo circumdant et muniunt, largam enim quandam ejas excrementi copiam haec bellua egerit; Idem. lib. ixi cap. 45. Traduction de Theadore Gaza.

Bos bonafus, cornibus in fe fexis, juba longiffria ; Linn. Syf. Nat. p. 99.
$\ddagger$ Urus; Caii Jul. Caf. Comment. lib. vi. c. s. The aurcibs of the Germans.
|| Bifon jubatus Plinii et aliorum.
Bos bifon, cornibus divaricatis, juba longifima, dorfo gibbofo; Linn. Syf. Nat. p. 99.
regions of Africa and the Indies, and was not tranfported and naturalized in Italy till about the feventh century. The moderns have improperly applied to him the name bubalus, which, indeed, denotes an African animal, but very different from the buffalo, as might be fhewn from many paffages of ancient authors. If the bubalus were to be referred to a particular genus, he fhould rather belong to that of the antilope than to that of the ox. Belon, having feen at Cairo a fmall ox with a bunch on its back, which differed from the buffalo and common ox, imagined that it might be the bubalus of the ancients. But, if he had carefully compared the characters given by the ancients to the bubalus, with thofe of this fmall ox, he would have difcovered his error. Befides; we are enabled to fpeak of it with certainty; for we have feen it alive; and, after comparing the defcription we have given of it with that of Belon, we cannot hefitate in pronouncing it to be the fame animal. It was exhibited at the fair of Paris in the year $175^{2}$, under the name of $z e b u$, which we have adopted to denote this animal, becaufe it is a particular race of the ox, and not a fpecies of the buffalo or bubalus.

5 Petit bocuf d'Afrique; Obf: dif Belon, p. 118. where there is a figure of it.

Guabex in Barbary, according to Marmol; Bekker el Wafort that is wild ox, among the Arabs; Shaw's travols.

Ariftotle, when treating of oxen, mentions not the common ox, but only remarks, that, among the Arachotas in India, there are wild oxen, which differ from the domeftic kind as much as the wild boar differs from the common hog. But, in another place, as quoted above in the notes, he gives a defcription of a wild ox in Pœonia, a province bordering on Macedonia, which he calls bonafus. Thus the common ox and the bonafus are the only animals of this kind mentioned by Ariftotle; and, what is fingular, the bonafus, though fully defcribed by this great philofopher, was unknown to the Greek and Latin naturalifts who wrote after him ; for they have all copied him verbatim on this fubject: So that, at prefent, we only know the name bonafas, without being able to diftinguilh the animal to which it ought to be applied. If we confider, however, that Ariftotle, when fpeaking of the wild oxen of temperate climates, mentions the bonafus only, and that, on the contrary, the Greeks and Latins of after-ages take no notice of the bonafus, but point out thefe wild oxen under the appellations of urus and bifon, we will be induced to think that the bonafus muft be either the one or the other of thefe animals; and, in deed, by comparing what Ariftotle has faid of the bonafus, with what we know concerning the bifon, it is probable that thefe two names denote the fame animal. The urus is firf mentioned by Julius Cxfar; Pliny and Paufanias are alfo
the firft who announced the bifon. From the time of Pliny, the name bubalus has been indifcriminately applied to the urus or the bifon. Confufion always augments as time advances. To the bonafus, bubalus, urus, and bifon, have been added the catopleba, the tbur, the bubalus of Belon, the Scottifh and American bifons; and all our naturalifts have made as many different fpecies as they have found names. Here truth is fo environed with darknefs and error, that it will be difficult to elucidate this part of natural hiftory, which the contrariety of evidence, the variety of defcriptions, the multiplicity of denominations, the diverfity of places, the differences of languages, and the obfcurity of time, feemed to have condemned to perpetual darknefs.

I hall firft give my opinion on this fubject, and afterwards produce the proofs of it.

1. The animal we call buffalo was unknown to the ancients.
2. The buffalo, now domeftic in Europe, is the fame as the domeftic' or wild buffalo of India and Africa.
3. The bubalus of the Greeks and Romans is neither the buffalo nor the fmall ox of Belon, but the animal defcribed in the Memoires of the Barbary cow, and which we call bubalus.
4. The fmall ox of Belon, which we have feen, and diftinguifhed by the name zebu, is only a variety of the common ox.
5. The
6. The bonafus of Ariftotle is the fame animal with the bifon of the Latins.
7. The bifon of America might proceed originally from the European bifon.
8. The urus or aurochs is the fame animal with the common bull in its natural and wild Itate.
9. The bifon differs from the aurochs by accidental varieties only; and, confequently, it is, as well as the aurochs, of the fame fpecies with the domeftic ox; fo that I think I fhall be able to reduce all the denominations, and all the pretended fpecies both of ancient and modern naturalifts, to three, namely, the ox, the buffalo, and the bubalus.

Some of the propofitions I am about to lay down, will, I doubt not, appear to be mere affertions, particularly to thofe who have been accuftomed to ftudy the nomenclators of animals, or have attempted to give lifts of them. There are none of thefe affertions, however, which I am not able to prove. But before entering into critical difcuffions, each of which requires particular propofitions, I thall relate the facts and remarks which led me into this refearch; and as they have fatisfied myfelf, I hope they will be equally fatisfactory to others.

Domeftic animals differ, in many refpects, from wild animals. Their nature, their fize, and their form áre more fluctuating, and fubject to greater changes, efpecially in the external

156 THE BUFFALO, \&c.
parts of the body. The influence of climate, which acts powerfully upon all Nature, exerts itfelf with greater efficacy upon captive than upon free animals. Food prepared by the hand of man, which is often ill chofen, and fparingly adminiftered, joined to the inclemency of a foreign iky, produce, in the progrefs of time, alterations fo deeply engraven that they become conftant, and are tranfmitted to pofterity. I pretend not to maintain, that this general caufe of change is fo powerful as to alter effentially the nature of beings, whofe conftitution is fo permanently fixed as that of animals. But it transforms and mafks their external appearance; it annihilates fome parts, and gives rife to others; it paints them vith various colours; and, by its action on the temperament of the body, it has an influence on the difpofitions, inftincts, and other internal qualities. The modification of a fingle part, in a machine fo perfect as that of an animal body, is fufficient to make the whole feel the effects of the alteration. It is for this reafon that our domeftic animals differ nearly as much in difpofitions and inftincts, as in figure, from thofe which enjoy their natural ftate of freedom. Of this the iheep affords a friking example. This fipecics, in its prefent condition, could not exilt without the care and defence of man; it is alfo much changed, and very inferior to its original ipecies. But, not to depart from our chief object, we fee how many alterations the ox has undergone,
undergone, from the combined effects of climate, food, and management, in a wild, and in a domeftic ftate.

The bunch which fome oxen carry between their fhoulders, both in a domeftic and wild fate, is the moft general and moft remarkable variety. This race of oxen are denominated bifons; and, it has been imagined, till now, that they were of a different fpecies from the common ox. But, as we are certain that thefe animals produce with the common kind, and that the bunch diminifhes from the firft generation, and difappears in the fecond or third, it is evident, that this bunch is only an accidental and variable character, which prevents not the bunched ox from belonging to the fame fpecies with our ox. Now, in the defert parts of Europe, there were, in ancient times; wild oxen, fome of them with bunches, and others without bunches. Hence this variety feems to be natural, and to proceed from the abundance and more fubftantial quality of the food; for we remarked, when treating of the camels, that, when meager and ill fed, they have not even the leaft veftige of a bunch. The ox without a bunch was called vrochs and $t u$ rocbs in the language of the Germans, and, in the fame language, the bunched ox was called vifen. The Romans, who knew neither of thefe wild oxen till they faw them in Germany, adopted their German names. From vrocbs they made vrus, and from vifen, bifon. They never imagined

## 158 THE BUFFALO, \&ce.

imagined that the wild ox defcribed by Ariftotle, under the name of bonafus, could be one or other of thefe oxen whofe names they had Latinized.

The length of the hair is another difference between the aurochs and bifon. The neck, the Ihoulders, and the throat of the bifon, are covered with very long hair. But, in the aurochs, all thefe parts are covered with fhort hair, fimilar to that on the reft of the body, except the front, which is covered with crifped hair. This difference of the hair, however, is ftill more accidental than that of the bunch, and depends likewife on the, food and the climate, as we have proved under the articles Goat, Sheep, Dog, Cat, Rabbit, \&c. Thus, neither the bunch, nor the difference in the length of the hair, are fpecific characters, but accidental varieties only.

A more extenfive variety than the other two arifes from the figure of the horns; to which character naturalifts have afcribed more importance than it deferves. They have not confidered, that, in our domeftic cattle, the figure, the fize, the pofition, the direction, and even the number of the horns, vary fo greatly, that it is impoffible to afcertain what is the real model of Nature. In fome cows, the horns are much crooked, and hang fo low as to be almoft pendulous; in others, they are more erect, longer, and more elevated. There are entire races of ewes with fometimes two, fometimes four horns; and there
there are races of cows without horns. Thefe external, or, as they may be called, accelfory parts of the body, are as fluctuating as the colours of the hair, which, in domeftic animals, are varied and combined in every poffible manner. This difference in the figure and direction of the horns, which is fo frequent, ought not, therefore, to be regarded as a diftinctive character of fpecies. It is, however, the only character which our naturalifts have adopted in their fpecies; and, as Ariftotk, in his defcription of the bonafus, fays, that its horns bended inwards, they have, from this confideration alone, and without having ever feen the individual, feparated it from the reft, and made it a diftinct fpecies. In this variation of the horns of domeftic animals, we have confined our remarks to cows and ewes; becaufe the females are always more numerous than the males; and we every where fee thirty cows or ewes for one bull or ram.

The mutilation of animals by caftration feems to injure the individual only, and to have no influence on the fpecies. It is certain, however, that this practice reftrains Nature on the one hand, and weakens her on the other. A fingle male, obliged to ferve thirty or forty females, muft be enfeebled ; befides, the ardour of love is unequal. It is cool in the male, who exerts himfelf beyond the bounds of Nature, and too ardent in the female, whofe enjoyment is limit-
ed to an inftant. Of courfe, the offspring muft be chiefly tinctured with the feminine qualities; more females will be produced than males; and even the males will partake more of the mother than the father. This is unqueftionably the reafon why more girls than boys are brought forth in thofe countries where the men have a great number of wives. On the contrary, in all countries where the men are allowed but one wife, more males are produced than females. It is true, that, in domeftic animals, the fineft males are felected to become the fathers of an offspring fo numerous. The firft productions from thefe males will be ftrong and vigorous. But, in proportion to the number of copies taken from the fame mould, the original impreffion of Nature will be deformed, or at leaft rendered lefs perfeat. The race muft, therefore, degenerate, and become more feeble. This, perhaps, is the reafon why more monfters are produced among domeftic than wild animals, where the number of males is equal to that of the females. Befides, when one male is obliged to ferve many females, they have not the liberty of following their own tafte. They are deprived of that gaiety, and thofe foft emotions which proceed from fpontaneous pleafures. The fire of their love is half extinguifhed; and they languifh, waiting for the cold approaches of a male whom they have not felected, who is often not accommodated to them, and who always flatters lefs than one that
is obliged to carefs, in order to obtain a preference. Thefe melancholy and taftelefs amours muft give rife to productions equally difmal and infipid; beings who never have that courage, fpirit, and ftrength, which Nature can only beftow on each Species, by leaving all the individuals in full poffeffion of their powers, and, above all, of the liberty of choice in the intermixture of the fexes. We learn from the example of horles, that croffed races are always the moft beautiful. We ought not, therefore, to confine our female cattle to a fingle male of their own country, who already has too much refemblance to his mother, and who, confequently, inftead of improving, continues to degrade the fpecies. Man, in this article, prefers his convenience to every other advantage. We never think of improving or of embellifhing Nature ; but we fubmit to her operations, that we may enjoy her in a more arbitrary manner The males conftitute the glory of each fpecies. They have more courage, fire, and obftinacy. A great number of males in our flocks would render them lefs tractable, and more difficult to manage. In thofe flaves of the moft abject kind, it is even neceffary to deprefs every head that offers to exalt itfelf.

To thefe caufes of degeneration in domeftic animals, we muft ftill add another, which alone has produced more changes than all the combined force of the others; I mean, the conftant

[^58]tranfportation of thofe animals from climate to climate. The ox, the fheep, the goat, have been carried to every habitable part of the globe. Thefe fpecies have been fubjected to the influence of every climate, and have received impreffions from every foil and every lky ; fo that it has become extremely difficult, amidft the number of changes they have undergone, to recognife thofe which are leaft removed from the prototype of Nature.
Having pointed out the general caufes of the varieties among domeftic animals, I fhall now exhibit the particular proofs of what I advanced concerning the oxen and buffalos.

1. I remarked, that the animal we nowo know ty the name of buffalo, was unknown to the ancient Greeks and Romans. This pofition is evident; for in none of their authors is there any defrription, or even name, which can be applied to the buffalo. Befides, we learn from the annals of Italy, that the firft buffalo was tranfported thither about the end of the fixth century *.
2. The buffalo, now domefic in Europe, is the fame witt the wild or domeffic buffalo of India and dfrica. Of this no other proof is neceflary than a comparion of our defcription of the buffalo, which was made from the live animal, with the notices given by travellers of the buffalos in Perfia $\dagger_{2}$ Mogul $\ddagger$, Bengal $\|_{\text {, }}$
[^59]
## THE BUFFALO, \&c.

Egypt *, Guiney $\dagger$, and the Cape of Good Hope $\ddagger$. It is eafy to perceive, that, in all thefe countries, this animal is the fame, and differs from our buffalo only by very dight varieties.
3. The bubatus of the Greeks and Latins is neitber the buffalo, nor the fmall ox of Belon, but tbe animal defcribed in the Memoirs of tbe Academy of Sciences, under the name of the Barbary Cow. The following facts will prove this pofition. Ariftotle || ranks the bubalus with the ftag and fallow deer, and not with the ox §. In another place he mentions the bubalus along with the roe deer; and remarks, that he makes a bad defence with his horns, and that he flies from all ferocious animals. Pliny ${ }^{* *}$, fpeaking of the wild oxen of Germany, fays; that it is only from ignorance that the vulgar give the

* Defript. de l'Egypte, par Maillet, tom. ii. p. 121:
* Voyage de Bofman, pag. 437.
$\ddagger$ Defcription du Cap de Bonne-efperance; par Kolbe, tom. iil. p. 25.
|| Genus id fibrarum cervi, dama; bubali fanguini deeft; Arif. Hyf. Anim. lit. iii. cap. 6.

5 Bubalis étiam capreifque interdum cornua inutilia funt: Nam etfi contra nonnulla refiftant, et cornibus fe defendant, tamen feroces pugnacefque belluas fugiunt; Iden;, de Part. Animal. lib. iii. cap. it.
** Germania gignit infignia boum ferorum genera, juba: tos bifontes, excellentique vi et velocitate uros, quibus imperitum vulgus bubalorum nomen impoluit; cum id gigntat Africa; vituli potius cervive quadam fimilitudine; Plin. Hif. Nat. Ab. viii. sap. 15 :

164 THE BU.FF'ALO, \&c.
name of bubalus to thefe oxen; for the bubalus is an African animal, which refembles, in fome meafure, a calf or a ftag. Hence the bubalus is a timid creature, his horns are ufelefs to him, and, to avoid the affaults of ferocious animals, he has no other refource but flight ; of courfe, he is nimble, and is related, by his figure, both to the cow and the flag. All thefe characters, none of which apply to the buffalo, are combined in the animal whofe figure was fent by Ho-ratius-Fontana to Aldrovandus *, and of which the Gentlemen of the Academy $\dagger$ have likewife given a figure and defcription, under the name of the Barbary cow; and they agree with me in thinking, that it is the bubalus of the ancients $\ddagger$. The zebu, or fmall ox of Belon, has none of the characters of the bubalus; for the zebu differs as much from the bubalus as the ox from the antilope ; and Belon is the only naturalift who regarded this finall ox as the bubalus of the ancients.
4. Tbe fmall ox of Belon is only a variety of the common ox. This pofition may be eafily proved by fimply referring to the figure of the animal given by Belon, Profper Alpinus, and Edwards, and to our own defcription of it. We have feen it alive: Its conductor told us, that it came from

[^60]Africa, where it was called zebu; that it was domeftic, and was ufed for riding. It is, indeed, a very mild and even a careffing animal. Its figure, though thick and fquat, is agreeable. It has, however, fo perfect a refemblance to the ox, that I can give no better idea of it, than by remarking, that if a handfome bull were viewed through a glafs which diminifhed objects one half, this contracted figure would be that of the zebu.

The defcription I made of this animal, in the year 1752, is inferted below in the note *.

[^61]
## 166 THE BU.EFALO, \&c.

It correfponds very well with the figure and de ${ }_{-}$ fcription* given by Belon, which I have alla
muzzle to the eye meafured ten inches. The eyes were diftant from each other about fix inches; and from their pofterio: angle, to the aperture of the ears, meafured four inches. The ears were fituated behind and 2 little to ane fide the horns $\mathbf{q}_{\text {- }}$. and were near feven inches long, and nine inches in circumference at the bafe. The diftance between the horns was Jittle more than four inches; they were one foot two inches in length, fix inches in circumference at the bafe, and, at half an inch from the points, only an inch and a half. They were of the ordinary colour of horn, and black near the extremities, which were diftant from each other one foot feven inches. The bunch, which confifted entirely of flefh, was feven inches in perpendicular height. The colour of the hair which covered it was blackifh, and an inch and a half long. The tail, to the end of the vertebrex, was little more than two feet long; but, including the hair which hangs down to the ground, it was two feet ten inches and a half. The longet hairs of the tail meafured one foot three inches. The tefticles were a foot and a half diftant from the anus. It had four paps, fituated like thofe of the bull.

* This is a very fmall bull; it is thick, fat, fmooth, and well fhaped. . . . It was already old, though its body was not fo large as that of a fag; but it was more fquat, and thicker than a roebuck, and fo neat and compact in all its members, that it was extremely agreeable to behold. . . . Its feet refembled thofe of the ox; and its legs were fhort and fquat. Its neck is thick and fhort, and the dewlap very fmall. It has the head of an ox; and the horns rife from a bone on the top of the head. They are black, much notched, like thofe of the Gazelle, or Barbary antilope, and formed like a crefcent. . . It has the ears of a cow; its fhoulders are plump, and a little elevated; its tail is long, and covered with black hair. It has the appearance of an ox, only it is not fo tall. . . We have here given a figure of it.-Belon adds, that this fmall ox was brought to Cairo from Azamia, a province of Afia, and that it is alfo found in Africa; Obf. de Belon, fol, 118 :

Inferted, that the reader may have an opportunity of comparing them. Profper Alpinus *, who defcribes this animal, and gives a figure of it, fays that it is found in Egypt. His defcription agrees with mine, and alfo with Belon's. The only differences between the three are in the colour of the horns and hair. The zebu of Belon was yellow on the belly, brown on the back, and had black horns. That of Profper Alpinus was red, marked with fmall fpots, with horns of the ordinary colour. Ours was of a pale yellow, almoft black on the back, with horns of the fame colour as thofe of a common ox. In the figures of Belon and Profper Alpinus, the bunch on the back is not fufficiently marked. The oppofite error takes place in the figure which Mr. Edwards $\dagger$ has lately given of this animal, from a drawing communicated to him by Sir Hans Sloane ; for the bunch is too large. Befides, the figure is incomplete; for it feems to have been drawn from a very young animal, whofe horns were only beginning to fhoot. It came, fays Mr. Edwards, from the Eaft Indies, where thefe fmall oxen are ufed as we do horfes. From all thefe hints, and likewife from the varieties in the colour, and the natural mildnefs of this animal, it is apparent, that it belongs to the bunched race of oxen, and has derived its origin from a domeftic ftate, in which the fmalleft in-

[^62]dividuals have been chofen for a breed; for, in general, we find, that the bunched oxen in a domeftic ftate, like our own domeftic kind, are smaller than thofe in a wild ftate. Thefe facts fhall afterwards be fully confirmed by the teftimonies of travellers.
5. The bonafus of Ariffotle is the fame animal with the bifon of the Latins. This propofition cannot be proved, without a critical difcufo fion, with which I hall not fatigue the reader *. Gefner, who was a man of literature as well as a naturalift, and who thought, as I do, that the bonafus might probably be the bifon, has examined the notices given of the bonafus by Ariltotle with more care than any other perion; he has, at the fame time, corrected feveral erroneous expreffions in Theodore Gaza's tranllation; which errors, however, have been fervilely copied by all the fucceeding naturalifts, From thefe affiftances, and by rejecting from the remarks of Ariftotle whatever is obfcure, contradictory, or fabulous, the following feems to be the refult. The bonafus is a wild ox of Pconia, and is equally large, and of the fame figure with the domeftic ox. But his neck, from the fhoulders to the eyes, is covered with long

[^63]hair, which is fofter than the mane of a horfe: He has the voice of an ox. His horns are fhort, and bended down round the ears. His legs are covered with long hair, as foft as wool; and his tail is fhort in proportion to his fize, though in every other refpect it is fimilar to that of the ox. Like the bull, he has the habit of raifing the duft with his feet. His fkin is hard, and his flefh tender and good. From thefe characters, which are all that can be collected from the writings of Ariftotle, we fee how nearly the bonafus approaches to the bifon. Every article, indeed, correfponds, except the form of the horns, which, as was formerly remarked, varies confiderably in animals that belong to the fame fecies. We have feen horns bended in the fame manner, which were taken from a bunched ox of 'Africa; and we thall afterwards prove, that this bunched ox is nothing but the bifon. What I now advance may likewife be confirmed by the teftimonies of ancient authors. Ariftotle calls the bonafus a Poonian ox; and Paufanius *, fpeaking of the Poonian bull; fays, in two different places, that thefe bulls are bifons. He likewife tells us, that the Poonian bulls, which he faw at the Roman fhews, had very long hair on the breaft, and about the jaws. Laftly, Julius Cæfar, Pliny, Paufanius, Solinus, \&c. when fpeaking of wild oxen, mention the aurochs and the bifon, but take no no-

[^64]
## 170 THE BUFFALO, \&c.

tice of the bonafus. We muft, therefore, fup pofe that, in the courfe of four or five centuries, the fpecies of bonafus has been loft, unlefs we allow that the terms bonafus and bifon denote only the fame animal.
6. The bifon of America migbt proceed originally from the European bifon. The foundation of this opinion has already been laid in our differtation on the animals peculiar to the two Continents*. It was from the experiments of M. de la Nux that we derived much information on this fubject. From him we learn, that the bifons, or bunched oxen of India and Africa, produce with the European bulls and cows, and that the bunch is only an accidental character, which diminifhes in the firft generation, and totally difappears in the fecond or third. Since the Indian bifons are of the fame fpecies with our oxen, and, of courfe, have the fame origin, is it not natural to extend this origin to the American bifon? In fupport of this fuppofition, every thing feems to concur. The bifon appears to be a native of cold and temperate regions. .His name is derived from the German language. The ancients tell us, that he was found in that part of Germany which borders upon Scythia†; and there are ftill bifons in the northern parts of Germany, in Poland,

## - See vol. v. of this work.

+ Pauciffima Scythia gignit animalia, inopia fructus, pauca contermina illi Germania, infignia tamen boum ferorum genera, jubatos bifontes; Plin. Hif. Nat. lib, viii. cap. 15.
and in Scotland. Hence they might pafs to America, or come from that country, as they are animals common to both Continents. The only difference between the European and American bifons is, that the latter are fmaller. But even this difference is a farther proof that they belong to the fame fpecies; for it was formerly remarked, that, in general, both the domeftic and wild animals, which have fpontaneoully paffed, or been tranfported into America, have uniformly diminifhed in fize. Befides, all the characters, not excepting the bunch and the long hair on the anterior parts of the body, are the fame in the American and European bifons. Hence thefe animals mult be regarded as not only of the fame feecies, but as proceeding from the fame race *,

7. The urus, or aurocbs, is the fame animal with the common bull in its natural and wild Aate. This pofition is evident from the figure of the aurochs, and its whole habit of body, which are perfectly fimilar to thofe of our do-

[^65]meftic bull. The aurochs, like every other animal that evjoys liberty, is only larger and ftronger. The aurochs is ftill found in fome northern provinces: The young aurochs havo fometimes been carried off from their mothers, and, after being reared to maturity, they produced with our domeftic bulls and cows*. Hence thefe animals mult unqueftionably belong to the fame fpecies.
8. Lafly, the bifon differs from the aurochs by accidental varieties only; and, confequently, it is, as well as the aurochs, of the fame fpecies with the domefic ox. The bunch, the length and quality of the hair, and the figure of the - horns, are the fole characters by which the bifon can be diftinguifhed from the aurochs. But we have feen the bunched oxen produce with the common domeftic kind; we likewife know, that the length and quality of the hair, in all animals, depend on the nature of the climate; and, we have remarked, that, in the ox, fheep, and goat, the form of the horns is various and fluctuating. Thefe differences, therefore, are by no means fufficient to conftitute two diftinct fpecies: And, fince our domeftic cattle produce with the bunched Indian oxen, they would likewife undoubtedly produce with the bifon or bunched ox of Europe. Among the almoft innumerable varieties of thefe animals in different

> - Epif. ant. Schmebergenis, ad Gefnerum, Hif. 2xad. 1.141.
climates, there are two primitive races, both of which have long continued in a natural ftate, the bifon or bunched ox, and the aurochs, or ox without a bunch. Thefe races have fubfifted either in a wild or domeftic ftate, and have been diffufed, or rather tranfported by men into every climate of the globe. All the domeftic oxen without bunches have proceeded originally from the aurochs, and all the bunched oxen have been derived from the bifon. To obtain a juft idea of thefe varieties, we fhall give an enumeration of them as they exift in different parts of the world.

To begin with the north of Europe; the fmall bulls and cows of Iceland *, though they belong to the fame race with our oxen, are deprived of horns. The magnitude of thefe animals depends more on the abundance and quality of their pafture, than on the nature of the climate. The Dutch $\dagger$ bring meager cattle from Denmark, which fatten prodigioully in their rich meadows, and give a great quantity of milk. Thefe $\mathrm{Da}-$ nifh cattle are much larger than ours. The cows and bulls of the Ukraine, where the pafture is excellent, are reckoned to be the largeft in Eu-

[^66]
## 174 THE BUFFALO, \&c.

rope *, and are of the fame race with the comis mon kind. In Switzerland, where the tops of the firf mountains are covered with verdure and flowers, and are folely deftined for the feeding of eattle, the oxen are nearly double the fize of thofe in France, where they are commonly fed upon grofs herbage, which is defpifed by the horfes. During winter, bad hay and leaves are the common food of our oxen; and, in fpring, when they ftand in need of being recruited, they are excluded from the meadows. Hence they fuffer more in fpring than in winter; for they then hardly receive any thing in the ftable, but are conducted into the highways, into fallow grounds, or into the woods, and are always kept at a diftance from fertile land; fo that they are more fatigued than nourifhed. Laftly, in fummer, they are permitted to go into the meadows, which are then eat up, and parched with drought. During the whole year, therefore, thefe animals are never fufficiently nourifhed, nor receive food agreeable to their nature. This is the fole caufe which renders them weak, and of a fmall fize; for, in Spain; and in fome diftricts of our provinces, where the pafture is good, and refervied for oxen alone, they are much larger and ftronger:

[^67]In Barbary *, and moft parts of Africa, where the lands arodry, and the pafture poor, the oxen are ftill fmaller, the cows give much lefs milk than ours, and moft of them lofe their milk with their calves. The fame remark applies to fome parts of Perfia $\dagger$, of Lower 历thiopia $\ddagger$, and of Great Tartary \|; while, in the fame countries, and at no great diftances, as in Cal-

[^68]176 , THE BUFFALO, \&
muck Tartary*, in Upper ethiopia frand, jibi Abyffinia $f$, the oxen are of a prodigious fizerg Hence this difference depends more on the quantity of food, than on the temperature of the climate. In the northern and temperate, as well as in the warm regions, we find, at very inconfiderable diftances, large or fmall oxen, according to the quantity and quality of the pafture they have to feed upon.

The race of aurochs, or of the ox without a bunch, occupies the frozen and temperate zones, and is not much diffufed over the fouthern regions. The race of the bifon, or bunched ox, on the contrary, occupies all the warm climates. In the whole continent of India $\|$, in the eaftern

- The oxen, in the provinces occupied by the Calmuck Tartars, are fill larger than thofe of the Ukraine, and taller than in any other part of the world; Relat. de la Grande Gartarie, p. 228.
+ In Upper Athiopia,, the cows are as large as camels, and without horns; L'Afrique de Marmal, tom. iii. p. 157.
$\ddagger$ The riches of the Abyffinians confift chiefly in cows. . . . The horns of the oxen are fo large, that they hold swenty pints. They are ufed by the Abyffinians for pitchers and bota sles; Voyage de AbyJizie du P. Lobo, tom. i. p. 57.
|| The oxen which draw coaches in Surat are white, of a good fize, and have two bunches like thofe of certain camels. They run and gallop like horfes, and are garnifhed with fplendid houfing, and a number of fmall bells. fixed to their necks. When the animals are in mption, the bells are heard at a confiderable diftance, and their noife in the freets is very agreeable, Thefe coaches are ufed not only in the cities of India, but in travellipg through the country; Voyage is Pietro della'Valle, zom. vi. g. 273:-The carciages of the Mogul
and fouthern illands*, throughout all the regions of Africa $\dagger$, from Mount Atlas to the Cape
are a kind of coaches with two wheels, They are drawn by oxen, which, though naturally heavy and now in their movements, acquire, by long habit, fuch a dexterity in drawing there carriages, that no other animal can outrun them. Moft of thefe oxen are very large, and have a bunch between their fhoulders; which rifes to the teight of fix inches; Voyage de Feen Ovington, som. i. p. 258.-The oxen of Perfia are like our own, except on the frontiers of India, where they have a bunch on the back. Few oxen are eaten in this country: They are reared chiefly for labouring the ground, or for carrying burdens. Thofe employed in carrying loads are fhod, on account of the fony mountains they have to pars; Voyage de Cbardin, tom. ii. p. 28.-The oxen of Bengal have a kind of bunch on the back. We found them as fat and as well tafted as in any other country. The largeft and beft fell at two rixdollars only; Voyage de la Compagnie des Indes de Hollande, som. iii. p. 270.-The oxen of Guzarat are fhaped like ours, except that they have a bunch between the fhoulders; Voyage de Mandelfh, tom. ii. p. 234 .
- In the ifland of Madagafcar, an immenfe number of oxen are reared: They are very different from thofe of Europe, each of them having a bunch of fat on their backs, in the form of a wen, which has made fome authors alledge that they are fuckled by camels. There are three kinds, namely, thofe which have horns, thofe which have pendulous horns attached to the Ikin, and thofe which have no horns, but only a fmall offeous eminence, in the middle of their front, covered with ikin. The laft kind fail not, however, to combat other bulls, by Ariking their bellies with their heads. They all run like our ftags, and have longer legs than thofe of Europe; Woyage de Flacourt, $p$. 3.-The oxen in the illand of Johanna, near the Mofambique coaft, differ from ours. They have a fiefhy crefcent between the neck and back. This portion of flef is preferred to the tongue, and is as well tafted as the marrow; Gryfis Travels, p. 42.
$t$ The oxen of Aguada.Sanbras are likewife larger than Thofe of Spain. Thry have bunches, but no horns; Premier
of Good Hope *, there are almoft no oxen without bunches. It even appears that this race, which is diffufed over all the warm countries, has feveral advantages over the other; for, like the bifon, from which they have proceeded, thefe bunched oxen have fofter and more glolly hair than ours, whofe hair, like that of the aurochs, is hard, and thinly fpread over the body. They are likewife fwifter, more proper for fupplying the place of the horfe $\dagger$, and, at the fame time,

Fojage aes Hollandois aux Indes Orientales, tom. i. p. 218.-The Moors have numerous flocks on the banks of the Niger. . . . . Their oxen are much thicker, and have longer legs than thofe of Europe. They are remarkable for a large flethy wen, which rifes between their fhoulders more than a foot high. This wen is a delicious morfel; Vojage au Senegal, par M. Adanfon, p. 57.

* At the Cape of Good Hope, there are three kinds of oxen, which are all large, and very fivift. Some of them have a bunch on the back; others have pendulous horns; and others have horns like thofe of the European kind; Voyage de Francois le Guat, tcm. ii. p. 147 .
+ As the oxen in India are perfectly gentle, many people travel on them as we do on horfes. Their common pace is foft. Inflead of a bit, a finall cord is paffed through the cartilage of their noftrils, which is tied to a larger cord, and ferves as a bridle; and this bridle is fixed to a bunch on the fore part of the back, which is waating in our oxen. They are faddled like horfes, and, when puhhed, move as brifkly. Thefe animals are ufed in moft parts of India; and no other are employed in drawing carts and chariots. They are fixed to the and of the beam by a long yoke, which is placed on the necks of the two oxen; and the driver holds the rope to which the cord that pafles through the noftrils is tied; Relatic, do Therenct, toin. iii. p. 15t.-This Indian Prince was feated
time, not fo ftupid and indolent as our oxen. They are more tractable and intelligent *, and have more of thofe relative feelings from which advantage may be derived. They are likewife treated with more care than our beft horfes. The refpect the Indians entertain for
on a chariot drawn by two white oxen, with Mort necks, and bunches on their fhoulders; but they were as fwift and alert as our horfes; Vojage d'Olearius, tom. i. p. 458.-The two oxen which were yoked to my coach coaft near 600 rupees. This price need not aftonith the reader; for fome of thefe owen are very Atrong, and perform journeys of fixty days, at the rate of from twelve to fifteen leagues a day, and always at a trot. When one half of the day's journey is finifhed, each of them is fupplied with two or three balls of the fize of a penny loaf, made of flour knedded with butter and black fugar; and, at night, their common food is chick-peas bruifed, and fteeped for half an hour in water; Vojage de Gavernier, p. 36.-Some of thefe oxen follow the horfes at a fmart trot. The fmalleft are the moft nimble. The Gentoos, and particularly the Banians and merchants of Surat, ufe thefe oxen for drawing their carriages. It is remarkable, that, notwithflanding their veneration for thefe animals, the people fcruple not to employ them in fuch laborious fervices; Groffe's Travels, p. 253.
- In the country of Camandu in Perfia, there are many oxen entirely white, with fmall blunt horns, and bunches on their backs. They are very frong, and carry heavy burdens. When about to be loaded, they lie down on their knees like the camels, and rife again when the goods are properly faftened. To this practice they are trained by the natives ; Difoription de l'Inde, par Marr. Paul, liv. i. chap. 22.-The European labourers prick their oxen with a goad, in order to make them advance. But, in Bengal, their tails are only twifted. Thefe animals are extremely tractable. When loading, they are inftructed to lie down, and to rife with the burdens on their backs; Lerf. Edif. recuil ix. p. 422.

180 THE BUFFALO, sic.
thefe animals is fo great*, that it has degenerated into fuperfition, which is the ultimate ftep of blind veneration. The ox, being the moft ufeful animal, has appeared to them to merit the greateft reverence. This venerable object they have converted into an idol, a kind of beneficent and powerful divinity; for every thing we refpect muft be great, and have the power of doing much good, or much evil.

Thefe bunched oxen vary perhaps more than ours in the colour of the hair and the figure of their horns. The moft beautiful are white, like thofe of Lombardy $\dagger$. Some of them have no horns; the horns of others are very high, and in others they are almoft pendulous. It even appears that this firft race of bifons, or bunched oxen, fhould be divided into two fecondary races, the one large, and the other finall, which laft comprehends the zebu. Both

[^69]$$
\text { THE BUFFALQ, \&cc. } 18 \mathrm{~B}
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are found nearly in the fame climates *, and are equally gentle and eafily managed. Both have fine hair, and bunches on their backs. This bunch is only an excrefcence, a flefhy wen, which is equally tender and good as the tongue of an ox. The bunches of tome oxen weigh from forty to fifty pounds $\dagger$, and thofe of others are much fmaller $\ddagger$. In fome, the horns are prodigioully large. In the royal cabinet, thare are fpecimens of them of three feet and 2 half in length, and feven inches in diameter at the bafe. Weare affured by feveral tra-

- The oxen of India are of different fizes, fome large, oltiets fimall, and others of a middle fize. But, in general, they tavel well, fome of them making journeys of fifteen leagues 2 day. Some of them are near fix feet high; but thefe are rare. There is another kind called dwarfs, becaufe they exceed not three feet in height. The latter, like the others, have a bauch on their backs, run very faft, and are ufed for drawing fmall carts. The white oxen are extremely dear, I have feen two, which belonged to the Dutch, each of which coft two hundred crowns. They were indeed very beaptiful and flrong; and the chariot in which they were yoked had a magnificent appearance. When the people of fahion have fine oxen, they take great care of them. The tips of their horns are ornamented with copper rings. They are covered with clothes, in the fame manner as horfes. They are daily carried, and fed with great attention; Relat. d'an Vopage par $^{\prime}$ Thsuenct, ram. iii. p. 252. - At. Madagafcar, there are oxen whore bunch weighs thirty, forty, fifty, and even fixty pounds; Voyage à Madagafcar, par de V. Paris, p. 245.
IThe oxen have a bunch near the neck, which is larger and fmaller in different individuals; Relat. de Thevenot, tom. ii. p. 223.

182 THE BUFFALO, \&c.
vellers, that they have feen horns which could contain fifteen and even twenty pints of water.

Throughout all Africa*, the large cattle are never caftrated; and this operation is not much practifed in India $\dagger$. When the bulls are caftrated, the tefticles are not cut off, but compreffed. Though the Indians keep a great number of thefe animals for drawing their carriages and plowing the ground, they do not rear fo many as we do. As, in all warm countries, the cows give little milk, as the natives are unacquainted with butter or cheefe, and, as the fiefh of the calves is not fo good as in Europe, the inhabitants do not greatly multiply horned cattle. Befides, in all the fouthern provinces of Africa and Afia, being more thinly peopled than thofe of Europe, there are a number of wild oxen, which are taken when young. They tame fpontaneoufly, and fubmit, without refiftance, to all kinds of domeftic labour. They become fo tractable, that they are managed with as much eafe as horfes: The voice of their mafter is fufficient to direct their courfe, and to make them obey. They are fhod $\ddagger$, curried, careffed, and fupplied

* Along the coat of Guiney, we fee bulls and cows only ; for the negroes undertand not the practice of caftration; Voyage de Bofinan, p. 236.
+ When the Indians caftrate their bulls, it is not by incifion, but by the compreflion of ligatures, which prevents the nourifhment of the parts; Groffe's Fravels, p. 253 .
$\ddagger$ As the roads in the province of Afmer are very fony, the oxen are hod before they fet out on long journeys.
fupplied abundantly with the beft food. Thefe animals, when managed in this manner, appear to be different creatures from our oxen, which only know us from our bad treatment. The goad, blows, and hunger, render them ftupid, refractory, and feeble. If we had a proper knowledge of our own intereft, we would treat our dependents with greater lenity. Men of inferior condition, and lefs civilized, feem to have a better notion than other people of the laws of equality, and of the different degrees of natural equity. The farmer's fervant may be faid to be the peer of his mafter. The horfes of the Arab, and the oxen of the Hottentot, are favourite domeftics, companions in exercifes, affiftants in every labour, and participate the habitation, the bed, and the table of their mafters. Man, by this communication, is not fo much degraded as thefe brutes are exalted and humanized. They acquire affectionatenefs, fenfibility, and intelligence. There they perform every thing from love, which they do here from fear. They do more; for as their nature is improved by the gentlenefs of their education, and the perpetual attention beftowed on them,

They are thrown on the ground by ropes fixed to their feet. When in this fituation, their four feet are placed on a machine made of two crofs flicks. At the fame time, two thin, fight pieces of iron are fixed to each foot, and cover not above one half of the hoof. They are fixed by three nails, above an inch in length, which are rivetted on the oppofite fide; Relat. de Glevenet, tom. iii. p. 150 ,
they become capthe of :persbrming fectirme which approachi te the human powtes. The Hottentots: frain their oxen to war, and employ them nearly in the fame manner as the Indians employ the elephants. Thefe oxen are: inftruged to guard the flocks $t$, which they condalt
$\therefore$ - The Hotentots have oxen which they employ frecefffully in their combats. Thefe animals ang ralled Bactelegs, from the word backeley, which, in the Hottentpt language, fignifies wat: In all their armies there are confiderable troops of thofe oren; which are eafily governed, and which ate let loofe by the chief, when a praper opportanity occiuff. They inftantly dart with great impetuofity on the enemy. They frike with their horns, kick, overturn, and trample ynder their feet every thing that oppofes thoir fury. Hence, of not quickly turned back, they run ferociounly into the ranks. which they foon pat into the utmoft diforder, and thas prepeire an eafy viftory for their mafters. The manner in which thefe: animals are trained and difciplined, seffection much hogour on the genius and ability of the Hottentots; Voyage du Cap \& Bie:ne-E/perance, par Kolbe, tom. i. p. 160.

+ Thefe backeleys are likewife of great ure in guarding the 目ocks. When pafturing, at the fmalled fignal from the keeper, they bring.back and collect the wandering animals. They alfo run with fury apon ftrangers, which makes them a great fecurity agaisof the attacks of the bufchies, or robbers of catile.' Every Kraal has at leaft fix of thefe backeleys, which are chofin from 9 among the fierceft oxen. When one of them dies; of becomes unferviceable by age, another is felected from the floek to fifceed him. The choice is made by one of the oldef Krazls, who is fuppofed to diftinguifh the animal that will be mok eazily inftructed. This noviciate is aflociated with one of the mof experienced backeleys; and he is taught to foilow his companion, either by blows, or by othor means. In the night. they are tied together by the horns, and are likewifo kept in- the fame fituation during part of the day, till the young ox is completely trained to be 2 vigilant defender of the flock. Thefe backeleys, or
conduct with dexarity; and deferd them from stể attacks of ftrangers and ferocious animals. Thequare taught to diftinguih friends from enemies, to underftand fignals, and to obey their mafter's voice. Thus the moft ftupid of men are the beft preceptors to brutes. How does it happen, that the moft enlightened man, inftead of managing his fellow creatures, has fo much difficulty in conducting himfelf?

Thus the bifons, or bunched oxen, are diffufed over all the fouthern parts of Africa and Afia. They vary greatly in fize, in colour, in the figure of the horns, \&c. On the contrary, in all the northern regions of thefe two quarters of the world, and in the whole of Europe, including the adjacent iflands, as far as the Azores, there are only oxen without bunches *, which derive their origin from the aurochs. keepers of the flocks, know every inhabitant of the Kraal, and flew the fame marks of refpect for all the men, women, and children, as a dog does for thofe who live in his mafter's family. Hence, thefe people may approach their cattle with the utmof fafery; for the backeleys never do them the fmalleft ipjury. But, if a franger, and particularly an European, glould ufe the fame freedom, without being accompanied with a Hottentot, his life would be in the greateft danger. Thefe backeleys, which pafture all around, would foon ron upon him at full gallop, and, if not protected by the fhepherds, by fire arms, or by fuddenly climbing a tree, his deAruction is inevitable. In vain would he have recourfe to ficks or flones: A backeley is not to be intimidated by fucit feeble weapons; Defrription du Cap de Bonne-Epperance, par Kolbe, part. i. chap. 20. p. 307.

- The oxen of Tercera are the largeft and fineft in Eusope. Their horns are very large. They are fo gentle and
aurochs. And, as the aurochs, which is bur cx in a wild ftate, is larger and ftronger than the domeftic kind, the bifon, or wild ox with a bunch, is likewife ftronger and larget than the Indian domeftic ox. He is alfo fometimes fimaller ; but the fize depends folely on the quan. tity of food. In Malabar*, Canara, Abyffinia, and Madagafcar, where the meadows are fertile and fpacious, the bifons are of a prodigious fize. In Africa, and in Arabia Petrea $\dagger$, where the ground is dry and fterile, the zebus or bifons are of a fmall fize.

Oxen without bunches are fpread over all America. They were fucceffively tranfported
tame, that, from a flock confifing of more than a thoufand, a fingle animal, upon its name being called by the proprietor, (for every individual has its peculiar name, like our dogs, inftantly runs to him; Voyage de la Compagnie des. Indes de Hollande, tom. i. p. 490.——See alfo Le Voyage de Mandelfo, tom. i. p. 478.

- In the mountains of Malabar and Canara, there are wild oxen fo large, that they approach the flature of the elephant; while the domeftic oxen of the fame country are fmall, meager, and fort lived; Voyage du P. Vincent-Marie, shap. 12.
+ I faw at Mafcati, a town of Arabia Petrea, another rpecies of mountain ox, with glofly hair, as white as that of the ermine. It was fo handfomely made, that it rather refermbed a fag than an ox. Its legs, indeed, were fhorter; but they were fine and nimble. The neck was fhort. The head and tail refembled thofe of the common ox, but were better fhaped. The horns are black, hard, fraight, beautiful, about threc or four palms in length, and garnifhed with rings which feem as if they had been turned in a lathe; Voange du P. VincentALaicic, staf. 12.
thither by the Spaniards and other Europeans. Thefe oxen have greatly multiplied, but have become fmaller in thefe new territories. This feecies was abfolutely unknown in South America. But, in all the northern regions, as far as Florida, Louifiana, and even in the neighbourhood of Mexico, the bifons, or bunched oxen, were found in great numbers. Thefe bifons, which formerly inhabited the woods of Germany, of Scotland, and other northern countries, have probaby paffed from the Old to the New Continent. Likealltheother animals, their fize has diminifhed in America; and according as they lived in climates more or lefs cold, their hair became longer or fhorter. In Hudfon's Bay, their beard and hair are longer and more bufhy than in Mexico ; and, in general, their hair is fofter than the fineft wool *. We cannot hefitate in pronouncing thefe bifons of the New Continent to be the fame fpecies with thofe of the Old. They have preferved all the principal characters, as

[^70]the bunch on the fhoulders, the long hair under the muzzle and on the anterior parts of the body, and the fhort legs and tail: And, upon comparing what has been faid of them by Her nandez *, Fernandez $\dagger$, and all the other travellers and hiftorians of the New World $\ddagger$, with what has been delivered concerning the European bifon, by ancient and modern naturalifts $\|$, we will be convinced that they are not animals of different fpecies.

Thus the wild and domeftic ox of Europe, Afia, Africa, and America, the bonafus, the attrochs, the bifon, and the zebu, are animals of the fame fpecies, which, according to the differences of climate, of food, and of treatment, have undergone the various changes above defcribed. The ox is not only the moft ufeful animal, but moft generally diffufed; for it has been found every where, except in South America §. Its conftitution

[^71]conftitution is equally adapted to the ardours of the South, and the rigours of the North. It appears to be very ancient in all climates. It is domeftic in civilized nations, and wild in defert countries, or among unpolifhed people. From its own refources, it fupports itfelf in a fate of nature, and never lofes thofe qualities which render it ferviceable to man. The young wild calves which are carried off from their mothers in India and Africa, foon become as gentle as thofe of the domeftic race. This conformity in natural difpofitions is a ftill farther proof of the identity of the fpecies. Mildnefs of character in thefe animals indicates a phyfical flexibility in the form of their bodies; for in every fpecies, Whofe difpofitions are gentle, and who have been fubjected to a domeftic ftate, there are more varieties than in thofe who, from an inflexibility of temper, have remained favage.

[^72]190 THE BUFFALO, \&c.
If it be afked, whether the aurochs or the bifon be the primitive race of oxen, a fatisfactory anfwer may be obtained by drawing conclufions from the facts already related. The bunch of the bifon, as formerly remarked, is an accidental character only, which is effaced by the commixture of the two races. The aurochs, or ox without a bunch, is, therefore, the moft powerful and predominant race. Were it otherwife, the bunch, inftead of difappearing, would extend, and fublift in all the individuals proceeding from a mixture of the two races. Befides, this bunch of the bifon, like that of the camel, is not fo much a production of nature, as an effect of labour, and a badge of llavery. In all ages, and in every country, the oxen have been obliged to carry burdens. Their backs, by conftant and often exceffive loads, have been deformed; and this deformity was afterwards tranfmitted by generation. There remained no oxen without this deformity, except in thofe countries where they were not employed in carrying burdens.

Throughout all Africa and the Eaft, the oxen are bunched; becaufe, at all periods, they have carried loads on their fhoulders. In Europe, where they are employed in the draught only, they have not undergone this deformed change, which is probably occafioned, in the firft place, by the compreffion of the loads, and, in the fecond, by a redundance of nourifhment; for it difappears when the animal is meager and ill fed.
fed. Domeftic oxen with bunches might efcape, or be abandoned in the woods, where their pofterity would inherit the fame deformity, which, inftead of difappearing, would augment by the abundance of food peculiar to all uncultivated countries; fo that this fecondary race would fpread over all the defert land's of the North and South, and pafs, like the other animals which can fupport the rigours of cold, into the New Continent. The identity of the fpecies of the bifon and aurochs is fill farther confirmed from this circumftance, that the bifons of North America have fo ftrong an odour of mulk, that they have been called mu/k oxcn by moft travellers*; and, at the fame time, we learn, from the teftimony of fpectators $\dagger$, that the aurochs, or wild

[^73]ox of Pruffia and Livonia, has the fame fcent of mufk.

Of all the names, therefore, prefixed to this article, which, both by ancient and modern naturalifts, are reprefented as fo many diftinct fpecies, there remain only the buffalo and the ox. Thefe two animals, though very fimilar, both domeftic, often living under the fame roof, and fed in the fame paftures, though at liberty to intermix, and frequently ftimulated to it by their keepers, have uniformly refufed to unite. They neither copulate nor produce together. Their natures are more remote from each other than that of the afs and horfe: They even feem to have a mutual antipathy; for we are affured, that cows will not fuckle young buffaloes, and that female buffaloes refufe to fuckle calves. The difpofition of the buffalo is more obftinate and untractable than that of the ox. He is lefs obedient, more violent, and fubject to humours more frequent and more impetuous. All his habits are grofs and brutal. Next to the hog, he is the dirtieft of domeftic animals; for nothing is more difficult than to drefs and keep him clean. His figure is grofs and forbidding. His afpeat is wild and ftupid. He ftretches out his neck in an awkward, ignoble manner, and carries his head fo ungracefully, that it generally hangs down toward the ground. He bellows hideoufly, and with a ftrong and deeper tone than that of the bull. He has meager limbs, a naked
tail, a dark countenance, and a fkin as black as. his hair. He differs chiefly from the ox by this black colour of his 1 kin: It appears under the hair, which is not clofe. His body is thicker and, fhorter than that of the ox, his legs longer, his: head proportionally fmaller, his horns lefs round, being black and compreffed; and he has a tuft of curled hair on his front. His fkin is alfo thicker and harder than that of the ox. His flefh is black and hard, and has not only a bad tafte, but a moft difagreeable odour*. The milk of the female buffalo is not fo good as that of the cow ; but fhe yields it in much greater quantity $\dagger$. In warm countries, moft cheefes are made of the buffalo's milk. The flefh of young buffaloes, though fed with milk, is not good. The fkin is of more value than the reft of

[^74]
## 194 the buffalo, ac.

the animal, the tongue of which alone is good for eacing. The fkin is Yolid, pretty flexible, and almoft impenetrable. As thefe animals are larger and ftronget than oxen, they are employed with advantage in different kinds of labour, They are made to draw, and not to carry burdens. They are directed and reftrained by means: of a ring paffed through their nofe. Two buffaloes yoked, or rather chained, to a chariot, draw as much as four ftrong horfes. As they carry their neck and head low, the whole weight of their body is employed in drawing; and theirmafs much furpaffes that of a labouring horfe.

The height'and thicknefs of the buffalo are fufficient indiantions that he origisated from warm climates. The largeft quadrupeds are produced in the Torrid Zone of the Old Continent; and the buffalo, in the order of magnitude, fhould be ranked next to the elephant, the rhinoceros, and the hippopotamus. The camelopard and the camel are taller but thinner; and the whole are equally natives of the fouthern regions of Afia and Africa. Buffaloes, however, live and produce in Italy, in France, and in other temperate countries. Thofe kept in the royal menagery have produced twice or thrice. The female brings forth but one at a birth, and goes with young about twelve months; which is a fill farther proof of the difference of this. fpecies from that of the cow, whofe time of geftation is only ine months. . It appears, like-wife,
wife; that thefe animals are more gentle and lefs brutal in their native country; and that, the warmer the country, their difpofition is the more docile. In Egypt *, they are more tractable than in Italy, and in India $\dagger$ than in Egypt. The Italian buffaloes have alfo more hair than thofe of Egypt, and the Egyptian than thofe of India $\ddagger$. Their fur is by no means clofe;


#### Abstract

- The buffaloes are numerous in Egypt. Their fefh is good; and they are not fo ferocious as thofe of Europe. Their milk is of great ufe, and produces excellent butter; Dsfripy. l'Egypte, par Maillet, p. 27 . $t$ In the kingdom of Aunan and Tonquin, the buffaloes are very tall, and have high fhoulders. They are alfo robuft and fuch excellent labourers, that one aioine is fufficient to draw 2 plongh, though the coulter enters very deep into the ground. Their feih is not difagreeable; but that of the ox is better and more commonly ufed; Hiff. de Tonquix, par le P. de


 Rboder, p. 51.$\ddagger$ At Malabar, the buffalo is larger than the ox. He is fhaped nearly in the fame manner. His head is longer and fatter. His eyes are larger, and almolt entirely white. His horns are flat, and often two feet long. His legs are thick and thort. He is ugly, and almoft without hair. He walks fowly, and carries heavy burdens. Like the cows, they go ir flocks; and their milk produces butter and cheefe. Their gefm is good, though lefs delicate than that of the ox. They are excellent fwimmers, and traverfe the moft rapid rivers. We have feen them tamed. But the wild buffaloes are extremely dangerous; for they tear men to pieces, or crufh them with a fingle ftroke of their heads. They are lefs to be feared in the woods than in any other fituation; for their homs often entangle among the branches, which gi es thofe time to fly who are purfued. The fkin of thefe animals is ufed for a number of parpofes; and even pitchers are made of it to keep water and other liquors. Thofe on the Malabar coaft are almoft all wild; and ftrangers are not prohibited from hunting and eating them; Voyage de Dellon, p. 110.
becaufe they belong to warm climates; and the large animals, in general, of thefe countries, have little or no hair.

In Africa and India, there are vaft quantities of wild buffaloes, which frequent the banks of rivers and extenfive meadows. Thefe wild buffaloes go in flocks*, and make great havock in the cultivated fields. But they never attack men, unlefs when they are wounded. They are then extremely dangerous $\dagger$; for they run ftraight upon the enemy, overturn him, and trample him under their feet. They are, however, afraid at the fight of fire $\ddagger$, and they ab-
hor


#### Abstract

- There are fuch numbers of wild buffaloes in the Philippine ifles, that a good hunter, with a horfe and a fpear, may kill thirty of them in a day. The Spaniards kill the buffalo for his $\mathbb{I}$ in, and the Indians for his flefh; Voyage de Gemelli Careri, tom. v. t. 162 . $\dagger$ We are told by the Negroes, that, when they fhoot at the buffaloes, without wounding them mortally, they dart with fury on the hunters, and trample them to death. . . . The Negrocs watch where the buffaloes affemble in the evening, climb a large tree, from which they fire upon them, and defcend not till the animals are dead; Voyage de Bofman, p. 437. $\ddagger$ At the Cape of Good Hope, the buffaloes are larger than thofe of Europe. Inftead of being black, like the latter, they are of a dark red colour. Upon the front, there is a rude uft of curled hair. Their whole body is well proportioned, and they advance their head very much forward. Their horns are very fhort, and hang down on the fide of their neck; the tips bend inward, and nearly join. Their 1 kin is fo bard and firm, that it is difficult to kill them without a good firelock. Their flefh is neither fo fat nor fo tender as that of ordinary oxen. The buffalo, at the Cape, turns furious at the light of a red garment, or upon hearing 2 gun difcharged


hor a red colour. We are affured by Aldrovartdus, and feveral other naturalifts and travellers, that no perfon dare clothe himfelf in red, in countries frequented by the buffalo. I know not whether this averfion to fire and a red colour be general among the buffaloes; for it is only fome of our oxen which are enraged at the fight of red clothes.

The buffalo, like all the large animals of warm climates, is fond of wallowing, and even of remaining in the water. He fwims well, and boldly croffes the moft rapid rivers. As his legs are longer than thofe of the ox, he runs more fwiftly. The Negroes of Guiney, and the Indians of Malabar, where the buffaloes are very numerous, are fond of hunting them. They never attack thefe animals openly, but watch for them on the tops of trees, or lie hid in the thickets through which the buffaloes cannot pars on account of their horns. Thefe people efteem the flefh of the buffalo, and draw great profits from his fk in and horns, which are harder and better than thofe' of the ox.

The animal called empacaffa or pacaffa at Congo, though very imperfectly defcribed by travel-
charged over him. On thefe occafions, he cries in a hideous manner, frikes with his feet, turns up the earth, and rurs with fury againft the man who has thot, or wears a red garment. Neither fire nor water can ftop his courfe. Nothing, but a high wall, or fome fimilar obftacle, is capable of re, ftraining him; Defript. de Bonne-efperance, par Kobbe, tom. iii. sbap. 11.p. 25 .

198 THE BUFFALO, \&ec.
1 lers, appears to me to be the buffalo; and the animal mentioned under the name of emporborgo or impalunca, in the fame country, is, perhaps, the bubalus, whofe hiftory fhall be given along with that of the gazelles or antilopes.

## S U P P L E M E N T.

THE ox and bifon are two diftinct races of the fame fpecies. Though the bifon uniformly differs from the ox by the bunch on his back, and the length of his hair, he fucceeds very well in the Ille of France: His flelh is much better than that of the European oxen; and after fome generations, his bunch vanifhes entirely. His hair is fmonther, his limbs are more !lender, and his horns longer than thofe of the common ox. I faw, fays M. de Querhoënt, bifons brought from Madagafcar, which were of an aftonifh. ing fize *.

The bifon, of which we here give a figure, and which we faw alive, was taken, when young, in the fowefts of the temperate parts of North America. It was brought to Holland, and purchafed by a Swede, who tranfported it from town to town in a large cage, where it was

[^75]firmly fixed by the head with four ropes. The enormous mane which furrounds its head is not hair, but a flowing wool, divided into locks, like an old fleece. This wool is very fine, as well as that which covers the bunch, and the anterior part of the body. The parts which appear naked in the engraving, are only fo at a certain time of the year, which is rather in fummer than in winter; for, in the month of January, all parts of the body were almoft equally covered with a fine, clofe, frizled wool, under which the fkin was of a footy colour; but, on the bunch, and all the other parts which are covered with longer wool, the fkin is tawny. This bunch, which confifts entirely of flefh, varies according to the plight of the animal. To us he appeared to differ from the European by the bunch and the wool only. Though under much reftraint, he was not ferocious, but allowed his keepers to touch and carefs him.

It would appear, that there were formerly bifons in the north of Europe. Gefner even. afferts, that, in his time, they exifted in Scotland. Having inquired into this fact, I was informed, by letters both from Scotland and England, that no remembrance or veftige of them could be traced in that country, Mr. Bell, in his travels from Ruffa to China, mentions two fpecies of oxen which he faw in the northern parts of Afia; one of which was the aurochs, or wild ox, and is N 4 the
the fame race with our oxen; and the other, which we have denominated, after Gmelin, the Tartarian, or Grunting Cow, appeared to be the fame fpecies with the bifon. After comparing this grunting cow with the bifon, I found an exact coincidence in all the characters, except the grunting, inftead of bellowing. But I apprehend, that this grunting is not conftant and general, but contingent and particular, fimilar to the deep interrupted voice of our bulls, which is fever fully exhibited but in the feafon of love. Befides, I was informed, that the voice of the bifon, whofe figure I have reprefented, was never heard, and that though confiderably hurt, it did not complain, which induced his mafter to think that it was mute: And it is probable that its voice would be developed by.grunting or interrupted founds, when in full poffeffion of freedom and in prefence of a female, the animal's fpirits were excited by love.

It is fingular, that the bifons, or bunched oxen, whofe race appears to be extended in the Old Continent, from Madagafcar and the point of Africa, and from the extremity of the Eaft Indies 28 far as Siberia, and that, in the New Continent, though they are found from the country of the Ilionois to Louifiana, and even Mexico, they fhould never have paffed the ifthmus of $\mathrm{Pa}_{-}$ nama; for there are no bifons in any part of South America, though the climate is perfectly agreeable
agreeable to their nature, and the European oxen bave multiplied there as well as in any other part of the globe.

At Madagafcar, the beft kind of bulls and cows were brought thither from Africa, and have a bunch on their backs. The cows yield fo little milk, that a fingle Dutch cow would give fix times as much. In this illand, there are wild bifons, which wander in the forefts. The flelh of thefe bifons is not equal to that of our oxen *. In the fouthern parts of Afia, we likewife find wild oxen. The natives of Agra hunt thefe animals on the mountain of Nerwer, which is furrounded with wood. This mountain is fituated on the road from Surat to Golconda. Thefe wild cattle are generally beautiful, and fell very dear $\dagger$.

The zebu feems to be a miniature of the bifon, whofe race, as well as that of the ox, has undergone great variations, efpecially in fize. The zebu, though an original native of very warm regions, is capable of exifting and multiplying in temperate climates. 'I faw,' fays Mr. Colinfon, 'a great number of thefe animals in ' the Duke of Richmond's, and alfo in the Duke ( of Portland's parks, where they every year ! bring forth calves, which are extremely beaur s tiful. The fathers and mothers were brought

[^76]'from the Eaft Indies. The bunch on the
'. fhoulder is twice as large in the male as in the
6 female, whofe fature exceeds that of the mate.

- The young zebu fucks its mother like other

6 calves; but, in our climate, the milk of the

- mother foon dries up, and the fuckling of the
' young is completed by the milk of another
- female. The Duke of Richmond ordered one

4 of thefe animals to be flain; but its flefh was
' not fo good as that of the ox *.'
Among the oxen without bunches, there are alfo fmall individuals, which, like the zebu, may conftitute a particular race. Gemelli Careri, in his journey from Ifpahan to Schiras, faw two fmall cows, which the Bafhaw of the Province had fent to the King, and which exceeded not the fize of calves. Though fed folely on ftraw, they were very fat $\dagger$. In general, it appears, that the zebus, or fmall bifons, as well as our little oxen, are more flefhy and fatter than the bifons and oxen of the common fize.

With regard to the buffaloes, we have little to add. It fhall only be remarked, that, though they cannot ufe their horns, they are made to frght lions and tigers in the Mogul's country: Thefe amimals are very numerous in all warm climates, efpecially in marfhy countries, and in

[^77]the neighbourhood of rivers. Water, and a noift foil, feem to be ftill more neceffary to them than the warmth of a climate*. It is for this reafon that none of them are found in Arabia, where almoft the whole country is dry. The wild buffaloes are hunted, but with much caution; for they are exceedingly dangerous, and, when wounded, run againft men with great fury. As to the domeftic buffaloes, Niebuhr remarks, that, in fome places, as at Bafra, it is the practice, when milking the female, to thruft the hand, as far as the elbow, into the vagina, becaufe this operation makes her yield a greater quantity of milk $\dagger$. This fact appears not to be probable; but the female buffalo, like fome of our cows, may forcibly retain her milk, and this gentle kind of titillation may relax the contraction of her teats.

At the Cape of Good Hope, the body of the buffalo is of the fame fize with our ox ; but he has fhorter legs, and a larger head. He is a very formidable animal. He frequents the bor-' ders of the woods, and, as his fight is not good, he remains there with his head placed near the ground, in order the better to diftinguifh objects among the roots of the trees. When he per-

[^78]204 THE BUFFALO, \&c.
ceives any difagreeable object near him, he darts fuddenly upon it, making, at the fame time, a moft hideous bellowing; and it is very difficult on thefe occafions to efcape his fury. He is not fo much to be dreaded in the open fields. His hair is red, and black in fome places. They appeatr often in numerous flocks *.

- Note communicated by the Vicomte de Querhoënt to M. de Buffon.
(axil - Plate CLXX.


BUFFALO.

Mate CI.XXI. .

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## The MOUFLON ${ }^{*}$, and other SHEEP.

## THE weakeft fpecies of ufeful animals were firft reduced to a domeftic ftate. The

 Theep and goat were fubjugated before the horfe, the- The Siberian goat has large horns bending back, clofe at their bafe, diftant at their points, with circular rugx. Thefe animals vary in fize and colour. The fkin of the one the Britifh mafeum did me the favour of accepting, was covered with pale ferruginous hair, on the fides fhort, on the top of the neck longer, and a little erect. Along the lower fide of the neck, and on the fheulders, the hair was fourteen inches long. Beneath, the hair was a thort wool. On the knees there was a bare fpot, as if by kneeling to lie down. The tail was very fhort; and the horns were twenty-five inches long, eleven in girth in the thickelt place, and one foot feven inches diftant from point to point. - The horns of the females are much lefs than thofe of the males; Pcrnant's Symopf. of Quad. p. 18.

Moufion is derived from the Italian word Mufone, the name of this animal in the iflands of Corfica and Sardinia; in Greek, $\mu=v^{\prime} \mu_{\mu}{ }^{\prime}$, according to Strabo; in Latin, Mumon or Mufmon; in Siberia, Stepnie-barani, that is, wild Beep, according to Gmelin; and, among the Mogul Tartars, Argali.

Mufmon; Plin. lib. viii. c. 49. Ophion; Id. Lib. xxviii. c. 9: lib. xxx. c. 15.

Tragelaphus; Belon. Obf. p. 54. Raii Syncp/. Quad. p. 82: Klein, Quad. p. 20. The coat of the tragelaphus, fays Belon, is fimilar to that of the he-goat; but he has no beard. His horns, which do not fhed, refemble thofe of a the-goat; but they are fometimes twifted like thofe of a ram. He has the muzzle, front, and ears of a theep; and his fcrotum is likewife pendu-
the ox, or the camel. They were likewife more eafily tranfported from one climate to another. From this fource, all the varieties atnong there fpecies, as well as the difficulty of diftinguifhing the genuine ftock of each, have proceeded. We formerly proved, that our domeftic theep, in their prefent condition, could not fubfift without the fupport of man *; from which it is apparent, that Nature never produced them as they exift at prefent, but that they have degenerated under our care. We muft, therefore, fearch among the wild animals for thofe which make the neareft approach to the fheep. We mutt compare them with the dameftic fheep of foreign countries, examine the different caufes which
pendulous and large. His thighs, under the tail, are whitt, and the tail is black. Upon the breaft and throat the hair is fo long that he feems to have a beard. The hairs upon the thoulders and breaft are long and black. He has two gray fpots, one on each fide of the flanks. His noftrils are black; and his muzzle, as well as the under part of his belly, are white.-Note, This defcription of the tragelaphus by Belon agrees, in every effential charatter, with that we have given of the moution.

Mufmon, feu mufimon; Gefrer, Hift. शuad. p. 823.
Hircus cornibus fupra rotundatig, infra planis, femicircalum referentibus. . . . . Le chamois de Siberie ; le chevre du Levant; Briffon, 2uad. p. 46.

Rupicapra cornibus arietinis, Argali ; Nov. Com. Petrop. zom. iv. p. 49. $3^{88}$ tab. 8.

Fihtall, Lerwee; Sbarw's G'ravels, p. 243.
Capra Ammon, cornibas arcuatis, femicircalaribus, fabtus planiufculis, pabearibus laxis, pilofis, gula imberbi; Linz. Syf. Nat.p. 97.

- See above, article Sbeep, vol. ILI.
might introduce changes into the fpecies, or make it degenerate, and endeavour, as in the cafe of the ox, to recall all thefe varieties, and all thefe pretended fpecies, to one primitive race.

Our hheep, in its prefent ftate, exifts no where but in Europe, and fome of the temperate provinces of Alia. When tranfported into warm countries, as Guiney *, it lofes its wool, and is covered with hair: Its fertility is diminifhed, and the tafte of its flefh is altered. In very cold countries it cannot fubfift. But, in cold climates, and particularly in Iceland, we find a race of fheep with feveral horns, a fhort tail, and hard thick wool, under which, as in molt nor-

[^79]thern animals, there is a layer of fofter, finer, and more bufhy wool. In warm countries, on the contrary, the fheep have generally fhort horns and a long tail, fome of which are covered with wool, others with hair, and others with a mixture of wool and hair. The firft of thefe warm country fheep, which is commonly called the Barbary fbeep ${ }^{*}$, or the Arabian Jbeep $\dagger$, refembles the domeftic kind in every refpect, except the tail $\ddagger$, which is fo loaded with fat,

[^80]that it is often more than a foot broad, and weighs above twenty pounds. Befides, there is nothing remarkable in this animal but its tail, which it carries as if a cuifion were fixed to its thighs. Among this race of fheep, there are fome whofe tails are fo long* and heavy, that they are obliged to be fupported by a fmall wheel machine, to enable the animals to walk. In the Levant, this fheep is covered with very fine wool; but, in warm countries, as Madagafcar, and the Indies $\dagger$, it is covered with hair. The redundance of fat, which, in our fheep, fixes about the kidneys, defcends, in thefe animals, upon the vertebræ of the tail : The other parts of their bodies are lefs loaded with fat than our fed wedders. This variety fhould be attributed to the food; the climate, and the care of men ; for thofe broad or long tailed fheep are domeftic like ours, and even require more care and management. This race is much more diffufed than that of the ordinary kind. It is common

[^81]
#### Abstract

* The theep of Tartary, like thofe of Perfia, have large tails, which confift entirely of fat, and weigh from twenty to thirty pounds. Their ears are pendulous, and their nofe llat; Voyage d'Olearius, tom. i. p. 321 . ———The theep of Eaft Tartary have tails which weigh from ten to twelve pounds.' Thefe tails confift of folid fat, which has an excellent relifh. The bones of the vertebrex are not larger than thofe of our Gheep; Relation de la Grande Tartaric, p. 187. -The fheep of Calmuck Tartary have their tails concealed in a cufhion of many pounds weight; Id. p. 267. + A fingle tail of fome of the Perfian Sheep weighs from ten to twelve pounds, and yields five or fix pounds of fat. Its figure is the reverfe of that of our theep, being broad at the extremity, and fmall at the origin; Voyage de Tavernier,


 fom. ii. $p$. 379.I In Syria, Judea, and Egypt, the tails of the theep are fo large, that I have feen one of them weigh above thirty-three pounds, though the animals were not larger than the fheep of Berri, but much handfomer, and had finer wool; Voyage de Villamont, p. 629,

5 In 在thiopia, there are theep whore tails weigh more than twenty-five pounds. - Others have tails a fathom long, and twifted like a vine branch ; Drake's Voyage, p. 85.
|| Sunt ibi oves quax una quarta parte abundant; integram enim ovem fi quadrifide fecaveris pracife quinque partibus pienarie conftabit; cauda fiquidem quam habent tam lata, craffa, et pinguis eft, ut ob molem reliquis par fit; Hug. Lintffot. Navig. part. ii. $p$. 19.
-* The ifland of Madagafcar abounds in cattle.-The tails of the rams and ewes are fo large, that we faw one which weighed twenty-eight pounds ; Voyage de Pyrard, tome. i. P. 37.
t+ In the fheep at the Cape of Good Hope there is nothing remarkable, except the length and thicknefs of the tail, which

## THE MOUFLON, \& 2 . 21

In the iflands of the Archipelago, and particularly in Crete, there is a race of domeftic Theep, of which Belon has given a figure and defcription under the name of frefficberos *. This fheep is of the fame fize with the common kind. Like the latter, it is covered with wool, and differs from them only by having erect horns chamfered in the form of a fcrew.

In fine, we find in the warmer countries of Africa and India, a race of large theep with coarfe hair, fhort horns, pendulous ears, with a kind of dewlap which hangs under the neck. This fheep is called by Leo Africanus and Marmol, adimain $\dagger$; and it is known to the naturalifts under the name of the Senegal /becp $\ddagger$, the
which commonly weighs from fifteen to twenty pounds. The Perfian fheep, though fmaller, have ftill larger tails. I have feen fome of this race at the Cape, whofe tails weighed at leaft thirty pounds; Dofript. dw Cap do Bonns-E/perance, par Kolbe, tow. ii. p. 97.

- In Crete, and particularly on Mount Ida, there is a race of Theep, which go in large flocks, and are called Aripbocberi. They refemble the common kind in every thing bat their horns, which, inftead of being twiffed, are ftraight and chamfered like a ferew; Obferv. de Belou, p. 15.
$\dagger$ Adimain, animal domefticam arietem forma refert. $\longrightarrow$ Aures habet oblongas et pendulas. Lybici his animalibus pecoris vice utuntar.- Ego quondam juvenili fervore ductus horum animalium dorfo infidens ad quartam miliarii partem delatus fui ; Leon. Afric. Defrript. Afric. vol, ii. p. 752. See alfo I' Afrique de Marmol, tom. i. p. 59.
$\ddagger$ The wedders, ar rather the rams of Senegal, for none of them are caftrated, are a diftinct and ftrongly marked fpecies. They have nothing of the common kind but the head and
the Guiney foep *, the freep of Angola, \&c. It is domeftic, like the other kind, and fubject to the fame varieties. We have given figures of two of thefe fheep, which, though they differ in particular characters, have fo many re-
tail. From the coarfenefs of their hair, they feem to be allied to the goat. - It appears that wool would be incommodious to the theep in very warm climates; and that Nature has changed it into hair of a moderate length, and pretty shin; Voyage au Senegal, par M. Adanjon, p. 36.

African fheep. -It is meager, very long legged, and tall, with fhort horns and pendant ears. It is covered with fhort hair, inftead of wool, and has wattles on its neck. Perhaps it is the adimain of Leo Africanus, p. 341. which he fays furnifhes the Lybians with milk and cheefe. It is of the fize of an afs, and thaped like a ram; Pennant's Synopf. of quad. p. 12.

- Aries Guineenfes, five Angolenfis ; Marcgrav. p. 234. Raii Symopf. Quad. p. 75.

Aries Pilofus, pilis brevibus veftitas, juba longiffima, auriculis longis pendulis. -O_Ois Guineenfis, La brebis de Gunée ; Brifon. Regn. Anim. p. 77.

Ovis Guineenfis, auribus pendulis, palearibus laxis, pilofis, occipite prominente; Linn. Syff. Nat. p. 98.

Sheep of Sahara; Sbaw's Gravels, p. 24r.
Camero, or Bell wedder; Della Valle, Trave. p. 91.
The Guiney fheep differ from the European kind. They are generally longer legged, and have no wool, but thort, foft hair, like that of a dog. The rams have long manes, which fometimes hang down to the ground, and cover their necks from the fhoulders to their ears, which are pendulous. Their horns are knobbed, pretty hort, fharp, and bended forkardThefe animals are fat; their flefh is good, and well flavoured, efpecially when they feed on the mountains or along the fea coafts; but it fmells of tallow when they pafture on marihy grounds. The ewes are exceedingly prolifi._They always bring forth two lambs at a time; Voyage de Defmarcbais, tom. i. p. 141.
femblances, that we muft pronounce them to belong to the fame race. Of all the domeftic kinds, this race appears to approach neareft to a ftate of nature. It is larger, ftronger, nimbler, and, confequently, more capable of fubfifting as a wild animal. But, as it is only found in very warm climates, and cannot endure cold, and as, even in its native climate, it fubfifts not in a wild ftate, but is domeftic, and requires the aid of man, it cannot be regarded as the primitive ftock from which all other theep have derived their origin.

In confidering domeftic Sheep, therefore, relative to the order of climate, we have, I. The northern fheep with feveral horns, and whofe wool is extremely coarfe. The fheep of Iceland, Gothland, Mufcovy *, and other parts of the north of Europe, have all coarfe hair, and feem to belong to the fame race.
2. Our hheep, whofe wool is very fine and beautiful in the mild climates of Spain and Perfia, but which, in very warm countries, turns coarfe. We have already remarked the conformity between the influence of the climates of Spain and of Chorazan, a province of Perfia,

[^82]upon the hair of goats, cats, and rabbits : $\mathbf{l t}$ acts in the fame manner upon the wool of fheep, which is very fine in Spain, and ftill finer in that part of Perfia *.
3. The large tailed theep, whofe wool is very fine in temperate countries, fuch as Perfia, Syria, and Egrpt ; but, in warmer climates, it is converted into hair more or lefs coarfe.

[^83]4. The ftrepficheros or Cretan Cheep. They refemble ours in every article but the horns, which are erect and chamfered in a fpiral form.
5. The adimain, or large fheep of Senegal and India, which are covered with hair more or lefs fhort and coarfe, in proportion to the heat of the climate. All thefe cheep are only varieties of the fame fpecies, and would unqueftionably produce with each other; fince we know from experience that the he-goat, whofe fpecies is more remote, produces with our ewes. But, though thefe five or fix races of domettic fheep are all varieties of the fame \{pecies, entirely produced by difference of climate, food, and management; yet none of them appears to be the primitive ftock or fource of all the reft. None of them is fufficiently ftrong or nimble to refift the carnivorous animals, or to efcape from them by fight. All of them equally require care and protection. Hence the whole fhould be regarded as degenerate races, formed by the hand of man, and multiplied for his ufe. While he nourifhed, cultivated, and increafed thefe domeftic races, he would neglect, injure, and deftroy the wild race, which being frong and lefs tractable, would, of courfe, be more incommodious and lefs ufeful to him. The individuals of this race, therefore, would be fmall, and limited to fuch defert or thinly inhabited places as could afford them fubfiftence. Now, in the mountains of Greece, in the ifland of Cyprus, Sardinia, and Corfica, and in the deferts of Tartary, we find
the animal called moufon, which feems to be the primitive ftock of all the different varieties of fheep. It lives in a ftate of nature, and fubfifts and multiplies without the aid of man. It refembles, more than any other wild animal, all the domeftic kinds, and it is ftronger, fwifter, and more vivacious than any of them. It has the head, front, eyes, and face of the ram. It likewife refembles him in the figure of the horns, and in the whole habit of the body. In fine, it produces with the domeftic fheep*, which alone is fufficient to prove that it belongs to the fame fpecies, and is the primitive fock from which all the other varieties have originated. The only difference between the mouflon and our fheep is, that the former is covered with hair, inftead of wool. Now, we have already feen, that, in domeftic heep, wool is not an effential character, but only a production of temperate climates; fince, in warm countries, thefe fame fheep lofe their wool, and are covered with hair ; and, in very cold regions, their wool is as coarle as hair. Hence it is by no means furprifing, that the primitive wild heep, which muft have been expofed to heat and cold, and

[^84]muft have multiplied without fhelter in the woods and deferts, fhould not be covered with wool, which it would foon lofe among the thick; ets, and its nature would be changed'by the continual action of the air and temperance of the feafons. Befides, when the he-goat copulates with the domeftic ewe, the produce is a kind of mouflon; for the lamb is covered with hair, and is not an unfertile mule, but a mongrel, which rifes up toward the primitive fipecies, and feems to indicate that the goat and our domeftic Theep have fomething common in their origin : And, as we know from experience, that the he-goat eafily produces with the ewe, but that the ram is incapable of impregnating the the-goat, it is evident, that, among thefe animals, while in a domeftic ftate, the goat is the predominant fpecies. Thus, our fheep is a fpecies much more degenerated than that of the goat ; and it is extremely probable, that, if the fhe-goat were ferved with a mouflon, inftead of a domeftic ram, fhe would produce kids which would approach to the fpecies of the goat, as the lambs produced by the he-goat and ewe rife toward the original fpecies of the ram.

I am aware of objections to this doctrine from thofe fyftematic naturalifts, who found all their knowledge of natural hiftory upon fome particular characters; and, therefore, fhall endeavour to prevent them. The firft character, they will fay, of the ram, is to carry wool, and the firt character of
the goat is to be covered with hair. The fecond character of the ram is to have horns bended in a circular form, and turned backward, and that of the he-goat is to have them ftraight and erect. Thefe, they will affirm, are the effential and infallible marks by which fheep and goats will always be diftinguighed; for they muft acknowledge, that every other article is common to both. None of them have cutting teeth in the upper jaw ; but each of them has eight in the under jaw. In both, the canine teeth are wanting; their hoofs are equally divided, and their horns are fimple and permanent. Both have their paps fituated in the region of the belly; and both feed upon herbage. Their internal ftructure is fill more fimilar; for it appears to be the very fame. The number and form of their ftomachs, the ftructure and difpofition of their inteftines, the fubftance of the flefh, the qualities of the fat and feminal liquor, the times of geftation and growth, and the duration of their lives, are exactly the fame. There remain, therefore, only the wool and the horns by which thefe two fpecies can be diftinguifhed. But, it has already been fhown, from facts, that wool is not fo much a natural fubftance, as a production of climate, aided by the care of man. The fheep of warm and of cold countries, and wild fheep, have no wool. Befides, in very mild climates, the goats may be faid to have wool inftead of hair; for that of tho Angora goat is finer than the
wool of our wedders. This character, therefore, is not effential, but purely accidental, and even equivocal; for it may equally belong to thefe two fpecies, or be wanting altogether, according to the difference of the climates. That of the horns appears to be ftill lefs certain ; for they vary in number, fize, figure, and direCtion. In our domeftic fheep, the rams have geuerally horns, and the ewes have none. I have feen Sheep not only with two, but with four horns, Thofe of the North and of Iceland have fometimes eight. In warm countries, the rams have only two fhort horns, and often want them, like the ewes. In fome, the horns are fmooth and round; in others, they are flat and chamfered, The points, inftead of being bended backward, are fometimes turned outward, forward, \&c. This character, therefore, is not more conftant than the former ; and, confequently, it is not fuffici? ent to conftitute different fpecies *. Neither can the

[^85]the thioknefs or length of the tail anfwer this purpofe ; fince it may be confidered as an artificial member, which, by great care and abundance of good nourifhment, may be enlarged at pleafare: Befides, among our domeftic races, as in eftrtain Britifh fheep, there are fome which have tails longer than the common kind. Our modern naturalifts, however, trufting folely to the differences in the horns, the wool, and the largenefs of the tail, have made feven or eight diftinct fpecies out of the fheep-kind. The whole of thele we have reduced to one. And this reduction feems to be fo well founded, that there is little profpect of its being overturned by future obfervations.

In compofing the hiftory of wild animals, we found it convenient to examine them one by one, without any regard to genus, but, in the domeftic animals, on the contrary, it was neceffary not only to adopt, but to increafe the number of genera; becaufe in Nature there exift only individuals, and fucceffions of individuals, that is, fpecies. Men have had no influence on independent animals; but they have greatly altered and modified the domeftic kinds. We have, therefore, eftablifhed phyfical and real genera,
goat, but with the fheep: Brifion has not only placed the mouflon and frepficheros, which he calls bircus laniger, among the goats, but he has made four diftinct fpecies of domeftic fheep covered with wool, befide the domeftic fheep of warm countries coverad with shsir, and the broad and long tailed freep; All thefe feven we have reduced to a fingle fpecies.
very different from thofe metaphyfical and arbitrary ones, which have no exiftence but in idea. Thefe phyfical genera are, in reality, compofed of all the fpecies, which, by our management, have been greatly variegated and changed; and, as all thofe ipecies, fo differently modified by the hand of man, have but one common origin in Nature, the whole genus ought to conftitute but a fingle fpecies. In writing, for example, the hiftory of tigers, we have admitted as many fpe-, cies as are really found in different parts of the earth; becaufe we are certain that man has nor: ver introduced any changes among thefe untractable and ferocious animals, who fubfift at prem fent in the fame manner as they were originally: produced by Nature. The fame remark applies to all free and independent animals. But, in compofing the hiftory of oxen and fheep, we have reduced all the varieties of the oxen to one ox, and all the varieties of the sheep to one fheep; becaufe it is equally certain that Man, and not Nature, has produced the different kinds which we have enumerated. Every thing concurs in fupporting this idea, which, though clear in itfelf, may not, perhaps, be fufficiently undertood. That all the oxen produce together, we are affured by the experiments of M. de la Nux, Mentzelius, and Kalm: That all the fheep produce with one another, with the moufion, and even with the goat, I know from my own experience: All the varieties of oxen, therefore, form but one

## 222 THEMOUFLON, \&c.

fpecies: and all the fheep, however numerous their varieties, conftitute only another fpecies.

I am obliged, by the importance of the fubject, to repeat, that Nature is not to be judged of by particular minute characters, and that by thefe the differences of fpecies are not to be determined; that methodical diftributions, inftead of throwing light on the hiftory of animals, render it ftill 'more obfcure, by a fruitlefs multiplication of denominations, and of fpecies; by forming arbitrary genera, which Nature never knew; by confounding real beings with creatures of imagination; by giving falle ideas of the effential characteriftics of fpecies; and by mixing or Separating them in an arbitrary manner, without Ekill, and often without having examined or even feen the individuals. It is for this reafon that our nomenclators perpetually deceive themfelves, and publifh nearly as many errors as lines. Of this we have already given fo many examples, that nothing but the blindeft and moft obftinate prejudice can poffibly refift the evidence they afford. On this fubject M. Gmelin talks very fenfibly, when treating of the animal under confideration *.

We

[^86]
## We are convinced, as M. Gmelin remarks, that we can never acquire a knowledge of Na -

 ture,neither Sprightlinefs, nor inactivity, neither the wool nor hair with which an animal is covered, neither crooked nor ftraight horns, neither permanent horns nor thofe which fall off annually, are marks fufficiently chara\{eriftic to diftinguif claffes. Nature loves variety; and I am perfuaded, that, if we knew better how to manage our fenfes, they would often lead us to more effential characters, wish regard to the differences of animals, than we generally derive from reafon, which feldom apprehends thofe marks but in a fuperficial manner. In this animal, the external form of the head, neck, and tail, correfponds with that of the flag. His vivacity, alfo, as formerly remarked, is fo great, that be feems to be ftill more wild than the ftag. The individual $I$ faw, though reputed to be only three years old, ten men durt not attack. The largeft of this fpecies are about the gize of a fallow deer. The one I examined meafured, from the ground to the top of the head, 2 Ruffian ell and a half in height. His length, from the root of the horns, was an ell and three quarters. The horns rife above and very near the eyes, and juft before the ears. They firf bend backward and then forward in a circular form. The tips torn upward and outward. The horns, from the root to the middle, are furrowed, but afterward become fomewhat fmoother. It is probably from the figure of the horns that the Ruffians have called this animal the wild 乃cep. If we can truft the natives of thefe provinces, his whole ftrength lies in his horns. They fay that the rams of this feecies fight by friking each other with their horns; and, when any of them are knocked off, the aperture of the bate is folarge, that the young foxes frequently take thelter in the cavity. It is not difficult to eftimate the force neceffary to break off one of thefe horns, fince they, as long as the animal lives, continue to augment both in thicknefs and in length; and the part of the head alfo from which they fpring becomes always harder. It is faid, that a well grown horn, comprehending the curvatures, meafures two ells in length; that it weighs between ehirty
and forty Ruffian pounds; and that, at the bafe, it is feven or eight inches in diameter. The horns of the one I faw were of 2 whitifh yellow colour; but they turn browner and blacker as the animal advances in years. He carries his ears, which are pointed and tolerably large, very eret. The hoofs are divided, and the fore legs are three quarters of an ell long, and the hind legs fill longer. When the animal ftands erect on a plain, his fore legs are always fully extended and ftraight, and thofe behind are crooked; and this curvature feems to diminih in proportion to the inequality of the ground over which he paffes. On the neck there are fome pendulous folds, The colour of the body is grayifh mixed with brown. Along the back, there is a yellowifh or rather reddif line; and the fame colour appears behind, on the infide of the legs, and on the belly, where it is a little paler. This colour continues from the beginning of Auguft till the fpring, at the approach of which thefe animals caft their hair, and become every where more red. They caft their hair a fecond time about the end of July. This defcription applies to the males. The females are always fmaller; and though they have fimilar harns, they are fmaller and thinner, and even acquire not chicknefs with age. The horns are nearly fraight, have no furrows, and much refemble thofe of our caftrated he-goats.

In the internal parts, they refemble other ruminating animals. The flomach is compofed of four different cavities, and the gallbladder is confiderably large. Their felh is good, and has nearly the fame tatte with that of the roebuck. The fat is delicious, according to the teftimony of the Kamtfchatkan nations. They feed upon herbage. They couple in autumn, and bring forth one or two lambs in the fpring.
By the hair, the tafte of the Geh, the figure and vivacity of this animal, it belongs to the clafs of the flag. By the permanent horos, it is excluded from this clafs. The circular horns give it fome refemblance to the fheep. It is diftinguifhed from that animal by its vivacity and want of wool. Its hair, its abode upon high rocks, and its frequent combats, make
time by denying ourfelves the liberty of fabricating methodical diftributions, contemptible fyftems, in which animals are claffed which the authors never faw, and knew nothing more of them than their names, which are often ambiguous, obfcure, and mifapplied. The falle employment of thefe names confounds ideas in a farrago of words, and drowns truth in a torrent of error. We are likewife convinced, after examining the mouflon alive, and comparing him with Gmelin's defcription, that the argali is the fame animal. We formerly remarked, that this animal was found in Europe, and in pretty warm countries, fuch as Greece *, the ifland of Cyprus $\dagger$, Sardi-
make it approach to the goats. But the crooked horns, and the want of a beard, exclude it from this clafs. Should we not rather regard this animal as conftituting a particular clafs, and recognife it as the mu/fmox of the ancients? In a word, it has a frong refemblance to Pliny's defcription of the mu. fimon, and fill more to that given by the learned Gefner;" Relation d'un Voyage par Terre à Kamtfcbatka, par Gmelin. This corious relation is written by a man of good fenfe, and much verfed in natural hiftory.

- The tragelaphus of Belon is unqueftionably our moufion; and we perceive, from his remarks, that he faw, defcribed, and drew 2 figure of this animal in Greece, and that ir is found in the mountains between Macedonia and Servia.
$\dagger$ In the Illand of Cyprus, there are rams denominated by the ancient Greeks, according to Strabo, mufmones, and called by the prefent Italians mufione. Inftead of wool, they are covered with hair, like that of goats; or rather their fkin and hair differ little from thofe of the ftag. Their horns refemble thofe of rams; but they are bent backward. They are as tall and as large as a middle fized fag. They run with vol. vi. $P$ great
nia, and Corfica *. But it is ftill more numerous in the fouthern mountains of Siberia, under a climate rather cold than temperate, where it even appears to be larger, ftronger, and more vigorous. Hence it might equally fupply the north and the fouth : Its offspring might be rendered domeftic. After fuffering long the hardfhips of this ftate, it would degenerate; and, according to the differences of climate and treatment, would affume relative characters, and new habits of body, which, being afterward tranfmitted by generation, gave rife to our domeftic fheep, and all the other races formerly enumerated.


## S U P PLEMENT.

WE have given the figure of a ram which was fhown at the fair of St. Germain, in the year
great fwiftnefs; but they never quit the higheft and moft rugged mountains. Their feh is good and favoury. . . . . . The fkins of thefe animals are dreffed, and fent to Italy, where they go by the name of cordoani or corduani; Defript. des Ifes de l'Arcbipel, par Dapper, $p$. 50 .

- His in infulis (Sardinia et Corfica) nafcuntur arictes qui pro lana pilum captinum producant, quos mufmones vocitant; Strabo, lib. v.-Nuper apud nos Sardus quidam vir non illiteratus Sardiniam afirmavit abundare cervis, apris, ac damis, et infuper animali quod vulgo mufonem vocant, pelle et pilis (pilis caprex, ut ab alio quodam accepi, cxterz fere ovi fimile) cervo fimile; cornibus arieti, non longis fed retro circa aures reflexis, magnitudine cervi mediocris, herbis tantum vivere, in montibus afperioribus verfari, curfu velocifimo, carne venationibus expedita; Gefner, Hift. 2aad. p. S23.

1774, under the name of the ram of the Cape of Good Hope. This fame ram was exhibited, the year preceding, under the denomination of the Mogul ram with a tbick tail. But we learned that it was purchafed at Tunis; and we think it is the fame with the Barbary fheep formerly reprefented, from which it differs only by the fhortnefs of its tail, which is alfo flatter, and broader in the upper part. The head is likewife proportionally thicker, and refembles that of the Indian ram. The body is well covered with wool, and the legs are fhort, even when compared with thofe of our fheep. The figure and fize of the horns differ little from thofe of the Barbary fheep. We have called it the ram of Tunis, to diftinguifh it from the other; but we are perfuaded that they both belong to the fame country of Barbary, and that they are very nearly of the fame race.

We have likewife given the figure of a ram, which was exhibited at the fair of Saint-Germain, in the year 1774, under the name of the morvant of Cbina. This ram is remarkable for a kind of mane on his neck, and for long hairs which hang down from his throat, and form a kind of cravat. Thefe hairs are a mixture of red and gray, hard to the touch, and about ten inches long. The hairs of the main are red, not very thick, extend as far as the middle of the back, and are of the fame colour and confiftence with thofe on the throat; but they are fharter,
and

228 THE MOUFLON, \&c.
and mixed with fome brown and black hairs. The wool which covers the body is a little curled, and foft at the extremity; but near the fkin of the animal it is ftraight and hard : In general, it is about three inches long, and of a bright yellow colour. The legs are of a deep red, and the head is fpotted with different fhades of yellow. The greateft part of the tail is yellow and white, and in figure refembles that of a cow, being well furnifhed with hair toward the extremity. This ram ftands lower on his legs than the common kinds, and he refembles the Indian ram more than any other. His belly is very large, and not above fourteen inches nine lines raifed from the ground. M. de Seve, who defcribed this animal, adds, that, from the groffnefs of the belly, this ram had the appearance of a pregnant ewe. The horns are nearly the fame with thofe of our rams. But the hoofs are not prominent, and they are longer than thofe of the Indian ram.

We formerly remarked, and now repeat, that the mouflon is the primæval ftock of all the other fheep, and that his conftitution is fufficiently robuft to enable him to fubfift in cold, temperate, and warm climates. The wild rams of Kamtfchatka, fays M. Steller, have the air of a goat and the hair of a rain deer. Their horns are fo large, that fome of them weigh from twenty-five to thirty pounds. Spoons and other utenfils are made of them. Thefe rams are as active and nimble as roebucks. They inhabit the


## Plate CLXXIIL



Plate CLXXIV.


Plate CIXXV.


BARBARI WEDDER.

Plate CLXXVI.



Tnilian Ram.

## Plate CLXXVIII.



INDIAN EWE.


RAM of TUNIB.

## Plafe CTXXX.


the precipices of the moft rugged mountains. Their fielh is exceedingly delicate; but they are hunted chiefly for the fake of their furs.

I believe that few of the genuine mouflons now exift in Corfica. The frequent wars which happened in that ifland have probably accomplifhed their deftruction. But, in the figure of their prefent races of fheep, we ftill find marks of the former exiftence of the mouflon. In the month of Auguft 1774, we faw a Corfican ram, which belonged to the Duc de Vrilliére. It excceded not the fize of a French Theep. It was white, low on its legs, and had long hair difpofed in locks. It had four large horns, the upper two being more bulky than the under, and they had rugofities like thofe of the mouflon.

## $[230$ ]

## THEXAXS*

THIS animal being known only under the vague names of Sardinian bind and Stag of the Ganges, we have preferved the appellation given to it by Belon $\dagger$, which he borrowed from Pliny,

[^87]Pliny, both becaufe the characters correfpond with Pliny's axis, and the name has never been applied to any other quadruped; and, therefore, . we are in no danger of falling into error or confufion; for a generic denomination, accompanied with an epithet derived from the climate, is not a name, but a phrale by which an animal may be confounded with others of its own genus, as the prefent animal with the ftag, though, perhaps, it is different both in fpecies and in climate. The axis is one of the fmall number of ruminating animals which carry horns, like thofe of the ftag. He has the ftature and fwiftnefs of the fallow deer. But, what diftinguifhes him from both, he has the horns of the ftag, and the figure of the fallow deer; his whole body is marked with white fpots, elegantly difpofed, and feparate from each other; and, laftly, he is a native of warm climates *. But the hair of the
ftag
that of the flay; for, having heard them bray, we were certain that they could neither be fallow deer nor frags, and, therefure, believed them to be the axis of the ancients; Belon, Obferv. p. 119.

* This animal was in the royal menagery, under the name of the Gayges fag. From this denomination, as well as from the pafiges of Pliny and Belon, it appears that he is a native of warm countries. The teftimonics of travellers, which we are about to quote, confirm this fatt, and at the fame time prove, that the common fpecies of the ftag is not much diffufed beyond the temperate climates. 'I never faw,' fays le Maire, 'Atags at Senegal with horns like thofe of France; Voyage de le Maire, $p$. 190.-- In the peninfula of India, on this - fide the Ganges, there are flags whofe bodies are all inter-
ftag and fallow deer is: generally of a uniform solour, and theyare ;yery numerous in cold and temperate pegions, as well as in warm climates.

The gentlemen of the Academy of Sciences have given a figure and a defcription of the in-: ternal parts of this animal *; but they have faid little concerning its external form, and nothing relative to its hiftory. They have fimply called it the Sardinian bind, probably becaufe it was brought to the royal menagery under that name. But we bave no evidence of this animal's being a native of Sardinia. It is mentioned by no author as exifting wild in this ifland: On the contrary, we fee, from the paffages already quoted, that it is found in the warmeft countries of Afia. Hence the denomination of Sardinian bind has been falfely applied: That of Ganges fag would have been more proper, if it had belonged to the

[^88]ftag fpecies; becaufe that part of India, through which the Ganges runs, appears to be its native country. It feems, however, to be likewife found in Barbary *, and it is probable that the fpotted fallow deer of the Cape of Good Hope is the fame animal $\dagger$.

We formerly remarked, that no fpecies $\ddagger$ made fo near an approach to another, as the fallow deer to the ftag. The axis, however, feems to form an intermediate thade between the two. It refembles the fallow deer in the fize of the body, the length of the tail, and in a kind of livery which it perpetually wears: There is no effential difference but in the horns, which want brow antlers, and refemble thofe of the ftag. The axis, therefore, may be a variety only, and not a different fpecies from that of the fallow deer; for, though it is a native of the warmeft countries of Afia, it eafily fubfifts and multiplies in Europe. There are flocks of them in the menagery of Paris. They produce among themfelves with equal facility as the fallow deer.

[^89]They have never been obferved, however, to intermix with the fallow deer, nor with the ftags, which has led us to prefume that they are not a variety either of the one or of the other, but a diftinct intermediate fpecies. But, as no decifive experiments have been made on this fubject, as no neceffary means have been ufed to oblige thefe animals to join, we do not affert pofitively that they belong to different fpecies.

We have already feen, under the article flag and fallowe deer, how liable thefe animals are to varieties, efpecially in the colour of their hair. The fpecies of the fallow deer and ftag, without being numerous in individuals, are very much diffufed. Both are found in either Continent, and both are fubject to a great number of varieties, which feem to form permanent races. The white ftags, whofe race is very ancient, fince they are mentioned by the Greeks and Romans, and the fmall brown ftags, which we have called Corfican flags, are not the only varieties of this species. In Germany, there is another race, known in that country under the name of Brandbirtz*, and by our hunters under that of the ftag of Ardennes. This flag is larger than the common kind, and differs from the others not

[^90]only by its deeper and almoft black colour, but by long hair between the fhoulders and on the throat. This kind of mane and beard give him fome relation, the firft to the horfe, and the fecond to the he-goat. The ancients beftowed on this ftag the compound names of bippelapbur and tragelapbus. As thefe denominations have occafioned many critical difcuffions, in which the moft learned naturalifts by no means agree, and as Gefner *, Caius, and others, tell us that the bippelapbus was the rain deer, we thought it proper here to give the reafons which induce us to think differently, and lead us to believe, that the hippelaphus of Ariftotle is the fame animal with the tragelaphus of Pliny, and that both thefe names equally denote the ftag of Ardennes.

Ariftotle $\dagger$ gives to his hippelaphus a kind of mane upon the neck and top of the fhoulders, a beard

[^91]board under the throat, home to the pale fimiJar to thofe of the roebuck, and no horns to the female. He fays; that the hippelaphus is as large at the ftag, and is produced among the Arachotas, a people of India, where there are alfo wild oxen, whofe bodies are very robuft, their kin black. their muzzle elevated, and their horns bended more backward than thofe of the domeftic ox. It mult be acknowledged, that Arifotle's characters of the hippelaphus will apply almoft equally well to the rain deer and to the ftag of Ardennes. They have both long hair upon the neck and fhoulders, and likewife on the throat, which forms a kind of beard upon the gullet, and not on the chin. But the hippelaphus, which is of the fize of the ftag only, differs in this particular from the rain deer, which is much larger; but, what appears to decide this queftion, the raip deer, being an animal peculiar to cold countries, never exifted among the Arachotas. This country of the Arachotas is one of the provinces which Alexander over-ran in his expedition into India. It is fituated beyond Mount Caucafus,
place of the Be-goat. The wild oxen, here mentioned by Aritote, appear to be buffaloes. The Mort defcription he bas given of them, the climate, their refemblance to the ox, and their black colour, have made this philofopher belicve that they difiered not more from the domellic oxen, than the wild boars from the common hog. But, as we formerly remarked, the buffalo and ox are two diftinct fpecies. If the ancients have befowed no particular name on the buffaio, it is becturfe this ani:nal was a franger to them, becsufe their knotviedge of him was imperfect, and they regarded him as a wild ox, which differed from the domeftic ox by fome fight variaties only,
between Perfia and India. This warm couiffery never produced rain deer ; for they cannot fübfift in temperate countries, and are found only in the northern regions of both Continents. The ftags, on the contrary, have no particular attachment to the north; for they are very numerous both in temperate and warm climates. Hence the hippelaphus of Ariftotle, which is found among the Arachotas, and in the fame countries with the buffalo, is unqueftionably the ftag of Ardennes, and not the rain deer.

Now, if we compare what Pliny has faid of the tragelaphus, with what Ariftotle has advanced concerning the hippelaphus, and both with nature, we will perceive that the tragelaphus is the fame animal with the hippelaphus, and confequently the fame with our fag of Ardennes. Pliny remarks*, that the tragelaphus belongs to the feecies of ftag, and differs from him only by the beard and the hair on its fhoulders. Thefe characters are pofitive, and can apply only to the ftag of Ardennes; for Pliny, in another place, mentions the rain deer under the name of Alca. He adds, that the tragelaphus is found in the neighbourhood of Phafis, which ftill farther agrees with the ftag, and not with the rain deer. We may, therefore, fafely pronounce, that the tragelaphus of Pliny, and the hippelaphus of Ariftotle, both denote the animal which we call

[^92]the Alag of Ardennes; and that the axis of Pliny is the animal commonly denominated the Ganges fag. Though names have no influence upon nature, the explication of them is of great ufe to thofe who ftudy her productions.

## SUPPLEMENT.

IN the year $\mathrm{I}_{7} 65$, the Duke of Richmond had in his parks a number of that $\oint_{p e c i e s ~ o f ~ t h e ~ f a l-~}^{\text {- }}$ low deer, commonly known by the name of Ganges flags, and which I have called axis. Mr. Colinfon affures me, that they propagated with the ordinary kind of fallow deer.
'They live fpontaneoufly,' he remarks, 'with ' the fallow deer, and form not feparate flocks. - It is more than fixty years fince this fpecies ' exifted in England, where they had been trani' ported before the white and black fallow deer, ' and even before the ftag, which laft, I fuppofe, ' was brought from France; becaufe, previous ' to that period, there were in England only the ' common fallow deer, and the Scottifh roebuck. ' But, befide this firft fpecies, we have now the - axis, the black, the yellow, and the white fal' low deer. The mixture of all thefe colours ' has produced moft beautiful varieties *.'

In the year 1764, we had a male and female Chinefe fallow deer at the menagery of Verfailles.

[^93]Plate CLXXXI.


P1ate CLXXXII _


Female Axts

In height, they exceeded not two feet four inches. The body and tail were of a dark brown colour, and the belly and limbs of a bright yellow. The legs were fhort, the horns large and garnifhed with antlers. This fpecies, though fmaller than the common fallow deer, and even than the axis, is perhaps a variety only of the latter, though it has no white fpots; but inftead of there white fpots, it had, in fome places, large yellow hairs, which had a confiderable effect upon the brown colour of the body. In fine, the colour of the female was the fame as that of the male; and, it is probable, that the race might not only be perpetuated in France, but that it might even intermix with the axis, efpecially as both thefe animals are natives of the eaftern regions of Africa.

## [ 240 ]

## The ZEBU, or DWARF OX*.

$T$ His fmall ox was mentioned above under the article Buffalo, p. 164. But as, fince that article was printed, a zebu has been brought to the royal menagery, we are now in a condition to fpeak of it with more certainty, and to give a figure of it drawn from the life, with a more perfect defcription than the former

* The zebu from which the following defcription was taken, was not larger than a calf of five weeks old. We knew it, however, to be an adult, and at leaft feven or eight years of age, by infpection of its teeth. It arrived at the menagery of Verfailles in the month of Augult 1761 , and its horns were then as large as they are now in the year 1763 . They are five inches three lines long, and four inches three lines in circumference at the bafe. They are black at the points, and in every other refpect refemble thole of the common ox. It has a bunch on the withers-four inches and a half high, and its circumference at the bafe is fixteen inches. In other articles, it differs not in figure from our ox, except that its legs and feet are proportionally fmaller, and its ears longer.

The tuft of hair above the coronet is black. The legs and upper part of the tail are yellowith. The under part, and the long hairs at the point of the tail, are white, and a foot in length. The reft of the body is variegated with black and brown fpots, of difierent dimenfions, and fightly tinged with a reddith colour.
"r Dwayf ox, with horns almoft clofe at their bafe, broad and flat at the beginning, receding in the middle, and ftanding erect. It is larger than a roebuck, lefs than a ftag, and compact, and well made in all its limbs. Its hair is fhining, and of a tawny colour. Its legs are fhort, neck thick, and
one. I have alfo learned, from frefh inquiries, that the zebu is probably the fame animal which is called the lant ${ }^{*}$, or cant $\dagger$, in Numidia, and feveral other northern provinces of Africa, where it is very common; and that the name dant, which folely pertains to the animal under confideration, has been tranfported from Africa to America, and given to an animal which has no refemblance to the former but in the fize of its body, and belongs to a very different fpe-
ghoulders a little elevated. The tail is terminated with long hairs, twice as coarfe as thofe of 2 horfe. It is only a variety of the Indian ox;" Pennant's Synopf. of Quad. p. 9.

Un moult beau petit bocuf. d'Afrique; Belon, p. ilg.
Bos cornibus aure brevioribus, dorfo gibbo, juba nulla; Linn. Syff. Nat. p. 99..

- Lant bovem fimilitudine refert, minor tamen cruribus et cornibus elegantius; colorem album gerit, unguibus nigerrimis; tantaque velocitatis ut a reliquis animalibus, pra. terquam ab equo Barbarico, fuperari nequeat. Facilius xftate capitur quod arenx xflu curfus velocitage ungues dimoveantur, quo dolore affequs curfum remittit, \&e.; Leonis Afric. Africe Defript. wiol. ii. p. $75^{1}$.
$\dagger$ The dant, which the Africans call lampt, is of the figure of a fmall ox, but its legs are fhort.——_ It has black horns, which bend round, and are fmooth, Its hair is whitilh, and its hoofs are black and cloven. It is fo fwift that no animal, unlefs the Barbary horfe, can overtake it. Thefe animals are faid to be more eafily taken in fummer; becaufe, by the force of running, their hoofs are worn among the burning fands, and the pain occafioned by this circumftance makes them fop fhort, like the ftags and fallow deer of thefe deferts. There are numbers of thefe dants in the deferts of Numidia and Lybia, and particularly in the country of the Morabitains. Of their fkins the natives make excellent mields, the beft of which are proof againf arrows.

YOL. VI.
8
cies,

242 T H E Z E B U.
cies. This American dant is the tapir or the maipouri ; and, to prevent the African dant, which is our zebu, from being confounded with the tapir, we fhall give the hiftory of the latter in the fublequent article.

## P1ate (TIXXXIII.



## Plate Clixxxiv.



## [ 243 ]

## TH E TA PI R *.

## THIS is the largeft animal of the New World, where, as formely remarked, animated Nature Seems to be contracted, or rather

*The tapir has the fore hoofs divided into four, and the hind hoofs into three parts. The nope extends far beyond the under jaw, is lender, and forms a fort of proboscis; it is capable of being contracted or extended at pleafure, and its fides are fulcated. The extremities of both jaws end in a point, and there are ten cutting teeth in each. Between them and the grinders, there is vacant face, and there are ten grinders in each jaw. The ears are erect, the eyes fall, and the body caped like a hog. The back is arched, the legs Short, and the hoofs small, black, and hollow. The tail is very fall. The animal grows to the fie of a heifer of half a year old. The hair is short; when young, it is spotted with white, when old, it is of a dusky colour; Pennant's Synop. of 2 quad. p. 82.

Tapir is the Brafilian name of this animal.
Tapira; Voyage de la Riviere des Amazons, par Condamine, p. 163.

Tapierette Brafilienfibus; Marcgr. et Pifo.
Tapirouffou; Voyage au Brafl par Levy, p. 154 .
This animal, which is not only found in Brail, but in Guiana and Peru, is called Maipouri in the Galibi language upon the Guiana coat, and vagra at Peru; Condamine, ibid.

Maipouri or manipoure ; Hift. de la France Equine. par Barrene, p. 160.

Anta; Margrave, Brafl. p. 229. Pifo, Brafl. p. 101. NieuGoff's Toy. p. 23. Rail Synop. Quad. p. 126. Klein. Quad.p. 36.
Q2. Dante;
rather not to have had time fufficient to acquire her full dimenfions. Inftead of the huge maffes produced by the ancient lands of Afia, inftead of the elephant, rhinoceros, hippopotamus, camelopard, and camel, all the creatures of thefe new lands are modelled upon a fmall fcale. The tapirs, the lamas, the pacos, and the cabiais are twenty times fmaller than the animals of the Old World to which they fhould refpectively be compared. Here matter is not only ufed with a niggardly hand, but even forms are imperfect, and feem to have failed, or been neglected. Almoft the whole animals of South America, which alone can be regarded as peculiar to the New World, have neither tufks, horns, nor tails. Their figure is awkward; their bodies and members are ill proportioned; and fome of them, as the ant-eaters, the floth, \&cc. are fo miferably formed, that they have hardly the powers of moving, or of eating their food. With

Danta; Condamine, $1 G_{3}$. Relat. de la Riviere des Amazones, par Cbrif. Acuna, tom. ii. p. 157. Hiff. de Paraguai, par CbarLevoix, tom. i. p. 32. Hif. Nat. des Indes, par Jofeph Acofa p. 204.

Ante; Herrera, Deffript, des Indes Occidentales, p. 25. Hiff. des Indes, par Mafferes p. 69.

Beori; Hij. Gen. des Verages, par M. l'Abbé Prevot, tom. iil p. 636 .

Elephant hog ; V̈afer's Voy. in Dampier, wol, iii. p. 4co.
Mountain cow; Dampier, vol. ii. p. 102.
Sus acquaticus multifulcus; Barrere, Hiff. Fr. Equin. $p$. 160.
Species of hippopotanus, or river horie; Bancrafi's Guiana, p. 127.
much difficulty they drag out a painful and languifhing life in the folitudes of the defert, and cannot fubfift in inhabited regions, where man and the ftronger animals would foon deftroy them.

The tapir is of the fize of a fmall cow, or zebu; but has neither horns nor tail. His legs are fhort, and his body arched. When young, he is fpotted like the ftag; and afterwards his hair becomes of an uniform deep brown colour. His head is large, and terminates like that of the rhinoceros, in a long trunk. He has ten cutting teeth and an equal number of grinders in each jaw, a character which feparates him entirely from the ox kind, and from all other ruminating animals. As we have only fome fkins of this animal, and a drawing fent us by M. Condamine, we cannot do better than tranfcribe the defcriptions of him made from the life by Marcgrave * and Barrere, fubjoining, at the fame time,

- Trepïerete Brafilienfibusb Lufitanis arta. Animal qua. drupes, magnitudine juvenci femeftris; figura corporis quodammodo ad porcum accedens, capite etiam tali, verum craffiori, oblongo, fuperius in acumen definente; promufcide fuper os prominente, quam validifimo nervo contrahere et extendere poteft ; in promufcide autem funt fiffura oblonge; inferior oris pars eft brevior fuperiore. Maxilla amber anterius faftigiate, et in qualibet decem dentes incifores fuperne et inferne; hinc per certum fpatium utraque maxilla caret dentibus, fequuntur dein molares grandes omnes, in quolibet latere quinque, ita ut haberet viginti molares et viginti incisores. Oculos habet parves porcinos, aures obrotundas, ma-
jufculas,
time what has been faid concerning him by travellers, and hiftorians. The tapir feems to be a gloomy melancholy animal *. He comes abroad
jufculas, quas verfus anteriora furrigit. Crura vix longiora porciais, et craffiufcula; in anterioribus pedibus quatuor ungulas, in poflerioribus tres; media inter eas major eft in omnibus pedibus; in prioribus pedibus tribns, quarta parvala exterius eft adjuncta : Sunt autem ungula nigricantes, non folidz fed cava, et qua detrahi poffunt. Caret cauda, et ejue loco proceffum habet nudum pilis, conicom, parvam more Cutian (Agouti). Mas membrum genitale longe exferere poteft, inttar cercopitheci : Incedit dorfo incurvato ut Capybara (Cabiai). Cutem fulidam habet inflar alcis, pilos breves. Color pilorum in juniorihus eat umbre lucidx, maculis variegatus albicantibas ut capreolus; in adultis fufcus five nigricans fine maculis. Animal interdiu dormit in opacis filvis latitans. Noftu aut mane egreditur pabuli caufa. Optime potefr natare. Vefcitur gramine, arundine faccharifera, braffica, \&c. Caro ejus comeditur, fed ingrati faporis eft; Marcgr. Hiff. Brafl. p. 22g.——The tafir or maypouri is an amphibious animal, being oftener i. the water than on the land, to which he reforts from time to time, in order to browfe the more tender herbage. His hair is very fhort, and interfperfed with black and white bands, which extend from the head to the tail. He makes a kind of hifling or whiftling noife; and feems to partake a little both of the mule and the hog. We find manipouris, as they are called by fome people, in the river Ouyapok. His fefh is coarfe and ill tafted; Barrere, Hiff. Nat. de la France Equin. . p. 160.
- Tapi:izrete, beftia iners et focors apparet, adeoque lucifuga ut in denfis mediterraneis filvis interdiu dormire amet: Ita ut, ii detur animal aliquod, quod noetu tantum nunquam vero de cila venetur, hec fane eft Drańlienfis beflia, \&c.; Hiff. Nut. Brajil. p. 10:. -During the day, the anta browfes herbage, and, in the night, he eats a kind of clay found in the marfles, to which he retires when the fun fets. - The antas are hunted during the night, and it is not a difficult
bufinefs.
abroad in the night only, and delights in the water, where he dwells oftener than on the land. He lives in the marfhes, and never wanders to any great diftance from the margins of rivers and lakes. When alarmed, purfued, or wounded, he plunges into the water ${ }^{*}$, remains long under it, and paffes over a confiderable fpace before he makes his appearance. Thefe habits, which he poffeffes in common with the hippopotamus, have induced fome naturalifts to fuppofe that he belongs to the fame fpecies $\dagger$. But thefe animals are as remote from each other in their natures, as the countries they inhabit. To be afcertained of this fact, we have only to compare the above defcriptions with that we have given of the hippopotamus. Though both inhabit the water, the tapir does not feed upon fifhes ; and, though his mouth is armed with
bufinefs. Thefe animals are hunted in their retreats, where they affemble fpontaneoully in flocks; and, as foon as they approach, the hunters run up to them with burning torches, with which they are fo dazzled and confounded, that they overturn one another, \&c.; Hif. du Paraguai, par le $P$. Charlcwoix, tom. i. p. 33.-The antas conceal themfelves during the day in their dens, and come out in the night to feed; Defcript. des Indes Occidentales, par Herrera, p. 251.
- The manipouri is a kind of wild mule. We hot at one, but did not kill him. Unlefs the ball or arrow pierce his flanks, he generally efcapes, particularly when water is near; for he inftantly plunges into it, and quickly gains the oppofite bank; Letires Edifiantes, recueil xxiv. Lettre du P. Fauche.
$\dagger$ Hippopotamus amphibius pedius quadrilobis ; habitat in Nilo. -Hippopotamus terreftris pedibus potticis trifulcis. Tapiierete babitat in Brafilia; Linn. Syf. Nat. p. 74-
twenty fharp cutting teeth *, he is not carnivo rous. He lives upon plants and roots, and never ufes his weapons againft other animals. His difpofitions are fo mild and timid, that he declines all hoftilities, and flies from every danger. Though his legs are fhort and his body heavy, he runs very fwiftly, and he fwims ftill better than he runs. The texture of his fkin $\dagger$ is fo clofe and firm, that it often refifts a mufket ball. His flefh is coarfe and infipid; but it is eaten by the Indians $\ddagger$. He is found in Brafil, in Paraguay, in Guiana, in the country of the Amazons \|, and throughout all South America, from the extremity of Chili to New Spain.
- Though the tapirouffou has fharp teeth, his only defence is flight, and he is by no means dangerous. The Savages kill him with arrows, or entrap him with fnares; Foyage de Lery, p. 152.
$\dagger$ The tapirouflou is in great requeft among the Savages, on account of his fxin ; for, after drying it, they cut it into round flields as large as the bottom of a ton.-This $\mathbb{k} i n$, when dried, is fo hard that I believe no arrow can pierce it; Idin.
$\ddagger$ The flefh of the manipouri is coarfe, and has a difagreeable tafte; Lettres Elifiantes, recueil xxiv. p. 347.
|| In the environs of the river of the Amazons, we find an animal called danta. It is of the fize of a mule, which it refembles in colour and the figure of its body ; Relation de la Riviere des Amazones, par Cbicijt. d'Acuna, tum. ii. p. 177.——The elk, which is found in fome of the woods near Quito, is not rare in the Amazon woods, nor in thofe of Guiana. I here give the name of elk to the animal which the Spaniards and Portuguefe call the danta; Vosage de la Riviere des Amazones, pai M. de la Cominnine, $p$. 163 ,


## [ 249 ]

## OF NATURE.

## FIRST VIE Ẅ.

NATURE is that fyftem of laws eftablifhed by the Creator for regulating the exiftence of bodies, and the fucceffion of beings. Nature is not a body; for this body would comprehend every thing. Neither is it a being; for this being would neceffarily be God. But Nature may be confidered as an immenfe living power, which animates the univerfe, and which, in fubordination to the firft and fupreme Being, began to act by his command, and its action is ftill continued by his concurrence or confent. This power is that portion of the divine power which manifefts itfelf to men. It is at once the caufe and the effect, the mode and the fubftance, the defign and the execution. Very different from human art, whofe productions are only dead works, Nature is herfelf a work perpetually alive, an active and never ceafing operator, who knows how to employ every material, and, though always labouring on the fame invariable plan, her power, inftead of being leffened, is perfectly inexhaultible. Time, fpace, and matter, are her means; the univerfe her object; motion and life her end.

The

The phrnomena of the univerfe are the effects of this power. The fprings the employs are active forces, which time and fpace can only meafure and limit, but never deftroy; forces which balance, mix, and oppofe, without being able to annihilate each other. Some penetrate and tranfport bodies, others heat and animate them. Attraction and impulfion are the two principal inftruments by which this power acts upon brute matter. Heat and organic particles are the active principles the employs in the formation and expanfion of organized beings.

With fuch inftruments, what can limit the operations of Nature? To render her omnipotent, fhe wants only the power of creating and annihilating. But thefe two extremes of power the Almighty has referved to himfelf alone. To create and to annihilate, are his peculiar attributes. To change, to deftroy, to unfold, to renew, to produce, are the only privileges he has conferred on another agent. Nature, the minifter of his irrevocable commands, the depofitary of his immutable decrees, never deviates from the laws he has prefcribed to her. She alters no part of his original plan; and, in all her operations, fhe exhibits the zeal of the eternal Lord of the univerfe. This divine impreffion, this unalterable prototype of all exiftence, is the model upon which the operates; a model, all the features of which are expreffed in characters fo ftrongly marked, that nothing can poffibly ef-
face; a model which the number of copies or impreffions, though infinite, inftead of impairing, only renews.

Every thing, therefore, has been created, and nothing is annihilated. Nature vibrates between thefe two extremes, without ever reaching either the one or the other. Let us endeavour to lay hold of her in fome points of this vaft fpace which the has filled and pervaded from the beginning of ages.

What an infinity of objects; an immenfe mals of matter, which would have been created in vain, if it had not been divided into portions, feparated from each other by faces a thoufand times more immenfe. Thoufands of luminous globes, placed at inconceivable diftances, are the bafes which fupport the fabric of the univerfe; and millions of opaque globes, which circulate round the former, conflitute the moving order of its architecture. Thefe great maffes are revolved, and carried through fpace, by two primitive forces, each of which acts continually; and their combined effirts produce the zones of the celeftial fpheres, and eftablifh, in the midft of vacuity, fixed ftations and determined routes or orbits. It is motion that gives rife to the equilibrium of worlds and the repofe of the univerfe.

The firft of thefe forces is equally divided; the fecond is diftributed in unequal proportions. Every atom of matter has the fame quantity of attractive
attractive force ; and a different quantity of im ${ }^{3}$ pulfive force is affigned to each individual globe. Some flars are fixed and others wandering. Some globes feem to be deftined for attracting, and others for impelling, or being impelled. There are fpheres which have received a com $\perp$ mon impulfion in the fame direction, and others a particular impulfion. Some ftars are folitary, and others accompanied with fatellites: Some are luminous, and others opaque maffes. There are planets, the different parts of which fucceffively enjoy a borrowed light, and comets, which lofe themfelves in the profundity of fpace, and return after many ages, to receive the influence of folar heat. Some funs appear and difappear, and feem to be alternately kindled and extinguifhed; others exhibit themfelves for once, and then vanifh for ever. Heaven is a country of great events; but the human eye is hardly able to perceive them. A fun which perifhes, and deftroys a world, or a fyftem of worlds, has no other effect on our eyes than an ignis fatuus, which gives a tranfitory blaze, and appears no more. Man, limited to the terreftrial atom on which he vegetates, views this atom as a world, and fees worlds only as atoms.

The earth which man inhabits, bardly perceptible among the other globes, and totally invifible to the diftant fpheres, is a million of times finaller than the fun by which it is illuminated, and a thoufand times fmaller than fome other planets, which are alfo fubjected to the
power of the fun, and obliged to circulate around him. Saturn, Jupiter, Mars, the Earth, Venus, Mercury, and the Sun, occupy the fmall part of the heavens which we call our Univerfe. All there planets with their fatellites, moving with rapidity in the fame direction, and nearly in the fame plane, compofe a wheel of an immenfe diameter, whofe axis fupports the whole weight, and which, by the celerity of its own rotation, muft inflame and diffufe heat and light to every part of the circumference. As long as thefe movements continue, (and they will be eternal, unlefs the hand of the prime Mover interpofe, and exert as much force to deftroy, as was neceffary to create them,) the fun will burn, and fill all the fpheres of this univerfe with his fplendour: And as, in a fyftem, where all bodies attract each other, nothing can be loft, or remove without returning, the quantity of matter remaining always the fame, this fertile fource of light and life can never be dried up or exhaufted; for the other funs, which likewife dart forth their fires continually, reftore to our fun as much light as they receive from him.

The comets, which are much more numerous than the planets, and, like the latter, depend on the power of the fun, prefs alfo on this common focus, and, by augmenting the weight, increafe the inflammation. They conftitute a part of our univerfe; for, like the planets, they are fubjected to the attraction of the fun. But, in their projectile

254 OF NATURE.
projectile or impelled motions, they have nothing in common, either among themfelves, or with the planets. Each circulates in a different plane; and they defcribe orbits in very different periods of time; for fome perform their revolutions in a few years, and others require feveral centuries. The fun, revolving round his own centre, remains, in other refpects, perfectly at reft in the midit of the whole, and ferves, at the fame time, as a torch, a focus, and an axis to all the parts of this vaft machine.

It is by his magnitude alone that the fun re-. mains immoveable, and regulates the motions of the other globes. As the force of attraction is proportioned to the mals of matter, as the fun is incomparably larger than any of the comets, and contains a thoufand times more matter than the largeft planet, they can neither derange him, nor diminifh his influence, which, by extending to immenfe diftances, reftrains the whole, and, at fixed periods, recalls thofe which have ftretched farthelt into the regions of fpace. Some of them, when they return, make fo near an approach to the fun, that, after cooling for ages, they undergo an inconceivable degree of heat. They are fubjected to ftrange viciffitudes from thefe alternate extremes of heat and cold, as well as from the inequalities of their motions, which are fometimes prodigioully accelerated, and at other times almoft infinitely retarded. When compared with the planets, the comets may be confidered
confidered as worlds in diforder; for the orbits of the planets are more regular, and their movements more equal ; their temperature is always the fame; they feem to be places of repofe, where every thing being permanent, Nature is enabled to eftablifh an uniform plan of operation, and to mature fucceffively all her various productions. Among the planets, that which we inhabit feems to enjoy peculiar privileges. Lefs cold and lefs diftant than Saturn, Jupiter, and Mars, it is alfo not fo much fcorched as Venus and Mercury, which appear to be too near the body of the fun. Befides, with what magnificence does Nature fhine upon the earth? A pure light, which gradually ftretches from eaft to weft, alternately gilds both hemifpheres of this globe. It is furrounded with a light and tranfparent element. A mild and fertile heat animates and unfolds all the germs of exiftence; and they are nourifhed and fupported by wholefeme waters. Various eminences, diftributed over the furface of the land, ftop and collect the moift vapours which float in the air, and give rife to perpetual fountains. Immenfe cavities, deftined for the reception of thefe waters, $\mathrm{fe}-$ parate iflands and continents. The extent of the fea is as great as that of the land. This is not a cold and barren element. It is a new empire equally rich, and equally peopled with the former. The limits of the waters are marked out by the finger of God. If the fea encroaches on
the weftern fhores, it deferts thofe of the eaft. This vaft mafs of water, though naturally inactive, is agitated by the influence of the celeftial bodies, which produces the regular motions of the flux and reflux. It rifes and falls with the courfe of the moon, and, when the action of the fun and moon concurs, it rifes fill higher. Both thefe caufes uniting during the time of the equinoxes, is the reafon why the tides are then kigheft. This is the ftrongeft mark of our connction with the heavens. Thefe conftant and general movements give rife to variable and particular motions; to tranfportations of earth, which, falling to the bottom in the form of fediment, produce mountains fimilar to thofe on the furface of the land; to currents, which, following the direction of thofe chains of mountains, beftow on them a figure whofe angles correfpond, and, running in the midft of the waves, as waters run on the land, are really fea-rivers.

The aif, fill lighter and more fluid than water, is likewife fubject to a number of powers. Continual agitations are produced in it by the diftant influence of the fun and moon, by the immediate action of the fea, and by the rarefaction and condenfation of heat and cold. The winds are its currents. They pufh and collect the clouds. They produce meteors, and tranfport to the arid furface of illands and continents the moift vapours of the ocean. They give rife to ftorms, and diffufe and diftribute
the feritite dew and rains. They difturb the movements of the fea, agitate the waters, ftop or precipitate the currents, elevate the waves, and raife tremendous tempefts: The troubled ocean rifes toward the heavens, and rolls on with noife and violence againft thofe immoveable barriers, which, with all its efforts, it can neither deftroy nor furmount.

The earth, elevated above the level of the ocean, is defended againft its irruptions. Its furface, enamelled with flowers, adorned with a verdure which is always renewing, and peopled with numberlefs fpecies of animals, is a place of perfect repofe, a delightful habitation, where man, deftined to aid the intentions of Nature, prefides over every other being: He alone is capable of knowledge, and dignified with the faculty of admiration : God, therefore, has made him the fpectator of the univerfe, and the witnels of his perpetual miracles. The ray of divinity with which he is animated, makes him participate the myfteries of the Deity. It is by this light that he thinks and reflects, that he perceives and underftands the wonderful operations of his Creator.

Nature is the external throne of the divine magnificence. Man, who contemplates her, riles gradually to the internal throne of the Almighty. Formed to adore his Creator, he has dominion over every creature. The vaffal of heaven, the lord of the earth, he peoples, ennobles, and
vol. vi.
R
enriches
enriches, this lower world. Arpong living be b ings, he eftablifhes order, fubordination, and harmony $\mathrm{m}_{\text {, }} \mathrm{Tg}$ Nature herfelf he even gixes imbellifhment, cultivation, extenfion, and polioh. He cuts down the thifte, and the bramble, and he multiplies the vine and the rofe. View thofe melancholy deferts where man has never refided. Over-run with briars, thorns, and trees which are deformed, broken, corrupted, the feeds that ought to renew and embellifh the fcene are choaked and buried in the midft of rubbih and ferility. Nature, who, in other fituations, affumes the fplendour of youth, has here the appearance of old age and decrepitude. The earth, furcharged with the fpoils of its productions, inftead of a beautiful verdure, prefents nothing but a difordered mafs of grols herbage, and of trees loaded with parafitical plants, as lichens, agarics, and other impure fruits of corruption: All the low grounds are occypied with putrid and ftagnating waters; the miry lands, which are neither folid nor fluid, are impaffable, and remain equally ufelefs to the inhabitants of the earth and of the waters; and the marfhes, which are covered with ftinking aquatic plants, ferve only to nourifh venomotrs infects, and to harbour impure animals. Between thofe putrid marihes which occupy the low grounds, and the decayed forefts which cover the elevated parts of, the country, there is a fpecies of lands, or favanna's, that have no refemblance to our meadows. There noxious herbs rife and choak the ufeful

Kindisi Inftead of that fine enamelled turf, which appears to be the down of the eath, we fee nothing but fude vegetables, hard prickly planits, fo Interlaced together, that they feem to have lefs hold of the earth than of each other, and which, By fucceffively drying and fhooting, form a coarfe mat of feveral feet in thicknefs. There is no road, no communication, no veftige of intelligence, in thele favage and defolate regions. Man, reduced to the neceflity of following the tract of wild beafts, when he wants to kill them, obliged to watch perpetually left he fhould fall a victim to their rage, terrified by their occafional roarings, and even ftruck with the awful filence of thofe profound folitudes, he flrinks back, anid fays : ${ }_{3}$ Uncultivated Nature is hideous and languifh${ }^{10}$ ing. It is I alone who can render her agreeable 10 and vivacious. Let us drain thefe marfles 3 $\$$ let us animate thefe waters by converting them, bes into brooks and canals; let us employ this active and devouring element, whofe nature was formerly concealed from us; let us fet fire to ${ }^{6}$ this cumberfome load of vegetables, and to thofe cuperannuated forefts, which are already half $0 \%$ confumed; let us finifh the work by deftroy--si ing with iron what could not be difipated by ${ }^{29}$ ㄱire. Inttead of rufhes, and water-lilies, from lus which the toad is faid to extract his poifon, : we fhall foon fee the ranunculus, the truffe, 2 and dother mild and falutary herbs; flocks of N Eprightly cattle will browfe upon this land,
' . which was formerly impaffibble; here,theyspinit - find abundance of food, a neverfailing padture ' and they will continue to multiply and to rem. c ward us for our labours, and the protedion 6 we have afforded them. To complete the: - work, let the ox be fubjected to the yokes c. let his ftrength and the weight of his body be c. employed in ploughing the ground, which ac.' quires frefh vigour by culture. Thus will - Nature acquire redoubled frength and fplen ' dour from the fkill and induftry of man.'

How beautiful is cultivated Nature! How pompous and brilliant, when decorated by the hand of man! He himfelf is her chief ornament; ner nobleft production. By multiplying his own fpecies, he increafes the moft precious of her works. She even feems to multiply in the fame proportion with him ; for, by his art, he brings to light every thing which fhe concealed' in her bofom. What a fource of unknown' treafures! Flowers, fruits, and grains matured to perfection, and multiplied to infinity; the ufeful fpecies of animals tranfported, propagated, and increafed without number; the noxious kinds diminifhed, and banifhed from the abodes; of men; gold, and iron a more ufeful metal; extracted from the bowels of the earth; torrents reftrained, and rivers directed and confined within their banks; even the otean itfelf fubdued, inveftigated, and traverfed from the one hemifphere to the other; the eatth every where
wheré acceffible, anditendered active and fertile; the valleys and plains converted ipto foniding meddows, rich paftures, and oultivated fields; the litls loaded with vines and fruits; and their fummits crowned with afeful twees;; the delerts' tarned into populous cities, whofe inhabitants fpread from its centre to its utmoft extremities; open and frequented roads and communications every where eftaFlifhed, as fo many evidences of the union and frength of fociety. A thoufand other monuments of power and of glory fufficiently demonftrate that man is the lord of the eatth; that he has entirely changed and renewed its furface; and, that from the remoteft. periods of time, he alone has divided the empire of the world between him and Nature.

He reigns however by the right of conquelt only. He enjoys rather than poffeffes; and preferves his privileges by perpetual vigilance and activity. If thefe are interrupted, every thing languifhes, alters, and returns to the abfolute dominion of Nature. Shie refumes her rights, effaces the operations of man, covers with mofs and duft his moft pompous monuments; which, in the progefs of time, the totally deftroys, and leaves him only the regret of having loft by his own fault, what his anceftors had acquired by their induftry. Thofe periods, when man lofes his empire, thofe barbarous ages in which eyery thing of, value perifhes, commence with war, and are completed by famine and depopulation. : Man, whofe ftrength confilts folely in the
union of numbers, and whofe happinefe lurden rived from peàce, is yet mad enough to thle wp arms, and to fight, which are never faliturg fources of mifery and ruin. Incited by infersas ble avarice, and by blind ambition, which is fix more infatlable, he renounces the feelings of hat manity, turns all his ftrength againf himfelf, and his whole defires centre in the deftruction of his own fpecies, which he foon accomplifess After thefe days of blood and carnage, when the intoxicating fames of glory are difpolled, he furveys with a melancholy eye, the earth defolated, the arts buried, nations difperfed, san enfeebled people, the ruin of his own happhan nefs, and the annibilation of his real power: ${ }^{i}$,

Ominifotent Gop! whofo profente, fupportstNaiture, and maintains barmony among the dawer:of the univerfe; who, from thy immoveable tbrone in the Empirean, feefl all the celeftial fpberes rolling under thy feet, witbout deviation or diforder; wbo, from the bofom of repofe, reneweff, at every infant, their vaft movements, and wbo alone governef, in profound peace, an infinite number of beavens and of eartbs; refore, refore tranquillity to a troubled world*! Let tbe carth be filent! Let the prefumptuous tumults of war and difcord be difpelled by the found of thy voice! Merciful GoD! Autbor of all beings, tby puternal regards embrace every created object: But man is tby cbief

[^94]farouritc.
fanpowrifor Tikou bafi illuminated bis mind weith a ray : of thy : immoxtal light: penetrate alfo bis beaxt with a jbaft: of thy love. $\dot{+}$ Ibis divine fentiment, when univerfally diffufeds will unite tbe moft. bofile Pairits; man will no longer dread the afpret of man, and bis band will ccafe to be axmed taith murdering fieel; the devoaring flames of. war will no more dry up the fources of generatious; the buman fpecies, nowv weakened, mutilated, and prematurely mowed down, will germinate afre/b, and multiply witbout number. Nature, groaning under the preffure of calamity, Aterile, and abandowed, will foon refume, with accuraulated vi $\rightarrow$ goow, ber former fecundity; and wee, beneficent God, we Joll aid, : cultivate, and inceffantly conm template ber operations, that we may be enabled to offer thee; every moment, a jrefo tribute of gratitude and ndmiration.

## THE ZEBRA*.

WHETHER we confider fymmetry of ohape, or beauty of colours, the zebra is perhaps the moft elegant of all quadrupeds. ..In this animal, the figure and gracefulnefs of the horfe are united with the nimblenefs of the ftag. His robe is adorned with black and white belts or ribands, alternately difpofed, with fuch regularity and exact proportion, that Nature feems here to have employed the rule and the compafs. Thefe alternate bands of black and white arexhe more fingular, becaufe they are Araight, parallel, and as nicely feparated as thofe of a ftriped ftuff. Befides, they extend not only over the body, but the head, thighs, legs, and even the

[^95]pars and tail; fo that, at a diftance, the whole body of the animal has the appearance of being artificially adorned, in the mof elegant manner, with ribbands. In the female, thefe bands are alternately black and white, and black and yelJow in the male. The fhades are always lively and brilliant; and the hair is chort, clofe, and fine, the luftre of which augments the beauty of the colouns. The zebra, in general, is fmaller than the horfe, and larger than the afs. Though he has often been compared to thefe two animals, under the names of the wild borfe*, and friped afs t, be is not a copy of either, but . hhould rather be regarded as their model, if in Nature every fpecies were nọt equally original, and had not an equal right to creation.

The zebra, therefore, is neither a horfe nor an afs; for, though it has often been attempted, we never learned that they intermixed and produced together. She-affes in feafon were prefented to the zebra which was in the menagery of Verfailles in the year 1761 . He difdained them; or rather difcovered no emotion. He however fported with them, and even mounted them, but without difcovering any defire, or external fign. This coldnefs could be attributed to no other caufe than an unfuitablenels in the

[^96]natures of the two aninmats; for che zelver wian four years of age; and, in every other exercifos, was fprighttly and vigorous.

The zebra is not the animul mentioned by the ancients under the name of owager: In the Levant, in the eaftern parts of Afta, and in the north of Africa, there is a firre race of affes; which, like the moft beautifal horfes, originated in Arabia*. This race differs from the common kind by the largenefs of their body, the nimblenefs of their limbs, and the luftre of their hair. They are of one uniform colour, which is a beautiful moufe gray, with a black crofs on the back and Thoulders. Sometimes their colour is a brighter gray with a whitifh crofs $\dagger$. Thefe African and Afiatic alles $\ddagger$, though more beau-

[^97]cixul thatathofe of Europe, procoed equally from theisuagri or wild affes, which are tide numerous in South and Eaft Tartary ${ }^{*}$, inr Perfia, Syria; the iflands of the Archipelago, and in Mauritahim. "The onagers differ from the domentic affes by thofe qualities onty which refult froin freetom and independence: They are floorger and more nimble, and they have more corrage and vivacity. The figure of their bodies
could recognife them to be affes. Thofe of Europe, I imap gine, would be in the fame condition, if their labour, and the fanmer in which they are loaded, did not greatly disfigure them.: Their hair was of a beautiful, fhining, moufo gray colour, upon which the black band along the back and acrofs the thoulders had a fine effect. Thefe affes are a little larger thiat oors. Their head, however, is eafily diftinguifhable from that of the horfe; efpecially the Barbary horfe, whick isfa native of this country, and of a fill higher ftature; Voyage au Semegal, par M. Adanfon, $p$. 118.-There are great numbors of wild affes in the deferts of Namidia and Lybia, and the adjureent country. They are fo freet, that the Birbary horfes alone are able to overtake them in the courfe. : As foon as thèy fee a man, they fop, fling up their heek, and cry; and, when he is hear, they run off:- They aretaken by variots kinds of frares. They -go in troops to .. pafture and to drink. Their flefh is very good; but it muft be allowed to cool two dayy after being roafted, on ackount of its farong fmell. We have feen a number of thefe animate in: Sardinia; but they wert frualler; LPiffique de Marinolsi tom. 1. f. 53.

- The animaf which the Mogul Tartars call Cwigthoni, and which 'Mefferfchmid has denominated mulus' facoundus 'DdNatrust, is the fame with the onager or noizld afs.

4 We find maty wild "afes in the inlands of Peinc, and of Levata or Lebinthos. . . . They are alfo found in ithe ifland
 par Dapprr, p. 885.378.
is the fame, though the hair is longer: " This difference depends litkewife on their comdition;' for our afles would have hair equally long, if, they were not fhorn at the age of four or five months. The hair of a colt is at firft nearly as long as that of a young bear. The fkin of the wild afs is equally hard as that of the domeftic kind, and we are affured that it is full of fmall tubercles. The chagrin brought from the Let vant, which we employ for various puirpofes, is faid to be made of the wild afs's fkin.

But neither the onager, nor the fine affes of Arabia, can be regarded as the origin of the zebra fpecies, though they refemble it in figure and fwiftnefs. None of them exhibit that rev gular variety of colours, by which the zebra is fo eminently diftinguifhed. This beautiful fpecies is fingular, and very remote from all other kinds. It likewife belongs to a different climate from that of the onager, being only found in the eaftern and fouthern regions of Africa, from Ethiopia to the Cape of Good Hope *, and frons
thence

[^98]
# therge as far as Congo*. He exifts not in Europe, Afia, America, nor in any of the northern parts of Africa. Thofe mentioned by fome voy- 

agers

belly. Some of thefe circles are white, othets yellow, and others chefnat; and their various fhades run into each other in fuch a maniner, as charms the eye of the fpectator. His head and ears are alfo adorned with fmall bands of the fame colours. Thofe on the mane and tail are moflly white, chefnut, or brown, and few of them yellow. He is fo fleet that no horfe in the world can be compared to him. Hence it is extemely difficult to catch him, and, when caught, he fells very dear. . . . I have offen feen large troops of thefe animals. Father Tellez, Thevenot, and other authors, affert, that they have feen them tamed; but I never heard of their being tamed at the Cape. Several Europeans have ineffectually exerted all their ikill and induftry to accomplih this end; Defript. du Cap de Bonne-Efperance, par Kolbe, tom. iii. p. 25.

* At Pamba, in the kingdom of Congo, we find an animal called zebre by the natives, which exactly refembles a mule, except that it is prolific. Befides, its hair is wonderfully difpofed; for, from the fpine of the back to the belly, there ate bands, of white, black, and yellow, about three inches broad, and arranged with the niceft proportion. Thefe animals multiply greatly in this country; for they produce every year. They are extremely fleet and wild. If tamed, they might fupply the place of the horfe; Drake's Voyage, p. 106. - On the road to Loanda in the kingdom of Congo, there is an animal of the fize' and flrength of a mule; but its hair is variegated with white, black, and yellow bands, which encircle the body from the fpine of the back to the belly, and are fo beautiful, and fo regularly difpofed, that they liave the appearance of being drawn by a pencil. It is natmed zebra; Relat. d'un Woyage de Congo, par les P. P. Michel-Ange de Galline et' Denys de Cbarly, Capucins, p. 76.-In Congo, there is an animal edled febra, which every way refembles á mile, except in its power of producing. Its hair is very fingular: From the ridge of the back to the belly, there are three bands tranforted wither from Africa Others, which have been feen in Perfla $\dagger$, and in Turkey $⿻$ t, had
of different colours, \&e. Voyage de la Compagnte des Indes $d_{e}$ Hollánde; tom. iv. p. 320.
*When I arrived in Brafil, I faw two very tare adimads, which were of the figare and fize of a fmall mule; yet they are not mules; for they are fertile. The onin is extremely beautiful, very friooth, fhort, and fhining like velvet. The hair is difpofed into fine white and blacks bands, which run in the moft exact proportion over the whole body, ears, tail, and other extremities. Moreover, thefe animals are very fierce, and never can be fully tamed. They are called; in the country from which they are brought, efores. . They are natives of Angola in Africa, from whence they were tranfported to Brafil, in order to be afterwards' prefented to the King of Spain. Though they had been taken when wery young, and were a little tamed, no body durf approach thein, except their keeper. Some time before I arrived, pne of them had broke loofe, and killed a groom. . . . Though tied in very clofe; the keeper thowed me feveral bites he hadireteired from them. . The fhin of the animal is extremely beantifal; Foyage de Pyrard, toms. ii. $p \cdot 370$.
+ The ambaffadors from Fthiopia to the Mogul, munt give a prefent of a kind of mule, whofe fkin I was fliowri as a great rariety, No tiger is fo finely marked, no frikempaff is Ariped with fuch variety, order, and proportion, as the Ghin of this animal; Hift. de la Revolution du Mogol, par Fr. Bernier, tom. i. $p$. 181 .
$\ddagger$ An ambaffador from Athiopia arrived at Cairo with prefents for the Grand Seignior. Among others; thete Was in an that had 2 mof beauciful ©kin, provided it was natual, of which I am uncertain, as I did not examine it. It had a black lite along the back, and all the reft of the body was - : Patiegaved with alternate bands of white and tawny. The Thead wais wery long, and ftriped in the fame maniner with the body. The ears were black, yellowi, and white. The legs were friped like the body, not lengthwife, but rotind in the
beentbrought tp thefe countries frgm \&thiopia. ${ }_{i}$ In fine, almoft all thofe we have foem in Europe i, came from the Cape of Good Hoper. This point of Africa is their native climate, where they are very numerous, and where the Dutch have exerted every effort to tame and render them do:meftic; but they have not hitherto been able fully to accomplinh this purpofe. The zebra, which was the fubject of our defcription, was extremely wild when he arrived at the royal menagery, and is not yet entirely tamed. They have, however, brought him the length of being mounted; but it requires great precaution. Two men hold the bridle, while a third fits on the animal's back. His mouth is extremely hard : His ears are fo fenfible, that he flings whenever they are touched, and, like a vicious horfe, he is reftefs, and as ftubborn as a mule. But the wild horfe and the onaget are perhaps equally untractable ${ }_{i}$ and it is extremely probable, that, if the zebra were early accuftomed to obedience, and to a domeftic ftate, he would become equally gentle with the afs and horfe, and might fupply the place of both.

[^99]
## S U P PLEMENT.

THE afs, either in a domeftic or wild ftate, is found in almoft every warm and temperate clithate of the Old Continent, and exifted not in the New when it was firft difcovered. But the fpecies, after being tranfported thither from Europe, has now fubfifted and multiplied greatly in America, during more than two centuries; fo that, at prefent, it is almoft equally diffufed over' the four quarters of the globe. The zebra, on the contrary, which was brought to us from the Cape of Good Hope, feems to be a fpecies limit= ed to the fouthern regions of Africa; though Lopez afferts, that the zebras are more frequent in Barbary than in Congo, and though Dapper telates that troops of them are found in the forefts of Angola.

This beautiful animal, which, both from the variety of its colours and the elegance of its figure, is fo fuperior to the afs, feems, notwithftanding, to be nearly of the fame fpecies; fince moft travellers give it the name of the friped afs, becaufe, at firf fight, they are ftruck with its fuperior refemblance, both in fize and figure, to the afs than to the horfe; for it was not with the fmall common affes that they compared the zebra, but with the largeft and moft beautiful of
the fpecies. I am fill inclined to think, however, that the zebra approaches nearer to the horfe than the afs; for his figure is fo elegant, that though, in general, he is fmaller than the horfe, the fimilarities between them, in other refpects, are very apparent. To confirm this opinion, it has been remarked, with fome degree of furprife, that, in the neighbourhood of the Cape of Good Hope, which appears to be the native country of the zebra, there are horfes fpotted on the back and belly with yellow, black, red, and azure *. This particular argument is fupported by the general fact, that, in all climates, the colour of the horfe varies more than that of the afs. We pretend not to decide this queftion; but we hope it will foon be determined. As the Dutch have lately tranfporred great numbers of thefe elegant animals, and have even yoked them in the Stadtholder's chariot, it is probable, that, in a fhort time, we fhall receive information of every thing relating to their nature. That induftrious nation cannot fail to make thefe animals unite among themfelves, and perhaps with horfes and affes, in order to produce direct or baftard races. In Holland there are feveral expert naturalifts who will perhaps fucceed better than we did in the multiplication of the zetra, upon which only a fingle experiment was made at the royal menagery in the year 176 s . The male, which was four years of age, difdained

[^100]the fhe-affes, though in feafon, and no more were prefented to him. Perhaps he was alfo. too young. Befides, he was not rendered familiar with the females, a neceffary preliminary for fucceeding in the union of different fpecies, which Nature feems to require even in the intercourfe of individuals of the fame feecies.

The fertile mule of Tartary, called czigitbai, may perhaps be an animal of the fame fpecies with the zebra; for there feems to be no difference between them, but in colour. Now, it is well known that the differences in the colour of the hair or feathers are extremely flight, and depend on the influence of the climate. The czigithai is found in the fouthern parts of Siberia, in Thibet, in Dauria, and in Tartary. Gerbillon remarks, that thefe animals are common in the country of the Mongoux and Kakas; that they differ from domeftic mules; and that they cannot be trained to bear burdens *. Muller and Gmelin affure us, that they are numerous in the country of the Tongufians, where they are hunted like other game; that, in Siberia, toward Borsja, they are very plenty in dry years; and he adds, that they refemble, in figure, fize, and colour, a bright bay horfe, except that they have very long ears $\dagger$, and a tail like that of a cow. If thefe travellers who ex.

[^101]amined the czigithai, had, at the fame time, compared it with the zebra, they would perhaps have difcovered a greater number of relations than we are apt to imagine. In the Peterfburgh cabinet there are ftuffed fkins both of the zebra and czigithai. Though thefe fkins differ in colour, they may belong to the fame, or a very neighbouring fpecies. Time alone can remove or confirm thefe conjectures. But, as all the other animals of Africa are likewife found in Afia, if the zebra and czigithai are not of the fame fpecies, the zebra alone would be an exception to this general rule.

Befides, if the czigithai is not the fame with the zebra, it may be the Afiatic animal called onager or wild afs. The onager fhould not be confounded with the zebra; but I am uncertain whether the fame remark is applicable to the onager and czigithai ; for, from comparing the relations of travellers, it appears, that there are different kinds of wild affes, of which the onager is the moft remarkable. Perhaps the horfe, the afs, the onager, and the czigithai, conftitute four diftinct fpecies: And, on the fuppofition that they are only three, it is ftill uncertain whether the czigithai be an onager or a zebra. The fwiftnefs of the onager is mentioned by travellers, who remark, that he runs with fuch rapidity as to efcape the hunters, though mounted on horfes; and they fay the fame thing of the czigithai. However this
matter ftands, the horfe, the afs, the zebra, and the czigithai, belong to the fame genus, and conftitute three or four branches of the fame family; the two firft of which have long been reduced to a domeftic ftate. We may therefore hope, that the two laft may likewife-be tamed, and prove a ufeful acquifition to mankind,

P1ate CLXXXV.


ZBBRA.

## Plate CTAXXXVT.



## [ ${ }^{277}$ ]

## The HIPPOPOTAMUS*.

> THOUGH the hippopotamus has been celebrated from the remoteft antiquity; though the facred writings mention him under the name of Bebemoth; and though his figure is engrav.

- The hippopotame has four catting teeth in each jaw. Thofe in the middle are fraight and pointed forward, the two middlemoft the largeft. It has four tulks, thofe in the upper jaw are fhort, and the lowet very long, and truncated obliquely. The head is of an enormous fize, and the mouth is taftly wide. The ears are fmall and pointed, and lined within very thickly with fhort fine hairs. The eyes and noftrils are fmall in proportion to the bulk of the animal. On the lips are fome ftrong hairs fcattered in patches here and there. The hair on the body is very thin, of a whitin colour, and fcarce difcernable at firt fight. There is no mane on the neck, as fome writers feign, only the hairs on that part are rather thicker. The fkin is very thick and ftrong, and of a dukky colour. The tail is about a foot long, taper, compreffed, and naked. The hoofs are divided into four parts; but; notwithftanding it is an amphibious animal, they are not connected by membranes. The legs are thort and thick. In bulk, it is fecond only to the elephant. The length of a male has been found to be feventeen feet, the circumference of the body fifteen, the height near feven, the legs near three, the head above three and a half, and the girth near nine; Pennant's Synopf. of $2 \mathrm{mad} . p .78$.

In Hebrew, Behemoth; Share's Tratels, Suppl. p. 87. Bochart; in Greek, $\mathrm{I} \pi$ тототаног; Arif. Hiff. Anim. Lib. ii. c. 7.; in Latin, Hippopotamus; in Italian, Hippopotamo; in the Egyptian language, according to Zerenghi, Forall'bar, which fignifies fea-borfe.

278 THE HIPPOPOTAMUS.
ed on the Egyptian obelifks, and on the Roman medals; yet he was very imperfectly known to the ancients. Ariftotle * fpeaks of this animal

Hippopotamus; Belon. Obf. de la Nature de Poifons, p. 17. Gefner. शuad. p. 493. Raxivil Iter Hierofol. p. 142. Raii Synopf: शuad. p. 123. Fab. Columna. Aquat. p. 28. Aldrov. de Quad. Digit. wivip. p. 181.

River-horfe; Greav's Muferm, p. 14. tab. 1. Ludalph. AEtbiop. p. 60 .

Cheropotamus et hippopotamus; Prof. Alp. Egyp. Hif. NatLib. iv. p. 246. tab. 23.

Sea-ox; Lobo Aby/fin. p. 105. Kolben's Cape, vol. ii. p. 129.
Sea-horfe; Leo Afric. p. 344. Dampier's Voy. vol. ii. p. 104. Adanfon's Voy. p. 133. Moore's Voy. to Gambia, p. 105. 188. 216.

River-paard; Houttuyn. Nat. Hijf. vol. iii. p. 405. tab. 28.
Water-elephant ; Barbot, Voy. to Guiney, p. 113 . 173.
Hippopotamas amphibius, pedibus quadrilobis; Linn. Syf. Nat. p. 101. Haflclquif. Iter, p. 201. Klein. Quad. p. 34. Briffon. 2had. p. 83 .

Hippopotamo; La vera Defcriptione dell Hippopotamo, auEfore Federico Zerenghi da Narni, medico Cbirurgico in Napoli, 1603, p. 67. Note, This defcription of the hippopotamus makes a part of an abridgement of furgery, compofed by the fame author, on the 65 th page of which is the particular title above quoted. This fmall work, which is both original and excellent, is at the fame time fo rare, as not to be mentioned by any naturalifts. The figure was drawn from a female hippopotamus.

* Equo fluviatili, quem gignit Egyptus, juba equi, ungula qualis bubus, roftrum refimum. Talus etiam inefl bifulcorum modo; dentes exerti fed leviter; cauda apri, vox equi, magnitudo afini, tergoris crafitado tanta ut ex eo venabula faciant, interiora omnia equi et afini fimilia; Arift. Hijt Anim. lib. ii. cap. 7.— Natura etiam equi fluviatilis ita conflat, ut vivere nifi im humore non poffit; Idem. lib. viii. cap. 24. Note, The hippopotamus has no mane like the horfe; and his hoofs are not divided into two, but into four. His tulks appear not
in the moft fuperficial manner; and in the little he fays, there are more errors than truth. Pliny * copies Ariftotle, and, inftead of correcting, adds to the number of his blunders. It was not till about the middle of the fixteenth century that any precife information was obtained concerning this animal. Belon, being then at Conftantinople, faw a living hippopotamus, of which, however, he gives but an imperfect reprefentation ; for the two figures which he has added to his defcription were not drawn from the animal he faw, but were copied from the reverfe of Adriart's medal, and from the Egyptian Coloffus at Rome. Hence the æra of any exact knowledge concerning this animal mult be brought forward to the year 1603, when Federico Zerenghi, a furgeon of Narni in Italy, printed at Naples the hiftory of two hippopotami which he had taken alive in a great ditch dug on purpofe in the neighbourhood of the Nile, near Damietta. This little book was written in Italian; and, though it be the only
on the outfide of the mouth. His tail is very different from that of the wild boar; and he is at leaft fix times larger than the afs. Like other quadrupeds, he can live on land; for the one defcribed by Belon had lived two or three days without entering the water. Hence Arififtle muft have had very bad infornation concerning this animal.
* Pliny fay's, that the hippopotamus inhabits the fea as well as the rivers, and that he is covered with hair like the fea-calf. Note, This laft fact is advanced without any foundation; for it is certain that he has no hair on his fkin, and that he was never feen nearer the fea than the mouths of tivers.
thing original we have upon this fubject, it feems to have been totally neglected both by contemporary and fucceeding naturalifts. The defcription it contaius of the hippopotamus is, at the fame time, fo good, and appears fo worthy of credit, that I fhall here give an extract and tranflation of it.
' With a view,' fays Zerenghi, ' of obtaining ' an hippopotamus, I ftationed men upon the - Nile, who, having feen two of thefe animals go - out of the river, made a large ditch in the way - through which they paffed, and covered it with - thin planks, earth, and herbage. In the even-- ing, when returning to the river, they both fell - into the ditch. I was immediately informed c of the event, and haftened to the place along ' with my Janiffary. We killed both the ani6 mals by pouring three fhot into each of their ' heads from a large arquebufe. They almoft - inftantly expired, after uttering a cry which ' had more refemblance to the bellowing of - a buffalo, than to the neighing of a horfe. - This exploit was performed on the 20th day - of July 1600 . The following day, they were ' drawn out of the ditch, and carefully fkinned. - The one was a male and the other a female.
- I caufed their fkins to be falted, and ftuffed ' with the leaves of the fugar-cane, in order to ' tranfport them to Cairo, where they were - falted a fecond time with more attention and ' convenience. Each fkin required four hun' dred pounds of falt. On my return from


## THE HIPPOPOTAMUS. 28*

- Egypt, in 1601, I brought thefe fkins to Venice, ' and from thence to Rome. I fhowed them ' to feveral intelligent phyficians. Doctor Je' rome Aquapendente and the celebrated Al' drovandus were the only perfons who recog' nifed them to be the fpoils of the hippopota' mus; and, as Aldrovandus's work was then ' printing, I allowed him to draw a figure from ' the fkin of the female, which he inferted in '.his book.
' The fkin of the hippopotamus is very thick, ' and very hard; it is even impenetrable, un' lefs after being long fteeped in water. The ' mouth is not, as the ancients alledge, of a ' middle fize, but enormoully large. Neither ' are his feet divided into two toes, but into ' four. His fize is not that of an afs; for ' he is much larger than the largeft horfe or ' buffalo. His tail refembles not that of a hog, - but rather that of the tortoife, only it is in$\because$ comparably larger. His muzzle is not turned ' up, but refembles that of the buffalo, and is ' much larger. He has no mane, but only a - few thort fcattered hairs. He neighs not like ' a horfe; but his voice is a medium between ' the bellowing of a buffalo and the neighing ' of a horfe. He has no tufks which protrude ' out of the mouth; for, when the mouth is ' fhut, the teeth, though extremely large, are all ' concealed within the lips. . . . . The inha' bitants of this part of Egypt call him foras ' l'bar, which fignifies the fea-borfe. . . . Be' lon's


## 082 THE HIPPOPOTAMUS.

' lon's defcription is very erroneous: He gives ' to this animal the teeth of the horfe, which ' would lead us to think, contrary to his own ' affertions, that he had never feen it; for the ' teeth of the hippopotamus are very large and ' very fingular. . . . To remove ezery uncer'tainty,' continues Zerenghi, 'I here give the ' figure of the female hippopotamus with all the ' dimenfions and proportions of the body and ' nembers, drawn exactly according to nature. .

- The length of this hippopotamus, from the ' extremity of the upper lip to the origin of the 'tail, is nearly eleven feet two inches *.
' The circumference of the body is about ten - feet.
- The height, from the fole of the foot to the ' top of the back, is four feet five inches.
' The circumference of the legs, near the - fhoulders, is two feet nine inches, and, when ' taken lower, one foot nine inches and a half.
- The height of the legs, from the fole of the - foot to the breaft, is one foot ten inches and a ' half.
' The length of the feet from the extremity ' of the nails, is about four inches and a half.' Nota, I have here taken a mean between $\mathrm{Ze}-$ renghi's two meafures for the length of the feet.
' The nails, or divifions of the hoof, are as ' long as they are broad, being two inches and ' two lines.

[^102]' Each toe has a nail, and each foot four toes. - The fkin, on the back, is near an inch, and - that on the belly about feven lines thick.
' The fkin, when dried, is fo hard that a ' mufket ball cannot pierce it. The country - people make large fhields of it, and likewife * ufe it for thongs or whips. On the furface ' of the fkin there are a few fcattered whitioh ' hairs, which are not perceptible at firf fight. ' On the neck the hairs are longer, and all of 6 them placed one by one, at greater or fmaller ' diftances from each other. But, on the lips, ' they form a kind of whifkers; for, in feveral ' places, ten or twelve of them iffue from the - fame point. Thefe hairs are of the fame co-- lour as the others, only they are harder, thicker, ' and fomewhat longer, though none of them ${ }^{6}$ exceeds half an inch in length.
' The length of the tail is eleven inches four - lines: Its circumference, at the origin, is a - little more than a foot, and, at the extremity, ' two inches ten lines.
' The tail is not round; but, from the middle ' to the point, it is flattened, like that of an eel. ' Upon the tail and the thighs there are fome ' round fcales, of a whitifh colour, and as large ' as lentiles. Thefe fmall fcales likewife appear ' on the breaft, the neck, and fome parts of the ' head.
' From the extremity of the lips to the be' ginning of the neck, the head is four feet four 'inches.
' The circumference of the head is about five - feet eight inches.

- The ears are two inches nine lines long, ' two inches three lines broad, a little pointed, ' and garnifhed in the infide with fine, fhort, thick - hairs, of the fame colour as the others.
' The eyes, from one corner to the other, are ' two inches three lines; and the eye-lids are ' diftant from each other one inch one line.
' The noftrils are two inches four lines long, ' and one inch three lines broad.
' The mouth opens to the width of one foot ' five inches four lines. It is of a fquare form, ' and furnifhed with forty-four teeth of differ' ent figures*. . . . . All thefe teeth are fo ' hard, that they ftrike fire with fteel. It is ' chiefly the enamel of the canine teeth which ' poffeffes this degree of hardnefs, the internal - fubftance of the whole being fofter. . . . When ' the hippopotamus keeps his mouth fhut, no ' teeth appear without, but are all covered with ' the lips, which are extremely large.
' With regard to the figure of the hippopo' tamus, it appears to be a medium between ' thofe of the buffalo and hog, becaule it par'ticipates of both, except the cutting teeth,

[^103]' which have no refemblance to thofe of either ' of thefe animals. The grinding teeth have ' fome fimilarity to thofe of the buffalo or horfe, ' though they are much longer. The colour ' of the body is dufky and blackigh. . . . We s are affured that the hippopotamus produces ' but one at a time; that he lives upon fifhes, ' crocodiles, and even cadaverous flefh. He ' eats, however, rice, grain, \&c. though, if we - confider the ftructure of his teeth, it would ' appear that Nature had not deftined him for ' pafture, but for devouring other animals.'

Zerenghi finifhes his defcription by informing us, that all thefe meafures had been taken from the female fubject, and that the male perfectly refembled her, except that, in all his dimenfions, he was one third larger. It were to be wifhed that the figure given by Zerenghi had been equally good as his defcription: This animal, however, was not drawn from the life, but from the fkin of the female. It likewife appears, that Fabius Columna took his figure from the fame fkin, which was preferved in falt. But Columna's defription is not equal to that of Zerenghi ; and he even merits reproach for mentioning only the name, and not the work, of this author, though it was publifhed three years before his own, For example, Columna remarks, that, in his time, (1603,) Federico Zerenghi brought from Egypt to Italy an entire hippopotamus, preferved in falt, though Zerenghi himfelf tells
us, that he brought only the fkin. Columna makes the body of his hippopotamus thirteen feet long*, and fourteen feet in circumference, and the legs three feet and a half in length; while, by the meafures of Zerenghi, the body was only eleven feet two inches long, its circumference ten feet, the legs one foot ten inches and a half, \&c. We can have no dependence, therefore, on Columna's defcription : Neither can he be excufed by fuppofing that his defcription was taken from another fubject; for it is evident, from his own words, that he defcribed the fmalleft of Zerenghi's two hippopotami, fince he acknowledges, that, fome months afterwards, Zerenghi exhibited a fecond hippopotamus, which was much larger than the firf. I have infifted upon this point, becaufe no body has done juftice to Zerenghi, though he merits the higheft eulogiums. On the contrary, all naturalifts, for thefe hundred

[^104]
## THE HIPPOPOTAMUS.

and fixty years, have afcribed to Fabius Columna what was due to Zerenghi alone; and, inftead of inquiring after the work of the latter, they have contented themfelves with copying and praifing that of Columna, though, with regard to this article, he is neither original, exact, nor even honeft.

The defcription and figures of the hippopotamus, which Profper Alpinus publifhed more than a hundred years after, are ftill worfe than thofe of Columna, having been drawn fom ill preferved ikins; and M. Juflieu *, whơ wrote upon the hippopotamus in the year 1724 , has only defcribed the bones of the head and feet.

By comparing thefe defcriptions, and efpecially that of 'Zerenghi, with the information derived from travellers $\dagger$, it appears that the hippopotamus

- Mem. de l'Acad. de Sciences, ann. 1724, p. 209.
+ In the river Nile there are bippopotami or fea-horfes. In the year 1658 , one of them was taken at Girge. It was foon brought to Cairo, where I faw it in the month of February of the fame year; but it was dead. This animal was of a kind of tawny colour. Behind he refumbled the buffalo; but his legs were fhorter and thicker. He was as tall as a camel. His muzzle refembled that of an ox; but his body was twice as large. His head was fimilar to that of a horfe, but larger. His eyes were fmall, his neck very thick, his ears fmall, his noftrils very large and open, his feet very large, almoft round, with four toes on each, like thofe of the crocodile, and his tail fmall. Like the elephant, he had little or no hair on the Rin. In the under jaw, he had four large teeth, about half a foot in length. Two of them were crooked, and as thick as the horns of an ox. At firf, he was miftaken for a
potamus is an animal whofe body is longer, and as thick as that of the rhinoceros; that his legs are much fhorter*; that his head is not fo long, but larger in proportion to his body; that he has no horns, either on the nofe, like the rhinoceros, or on the head, like the ruminating animals. As the cry he utters when pained is compofed, according to ancient authors and modern travellers $\dagger$, of the neighing of a horfe and the
fea buffalo. But I, and fome others, who had read deferiptions of this animal, knew it to be a fea horfe. It was brought dead to Cairo by the Janiffaries, who fhot it on land, where it had come to feed. They poured feveral thots into it before it fell; for, as I formerly remarked, a muket ball hardly pierces its fkin. But one ball entered its jaw, and brought it to the ground. None of thefe animals had been feen at Cairo for a long time; Relat. d'un Vojage du Levant, par Thevenot, tom. i. p. 48 s .
- The legs of the hipprpotamus are fo fhort, that the belly of the animal, when he walks, is not more than four inches above the ground; Belon des Poifons, p. 17.-Crura e terra ad ventrem pedes tres cam dinidio; Fabius Columna, p. 31. The teftimonies of Belon and Columna, with regard to the length of the legs, differ fo widely, that none of their dimenfions can be adopted. It muft be remarked, that the hippopotamus which Belon faw alive, was very young and very fat; that, of courfe, his belly muft have been large and pendulous; that, on the contrary, the Ikin defcribed by Columna, which was the fame with that of Zerenghi, had been dried with falt, and, confequently, Columna could not be certain that the belly of the animal was not round but flat. Thus the meafures of Belon are too fhort for an adult hippopotamus, and thofe of Columna too long for a living one. Hence we may infer from both, that, in general, the belly of this animal is not ahove a foot and a half from the ground; and that, as Zcrenghi remarks, its legs exceed not two feet in length.
t Vocem equinam edit, illius gentis relatione; Pro/p. Alp. Egypt.
the bellowing of a buffalo, his ordinary voice may perhaps refemble the neighing of a horfe, from which, however, he differs in every other refpect. If this be the cafe, we may prefume that the animal has obtained the name bippopotamus, which fignifies the river-borfe, folely from the fimilarity of his voice to that of a horfe; in the fame manner as the lynx, from his howling like a wolf, obtained the appellation of lupus cervarius *. The cutting, and particularly the canine teeth of the lower jaw, are very long, and fo hard and ftrong, that they ftrike fire with fteel $\dagger$. This circumftance, it is probable,

Egypt. Hiff. Nat. lib. iv. p. 248.-Merolla fays, that, in the river Zaira, there are river-horfes, which neigh like the common horfe; Hift. Gen. des Voyages. par M. l'Abbé Prevoft, tom. v. p. 95 . -This animal has derived his name from his neighing like a horfe; Recucil des Vayages de la Compagnie des Indes de Hollande, tom. iv. p. $44^{\circ}$. -The neigh of the hippopotamus differs little from that of a horfe; but it is fo loud as to be heard diftinctly at the diftance of more than a quarter of a league; Voyage au Senegal, par M. Adanfon, p. 73.

* See the article $L_{y n x}$, vol. v. p. 206.
$\dagger$ Tutti i denti fono di foftantza cofi dura, che percoffovi fopra con un cortelio, o accialino, buttano faville di foco in gran quantita, ma piu le zanne che gli altri; ma dentro no fono di tanto dura materia; Zerengbi, p. 72. ... Dentes habebat in inferiore maxilla fex, quorum bini exteriores e regione longi femipedem, lati et trigoni uncias duas cum dimidio, per ambitum femipedem, aprorum modo parum retrorfum declives, non adunci, non exerti, fed admodum conCpicui aperto ore. Intermedii vero parum a gingiva exerti trigona acie digitali longitudine, medium locum occupantes, veluti jacentes craff, orbiculati, elephantini femipedem fuperant longitudine, atque aciem in extremis partibus planam
probable, gave rife to the fable of the ancients, that the hippopotamus vomited fire from his mouth. The fubftance of the canine teeth is fo white, fo fine, and fo hard, that it is preferable to ivory for making artificial teeth *. The cutting teeth, efpecially thofe of the under jaw, are very long, cylindrical, and chamfered. The canine teeth are alfo long, crooked, prifmatic, and fharp like the tufks of the wild boar. The grinders are fquare or oblong, like thofe of man,
parum detraClam. Maxillares vero utrinque feptem craffos latos breves admodum. In fuperna vero mandibula, quam crocodili more mobilem babet, qua mandit et terit, anteriores fex infunt dentes, fex imis refpondentes acie contrario modo adaptata, leviffima ac fplendida, eboris politi modo, claufoque ore conjunguntur, aptanturque imis, veluti ex illis recifi, ut planum plano infideat; verum omnium acies pyramidalis veluti oblique recifi calami modo, fed medii fuperiores non aciem inferiorum, at medium illorum in quo detratio confpicitur rotunditatis, petunt; ac non incidere, fed potius illis terere poffe videtur. Molares totidem quot inferni, fed bini priores parvi exigui, atque rotundo ambitu, et ab aliis diftant, ut medium palatum inter dentes anteriores occupare videantur; inter maxillares dentes lingux locus femipedalis remanebat. Dentium vero color eburneus parum pallens, fplendidus, diaphanus fere in acie videbatur; durities illorum filicea, vel magis cutelli quidem cofta non parva confpicientium admiratione ignis excitabantur favillx, parum vel nihil tot percuffionibus figni remanente: Quapropter verifimile foret notis tempore dentes terendo ignem ex ore evomiffe; Fab. Columna, p. 32.
- The finelt and whiteft teeth of the hippopotamas are found at Cape Mefurada in Africa. The dentifts prefer them to ivory for making artificial teeth; becaufe they are harder, whiter, and do not turn yellow fo foon; Voyage de Defmarchais, tom. ii. p. $14{ }^{2}$


## THE HIPPOPOTAMUS. $\quad 291$

and fo large that a fingle tooth weighs more than three pounds. The largeft cutting and canine teeth are twelve * and fometimes fixteen inches long $\dagger$, and each of them weighs from twelve to thirteen pounds $\ddagger$.

In fine, to give a jult idea of the magnitude of the hippopotamus, we fhall employ the meafures of Zerenghi, and augment them one-third; becaufe thefe meafures were taken from the female, which was one-third lefs than the male in all its dimenfions. This male hippopotamus was, of courfe, fixteen feet nine inches long, from the extremity of the muzzle to the origin of the tail, fifteen feet in circumference, and fix feet and a half high; and the legs were about two feet ten inches long. The head was three feet and a half in length, and eight feet and a

[^105]half in circumference. The opening of the mouth was two feet four inches; and the largeft teeth were more than a foot long.

With fuch powerful arms, and fuch prodigious ftrength of body, the hippopotamus might render himfelf formidable to all other animals. But he is naturally mild ${ }^{*}$; befides, he is fo heavy and llow in his movements, that he could not overtake any quadruped. He fwims fafter than he runs; and he purfues filhes, and preys upon them $\dagger$. Though he delights in the water, and lives in it as freely as upon land; yet he has not, like the beaver or otter, membranes between his toes. The great fize of his belly renders his fpecific gravity nearly equal to that of water, and makes him fwim with eafe. Befides, he continues long at the bottom of the water $\ddagger$, where he

[^106]
## THE HIPPOPOTAMUS.

he walks as in the open air; and, when he comes out of it to pafture, he eats fugar canes, rufhes, millet, rice, roots, \&c. of which he confumes great quantities, and does much damage in the cultivated fields. But, as he is more timid on land than in the water, it is not diffcult to drive him off. His legs are fo thort, that, when at a diftance from water, he cannot efcape by flight. When in danger, his only refource is to plunge into the water, and travel under it a great way before he again appears. When hunted, he generally flies; but, when wounded, he returns with fury, darts boldly againft the boats, feizes them with his teeth, tears pieces off them, and fometimes finks them *. 'I have ' known,' fays a traveller $\dagger$, ' the hippopota' mus open his mouth, and fet one tooth on the ' gunnel of a boat, and another on the fecond - frake from the keel (which was more than - four feet diftant), and there bit a hole through ' the plank, and funk the boat; and, after he ' had done, he went away fhaking his ears. His - frength is incredibly great; for I have feen ' him, in the wafh of the fhore, when the fea - has toffed in a Dutchman's boat with fourteen - hogiheads of water in her, upon the faid beaft,
three fathoms water, and remain there more than half an hour, before he returned to the furface; $I d . i b$.

- Hippopotamus cymbis infidiatur quae mercibus onuftx fecundo Nigro feruntur, quas dorfi' frequentibus gyris agitatas demergit ; Leon. Afric. Defcript. tom. ii. p. 758.
$\dagger$ Dampier, vol. ii. 「art ii. p. 105.
- and left it dry on its brck; and another fea - came and fetched the boat off, and the beaft - was not hurt, as far as I could perceive. How ' his teeth grow in his mouth I could not fee; ' only that they were round like 2 bow, and
' about fixteen inches long; and in the biggeft ' part more than fix inches about. We made - feveral hot at him; but to no purpofe, for ' they would glance from him as from a wall.
- The natives call him kittimpungo, and fay he ' is Tetiffo, which is a kind of god; for no-
' thing, they fay, can kill him : And, if they
- fhould do to him as the white men do, he
- would foon deftroy their canoes and fifhing
' nets. Their cuftom is, when he comes near
' their canoes, to throw him filh; and then he ' paffeth away, and will not meddle with their
' fifhing craft. He doth moft mifchief when
' he can ftand on the ground; but, when afloat,
' hath only power to bite. As our boat once
c lay ncar the fhore, I faw him go under her,
' and with his back lift her out of the water, and ' overfet her with fix men aboard; but, as it ' happened, did them no harm. Whilft we lay ' in the road, we had three of them, which did ' trouble this bay every full and change, and ' two or three days after. The natives fay, they
' go together, two males and one female. Their
' noife is much like the bellowing of a large
' calf.' Thefe facts are fufficient to give an idea of the ftrength of this animal. Many fimilar facts
facts are to be found in the General Hiftory of Voyages, by the Abbé Prevoft, where we have a complete and judicious collection * of all that has been delivered by travellers concerning the hippopotamus.

The individuals of this fpecies are not numerous, and feem to be confined to the rivers of Africa. Moft naturalifts tell us, that the hippopotamus is allo found in India. But the evidence they have of this fact appears to be equivocal. Alexander's $\dagger$ letter to Ariftotle would be the moft pofitive, if we could be certain that the animals mentioned in it were really hippopotami ; which to me feems very problematical ; for, if they were, Ariftotle muft have told us, in his hiftory of animals, that the hippopotamus was a native of India as well as of Egypt. Oneficritus $\ddagger$ and fome old authors fay, that the hippopotamus was found in the river Indus. But

[^107]296 THE HIPPOPOTAMUS.
this fact has received no confirmation from modern travellers, at leaft from fuch of them as merit the greateft degree of credit: They all agree*, that the hippopotamus is found in the Nile, and Senegal or Niger, the Gambia, the Zaira, the other great rivers and lakes of Africa $\dagger$, efpecially in the fouthern and eaftern regions of that country. None of, them fay pofitively that this animal exifts in Afia. Father Boym $\ddagger$ is the only one who feems to infinuate that the hippopotamus is found in Afia. But his relation appears to be fufpicious, and, in my opinion, only proves that this animal is common in Mofambique, and all the eaftern parts of Africa. At prefent, the hippopotamus, which the ancients call the borfe of tbe Nilc, is fo rare in the lower Nile, that the inhabitants of Egypt are totally ignorant of the name §. He is equally unknown in all the nor-
thern

[^108]thern parts of Africa, from the Mediterranean to the river Bambou, which runs at the foot of Mount Atlas. Hence the climate inhabited by the hippopotamus extends only from Senegal to Athiopia, and from thence to the Cape of Good Hope.

As moft authors mention the hippopotamus under the names of the fea-borfe, or the fea-cow, he has fometimes been confounded with the latter, which inhabits only the Northern feas. It appears, therefore, to be certain, that the hippopotami, which the author of the Defcription of Mufcovy fays are found on the fea-fhore near Petzora, are nothing elfe than fea-cows. Aldrovandus, therefore, merits reproach for adopting this opinion without examination, and maintaining that the hippopotamus is found in the North feas*; for he not only does not inhabit

Nile into Upper E.gypt . . . . defolates the fields by devouring the grain, and particularly the Turkih wheat. . . . He is very rare in Lower Egypt; Defcript. de l'Egypte, fur le Mem. de M. de Maillet, par M. l'Abbé Mafrier, tom. ii. p. 126.

- Sed quod magis mirandum eft, in mari quoque verfari fcripfit Plinius, qui agens de animantibus aquaticis, communes amni, terra, et mari crocodilos et bippopotamos predicabat. Idicirco non debemus admiratione capi, quando legitur in defcriptione Mofoovir, in oceano adjacenti regionibus Petzora, equos marinos crefcere. Pariter Odoardus-Barbofa, Portughenfis, in Cefala obfervavit multos equos marinos, a mari ad prata exire, denuoque ad mare reverti. Idem repetit Edoar-dus-Vuot, de hujufmodi feris in mari Indico errantibus. Propterca habetur in primo volumine navigationum, multos quandoque naucleros in terram defcendere, ut hippopotamos in vicinis prates pafcentis comprehendant; fed ipf ad mare fugientes
the North feas, but it appears that he is rarely found in the South feas. The teftimonies of Odoardus-Barbofa and Edward Wotton, quoted by Aldrovandus, and which feem to prove that the hippopotamus inhabits the Indian feas, are nearly as equivocal as that of the defcriber of Mufcovy; and, I am inclined to think, with M. Adanfon*, that, now at leaft the hippopotamus is found only in the great rivers of Africa. Kolbe $\dagger$, who fays he faw feveral of them at the

Cape
fugientes eorum cymbas aggrediuntur, dentibus illas difrumpendo et fubmergendo, et tamen beftix lanceis, ob cutis duritiem, fanciari minime poterant; Aldrov. de $\mathfrak{Q}^{2}$ uad. Digit. Vivip. p. 181. et feq.

* In going up the Niger, we came to a quarter where the hippopotami or river-horfes are very common. This animal, which is the larget of the amphibious kind, is found only in the xivers of Africa, and in no other part of the world. He is generally faid to be of the figure of an ox; and, indeed, he refembles that animal more than any other. But his legs are fhorter, and his head is enormoully large. With regard to fize, the hippopotamus may be ranked after the elephant and rhinoceros. His jaws are armed with four tufks, by which he tears up the roots of trees, which ferve him for food. He cannot remain long under water without refpiring, which obliges him to raife his head, from time to time, above the furface, like the crocedile; Voyage au Senegal, par M. Adanfon, p. 73 .
$t$ If the epithet fia be applied to the hippopotamus or feaboife, it is not becaufe he is a fpecies of fin or lives always in the fea. He comes upon the dry land in quelt of food, and he retires for fafety to the fea or to a river. Herbage is his ordinary food. When preffed with hunger, he comes out of the water, in which he lies always in an extended poflure. When he raifes his head above the water, he looks about on all fedes to fee if shere is any danger, and he feents a man at a

Cape of Good Hope, affures us, that they plunge equally into the fea and the rivers; and the fame thing
confiderable diftance. If he perceives any thing, he plunges again into the water, where he continues three hours without moving. . . . He generally weighs from two thoufand five hundred to three thoufand pounds. . . . The fea-horfe, both in colour and fize, refembles the rhinoceros, only, his legs are fomewhat horter. His head, as Tellez remarks, (lib. 1. cap. 8.) has a greater refemblance to that of the horfe, than to that of any other animal; and, from this circumftance, he has derived his name. His mouth is much larger than that of the horfe, and, in this refpect, he approaches nearer the ox. His noftrils are very large; and, when he rifes to the furface of the river or fea, he fquirts the water out of them. His ears and eyes are remarkably fmall. His legs are fhort, and of an equal thicknefs throughout. His hoofs are not divided into two, like thofe of the ox, but into four parts, on each of which there are fpiral furrows. His tail is Chort like that of the elephant, with a few fhort hairs on it; and there is no hair on the reft of the body.

The paps of the female hang, like thofe of the cow, between the hind legs; but they, as well as the teats, are very fmall in proportion to the fize of the animal. I have often feen the mothers fuckling their young, which were then as large as theep. . . . The 隹符 of the river-horfe is more than an inch thick, and fo hard that it is difficult to kill him even with muket balls. 'The Europeans always aim at his head, where the fkin is moft tender, and eafily pierced. This animal feldom recsives a mortal wound in any other part of his body.

The teeth of the under jaw are very remarkable. They are four in number, two on each fide, one of them crooked and the ocher flraight. They are as thick as an ox's horn, about a foot and a half long, and each of then weighs twelve pounds. They are very white, and acver turn yellow with age, as ivory does. Hence they are more elleemed than the teeth of the elephant.

The flefh of this animal, whether boiled or roafted, is moft delicious.

## 300 THE HIPPOPOTAMUS.

thing is advanced by other authors. Though Kolbe is more exact than ufual in his defcription of this animal, yet it is doubtful whether he faw it fo frequently as he infinuates; for the figure he gives is fill worfe than thofe of Columna, Aldrovandus, and Profper Alpinus, which were all drawn from ftuffed fkins. It is eafy to perceive, that the defcriptions and figures in Kolbe's works have not been taken on the fpot, nor drawn from nature. His defcriptions are written from memory, and moft of the figures have been copied from thofe of other naturalifts. The figure he has given of the hippopotamus has a great refemblance to the cheropotamus of Profper Alpinus*.

Hence Kolbe, when he tells us that the hippopotamus inhabits the fea, has perhaps copied Pliny, inftead of giving his own obfervations. Moft authors relate that this animal is only found in frefh water lakes, and in rivers, fometimes near their mouths, but oftener at great diftances from the fea. Some travellers are aftonifhed that the hippopotamus fhould have been called the fea-borfe; becaufe, as Merollo delicious. It is fo highly valued at the Cape, as to fell at zwelve or fifteen pence the pound. The fat fells as dear as the feth : It is very mild and wholefome, and ufed inflead of butter, \&ec.; Defrrips. du Cap de Bonne-E/perance, par Kolbe, zom. iii. ch. 3 .

- Note, The figures of the cheropotami of Profper Alpinus, lib. iv. sap. xii. tab. 22. Seem to have bien drawn from fluffed fains of hippopotami, from which the tecth appear to have been extraEted.
remarks*, this animal cannot endure falt water. He generally remains in the water during the day, and comes out in the night to pafture. The male and female feldom feparate. $\mathrm{Ze}-$ renghi caught a male and a female the fame day, and in the fame ditch. The Dutch voyagers tell us, that the female brings forth three or four young at a time. But this fact is rendered fufpicious by the very evidence which Zerenghi quotes. Befides, as the hippopotamus is of an enormous fize, like the elephant, the rhinoceros, the whale, and all other large animals, it mult produce but one at a time: This analogy feems to be more certain than the vague reports of travellers.


## SUPPLEMENT.

M. Le Chevalier Bruce affured me, that, in his travels through Africa, he faw a number of hippopotami in Lake Tzana, which is fituated in Upper Abyffinia, near the true fources of the Nile; and that, in this lake, which is at leaft fix leagues long by ten or twelve broad, the hippopotami are more numerous than in any other part of the world. He adids, that he faw fome of them which were twenty feet long, with very thick fhort legs.

- Hifl. Gen. des Voyages, tom. v. p. 95.

Addition

> Addition to the Article Hippopotamus, by Profefor Allamand, Editor of the Dutch Edition of this Work.

TO complete the defcription of the adult hippopotamus given by M. de Buffon, nothing is wanting but a genuine figure of the animal. M. de Buffon, who is always original, chofe not to copy the figures publifhed by different authors. They are all too imperfect to be ufed; and, with regard to the animal itfelf, he could not poffibly procure it. Even in its native country, it is very rare, and too large to be tranfmitted without great expence and trouble. In the cabinet of natural curiofities in the univerfity of Leyden, there is a ftuffed k in of the hippopotamus, which had been fent from the Cape of Good Hope. Though it had been tranfported to Holland more than a century ago, it has been fo well preferved, that it fill exhibits an exact reprefentation of the animal. It is fupported by rings of iron, and by pieces of wood of fuch folidity, that drying has produced no confiderable alterations. As it is probably the only fpecimen of the kind in Europe, I am perfuaded that all lovers of natural knowledge will thank me for enriching the magnificent work of M. de Buffon with an exact engraving of it. The figure I have given reprefents the ani-

## THE HIPPOPOTAMUS. 303

mal better than any that has hitherto been drawn, or, rather, it is the only figure we have of it ; for, in all the others, the hippopotamus is not diftinguifhable, if we except that to be found in a Dutch book, concerning the Leviathan of Holy Writ, which was copied from the fame model; but the proportions of the animal are not accurately obferved.

It is unneceffary to add a defcription of this enormous animal, having no additions to what has been faid of it by M. de Buffon and M. Daubenton.
[As the figure of the young hippopotamus in the cabinet of the Prince of Conde differs from that which M. Allamand had engraved from the ftuffed Kkin in the Leyden cabinet, and as it has a greater refemblance to a new figure given by Dr. Klockner from another fkin in the Prince of Orange's cabinet, I have here preferred the latter; and I fhall add fome remarks of the fame author, which were tranflated from the Dutch.]

Addition to M. de Buffon's Hifory of the Hippopotamus, by Dr. Klockner of Amferdam.

I Am furprifed that M. de Buffon takes no notice of a paffage in Diodorus Siculus, concerning the hippopotamus, efpecially as this ancient author

## 304 THE HIPPOPOTAMUS.

author remarks, that its voice refembled the neighing of a horfe, which perhaps induced him to give it the denomination of bippopotamus or river-borfe. M. de Buffon founded his opinion of this matter upon the teftimonies of ancient and modern authors. Diodorus Siculus ought to have held the firf rank among the former, fince he not only travelled into Egypt, but is juftly efteemed to be one of the beft hiftorians of antiquity. The following are the words of the paffage alluded to: 'The Nile pro-- duces feveral animals, of which the crocodile - and hippopotamus merit particular attention. 6. . . The latter is five cubits in length. His ' feet are cloven like thofe of the ruminating - animals; and in each jaw he has three tulks - larger than thofe of the wild boar. The c whole mafs of his body refembles that of the ' elephant. His fkin is harder and ftronger ' than, perhaps, that of any other animal. He ' is amphibious, and remains, during the day, ' under the water, where he moves and acts in ' the fame manner as if he were on land, which ' he vifits in the night, in order to feed on the ' herbage of the mountains. If this animal were ' more prolific, he would commit great devafta' tion in the cultivated fields of Egypt. The ' hunting of the hippopotamus requires a num-- ber of men, who endeavour to pierce him with - iron daggers. They attack him with feveral - boats joined together, and ftrike with crooked
' harpoons.

- harpoons. To fome of thefe hooks they fix a ' rope, and then leave the animal to exhauft - himfelf with fruggling and the lofs of blood. - His flehh is very hard, and of difficult dige' ftion *.'

This is perhaps the beft defcription of the hippopotamus to be found among the ancients; for Diodorus commits not a fingle error, but with regard to the number of the animal's toes.

Obfervations on the Mode of preparing the Skin of the Hippopotamus, now in the Prince of Orange's Cabinet, by Dr. Klockner.

I Received from the Hague, in a very dry ftate, the fkin of this hippopotamus, with the head inclofed within it. The k in had been firft falted, then dried, and afterwards the fkin of a young hippopotamus (which is likewife in the Prince's cabinet) fteeped in brine, was, in a moift fate, put into the adult fk in. After which, the whole was packed up in coarfe cloth, and tranfmitted from the Cape of Good Hope to Holland. The fmall fkin and the head, of courfe, produced a difagreeable odour of rancid greafe, which attracted the infects, and they damaged the large fkin that was firft expofed to their attacks.

[^109]VOL. VI.
U
Whem

## 306 THE HIPPOPOTAMUS.

When I diluted the head it fwelled greatly. The opening of the mouth was more than fixteen inches of Amfterdam meafure *: The upper and under lips were fufficiently large to cover all the animal's teeth, efpecially as the inferior canine teeth are crooked, and flip along the curvature of the fuperior, in the form of fciffars, and pafs into a focket formed by the fkin of the lip and the gums. Between the cutting teeth and the cylindrical grinders, as well as between the tongue and cutting teeth, there is a fmooth hard fkin; and the palate is full of notches or hollows. The tongue had been cut out. . . . The flefh on each fide of the head had alfo been removed; and the fat which remained was corrupted. The whole, however, was interfperfed with very ftrong mufcles, and the fleih about the two lips was red and white, or of the colour of an ox's tongue.

Immediately behind the inferior canine teeth, there is a protuberance, which, when the mouth is fhut, fills the fpace between the canine teeth and grinders. This opening, though filled, has contracted one half in drying, as well as the lips.

Under the ears, and around the auditory paffage, which is remarkably fmall, as well as in the orbits of the eyes, there was a great quantity of fat.

The ears are placed upon an eminence, and in fuch a manner as to form circular folds. The

[^110]elevation of the right ear was much diminifhed in drying; but it was confpicuous on the left.

We know that the ears of the hippopotamus are very fmall. But thofe of our fubject had been confiderably diminifhed by infects. The internal part of the ears is garnifhed with fine clofe hair; but there is a very little hair on the outide.

The eyes muft have been very fmall; for the fockets were uncommonly fmall in proportion to the magnitude of the animal. The eyes I placed in my fubject are perhaps larger than nature; but, when I ufed fmaller ones, they did not feem to correfpond with the animal.

The noftrils flope downward, and have a fmall aperture. They are afterwards joined internally by a fmall crooked line. When the fkin was dry, it was difficult to perceive thefe tubes. I enlarged them a little before the fkin was again dried.

I muft here remark, that I only found thirtytwo teeth in this hippopotamus, which accords not either with Zerenghi's or M. Daubenton's defcriptions. The firlt fays, that he found fortyfour teeth in his fubjects; and the fecond found thirty-fix in the head preferved in the Royal Cabinet. This difference excited my attention : But I could perceive no marks of teeth having fallen out, except one of the cutting teeth, which feemed to have been broken. There are four canine teeth placed perpendicularly, eight cutting teeth, four in the upper jaw, which are per-
308. THE HIPPOPOTAMUS.
pendicular, and four in the under jaw, placed horizontally, as may be feen in the figure. Befides, I found two grinders in each fide of the under jaw, and three teeth, placed before the grinders, which had the form of kayles. In each fide of the upper jaw, were three grinders, and two of thefe cylindrical teeth. Between thefe cylindrical teeth, there is a fpace of about half an inch.
[I muft here remark, fays the Count de Buffon, that the hippopotamus has commonly thirty-fix teeth, namely, four cutting teeth above, and four below, and two canine teeth and twelve grinders in each jaw. This obfervation has been verified by three heads, which have long remained in the Royal Cabinet, and by a fourth head, which was tranfmitted to me in the month of December 1775 , by M. de Sartine, fecretary of ftate to the marine department. The laft grinder, at the bottom of the mouth, is much thicker, broader , and flatter on the edge, than the other five. But I am inclined to think that the number of grinders varies according to the age of the animal; and that, inftead of twenty-four, we may fometimes find twenty-eight, and even thirtytwo, which, as Zerenghi remarks, would make forty-four in all.]

The upper and under lips, continues Dr. Klockner, are garnifhed, at confiderable diftances, with fmall tufts of hair, which, like pencils, proceed from one tube. I counted about twenty of them,

I examined a fection of one of thefe tubes with the microfcope, and found feven roots iffuing from one tube. Thefe feven roots afterwards split, and each gave rife to feveral hairs, which formed a kind of pencil.

On the fides of the mouth, toward the lower part, I faw fome fine hairs, which were placed nearer each other than the former.

Befides, I found here and there upon the body fome fcattered hairs; but there were none upon the legs, flanks, or belly.

The extremity and edges of the tail were garnihed with pencils of hair, like the nofe ; but they were a little longer.

I could not difcover the fex of this animal. Near the fundament there was a kind of triangular pinked aperture, about fix inches wide, where I imagined the organs of generation had been fituated; but, as no veftige of them remained, it was impoffible to afcertain the fex.

The fkin of the belly, near the hind legs, was an inch and nine lines thick: Here the infects had made a hole, which rendered it an eafy matter to meafure the thicknefs. The fubftance of the 1 kin was white, cartilaginous, and coriaceous; and, at this place, it was well feparated from the fat and flefh. Higher up, toward the back, a good deal of the fkin had been pared off, with a view, no doubt, to render it lighter for carriage. It was for this reafon that the flin
about the fpine exceeded not an inch in thicknefs.

The toes were furnifhed with nails. The Ikin between the toes were very wide; and I believe that the feet of this animal, when alive, were rather flat than round. The heel, which is placed high and backward, appeared to be well adápted for fwimming. The hoof, though thick and hardened, was neverthelefs flexible.

The dimenfions of this animal were nearly the fame with thofe of Zerenghi's female hippopor tamus, formerly defcribed.

- I was told, that this hippopotamus hadadvanced a great way upon land in the territories of the Cape, and even near the place called the Mountains of fnow, when it was thot by Charles Marais, a peafant of French extraction. This peafant brought the fkin to M. de Piettenberg, Governour of the Cape, who tranfmitted it to his Highnefs the Prince. I had the relation from a nephew of C. Marais, who refides in Amfterdam. According to the account given by this man, who had it from the mouth of Marais, the hippopotamus runs extremely fwift, both in marlhy places and on the firm ground. It is for this reafon that the peafants, though excellent hunters, dare not fire upon him but when he is in the water. They lie in wait for him about funfer, when the animal raifes his head above the water, and keeps his fmall ears in perpetual ggitation, in order to hear if any noife is near. When


## THE HIPPOPOTAMUS. 3II

When any object of prey appears upon the water, he darts upon it like an arrow from a bow. While the hippopotamus is liftening in this manner, and floating on the furface of the water, the hunters endeavour to fhoot him in the head. The one whofe ikin I ftuffed was hot between the eye and the right ear; and the young one, which is alfo in the Prince's cabinet, had been fhot, or fruck with an harpoon, in the breaft, as appears from infpection. When he feels that he is wounded, he plunges below the water, and walks or fwims till he lofes both motion and life. Then, by means of about twenty oxen, he is dragged on fhore and diffected. An adult hippopotamus generally yields about two thoufand pounds of fat, which is falted and fent to the Cape, where it fells very dear. This fat or lard is extremely good, and in relifh excels all others. When preffed, it yields a mild oil, as white as cream. In Africa, it is recommended as a fovereign remedy for difeafes of the breaft. The quantity of lard derived from an individual, demonftrates that this animal is of a furprifing weight and magnitude.

Before finifhing my remark, I thall here add fome particulars, regarding the natural hiftory of the hippopotamus, which are not to be found in the preceding defcription.

We have feen, that the hippopotamus probably derived his name from the refemblance of his voice to the neighing of a horfe. From the

## THE HIPPOPOTAMUS.

moft authentic accounts, however, it appears that his cry has a greater fimilarity to that of the elephant, or to the ftammering and indiftinct founds uttered by deaf perfons. Befide this cry, the hippopotamus, when alleep, makes a kind of fnorting noife, which betrays him at a diftance. To prevent the danger arifing from this circumftance, he generally lies among the reeds that grow upon marihy grounds, and which it is difficult to approach.

I can no where find the remark of Marais, concerning the agility of this animal, confirmed. We are perpetually affured, on the contrary, that the hunters choofe rather to attack him on land than in the water, which indicates, that they are not afraid of his fwiftnefs. According to other hiltorians, his return to the river is cut off by trees and ditches; becaufe they know that he uniformly inclipes to regain the water, where he has no ofther animal to fear, rather than to fight or fly upon land. The great fhark and the crocodile avoid the hippopotamus, and dare not engage with him.

The fkin of the hippopotamus is fo extremely hard on the back, the crupper, and the external parts of the thighs and buttocks, that neither arrows nor mulket balls can pierce it. But it is fofter and thinner on the infide of the thighs and belly, where the hunters endeavour to fhoot him, or to pierce him with a javelin. He is extremely tenacious of life; and, therefare, they
try to break his legs by large blunderbuffes, charged with iron wedges. When thcy fucceed, they are full mafters of the animal. The Negroes, who attack the fharks and crocodiles with long knives and javelins, are afraid of the hippopotamus, and would perhaps never attempt to combat him, unlefs they. knew that they could outrun him. They believe, however, that this animal has a ftronger antipathy to the Whites than to the Blacks.

The female brings forth on land, where the fuckles her young, and foon teaches it to take refuge in the water, when the fmalleft noife is heard.

The Negroes of Angola, Congo, Elmina, and, in general, of the whole weft coaft of Africa, regard the hippopotamus as one of thofe inferior divinities which they call Feticbes. They fcruple not, however, to eat his flefh, when they can procure it.

I am uncertain whether I fhould here quote a paffage from P. Labat, where he fays that the hippopotamus, who is of a very fanguiferous temperament, knows how to let blood of himfelf. For this purpofe, he remarks, the animal fearches for a harp-pointed rock, and rubs himfelf againft it, till he makes a fufficient aperture for the blood to flow. To promote the flux, he agitates his body; and when he thinks he has loft a fufficient quantity, he rolls in the mud in

314 THEHIPPOPOTAMUS. order to shut up the wound. In this fory there is nothing impoffible; but how could P. Labat difcover fuch a fingular operation?

Befide the ufes to which the Ikin and teeth of the hippopotamus are applied, we are affured that the Indian painters employ the blood of this animal as one of their colours.

Plate CTXXXVII.
(Q)


HIPPOPOTAMUE.

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## [ 315 ]

## The ELK * and the RAIN-DEER **.

## 'THOUGH the elk and rain-deer are animats of different fpecies, yet, as it would be difficult to give the hiftory of the ane with-

 out* The elk has horns with thort beams fpreading into large and broad palms, one fide of which is plain, the outmoft furnifhed with feveral harp fnags. It has no brow antlers. The largeft horn I have feen is in the houfe belonging to the Hadfon's Bay company, and weighed $5^{6}$ pounds. The length is 33 inches, between tip and tip 34, and the breadth of the palm 13 $\frac{1}{2}$. There is in the fame place an excellent picture of an elk which was killed in the prefence of Charles XI. of Sweden, and weighed 1229 pounds. It is a very deformed and feemingly difproportioned beaf. A young female, of about a year old, was to the top of the withers 5 feet or fifteen hands. The head alone was two feet, and the length of the whole animal, from nofe to tail, was about feven feet. The neck was much horter than the head, with a fhort, thick, upright mare, of a light brown colour. The eyes were fmall, the ears one foot long, very broad and flouching, and the noftrils very large. The upper lip was fquare, hung greatly over the lower, and had a deep fulcus in the middle, fo as to appear almoft bifid. The nofe was very broad. Under the throat was a fnall excrefcence, from whence hung a long tuft of coarfe black hair. The withers were very high, and the fore-feet three feet three inches long. From the bottom of the hoof to the end of the tibia was twa feet four inches. The hind legs were much fhorter than the fore-legs. The hoofs were much cloven; and the tail is very fhort, dulky above, and white beneath. The general colour of the body
out encroaching on that of the other, we find it convenient to treat of them under one article. Moft ancient, as well as modern authors, have confounded
was 2 hoary black, but more gray above the face than any where elfe. This animal was living laft fpring at the Marquis of Rockingham's houfe, at Parfon's-green; Pemnant's Symoff. of Quad. p. 40.

In the Celtic language, Elcb; in modern Latin, Alce; in Greek, axkn; in German, Hellend, or Ellend; in Polifh, Lofs; in Swedih, Oalg; in Rufs, Lozai; in Norwegian, Flg; in Chinefe, Han-ta-ban; in Canada, Orignal; in French, Elan.

Alce, machlis; Plin. lib. viii. c. 15. Gefner, 2uad. p. 1. Munfer, Cofmog. p. 883.

Cervus palmatus, alce vera et ligitima; Klein. 2uad. p. 24.
Cervus cornibus ab imo ad fummum palmatis; Brifono 2uad. p. 6. Faunul. Sinenf.

Cervus alces, cornibus acaulibus palmatis, caruncula gattarali; Linn. Syf. Nat. p. 92.

Elk; Raii Syn. 2yad. p. 86. Scheffr. Lapl. p. 133. Bell's Traw. vol. i. p. 5.215.322.
** The rain deer has large but flender horns, bending forward, the top palmated, brow antlers broad and palmated. Both fexes have horns; thofe of the female are lefs and with fewer branches. A pair from Greenland were three feet nine inches long, two feet and a half from tip to tip, and weighed nine pounds twelve ounces. The height of a full grown rain is four feet fix inches. The fpace round the eye is always black. When it firft fheds its coat, the hairs are of a brownilh afh colour, and afterwards change to white. The hairs are very clofe fet together, and, along the fore part of the neck, they are very long and pendent. The hoofs are large, and the tail Ghort; Pennami's Synoff. of 2uad. p. 46.

The rain-deer was unknown to the Greeks. In French, Rangier, Ranglier, le Renne; in Latin, Tarandus; in Notwegian, Reben; in Lapland, Boetfoi; in German, Reentbier; in Swedifh, Rben; in Canada, Caribou; in modern Latin, Rangifor. -In partibus magnæ Lapponize beftia eft de genere cervorum.——Rangifer duplici ratione dicta; una quod in capito
confounded them, or exhibited them under equivocal denominations, which are equally applicable to both. The Greeks knew neither the elk nor the rain-deer; for Ariftotle* makes no mention of them : And, among the Latins, Julius Cæfar is the firlt who emploged the word alce. Paufanius $\dagger$, who wrote about a century after

Cxfar,
pite ferat alta cornaa velut quos quercinarum arborum ramos: Alia quod inftrumenta cornibus pectorique, quibus hiemalia plauItra trahit impofita Rancha et Locba, patrio fermone vocantur; Olai Magni. Hiff. de Gent. Sept. p. 135.

Rangier or Ranglier; Gafon de Foix apud du Fouilloux, p. 90.

Tarandus, Rangifer; Gefuer, 2uad. p. 839. Icon. 2uad. p. 57. Aldrav. de 2uad. Bifulc. p. 859 .

Cervus mirabilis; Gobnfon, de Quad. tab. xxxvi. Munfer Cofmog, p. 1054.

Cervus rangifer; Raii Synopf. Quad. p. 88. Klein. Quad. p. 23.
Daim de Groenland; Edwards; Hiff. des Oifeaux, part. i. p. 51.

Cervus cornuum fummitatibus omnibus palmatis; Brifor, Regn. Anim. p. 92.

Cervus Tarandus, cornabus ramofis, recarvatis, teretibns, fummitatibus palmatis; Linn. Syf. Nat. p. 93 -

Rein-deer; Schaffer. Suppl. p.82. 129. Le Brum's Travels, val. i. p. 10. Otivires de Maupertuis, tom. iii. p. 198. Voyage d'Otbirr, p. 141. Hiff. Kamtkbatka, p. 228. Bell's Travels, vol. i. p. 213. Martin's Spitzberg. p. 99. Crantz's Gretnland, wol. i. p. 70. Egede Greenl. p. 60. Dobb's Hudfon's Bay, p. 20. 22. Vojage an Hudf. Bay, tom. ii p. 17.

Rheno; Linn. Aman. Acad. p. 4.
La Caribou; Cbarlevoix, Hif. Nowr. France, tom, v. p. 190.

- We have thown, under the article Axis, that the hippelaphus of Aziftote is not the elk.
t Argumento funt Exhiopici tauri et alces fera Celtica, ex quibus mares cornua in fuperciliis habent, fremina caret.

Paufan.

## 318 THE EL'K AND

Cæfar, is the firf Greek author in which the name Ax.nn occurs; and Pliny *, who was nearly contemporary with Paufanias, has given fome obfcure

Panfan. in Eliocis_-Alce nominata fera fpecie inter cerrum et camelum eft; nafcitur apud Celtas; explorari inveftigarique ab hominibus animalium fola non potef, fed obiter aliquando dum alias venantur feras, hac etiam incidit. Sagaciffimam effe aiunt, et hominis odore per longinquum interyallum percepto, in foveas et profundifimos fpecus fefe abdere. Venatores montem vel campum ad mille fladia circundant, et contracto fubinde ambitu, nifi intra illum fera delitefcat, non alia ratione eam capere poflunt; Idem. In Bacoticis.

* Septentrio fert et equorum greges ferorum, ficut afinorum Afia et Africa: Prater ea alcem, ni proceritas aurium et cervicis diftinguat, jumenta fimilem: Item notam in Scandinavia infula, nec unquam vifam in hoc orbe, multis tamen narratam, macblin, haud diffimilem illi, fed nullo fuffraginum fexu; idcoque non cubantem, fed, acclivem arbori in fomno, eaque incifa ad infidias, capi; velocitatis memoratz. Labrum ci fuperius pragrande: Ob id retrograditur in pafcendo, ne in priora tendens, involvatur ; Plin. Hijt. Nat. lib. viii. cap. 15. -Mutat culores et Schytarum tarandus.——Tarando magnitudo qua bovi, caput majus cervino, nec abfimile; cornua ramofa; ungulx bifida: Villus magnitudine urforum, fed cum libuit fui coloris effe, afini fimilis ent: Tergoris tanta duritia ut thoraces ex eo faciant. .-...Metuens latet, ideoque raro capitur; Plin. Hif. Nat. lib. viii. cap. 34 --I have quoted thefe two paflages of Pliny, in which, onder the denomination of alce, machits and tarandus, he feems to point out three different animals. But I fhall afterwards fhow, that both machlis and alce apply folely to the elk; and that, though moft naturalifts believe the tarandus of Pliny to be the elis, it is much more probable that he means the rain-decr by this appellation. I acknowledge, bowqer, that the indications of Pliny are fo confufed, and even falfe, that it is difficult to determine this point with precifion. The commentators upon Pling, though they had much erudition,
obfcure intimations of the elk and rain-deer under the appellations of alce, macblis, and tarandus. The name alce, therefore, cannot be properly confidered as either Greek or Latin; but it appears to have been derived from the Celtic language, in which the elk is called elch or elk. The Latin name of the rain-deer is ftill more uncertain. Several naturalifts have thought that it was the macblis of Pliny; becaufe this author, when fpeaking of the northern animals, mentions, at the fame time, the alce and the macblis; the laft of which, he remarks, is peculiar to Scandinavia, and was never feen either at Rome, or any part of the Roman empire. In Cæfar's Commentaries*, however, wefind a paffage, which

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were but little verfed in natural hiftory; and this is one reafon why we find fo many obfcure and ill interpreted paffages in his writings. The fame work is applicable to the commentators and tranflators of Ariftotle. We fhall, therefore, endeavour to reftore fome words which have been changed, and to correa fome paffages of thofe two authors that have been corrupted.

* Eft bos in Hercinia filva, cervi figura, cujus a media fronte inter aures unum cornu exiftit excelfus, magifque direCtum his que nobis nota funt cornibus: Ab ejus fummo ficut palme ramique late diffunduntur. Eadem eft femmine marifque natura; eadem forma, magnitudoque cornuum; ful. $^{\text {un }}$ Cafar de Bello Gallico, lib. vi. Note, This pallage is decifive. The rain-deer, in fact, has brow antlers which feem to form an intermediate horn. His horns are divided into feveral branches, terminated by large palms; and the female has horns as well as the male. But the females of the elk, the Aag, the fallow-deer, and the roe-deer, have no horns. Hence
can apply to no other animal than the rain-deer, and feems to prove that it then exifted in the forefts of Germany: and Gafton Phœebus, fifteen centuries after Julius Cæfar, feems to fpeak of the rain-dee:, under the name of rangier, as an animal, which, in his time, exifted in the forefts of France. He has even given a good defcription * of this animal, and of the manner
it is apparent, that the animal here pointed out by Cafar, is the rain-deer, and not the elk; efpecially as, in another place, te mentions the elk, under the name of alce, in the following terms: Sunt item in Hercinia filva qua appellantur alces: Harum eft confimilis capris (capreis) figura et varietas pellinm: Sed magnitudine paulo antecedunt mutile que funt cornibus et crura fine nodis, articulifque habent, neque quietis caufa procumbunt. - His funt arbores pro cubilibus: Ad eas re applicant: Atque ita paulum modo reclinate quietem capiunt: Qurum ex veftigiis cum ef animadverfum a venatoribus quo fe recipere confueverint, omnes eo loco ant a radicibus fubruunt aut ablindont arbores tantum at fumma fpecies earum fantium relinquatur: Huc cum fe confuetudine reclinaverint, infirmas arbores pondere affligunt atque una ipfa concidunt; de Bello Gallicoy' lib. vi. I allow that this fecond paffige contains nothing precife but the name elce; and, to make it apply to the elk, the word capreis muft be fublituted for capris; and we mult fuppofe, at the fame time, that Crfar had only feen female elks, which have no horns. All the reft is intelligible; for the elk has very fiff limbs; that is, their articulations are very firm and clofe; and, as the ancients believed, that there were animals, fuch as the elephant, which could neither bend their limbs nor lie down, it is not furprifing that they attribute to the elk this fabulous flory of the elephant.
- The rangier or ranglier is an animal that refembles the Ang; but his horns are larger and much more branched. When hunted, he flies, on account of the great weight on bis head.
of hunting it. As his defcription cannot apply to the elk, and as he gives, at the fame time, the mode of hunting the ftag, the fallow deer, the roebuck, the wild goat, the chamois goat, \&c. it cannot be alledged, that, under the article rangier, he meant any of thefe animals, or that he had been deceived in the application of the name. It is apparent, therefore, from thefe pofitive evidences, that the rain-deer formerly exifted in France, efpecially in the mountainous parts, fuch as the Pyrennees, in the neighibourhood of which Gafton Phæbus refided, as Lord of the county of Foix ; and that, fince this period, they have been deftroyed, like the ftags which were formerly
head. But, after running leng, and doubling, he places his buttocks againit 2 tree, to prevent any attack from behind, and bends his head toward the groumd. In this fituation, the dogs dare not approach him, becaufe his whole body is defended by his horns. If they come behind him, he ftrikes them with his heels. The grey-hounds and bull-dogs are terrified when they fee his horns. The rangier is not taller than the fallow-deer; but he is much thicker. When he rears his horns backward, they cover his whole body. He feeds like the flag or fallow-deer, and throws his dung in clufters. He lives very long. The hunters floot him with arrows, or take him with different kinds of fnares. He is fatter than a ftag. Like the fallow-deer, he follows the flag in the rutting feafon.

As to the manner of hunting the rangier or ranglicr; when the hiunters go in queft of this animal, they fhould feparate the dogs, to prevent his running into the thickeft parts of the foreft, which are inhabited by the fallow-deer and roebucks. He thould feparate his nets and fnares according to the fituation of the foref, and lead his hounds through the wood. As the horns of the rangier are high and heavy. few hunters attempt to feize him with hounds; La Venerie de farques Dufoutlour, p. 97.

[^111]common in this country, and which now exif not in Bigore, Couferans, nor in the adjacent provinces. It is certain that the rain-deer is found only in more northern latitudes. But we likewife know, that the climate of France was formerly much moifter and colder, on account of the many forefts and marhes which have fince been cut down and drained. From the Emperor Julian's letter, we learn what was the rigour of the froft at Paris in his time. The defcription he gives of the ice on the Seine is perfectly the fame with what the Canadians tell us of the ice on the rivers of Quebec. Gaul, under the fame latitude with Canada, was, two thoufand years ago, exactly what Canada is at prefent, namely, a climate fufficiently cold to nourih animals which are now found only in the more northern regions.

From all thefe facts, therefore, it is evident, that the elk and the rain-deer formerly exifted in the forefts of Gaul and Germany; and that the paffages in the Commentaries of Cæfar can apply to no other animals. In proportion as the lands were cleared, and the waters dried up, the temperature of the climate would become more mild, thefe animals, who delight in cold, would firft abandon the flat countries, and retire to the fnowy mountains, where they fill fubfifted in the days of Gafton de Foix. The reafon why they are no longer found there is obvious: The heat of the climate has been gradually
dually augmented by the almoft total deftruction of the forefts, by the fucceffive lowering of the mountains, by the diminution of the waters, by the multiplication of the human race, and by culture and improvement of every kind. It appears, likewife, that Pliny has borrowed from Cxfar almoft every thing he has faid of thefe two animals, and that he was the firf who introduced confufion into their names. The alce and the macblis he mentions at the fame time; from which we are led to conclude that thefe two names denote two different animals*. But, if we confider, 1 . That he mentions the alce only once, without giving any defcription of it; 2. That he only employs the word macblis, which is neither Greek nor Latin, but feems to have been coined $\dagger$, and, according to his commentators, is changed into alce in feveral ancient manufcripts; 3. That he attributes to the macblis all that Julius Cæfar has faid of the

[^112]
## THE ELK AND

alce; the palfage of Pliny muft unqueftionably have been corrupted, and thefe two names mult denote the fame animal, namely the clk. The decifion of this queftion will refolve another. As the macblis is the elk, the tarandus mult be the rain-deer. The name tarandus is found in no other author before Pliny, and has given rife to various interpretations. Agricola and Elliot, however, have not hefitated to apply it to the rain-deer; and, for the reafon above affigned, we willingly fubfcribe to their opinion. Befides, we fhould not be furprifed at the filence of the Greeks, nor at the ambiguity with which the Latins have mentioned thefe animals; fince the northern regions were abfolutely unknown to the former, and the latter had all their information concerning thefe regions from the relations of others.

Now, in Europe and Afia, the elk is found only on this fide, and the rain-deer beyond, the Polar circle. In America, we meet with them in lower latitudes; becaufe there the cold is greater than in Europe. The rain-deer, being able to endure the moft exceffive cold, is found inSpitzbergen*; he is alfo very commonin Greenland,

- In every part of Spitzbergen, the rain-deer are found, but particularly in Reben-feld, a place which received its name from the number of rain-deer it produces. They are alfo very numerous in Foreland, near Mufcle-Haven. $\qquad$ arrived in this country in the fpring, and killed fome raindecr, which were very meager; from which circumfance we conclude, that, notwithlanding the unfertility and coldncfs of
land ${ }^{*}$, and in the moft northern regions of Lapland $\dagger$ and of Afia $\ddagger$. The elk approaches not fo

Spitzbergen, thefe animals make 2 hift to pafs the winter there, and to live upon the fmall quantity of food they can procare; Recueil des Voyages au Nord, tom. ii. p.113.

- Captain Craycott, in the year 1738, brought a male and a female rain deer from Greenland to London; Edzeards's Hiff. of Birds, $p$. 51 . where we have a defcription and figure of this animal under the name of the Greeniand fallow-dcer, which, as well as the Greenland robbuck, or Caprea Ciroonlendica, mentioned by Grew, in his Defcription of the Mufeum of the Royal Society, can be nothing elfe but the rain-dcer. Both thefe authors, in their defcriptions, mention, as a peculiar charafter, the down with which the horns of thefe animals were covered. This charater, however, is common to the rain-deer, the ftag, the fallow-deer, and all the deer kind. This bair or down continues on the horns during the fummer feafon, which is the time when they are growing, and the only time that veffels can fail to Greenland. It is not, therefore, furprifing that, daring this feafon, the horns of the rain-deer Mould be covered with down. Hence this character is of no importance in the defcriptions given by thefe authors.

Upon the coafts of Frobifher's Straits, there are ftags nearly of the colour of affes, and whofe horns are higher and much larger than thofe of our ftags. Their feet are from feven to eight inches in circumference, and refemble thofe of our oxen; Lade's Voy. tom. ii. p. 297. Note, This paffage feems to have been copied from Captain Martin's Voyage, p. ${ }^{17}$. where he remarks, There are great numbers of ftags on - the lands of Warwick road, the 0kin of which refembles ' that of our affes. Their head and horns, both in length and - breadh, furpafs thofe of our fags. Their foot is as large ' as that of an ox, being eight inches broad.'
$\dagger$ The rain-deer are numerous in the country of the Samoiedes, and over all the north; Fopage d'Olearias, rom. i. p. 126. L'Hift. de la Lapponie, par Scbefer, p. 209.
$\ddagger$ The Oftiacks of Siberia, as well as the Samoiedes, em. ploy rain-deer and dogs for drawing their carriages; Nozy. Mem. de la Grande Rufie, tom. ii. p. 181. -_ Among the Tonguefe, there are great numbers of rain-deer, elks, bears, \&ec.; $F$ cyage df Gmelin, tom. ii. p. 206.
near the pole, but inhabits Norway *, Sweden $\dagger$, Poland $\ddagger$, Lithuania \|, Ruffia §, and Siberia and Tartary**, as far as the north of China. In Canada, and in all the northern parts of America, we meet with the elk, under the name of

- See the chafe of the clk in Norway, by the Sieur de la Martiniere, in his Voyage to the North, p. 10.
+ Alces habitat in filvis Sueciz, rarius obvius hodie, quam olim; Linn. Fauna Succica, p. 13.
$\ddagger$ Tenent alces pragrandes Albx Ruffix fylvx, fovent 'Palatinatis varii, Novogrodenfis, Breftianenfis, Kiovienfis, Volhinenfis circa Stepan, Sandomirienfis circa Ni/ko, Livonienfis in Capitaneatibus quatuor ad Polonix regnum pertinentibus, Varmia iis non deftituitur; Rzacxynki aufuarium, p. 305.

II The Loff of the Lithuanians, the Lozxi of the Mufcovites, the Oelg of the Norwegians, the Elend of the Germans, and the Alce of the Latins, denote the fame animal: It is very different from the Norwegian Rben, which is the raindeer. . . . . . . No elks are produced in Lapland; bat they are brought from other places, and particularly from Lithuania. . . . . . . They are found in South Finland, in Carelia, and in Rufia; Hift. de la Lapponie, par Scbeffer, p. 3 10.
§ In the neighbourhood of Irkutzk, there are elks, flags, \&cc.; Voyage de Gmelin, tom. ii. p. 165.-The elks are common in the countries of the Manheous Tartars and of the Solons: Id. ib.

* The Tartarian animal called Han-ta-ban by the Chinefe appears to be the fame with the elk. "The han-ta-han? fay the Miffionaries, 'is an animal which refembles the elk, - The hunting of it is a common exercife in the country of © the Solons, and the Emperor Kamhi fometimes partakea - of this amufement. There are han-ta-hans as large as our - oxen. They are only found in particular cantons, efpeci-- ally toward the mountains of Sevelki, in marfhy grounds, - which they are fond of, and where they are eafily hunted. - becaufe their weight retards their fight;' Hiff. Gen. des Voyages, tom. xvi. p. 602.
the orignal, and the rain-deer under that of caribou. Thofe naturalifts who fufpect that the orignal ${ }^{*}$ is not the elk, and the cari-

[^113]bou * the rain-deer, have not compared nature with the relations of travellers. Though fmaller, like all the other American quadrupeds, than thofe of the Old Continent, they are unqueftionably the fame animals.

We will acquire jufter ideas of the elk and raindeer by comparing both with the fag: The elk
times weigh three hundred, and even four hundred pounds. This animal commonly frequents open countrics. His hair is long, and of a brown colour. His kkin , though not thick, is very ftrong and hard. His feith is good, but that of the female is moft delicate; Voyage de la Hontan, tom. i. p. 86.

- The caribou is an animal with a large muzzle and long ears.-As his foot is broad, he runs with eafe over the hardened fnow, which diftinguihes him from the orignal, whofe feet always fink; Voyage ie la Hontan, tom. i. p. 90.-The ifland of St. John is fituated in the great bay of Saint Lawrence. There are no orignals in this ifland; but there are caribous, which feem to be another fpecies of orignal. Their horns are not fo ftrong; their hair is thinner and longer, and almoft entirely white. Their fefh is whiter than that of the orignal, and makes excellent eating; Defript de l'Amerique feptent. par Donys, tom. i. p. 202.-The caribou is a kind of flag, which is very nimble and ftrong; Vogage de Dierville, p. 125.-The caribou is not fo tall as the orignal, and its figure partakes more of the afs than of the mule, and equais the ftag in fleetnefs, Some years ago, one of them was feen on Cape Diamond, above Quebec. . . . The tongue of this animal is much efteemed. His native country feems to be in the neighbourhood of Hudfon's Bay; Hijf. de la Nouv. France, par le P. Cbarlevoix, remm. iii. p. 129.-The fineft hunting in North America is that of the caribou. It continues the whole year; and, particularly in fpring and autumn, we fee them in troops of above three or four hundred at 2 time. . . The horns of the caribou refemble thofe of the fallow deer. When firt feen by our failors, they were afraid, and ran from them; Lettres Edifiantes, reculil x. p. 322.
is taller, thicker, and fands higher on his legs; his neck is allo fhorter, his hair longer, and his horns much longer than thofe of the ftag. The rain-deer is not fo tall; his limbs ${ }^{*}$ are fhorter and thicker, and his feet much larger. His hair is very bufhy, and his horns are longer, and divided into a great number of branches $\dagger$, each of which is terminated by a palm : But thofe of the elk have the appearance of being cut off abruptly, and are furnifhed with broaches. Both have long hair under the neck, fhort tails, and ears much longer than thofe of the ftag. Their

[^114]motion confifts not of bounds or leaps, like the ftag and roebuck: It is a kind of trot, but fo quick and nimble, that they will pafs over nearly the fame ground in an equal time, without being fatigued; for they will continue to trot in this manner during a whole day, or even two days *. The rain-deer keeps always on the mountains $\dagger$; and the elk inhabits low grounds and moift forefts. Both go in flocks like the ftag; and both may be tamed; but the raindeer is more eafily tamed than the elk. The latter, like the ftag, has never loft its liberty, But the rain-deer has been rendered domeftic by the moft ftupid of the human race. The Laplanders have no other cattle. In this frozen climate, which receives only the moft oblique rays of the fun, where the night and the day conftitute two feafons, where the earth is covered with fnow from the beginning of autumn to the end of fpring, where the bramble, the juniper, and the mofs, conftitute the only verdure of the fummer, man can never hope to nourifh cattle. The horfe, the ox, the fheep, and all our other ufeful animals, could never find fub-

[^115]ffitence there, nor be able to refift the rigours of the froft. It would have been neceffary to felect from the deepeft forefts thofe fpecies of animals which are leaft wild and moft profitable. The Laplanders have actually done what we would be obliged to do, if all our cattle wene deftroyed. To fupply their place, it would then be neceffary to tame the flags and roebucks of our woods, and to render them domeftic. This end, I am perfuaded, might be eafily accomplifhed; and we fhould foon derive as much benefit from thefe animals, as the Laplanders do from their rain-deer. This example fhould lead us to admire the unbounded liberality of Nature. We ufe not one half of the treafures the prefents to us; for her refources are inexhauftible. She has given us the horfe, the ox, the fheep, and other domeftic animals, to ferve, to nourifh, and to clothe us; and fhe has other fpecies ftill in referve, which might fupply the want of the former: Thefe we have only to fubdue, and to render them fubfervient to our purpofes. Man is equally ignorant of the powers of Nature, and of his own capacity to modify and improve her productions. Inftead of making new refearches, he is continually abufing the little knowledge he has acquired.

By eftimating the advantages the Laplanders derive from the rain-deer, we fhall find that this animal is worth two or three of our domeftic animals. They ufe him as a horfe in drawing hedgea
fledges and carriages. He is fo nimble and expeditious, that in one day he performs with eafe a journey of thirty leagues, and runs with equal furenefs on the frozen fnows as upon the fineft downs. The milk of the female affords a more fubftantial nourifhment than that of the cow. The flefh of this animal is exceedingly good. His hair makes excellent furs; and his fkin is convertible into a very ftrong and pliant leather. Thus the rain-deer alone furnifhes every article we derive from the horfe, the ox, and the fheep.

The manner in which the Laplanders rear and manage the rain-deer, merits particular attention. Olaus ${ }^{*}$, Scheffer $\dagger$, and Regnard $\ddagger$, have given interefting details on this fubject, of which the following is an abridgment. Thefe authors tell us, that the horns of the rain-deer are much larger, and divided into a greater number of branches, than thofe of the ftag. During winter the food of this animal is a white mofs, which he knows how to find under the deepeft fnow, by digging with his horns, and turning it afide with his feet. In fummer, he prefers the buds and leaves of trees to herbs, which the projecting branches of his horns permit him not to browfe with eafe. He runs on the fnow, into which the breadth of his feet prevents him from

[^116]finking. . . . . Thefe animals are extremely gentle, and are kept in flocks, which bring great profits to their owners. The milk, the fkin, the finews, the bones, the hoofs, the horns, the hair, the flefh, are all ufeful articles. The richeft Laplanders have flocks of four or five hundred; and the pooreft have ten or twelve. They are led out to pafture, and, during the night, they are thut up in inclofures, to proteat them from the wolves. When carried to another climate, they foon die. Steno Prince of Sweden fent fome of them to Frederic Duke of Holftein; and more recently, in the year 1533 , Guftavus King of Sweden tranfmitted to Pruffia ten male and female rain-deer, which were let loofe in the woods. They all perifhed without producing, either in the domeftic or free ftate. 'I had a ' great defire,' fays M. Regnard, ' to carry fome' ' live rain-deer to France. This experiment - has been frequently tried in vain. Laft year, - fome of them were brought to Dantzick, ' where, being unable to endure the heat of that - climate, they perifhed.'

In Lapland there are both wild and domeftic rain-deer. During the rutting feafon, the females are let loofe into the woods, where they meet with wild males; and, as the latter are ftronger and more hardy than the domeftic kind, the breed from this commixture is better adapted for drawing fledges. Thefe rain-deer are not fo mild as the others; for they fometimes
not only refufe to obey their mafter, but turn againf him, and ftrike him fo furioully with their feet, that his only refource is to cover himfelf with his lledge, till the rage of the animal abates. This carriage is fo light, that a Laplander can turn it with eafe above himfelf. The bottom of it is covered with the fkins of young rain-deer, the hair of which is turned backward, to make the fledge advance eafily up the mountains, and prevent its recoiling. The rain-deer is yoked by means of a collar, made of a piece of fkin with the hair on it, from which a trace is brought under the belly between the legs, and fixed to the fore part of the fledge. The only rein ufed by the Laplander is a cord tied to the root of the animal's horn, which he fometimes lays upon the one fide of its back, and fometimes on the other, according as he wants it to turn to the right or the left. The rain-deet can travel, in this manner, at the rate of four or five leagues in an hour. But the quicker he goes, the motion becomes the more incommodious; and it requires much practice to be able to fit in the fledge, and to prevent it from overturning.

Externally, the rain-deer have many things in common with the ftag; and the ftructure of their internal parts is nearly the fame *. From this natural conformity, many analogous habits and fimilar effects refult. Like the ftag, the rain-deer annually cafts his horns, and is loaded

- Vide Rangifer. anatom. Barch. Act. $\mathbf{1 6 7 1}$. No. 135 .
with fat. The rutting feafon of both is about the end of September. The females of both fpecies go eight months with young, and produce but one fawn. During the rutting feafon, the males have an equal difagreeable odour; and fome of the female rain-deer, as well as the hinds, are barren*. The young rain-deer, like the fawns of the ftag, are varioufly coloured, being firft red mixed with yellow, and afterwards become of a blackifh brown colour $\dagger$. The young follow their mothers two or three years; and they acquire not their full growth till the end of the fourth year. It is at this age alfo that they are trained to labour. At the age of one year, they are caftrated in order to make them tractable. The Laplanders perform this operation with their teeth. The uncaftrated males are fierce, and very difficult to manage; and, therefore, are not ufed for labour. To draw their fledges, the moft active and nimble geldings are felected, and the heavieft are employed in carrying provifions and baggage. One unmutilated male is kept for every five or fix females. Like the ftags, they are tormented with worms in the bad feafon. About the end of winter, fuch vaft numbers are engendered under

[^117]
### 3.36 <br> 9耳最 ELK AND

their Akin, that in is as full of holes as a fieve. Thefe holes made by the wormsetore inifummer; and it is only in zutumen that the rainteer are killed for their fur or their bide:

The flocke of rain-deer require much attentiop. . They. are apt to run off, and to affume their natural liberty. They mult be followed, and narrowly watched, and never allowed to pafture but in open places. When the flock is numerous, the affiftance of feveral perfons is neceffary to keep them together, and to parfue thofe which run off. In order to diftinguilh them, when they wander into the woods, or mingle with other flocks, they are all marked. In fine, the time of the Laplanders is totally confumed in the management of their rain-deer, which conftitute their whole riches, and they know how to derive all the conveniencies, or rather the neceffities, of life from thefe animals: They are covered from head to foot with thetr furs, which is impenetrable either by cold ors: water. This is their winter habit. In fummers: they ufe the fkine from which the hair is falleri off. They likewife fpin the hair, and cover the. finews they extract from the: animal's body with it. Thefe finews ferve them for ropes and thread. They eat the flefh, and drink the midk, of which lalt they alfo make very fat cheaferm The milk, when churned, inftead of butter," prow duces a kind of fuef. This fingularity ${ }^{4}$ ad vepllics as the great extent of the horns, and the fatnefsof:
the animal at the commencement of the rutting feafon, are ftrong indications of a redundance of nourifhment. But we have ftill farther proofs that this redundance is exceffive, or at leaft greater than in any other fpecies; for it is peculiar to the rain-deer alone, that the female has horns as well as the male, and that, even when the males are caftrated, they annually fhed and renew their horns*. In the ftag, the fallow-deer, and the roebuck, who have undergone this opera* tion, the horns remain always in the fame cordition they were at the time of caftration. Thus, of all other animals, the rain-deer affords the moft con-

[^118]ficuous example of redundant nutritive matter ; and this effect is perhaps lefs owing to the nature of the animal than to the quality of his food*; for the fubtance of the licben, or raindeer liverwort, which is its only nourifhment, efpecially during the winter, is fimilar to that of the mulhroom, very nourifhing, and contains a greater number of organic particles than the leaves or berds of trees $\dagger$. This is the reafon why the rain-deer has larger horns and a greater quantity of fat than the fag, and why the females and geldings are not deprived of horns: It is alfo the reafon why the horns of the rain-deer are more diverfified in fize, figure, and number of branches, than any other of the deer kind. Thole males who have never been hunted or reftrained, and who feed plentifully, and at their eafe, upen this fubftantial nourifhment, have prodigious horns, which extend backward as far as their crupper, and forward beyond the muzzle. The horns of the caftrated males, though fmaller, often exceed thofe of the ftag; and thofe of the females are fill fmaller. Thus the

[^119]horns of the rain-deer are not only fubject to variation from age, like others of the deer-kind, but from fex and caftration. Thefe differences are fo great, in the horns of different individuals, that it is not furprifing to fee the defcriptions given of them by authors fo exceedingly different.

Another fingularity, which is common to the rain-deer and the elk, muft not be omitted. When thefe animals run, though not at full fpeed, their hoofs ${ }^{*}$, at each movement, make a crackling noife as if an their limbs were difjointed. The wolves, advertifed by this noife, or by the odour of the animal, throw themfelves in his way, and, if numerous, they feize and kill him; for a rain-deer defends himfelf againft the attacks of a fingle wolf. For this purpofe he employs not his horns, which are more, hurtful than ufeful to him, but his fore-feet; which are very-Atrong. With thefe he ftrikes the wolf

[^120]fo violently as to ftun him, or make him fly off; and afterwards runs with 'á rapidity mateprevents all further attacke. Tho sofomach of ghefi ton, though not fo numerous, is a more dangerous enemy. This animal is ftill more voracious, but not fo nimble as the wolf. : He pruffues not the rain-deer, but lies in wait for it concealed in a tree. As foon as the rain-deer conres' within his reach, he darts down upon it; fixes upon its back with his claws; and, tearing its head or neck with his teeth, he never quite his ftation till he has cut the animal's throat. He employs the fame artifices, and carries on the fame war againft the elk, which is ftill fronger than the rain-deer*. This rofomack or gluttow of the North is the fame animal with the carca-

[^121]jou or quincajou of North America. His combats with the orignal of Canada are famous; and, as formerly remarked, the orignal of $\mathrm{Ca}-$ nada is the fame with the elk of Europe. It is remarkable, that this animal, which is not larger than a badger, fhould kill the elk, which exceeds the fize of a horfe, and is fo ftrong as to flay 2 wolf with a fingle froke of his foot *. But the fact is attefted by fuch a number of authorities as render it altogether unqueftionable $\dagger$.

The

[^122]'The elk and the rain-deer are both ruminating animals, as appears from their manner of feeding, and the ftructure of their inteftines *; yet Tornæús Scheffer $\dagger$, Regnard $\ddagger$, Hulden §, and feveral other authors, have maintained that the rain-deer does not ruminate. Ray $\|$, with much propriety, confiders this opinion as incredible; and, in fact, the rain-deer** chews the cud as well as all other animals which have many ftomachs. The duration of life, in the domeftic rain-deer, exceeds not fifteen or fixteen
route of the orignal, climbs a tree near a place where it muft pafs, darts uppn it, and cuts its throat in a moment. In vain the orignal lies down on the ground, or rubs himfelf againft the trecs; for nothing can make the carcajou quit his hold. The hunters have found pieces of his kkin , as large as a man's hand, flicking on the tree againft which the orignal had dahed himn; Hije, áe l'Acad. des Sciences, annéc 1707, f. 13.
*The elk, in its internal parts, and particularly in its bowels, and four ftomachs, has a confiderable refemblance to the ox; Mem. pour fervir à l'Hiforrc des Animaux, part. i. p. 184.

+ It is remarkable, that, though the rain-deer is cloven-footed, he does not ruminate; Schefir, p. 200 .
$\ddagger$ Regnard makes the fame obfervation, tom. i. p. 109.
§ Sunt bifulci et cornigeri, attamen non ruminant Rangiferi; Huldan, Rangiferi, U'c.
$\|$ Profecto (inquit Peyérus) mirum videtur animal illud tam infigniter cornurum, ac proterea birculum, cervifque \{pecie frmilfimum, ruminatione deftitui, ut dignum cenfeam argumentam attiore indagine carioforum, quibus Renones fors fubminittrat aut principum favor. Hatenus Peyerus; mihi certe non mirum tantum videtur, red plane incredibile; Raii Syhopf. Gilind. p. 89.
* Rangifé ruminat xque ac alite fpecies fui generis; Lini. Eaun. Succica, p. 14.
years *. But it is probable, that, in a wild ftate, he lives much longer; for, as he is four years in acquiring his full growth he ought, when in his natural ftate, to live twenty-eight or thirty years. The Laplanders employ different methods of hunting the wild rain-deer, corfesponding to the difference of feafons. In the rutting time, they ufe domeftic females to attract wild males $\dagger$. They fhoot thefe animals with mufkets or with bows, and they let fly their arrows with fuch violence, that, notwithftanding the great thicknefs and ftrength of their fkin, one is generally fatal.

We have collected the facts relating to the hiftory of the rain-deer with the more care and

[^123]circumfpection, becaufe it was not poffible for us to procure the live animal. Haying expreffed my regret on this fubject to fome of my friends, Mr. Collinfon, member of the Royal Sotciety of Lundon, a man as refpectable for his virtues as for his literary merit, was, fo obliging' as to fend me 2 drawing of the Ekeletoo ofia ${ }^{2}$ rain-deer; and I received from Canada a fretwi of a caribou. By means of thefe two; and afe? feveral horns which were tranfmittel to us from different places, we have been enabled to matk: the general refemblances and principal differences between the rain-deer and the ftag,

With regard to the ett, I faw one alivelabout fifteen years ago. But, as it continued onlya few days in Paris, I had not fufficient time to ${ }^{2}$ have the drawing completed; and, therefore, II was obliged to content myfelf with examining the defcription formerly given of this animal by the gentlemen of the Academy, and to be fantisfied that it was exact, and perfectly conformable to nature.
' The elk,' fays the digefter of the Memairs' of the Academy *, 'is remarkable for the length © of its hair, the largenefs of its ears, the fmath-' ' nefs of its tail, and the form of its eye, the ${ }^{3}$ ' largeft angle of which is much fplity as, woll ${ }^{\prime}$ ' as the mouth, which is much larger than that ${ }^{\text {' }}$ ' of the ox, the ftag, or ocher clowen-footed'

[^124]
## 'animals. . . . . The elk whith "we'piffected'

' was nearly of the fize of a ftag.' The length ' of the body was five feet and a half from ' the end of the muzzle to the origin of the ' tail, which was only two inches'long. Be 'ing a female, it had no horns; and its neck" ' was only mine inches in length, and as muck ' in breadth. The ears were nine inches long ' by four broad. . . The colour of the hair ' was not much different from that of the afs, ' the gray colour of which fometimes approaches ' to that of the camel. . . In other refpects, 'this hair differed greatly from that of the afs, ' which is fhorter, and from that of the camel, ' which is much finer. The length of the hair ' was three inches, and equalled in thicknefs' 'the coarfeft hair of a horfe. This thickuefs "-diminifhed gradually toward the extremity, ' which was very fharp: It diminifhed fike' wife toward the root, but fuddenly became ' like the handle of a lancet. This handfe was ' of a different colour from the reft of the hair, ' being white and diaphanous, like the brittles ' of ca hog. . . The hair was as long as that 'of a bear, but ftraighter, thicker, fmoother, ' and all of the fame kind. The upper lip was 'large and detached from the gums, but' by' no 'means fo ilarge as Solinus deferibed it, nor 'ás 'Rliny-hasolreprefented the animal he calls ' macblis. Thefe authors tell us, that this crea'ture is obliged to go backward when he paf'tures, to prevent his lip from being entangled

- between his teeth. We remarked, in the dif-
- fection, that Nature had provided againft this
- inconveniency by the largenefs and Arength
- of the mufcles deftined to raife the upper lip.
${ }^{6}$ We likewife found the articulations of the legs
cclofely embraced by ligaments, the hardnef's
sand thicknefs of which might give rife to the
' opinion, that the alce,- after lying down, was
6 unable to raife himfelf. .. . . . His feet were
- fimilar to thofe of the ftag; only they were
- larger, and had no other peculiarity. . . . . . :
- We remarked, that the large angle of the eye
- was much more flit below than in the flag, ' the fallow-deer, and the roebuck: It is fin-
${ }^{6}$ gular, that this flit was not in the direction
' of the opening of the eye, but made an angle
- with the line which goes from the one corner
- of the eye to the other; the infetior lachrymal
' gland was an inch and a half long, by feven
- lines broad. . . . . . . . In the brain we found
- a part whole magnitude feemed to point out - fome relation to the fenfe of fmelling, which, ' according to Paufanias, is more exquifite in the 'elk than in any:other animal; for the olfac' tory nerves, commonty called the mammillary 'proceffes, were incomparably larger than in 'any' other animal we ever diffected, being - more than four lines in diameter. . . . . With - regard' to the lump of flefh which fome au-- thors thave placed on his back, and others un' der his chin, if they have not been deceived ' or'
' or too credulous, it muft be peculiar to the elks ' they mention.' We can add our teftimony to that of the gentlemen of the Academy; for, in the female elk we had alive, there was no bunch either under the chin, or on the neck. Linnæus, however, as he lives in the country inhabited by elks, and ought to have a more complete knowlege of them than we can pretend to, mentions this bunch on the neck, and even makes it an effential character of the elk : Alces, cervus cornibus acaulibus palmatis, caruncula gutturali; Linn. Syf. Nat. p. 92. There is no other method of reconciling the affertion of Linnæus with our negative evidence, but by fuppofing this bunch, guttural caruncle, to be peculiar to the male, which wc have never feen. But, though this were the cafe, Linnæus ought not to have made it an effential character of the fpecies, fince it exifts not in the female. This. bunch may likewife be a difeafe, a kind 'of wen, common among the elks; for, in Gefner's*. two figures of this animal, the firft, which wants horns, has a large flefhy bunch on the throat; and, in the fecond, which reprefents a male with his horns, there is no bunch.
'In general, the elk is much larger and ftronger than the ftag or rain-deer $\dagger$. His hair is fo
- Gefner, Hift. Qand. p. I. \& 3 .
t. The e ${ }^{*}$ exceeds the rain-deer in' magnimade, being equal to the largeft horfe. Befides, the horns of the elk are much forter, about two palms broad, and have very few branches. penetrable by a mufket ball*. His limbs are extretnéty firm, and poffefs fuch agility and flrength; that, with a fingle blow of his forefeet, hè can llay a man, or a wolf, and even break a tree. He is hunted, however, by men and dogs, in the fame manner as the ftag. We are affured, that, when purfued, he often falls down fuddenly $t$, without being either fhot or

His feet, efpecially thofe before, are not round, but long, and he ftrikes with them fo furiounly as to kill both men and dogs. Neither does he more refemble the rain-deer in the form of his head, which is longer, and his lips are larger and pendulous. His colour is not fo white as that of the rain-deer, but, over the whole body, it is an obfcure yellow, mixed with a cinereous gray. When he moves, he makes no noife with his joirts, , which is common to all rain-deer. In fine, whoever examines borh animals, as I have often done, will remark fo many diffirences, that he will have rearon to be furprifed how any manifiouid regard them as the fame fpecies; Scheffer, p. 310.
*. Alces ongula ferit, quinquaginta milliaria de die percurrit, corium globum plumbeum fere cludit; Linn. Syf. Nat. p. 93.
$t$ We had not advanced a piftol mot into the wood, when we defcried an elk, which, when running before us, fuddenly dropped down, without being fo much as fired at. We afked our guide and interpreter how the animal came to fall in this manner. He replied, that it was the falling ficknefs, to which thefe animals are fubject, and affigned that as the reafon of their being called ellends, which fignifies mijerable. . . . If this difeafe did not often bring them down, it would be difficult to feize them. The Norwegian gentleman killed this elk while it was under the influence of its difeafe. We purfued another two hours, and would never have taken him, if he had not, like the firft, fallen down, after having killed threc ftrong dogs with his fore-feet. . . . This gentleman prefent,
wounded. From this circumftance it has been preflumed that the animal is fubject to the epilepify; and from this prefumption (which is not well founded, fince fear might produce the fame effect) the abfurd conclufion has been drawn, that his hoofs have the power of curing, and even preventing, the falling ficknefs. This grofs prejudice has been fo generally diffufed, that many people ftill carry pieces of the elk's hoof in the collets of their rings.

As the northern parts of America are very thinly inhabited, all the amimals, and particularly the elks, are more numerous there than in the North of Europe. The favages are not ignorant of the art of hunting and feizing the elks *. They fometimes follow the tract of thefe animals for feveral days, and, by mere perfeverance and addrefs, accomplifh their purpofe. Their mode of bunting in winter is particularly fingular. 'They ufe,' fays Denys, ' rackets, by means of which they ' walk on the fnow without finking. . . The ' orignal does not make much way, becaufe he ' finks in the fnow, which fatigues him. He ed me with the left hind feet of the elks he had killed, and told me they were 2 fovereign remedy againat the falling ficknefs. To which I anfwered, friiling, that, fince this foot had fo much virtue, I was furprifed that the animal to which it belonged fhould ever be afflicted with the difeafe. The gentleman likewife laughed, and faid that I was right; that he had feen it adminitered without effeat to many people who were troubled with the epilepfy; and that he knew, as well as I did, shat it was a vulgar error; Foyage de la Martiniere, p. 10.

- Defcript. de l'Amerique, par Denys, tom. ii. p. 425.
' eats only the anpual thoots of trees. Where 6 the Savages find the wood eaten in this man"ner, they foon meet with the animals, which ' are never very diftant, and are eafily taken, ? becaufe they cannot run expeditioully. They. - throw darts at them, which confift of large - ftaves, pointed with a bone, which pierces like ' a fword. When there are many orignals in a - flock, the Savages put them to flight. The ' orignals, in this cafe, march at one another's ' tails, and make a circle fametimes of more 6 than two leagues, and, by their frequent turn' ing round, tread the fnow fa hard, that they ' no longer fink in it. The Savages lie in amc bufcade, and kill the animals with darts as they ' pals.' From comparing this relation with thofe already quoted, it is apparent, that the American Savage and the orignal are exact copies of the European Laplander and the elk.


## S U PPLEMENT.

Addition to the article Elk and Rain-deer, by Profeffor Allamand.
M. De Buffon is of opinion, that the Europeay elk is likewife found in North America under the appellation of orignal. If any difference exifts, it confifts in magnitude only, which va-
ties in proportion to climate and feod. It is not even afcertained which of them are largeft. M. de Buffon thinks that thofe of Hirope are larger than thofe of America, becaufe all the animals of the New Continent are fmaller than thofe of the Old. Moft voyagers, howevert, reprefent the orignal as exceeding the elk in magnitude. Mr, Dudley, who fent an accurate defcription of an orignal to the Royal Society, fays, that the hinters killed one which was more than ten feet ligh*. This ftature would be neceffary to enable the animal to carry its enormous horns, which weigh one hundred and fifty; and, if we believe La Hontan, three or four hundred pounds.

The Duke of Richnond, who delights inicollecting, for public utility, every thing that can contribute to improve the arts, or augment our knowledge of Nature, has a female orignal in one of his parks, which was conveyed to him by General Carlton, governour of Canada, in the year 1766 . It was then only one yegr old, and it lived nine or ten months. Some time before it died, he caufed an exact drawing of it to be made, which he obligingly fent to me, and of which I have given an engraving as a fupplement to M. de Buffon's work. As this female was very young, it exceeded not, fite feet in height. The colour of the upper part of the body was a deep brown, and that of the under part was brighter.

[^125]I received from Canada the head of a female orignal which was more advanced in years. Its length, from the end of the muzzle to the ears, is two feet three inches. Its circumference at the ears is two feet eight inches, and, near the mouth, one foot ten inches. The ears are nine inches long. But, as this head is dried, thefe dimenfions muft be fmaller than when the animal was alive.
M. de Buffon is likewife of opinion, that the caribou of America is the rain-deer of Lapland; and the reafons with which he fupports this idea have much weight. I have given a figure of the rain-deer, which is wanting in the Paris edition. It is a copy of that which was publifhed by Ridinger, a famous painter and engraver, who drew it from the life. I have likewife been obliged to the Duke of Richmond for a drawing of the American caribou. This animal was fent to him from Canada, and it lived a long time in his park. His horns were only beginning to thoot when the figure was drawn; and it is the only true reprefentation we have of the animal. By comparing it with the raindeer, there appears, at firft fight, to be a very confiderable difference between the two figures; but the want of horms in the caribou greatly changes its afpect.

## Addition by the Count de Buffon:

1 Here.give an engraving of a rain-deer, drawn from a living female in the poffeffion of the Prince of Cendé. It was fent to him by the King of Sweden, along with two males, ore of which died on the road, and the other lived only a, hort time after its arrival in France. The femate refifted the effects of the climate for a confiderable time. She was of the fize of a hind; but her legs were fhorter, and her body thicker. Her horns, like thofe of the male, were divided into antlers, fome of which pointed forward, and others backward. But they were ilaorter than thofe of the males. The folIppwing defcription of this animal was commupicated to me by M. de Sève :
' The length of the whole body, from the muzzle; to the anus, in a fuperficial line, is five . feet gne inch. The height of the withers is , two feet eleven inches, and that of the cruppher two feet eleven inches nine lines. The bair is thick and clofe, like that of the ftag, theithortef on the body being an inch, and 'three lines in length. It is longer on the belly, ' very fhort on the limbs, and very long about ' the fetiock. The colour of the hair which ' covers the body is a reddilh brown, more or yPLE Vi.
' lefs deep in different parts, and fprinkled with ' a kind of yellowifh white. Upon part of the - back, the thighs, the top of the head, and - chanfrin, the hair is deeper coloured, efpeci' ally above the eye-pits, which the rain-deer ' has as well as the ftag. The circumference ' of the eye is black. The muzzle is a deep ' brown, and the circumference of the noftrils ' is black. The point of the muzzle, as far as ' the noftrils, as well as the end of the under ' jaw, are of a bright white colour. The ear is - covered above with thick white hair, approach-- ing to yellow, and mixed with brown. The ' infide of the ear is adorned with large white ' hairs. The neck and upper part of the body, ' as well as the large hairs which hang on the - breaft below the neck, are of a yellowilh ' white colour. Upon the fides, above the - belly, there is a large band, as in the gazelle. ' The limbs are flender in proportion to the ' body; and they, as well as the thighs, are of ' a deep brown, and of a dirty white colour on ' the inlide. The ends of the hairs which cover ' the hoofs are likewife of a dirty white. - The feet are cloven, like thofe of the ftag. ' The two fore-toes are broad and thin: The - finall ones behind are long, pretty thin, and ' flat on the infide. They are all extremely ' black.'

By the figure I have given, no judgment maft be formed of the length and thicknefs of the
rdin-deer's horns, fome of which extend backward from the head as far as the crupper, and project forward in antlers of more than a foot long. The large foffil horns found in different places, and particularly in Ireland, appear to have belonged to the rain-deer fpecies. Mr. Colinfon informed me that he had feen fome of thefe foffil horns with an interval of ten feet between their extremities, and with brown antlers, like thofe of the rain-deer.

It is to this fpecies, therefore, and not to that of the elk, that the foffil bones of the animal called moufe-deer by the Britifh are to be referred. We muft acknowledge, however, that no rain-deer now exift of fuch magnitude and ftrength as to carry horns fo long and maffy as thofe found in a foffil ftate in Ireland, as well as in feveral other parts of Europe, and even in North America *.

Befides, I knew only one fpecies of rain-deer, to which I referred the caribou of America, and the Greenland fallow-deer, defcribed and engraven by Mr. Edwards: And it is not long fince I was informed, that there were two fpecies, or rather two varieties, the one much larger than the other. The rain- deer of which I have given a figure, is the fmall kind, and probably the

[^126]fame with the Greenland fallow-deer of Mr. Edwards.

Some travellers tell us, that the rain-deer is the fallow-deer of the North; that, in Greenland, it is wild ; and that the largeft of them exceed not the fize of a two year old heifer *.

Pontoppidan affures us, that the rain-deer perifh in every part of the world, except the northern regions, where they are even obliged to inhabit the mountains. He is lefs to be credited when he tells us, that their horns are moveable; that the animal can turn them either forward or backward; and that, above the eye-lids, there is a fmall aperture in the fkin, through which he fees, when the fnow prevents him from opening his eyes. This laft fact appears to be imaginary, and borrowed from a practice of the Laplanders, who cover their eyes with a piece of fplit wood, to avoid the great fplendour of the fnow, which renders them blind in a few years, if this precaution is neglected $\dagger$.

It is remarkable, that thefe animals, in all their movements, make a crackling noife: Independent of running, even when furprifed or touched, this noife is heard. I have been affured that the fame thing happens to the elk; but I cannot afcertain the truth of this affertion.

[^127]
## Obfirvations on the Rain-decr, by Profefor Camper of Groningen.

THE rain-decr fent to me from Lapland by the way of Drontheim and Amfterdam, arrived at Groningen the 2 ift day of June 177 I . It was very fceble, not only on account of the heat of the climate and the fatigue of the voyage, but chiefly from an ulcer between the fecond ftomach and the diaphragm, of which it died the next day. While it lived, it eat, with appetite, grafs, bread, and other things prefented to it, and likewife drank very copioufly. It did not die for want of nourihment; for, upon diffection, I found all its ftomachs full. Its death was flow, and accompanied with convulfions.

It was a male of four years old. In all the bones of the fkelcton, there were epiphyfes, which proves that it had not yet acquired its full growth, which happens not till five years of age. Hence this animal may live at leaft twenty years.

The colour of the body was brown, mixed with blac!, yellow, and white. The hairs on the belly, and particularly on the flanks, were white, and brown at the points, as in other deer. The hair on the limbs was a deep yellow; and that on the head inclined to black. The hair on the flanks, as well as on the neck and breaft, was long and burhy.

The hair which covered the body was fo brittle, that, when !lightly pulled, it broke tranfverfely. It lay in an undulated form, and its. fubftance refembled the pith of rufhes. The brittle part of it was white. The hair on the head and the under part of the legs, as far as the hoofs, had not this fragility, but, on the contrary, was as ftrong as that of a cow.

The coronet of the hoofs was covered on all fides with very long hair. Between the toes of the hind-feet there was a broad pellicle, compofed of the fkin which covers the body, but interfperfed with fmall glands.

In the hind-feet, at the height of the coronets, a kind of canal, fufficient to admit a goofe quill ${ }_{2}$ and filled with very long hairs, penetrated as far as the arriculation of the canon with the fmall bones of the toes. I difcovered no fuch canal in the fore-feet ; neither do I know the ufe of it.

The figure of this animal differed much from that defcribed by other authors, becaufe it was extremely emaciated. The length of the body, from the muzzle to the anus, was five feet, and its height before three feet.

The eyes differ not from thofe of the fallowdeer or ftag. The pupil is tranfverfe; and the iris is brown, inclining to black. The eye-pits refemble thofe of the ftag, and are filled with a whitifh, relinous, and fomewhat tranfparent matter. As in the fallow-deer, there are two lachrymal ducts and c̣anals. The upper eyelid
lid has very long black cilia. It is not perforated, as fome authors have fancied, but eutire. The Bifhop of Pontoppidan, and, upon his authority, Mr. Haller, have attempted to account for this fuppofed perforation: They thought it neceffary, in a country perpetually covered with fnow, to defend the animal's eyes againft the exceffive glare of reflected light. Man, who is deftined to live in all climates, prevents blindnefs as much as poffible by veils or fmall perforated machines, which weaken the fplendour of the light. The rain-deer, who is made for this climate alone, has no occafion for fuch mechanifm. But he is furni/hed with a nictitating membrane, or an internal eye-lid, like the birds, and fome other quadrupeds. Neither is this membrane perforated: It is capable of covering the whole cornea.

The nofe of the rain-deer is very large, like that of the cow; and the muzzle is more or lefs flat, and covered with long grayilh hair, which extends to the internal part of the noftril. The lips are likewife covered with hair, except a fmall border, which is blackin, hard, and very porous. The noftrils are very diftant from each other. The under lip is narrow, and the mouth deep cut, as in the fheep.

He has eight cutting teeth in the under jaw; but they are very fmall, and loofely fixed. Like the other rumindting animals, he has no cutting teeth in the upper jaw. But I thought I per24 ceived
ceived tulks, though they had not yet pierced the gums; and I obferved no fuch appearance in the under jaw. Horfes have tufks in both jaws; but mares feldom have ayy. The fallowdecr, both males and females, feldom or never have turks. But I lately procured the head of a hind recently brought forth, which had a large tufk in the left fide of the upper jaw : Nature is fo various in this article, that no conftant rule can be eftablifhed. There are fix grinders in each fide of both jaws, or twenty-four in all.

I have nothing to remark concerning the horns; for they were only beginning to fhoot: One of them was an iach, and the other an inch and a half high. Their bafe was fituated nearer the occiput than the orbit of the eye. The hair which covered them was beautifully turned, and of a gray colour, inclining to black. In viewing the two fhoots at a diftance, they had the appearance of two large mice fitting on the animal's head.

The neck is fhort, and more arched than that of the flacep, but lefs than that of the camel. The body feemed to be naturally rohuft. The back is a little elevated toward the fhoulders, and pretty ftraight every where elfe, though the vertebre are fomewhat arched.

The tail is very fmall, bent downward, and garnifhed with long bufly hair.

The tefticles are very finall, and appear not without the body. The penis is not large The

The prepuce is naked, like a navel, full of wrinkles in the infide, and covered with a caleareous cruft.

The hoofs are large, long, and convex on the outfide. The fpurs are alfo very long, and fome of them touch the ground when the animal ftands. They were hollow, probably becaufe he makes no ute of them.

The inteftines were exactly fimilar to thofe of the fallow-deer. There was no gall-bladder. The kidneys were finooth, and undivided. The lungs and wind-pipe were very large.

The heart was of a middle fize, and, like that of the fallow-deer, contained one fmall bone only. This bone fupported the bafe of the femilunar valve of the aorta, which is oppofed to two others, from which the coronary arteries of the heart derive their origin. It likewife gives firmnefs to the membranous partition between the two cavities of the heart, and to the triglochine valve of the right ventricle.

In this animal there is a fingular pouch, very large, membranous, and fitua:ed under the fkin of the neck. It begins by a conical canal between the os hyoides and the thyroide cartilage. This canal gradually enlarges, and is changed into a kind of membranous fac, fupported by two oblong mufcles, which derive their origin from the inferior part of the os hyoides, precifely where the bafe, the piliform bone, and the cornua unite.

This

This pouch opens into the larynx, under the root of the epiglottis, by a large orifice, which eafily admitted my finger.

When the animal pufhed the air forcibly out of the lungs, as in lowing, the air paffed into this pouch, fwelled it, and neceffarily produced a confiderable tumour, which greatly changed the found. The two mufcles drive the air out of the pouch, when the animal ceafes its lowing.

About twenty years ago, I fhowed a fimilar pouch in feveral baboons and monkeys; and, the year following, I demonftrated to my pupils, that there was a double pouch in the Ourangoutang.

## Plate CIXXXXIII.



ELK.

Phate CLXXXIX.
$l$


F FMALE RATN-TEFFR .

## $\left[\begin{array}{ll}363\end{array}\right]$

## The WILD GOAT ${ }^{*}$, the CHAMOIS GOAT + , and other GOATS.

THE Greeks, it is probable, were acquainted with the wild and chamois goats. But they have neither pointed out thefe animals by particular denominations, nor by characters fo precife,

[^128]Chamois,

364 THE WILD GOAT, \& F .
precife, as to enable us to diltinguigh them. They have denominated them in general, wild goats*. They perhaps regarded thefe animals as of the fame fpecies with the domeftic kind $\dagger$, having never beftowed on them proper names, as they have done to every other fecies of quadruped. Our modern naturalifts, on the contrary, have confidered the wild and the chamois goats as two diftinct fpecies, and both different from the common goat. There are facts and arguments in favour of both opinions, of which we fhall only give a detail, till we learn from experience whether thefe animals can intermix together, and produce fertile individuals ; as this circumftance alone can determine the queftion.

Chamois, Cemas, Tfard; Obf. de Belon. p. 54. Belon pretends that the French name Channis comes from the Greck Cemas of Alian; but he is not certain that Cemas, or rather Kemas, denoted the Chamois; fee Mem. poirr fervir à l'Hife. des Animaux, tart. i. t. 205.
Rupicapra; Plimii, lib. viii. c. 15. Gefner, Quad. p. 290. Raii


Yfarus on Sarris; Gafon de Foix, i. s9. Brijér. Quad. p. 4 .
Gemfe; Klein, Quad. p. 18.
Antilope rupicapra; Pallas Mijecl. p. 4 .
Capra rupicapra, curnibus eredtis uncinatis; Linn. Syf. Nat. p. 95.

- Rupicapras inter capras fylveftres adnumerare libet, quoniam hoc nomen apuil folum Plinium legimus, et apud Gracos fimpliciter fere capre dicuntur, un conjicio: Nam et magnitudine et figura tam cornuum tum figura corporis ad villaticas proxime accedunt; Gifacr. Hijt Quad. p. 292.
+ Capre quas alimus a capris fcris funt orta a queis propter Italiam, Capraria infuh ell nominata. Farro.


## THE WILD GOAT, sxc.

The male wild goat differs from the chamois in the length, thicknefs, and figure of his horns. His body is alfo larger, and he is more vigorous and frong. The horns of the female wild goat are fimaller than thofe of the male, and have a great refemblance to thofe of the chamois*. Befides, the manners and difpofitions of thefe two animals are the fame, and threy inhabit the fame climate; only the wild goat, being fronger and more agile, goes to the fummits of the higheft mountains, while the chamois never rifes higher than the fecond flage $\dagger$. But neither of them are found in the plains. Both of them clear roads in the fnow, and leap from one precipice to another. Both are covered with a firm folid fkin , and clothed, in winter, with a double fur, the external hair being coarfe, and the internal finer and more buifhy $\ddagger$. Both of them have a black band on the back, and tails of nearly

[^129]an equal fize. The number of external refemblances is fo great, and the conformity of the internal parts is fo complete, that we fhould be induced to conclude, that thefe two animals are not only fimple, but permanent varieties of the fame fpecies. Befides, the wild, as well as the chamois goats ${ }^{*}$, when taken young, and reared along with the domeftic kind, are eaflly tamed, affume the fame manners, go in flocks, return to the fame fold, and probably couple and produce together. I acknowledge, however, that this laft fact, which is the moft important of all, and would alone decide the queftion, is by no means eftablifhed. We have never been able, with certainty, to learn whether the wild and chamois goats produce with the common kind $\dagger$. We only fufpect this to be the cafe. In this refpect, we agree with the ancients; and, befides, our conjecture

- The inhabitants of the ifland of Crete might take the young of the boui-eflain (of which there are great numbers) wandering in the mountains, and feed and tame them along with the domeftic kind. . . . They are covered with yellow hair. When old, they become gray, and a black line rans along the fpine of the back. We have fome of them in the mountains of France, and chiefly in places full of precipices, and of difficult accefs. . . . The houc-eftain leaps from one rock to another, at the diflance of fix fathoms. An exertion almof incredible to thofe who have not feen it; Obferv. de Belon, p. 14.-Audio Rupicapras aliquando cicurari; Grfkg, de quad. p. 292. - Vallefii ibicem in prima rate captam omnino cicurari, et cum villaticis capris ad pafcua ire et redire, aiunt; progreffu tamen xtatis ferum ingenium non prorfus exuere; Stumpfius apud Gefner. Hiff. 2uad. p. 305.
+ In the compilation of nataral hiftory made by Meff. Arnault de Nobleville and Salerne, it is faid (tom. iv. P. 264.), that
conjecture feems to be founded on ftrong analogies, which are feldom contradicied by experience.

Let us, however, confider the oppofite arguments. The wild and chamois goats both fubfift in the ftate of nature, and yet they always. remain diftinct. The chamois fometimes mingles fpontaneoully with the flocks of the domentic kind ${ }^{*}$; but the wild goat never affociates with them, unlefs when tamed. The male wild goat and the common he-goat have very long beards, and the chamois has none. The horns of the male and female chamois are fmall: Thofe of the wild he-goat are fo large and fo long $\dagger$, that
we
that the chamois goats are in feafon during almof the whole month of September; that the female goes with young nine months; and that they generally bring forth in June. If thefe facts were true, they would demonftrate that the chamois is not the fame fpecies with the goat, which goes with young about fix months only: But I think they are fufpicious, if not falfe. The hunters, as appears from the paflages already quoted, affure us, on the contrary, that the chamois and wild goats do not come in fealon till the month of November; and that the females bring forth in May. Thus the time of geftation, inftead of being, extended to nine months, fhould be reduced to near five, as in the domeftic goat. But this matter muft be decided by experience alone.

- Rupicapre aliquando accedunt ufque ad greges capràrum cicurum quos non refugiunt, quod non faciunt ibices; Gefner. Hiff. Quad. p. $29^{2}$.
†Ibex egregium ut et corpulentum animal, fpecies fere cervina minus tamen, cruribus quidem gracilibus et capite parvo cervam exprimit. Pulchros et fplendidos oculos habet. Color pellis fufcus eft. Ungala bifulca et acutz ut in rupicapris; cornua magni ponderis ei reclinantur ad dorfum, aspera et nodora, eoque magis quo grandior ætas procefferit; augentur
we could hardly imagine they belonged to an animal of his fize. The chamois feems to differ from the wild goat, and the common he-goat, by the diredion of his horns, which incline a little forward in their inferior part, and bend backward at the point like a hook. But, as we remarked in the hiftory of the ox and heep, the horns of domeftic animals, as well as thofe of wild animals living in different climates, vary prodigioufly. The horns of our female goat are not entirely fimilar to thofe of the male. The horns of the male wild goat are not very different from thofe of our he-goat: And, as the female wild goat approaches the domeftic kind, and even the chamois, in fize, and in the fmallnefs of its horns, may we not conclude, that the males of the wild, chamois, and domeftic goats, are only one fpecies of animal, in which the nature of the females is conftant and fimilar among themfelves, but that the males are fubject to confiderable variations? In this point of view, which is not, perhaps, removed fo far from nature as may be imagined, the wild goat would be the original male flock, and the chamois would be the female *. I fay, that this point
augentur enim quotannis donec jam vetulis tandem rodi circier viginti increverint. Bina cornua uhtimi incrementi ad pendus fedecim aut octodecim liorarum accedunt. . . . Pbex faliendo rupicapram longe fupera: ; hoc tantum valet ut nifi qui viderit vix credat; Sturap :iss apud Gefur, p. 3 эj.
- The weant of a beard in the chamois is a female character, which ought to be added to the others. The male chamai :
of view is not imaginary, fince we can prove from experience, that there are animals in nature, in which the female can equally ferve males of different fpecies, and produce from them both. The theep produces with the he-goat as well as with the ram, and always brings forth lambs which are individuals of its own fpecies. The ram, on the contrary, produces not with the fhe-goat. The fheep, therefore, may be regarded as a female common to two different males; and, confequently, fhe conftitutes a fpecies independent of the male. The fame thing will happen to the wild goat. The female alone reprefents the primitive fpecies, becaufe her nature is conftant. The males, on the contrary, vary; and it is extremely probable, that the domeftic fhe-goat, which may be confidered as the fame female as thofe of the wild and chamois kinds, would produce equally with thefe three different males, which alone admit of varieties in fpecies; and, confequently, though they feem to change the unity, alter not the identity of the fpecies.

Thefe, as well as all other poflible relations, muft neceffarily exift in nature. It even appears, that the females contribute more to the fupport of the fpecies than the males; for, mois appears, as well as the female, to participate of the feminine qualities of the the-goat. Thus it may be prefumed, that the domeftic he-goat would engender with the female chamois; and that, on the contrary, the male chamois could not engender with the female domeftic goat. Time will verify or deftroy this conjecture.

> VOL, VI.
A. $\boldsymbol{A}$
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though both concur in the firft formation of the foctus, the female, who afterwards furnifhes every thing neceflary to its growth and nutrition, modifies and affimilates it more to her own nature, and muft, therefore, greatly efface the impreffion of the parts derived from the male. Thus, if we want to form a diftinct judgment of a fecies, we ought to examine the females. The male beftows one half of the animated fubftance: The female gives an equal portion, and furnifhes, befides, all the matter neceffary for the developement of the form. A beautiful woman feldom fails to produce beautiful children. The offspring of a beautiful man with an ugly woman are generally ftill more ugly.

Hence, even in the fame fpecies, there may fometimes be two races, the one mafculine and the other feminine, which, by both fubfifting and perpetuating their diftinctive characters, appear to conftitute two different fpecies; and this feems to be the cafe, when it is almoft impoffible to fix the limits between what naturalifts term fpecies and variety. Let us fuppofe, for example, that fome fheep were always ferved with he-goats, and others with rams; after a certain number of generations, a race would be eftablifhed among the fpecies of fheep, which would partake greatly of the nature of the goat, and would afterwards perpetuate its own kind; for, though the firft produce of the he-goat would be little removed from the mother's fpecies, and

THE WILD GOAT, \&cc. 37ı
would be a lamb, and not a kid; yet this lamb is already covered with hair, and poffeffes fome other characters of the father. Let thefe feveral mongrels be afterwards ferved with a hegoat ; the produce in this fecond generation will make a nearer approach to the fpecies of the father, and ftill nearer in the third, \&x. In this manner, the foreign characters will foon overbalance the natural ones; and this fictitious race might fupport itfelf, and form a variety in the fpecies, the origin of which it would be difficult to trace. Now, what might arife from the influence of one fpecies on another, may be produced with greater eafe in the fame fpecies. If vigorous females be conftantly ferved with feeble males, in procefs of time a feminine race will be eftablifhed; and, if very ftrong males are appropriated to females of inferior ftrength and vigour, a mafculine race will be the refult, fo different in appearance from the firt, that we could not affign to them a common origin, and, of courfe, would regard them as two diftinct fpecies.

To thefe general reflections, we fhall add fome particular facts. We are affured by Linnæus*, that

- Capra cornibus depreflis, incurvis, minimis, cranio incumbentibus, gula barbata. Magnitudo hædi hirci: Pili longi, penduli; cornua lunata, craffa, vix digitum longa, cranio adpreffa at fere cutem perforent: Habitat in America. Linnaus, I fufpect, has not been properly informed with regard to the country of this animal, and I believe it to be a native of Africa. My reafons are, 1. That no author mentions this
that he faw in Holland two anitroals of the goatkind, of which the one had very fhort, thick horns, lying almoft flat on the lkull; the horas; of the other were erect, and bended backward at the points, and its hair was hhort. Thefe animats, though they feemed to be more remotein fpecies than the chamois and common goat, failed not to produce together; which demonftrates that thefe differences in the figure of the horns, and length of the hair, are not effential and fpecific characters; for, as the animals produced together, they mult be regarded as belonging to the fame fpecies. From this example, it may be concluded, that the chamois and our goat, whofe principal differences lie in the form of the horns and the length of the hair, are probably the fame fpecies.

In the royal cabinet, there is the fkeleton of
Species of goat, nor even the common goat, as being evers found in America; 2. That all travellers, on the contrary, agrec in affuring us, that there are three kinds of goats it Africa, a large, a middle, and a fmall kind; 3. That we have feen an animal, which we received under the name of . the African Buck, and of which we have given a figure, that refembled ro muctr Linnaus's defription of the capra cornibus depreffis, \&c. that we confidered it to be the very fame animal. For thefe reafons, we are entitled to affirm, that this fmatl goat is an original native of Africa, and not of America.

Capra coroibus erectis, apice recurvis. Magnitudo hedi hirci unius anni. Pili breves, cervini. Cornua vix digtum longa, antrorfum recurvata apice: Hac cum pracedenti etion bat, et pullum non diu fuperflitem in vivario Chiffortiano producebat. Facies utriufque adeo aliena, at vix fpeciem eandeiti at diverfifimam, argueret ; Linn. Syf. Nat. p. ${ }^{26}$.

## THE WILD GOAT, \&c.

an animal; which was femesunder the name of capisioorne. In the form of the body and proprortions of the bones, it has a perfect refemblance: to the domettic he-goat $;$ and the figure of the under jaw is the fame with that of the wild'goat. But it differs from both in the horns: Thofe of the wild goat have prominent tubercles or knobs, and two longitudinal ridges, between which there is a well marked anterior face : Thofe of the common he-goat have but one ridge, and no tubercles. The horns of the eapricorne have but one ridge, and no anterior face: Though they want tubercles, they have rugofities which are larger than thofe of the hegoat. Thefe differences feem to indicate an intermediate race between the wild and the domeftic goat. Befides, the horns of the capricorne are fhort and crooked at the point, fike thofe of the chamois; and, at the fame time, they are comprefled and have rings : Hence they partake at once of the he-goat, the wild goat, and the chamois goat.

Mr. Brown *, in his Hiftory of Jamaica, informs

[^130]forms us, that there are in that ifland, it the common domeftic goat of Europe; 2. the chamois ; 3. the wild goat. He affures us, that none of thefe animals are natives of America, but have been tranfported from Europe; that, like the Theep, they have degenerated and become fmaller in this new country; that the wool of the theep is changed into hair as coarfe as that of the goat; that the wild goat feems to be a baftard race, \&c. Hence we are led to believe, that the fmall goat, with erect horns, and crooked at the points, which Linnxus faw in Holland, and was faid to have come from America, is the chamois of Jamaica, that is, the European chamois degenerated and diminifhed by the climate of America; and that the wild goat of Jamaica, called the baftard wild goat
that rancid tafte which it naturally has in Europe. A kid is generally thought as good, if not better, than a lamb, and is frequently ferved up at the tables of ail ranks.

Capra III. cornibus nodofis in dorfum reclinatis; Lixn. Syf. Nat. . . . . The baftard ibex.

This feecies feems to be a baftard for: of the ibex goat; it is the moft common kind in Jamaica, and efteemed the bell by moft people. lt was firlt introduced there by the Spaniards, and feems now naturalized in thefe parts.

Ovis I. cornibus comprefis lunatis; Linn. Syff. Nat. The fheep. Thefe animals have doubtlefs been bred in Jamaica ever fince the time of the Spaniards, and thrive well in every quarter of the illand; but they are generally very fmall. A fheep carried from a cold climate to any of thofe fultry regions, foon alters its appearánce; for, in an year or two, inflead of wool, it acquires a coat of hair like a goat. The Civil und Natural dijlory of Janaica, by Parrick Brown, M. D. cbap. v. jeiz. iv.
by Mr. Brown, is our capricorne, which feems to . be nothing elfe than the wild goat degenerated by the influence of climate.

M, Daubenton, after fcrupuloufly examining the relations of the chamois to the he-goat and ram, fays, in general, that it has a greater refemblance to the he-goat than to the ram. Next to the horns, the chief differences are found in the figure and fize of the front, which is lefs elevated and fhorter, and the form of the nofe, which is more contracted in the chamois than in the he-goat; fo that, in thefe two articles, the chamois refembles the ram more than the hegoat. But, by fuppofing, what is extremely probable, that the chamois is a conftant variety of the fpecies of the he-goat, as the bull-dog and grey-hound are conftant varieties in the dogkind, we will perceive that theie differences in the fize of the front and the polition of the nofe; are not nearly fo great in the chamois, when compared with the be-goat, as in the bull-dog and grey-hound, which, however, produce together, and certainly belong to the fame fpecies. Befides, as the chamois refembles the he-goat in a greater number of characters than the ram, if he conftituted a particular fpecies, it muft neceffarily be an intermediate one between the hegoat and the ram. Now, we have feen, that the he-goat and ewe produce together: The chamois, therefore, which is an intermediate feecies between the two, and, at the fame time,

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## 576 THENWLD.GOAT, \&ic.

has a greater number: of refemblances to the he-goat than to the ram; ought to praduce with the fhe-goat, and, confequently, floodd be- regarded as only $a$ conftant variety of this fpeciea.

- Hence, as the chamois was tranfported into Anmerica, where it has become fmaller, add produces. with the fmall The-goat of Africa, it is more than probable that he would alfo produce with our fhe-goats. The chamois, therefors; m only a conftant variety in the goat-kind, like the bull-dog in the fpecies of the dog. On the other hand, the wild goat is unqueftionably the primitive goat in a ftate of nature, and is, with regard to the domeftic goats, what the mouflon is to the fheep. The wild he-goat perfedly refembles the domeftic he-goat in figure, ftructure, habits, and difpofitions; and there are only two flight external differences between them. The horns of the wild he-goat are larger than thofe of the common he-goat. The former have two longitudinal ridges, and the latter but one. They have alfo large tranfverfe protuberant rings, which mark the yeats of their growth; whilft thofe of the domeftic hegoat have only a kind of tranfverfe ftrix or furrows. The figure of their bodies is precifely the fame. Their internal flructure is likewife perfectly fimilar, with the exception of the Tpleen, which is oval in the wild he-goat, and approaches mearer to the fpleen of the roebuck
or ftag, thran to that' of the ke-goat-or ram. This differeace may proceed from the violent exereife of the animal. The wild hergoat runs as :fwiftly as the ftag, and teaps mone nimbly than the roebuck. His fpleen, therefore, fhould refemble that of the fwifteft ruming animals. Hence this light difference depends more upon habit than nature; and it is probable, that, if our domeftic be-goat fhould become wild, and were-obliged to run and leap like the wild hegoat, his fpleen would foon affume the figure moft conformable to this exercife. With regard to the difference of his horns, though very confpicuous, they fail not to refemble thore of the domeftic he-goat more than thofe of any other animal. Thus the wild and common hegoat approach nearer each other, even in the form of their horns, than any other animal; and, as their refemblance is complete in every other article, we fhould conclude, that, notwithfanding this flight and folitary difference, they are both animals of the fame fpecies.

The wild, the chamois, and the domeftic goat mut, therefore, be confidered as the fame, fpecies, the males of which have undergone greater variations than the females : I find, at the fame time; in the domeftic kind, fecondary varieties, which are the lefs equivocal, becaufe they belong equally to the males and females. We have feen that the goat of Angora *, though very

[^131]different
different from ours in the hairs and horms, is neverthelefs of the fame fpecies. The fame thing may-be faid of the Juda goat, which Linnæus has properly confidered as a variety of the domeftic fpecies. This goat, which is common in Guiney *, Angola, and other parts of Africa, may be faid to differ from ours only in being fmaller, fatter, and more fquat. Its fleih is excellent; and, in that country, it is preferred to mutton, as we prefer mutton to goat's flefh. The Levant or Manbrina goat $\dagger$, with long pendulous ears, is only a variety of the goat of Angora, which has alfo pendulous ears, though they are not fo long. Thefe two gaats were known to the ancients $\ddagger$; but they did not feparate them from the common fpecies. This varicty of the Mambrina or the Syrian goat is more diffufed than the goat of Angora; for we find goats with lang

[^132]ears in Egypt *, and in the Eaft Indies $\dagger$, as well as in Syria. They yield a great deal of fine milk $\ddagger$, which the natives of the Eaft prefer to that of the cow or buffalo.

With regard to the fmall goat which Linnæus faw alive, and which produced with the American chamois, it muft, as formerly remarked, have been originally tranfported from Africa; for it fo ftrongly refembles the he-goat of Africa, that it is unqueftionably the fame feecies; or, at leaft, it has fprung from the fame fock. In Africa it is fmall; and it would become ftill lefs in America; and we learn, from the teftimony of travellers, that fheep, hogs, and goats, have frequently, and for feveral ages back, been tranfported from Africa, as well as Europe, into America, where they ftill fubfift, without any other change than a diminution of fize.

After examining the different varieties of goats, of which the nomenclators have made nine or ten different feecies, I am convinced that they

* Ex capris complures funt (in $\not$ Egypto) qua ita aures oblongas habent, ut extremitate terram ufque contingant ; Profier Alpin. Hiff. Eisypt. Lib. iv. p. 229.
$\dagger$ At Pondicherry, there are kids which differ much from ours. They have large pendulons ears; and their afpect is mean and filly. Their flefh, thougit bad, is fomctimes eaten; Noureau Voyage, par le Sieur Luiller, p. 30.
$\ddagger$ Goats are remarkable for the length of their ears. The fize of the animal is fomewhat larger than ours; but their ears are often 2 foot long, and broad in proportion; they are chiefly kept for their milk, of which they yield no inconfiderable quantity; and it is fweet, and well talted; Nat. Hif. of Alcppo, by Alexauder Rufflo M. D.
ought to be reduced to one: re The wown her goat is the princlpal fock of the fpecies? 2. The capricome is the wild he-goat degenerated by the influence of climate. 3. The domeftie hes goat derives his origin from the wild he-goat: ${ }^{\prime}$ 4. The chamois is only a variety in the fpere: cies of the fhe-goat, with whom, like the wild he-goat, he fhould be able to mix and produce: 5. The fmall goat, with erect horns, crooked at the points, mentioned by Linnæus, is the European chamois diminifhed by the influence of the American climate. 6. The other frmall goat, with horns lying flat on the fkull, and which produced with the American chamois, is the fame with the African he-goat; "the fertility of thefe two animals is a proof that bur chamois and domeftic goat would alfo produce together, and, of courfe, that they bem long to the fame fpecies. 7. The dwarf goats: which is probably the female of the African buck, is only, as well as the male, a variety: of the common kind. 8. The fame thing: may be faid of the buck and fhe-goat of Juday for they are only varieties of our domeftite goat. 9. The goat of Angora, as it produbes with our goats.*, Belongs to the fame fpecies.' 10. The Mambrina or Syrian goat, with weny long pendulous ears, is a variety of the goat of Angora. Thus thefe ten animals are only different races of the fame fpecies, which have

[^133]$$
\text { THE JWILD:GRAT, : \&Cd } \quad 38 z_{i}
$$
been produced by the influenco of climate. Ga-
 Pliny *. : Indeed, from this enumeration, it is apparent, that the goats, though effentially fimilar among themfelves, pary greatly in their ex ternal form ; and, if we comprehend, like Pliny, under the generic name of Goats, not only thofe we have mentioned, but likewife the: roebuck, the antilopes, \&c. this fpecies would. be the moft extenfive in Nature, and contain more races and varieties than that of the dog. But Pliny, when he joined the roebuck, anti-. lapes, \&zc. to the fpecies of the goat, betrayed his ignorance of the real diftinction of fpecies. Thefe animals, though they refemble the goat: in many refpects, conftitute two different fper cies; and we will perceive from the following articles, how greatly the antilopes vary both in. fpecies and in races; and after enumerating all the antilopes and all the goats, we will fill fud other animals which participate of both. In the whole hiftory of quadrupeds, I have met with nothing fo confufed, fo uncertain, and fo obfcure, as the accounts given us by naturalifts and travellers concerning the goats, the antilopes, and the fpecies which have a relation to them. I have exerted every effort to throw

[^134]light upon this fubject ; and fhall not regret my labour, if what I now write fhould contribute to remove error, and to extend the views of thofe who incline to ftudy Nature. But to return to our fubject.

The goats are fubject to vertigos: This difeafe is likewife common to the wild and chamois goats*, as well as the inclination to climb upon rocks, and the habit of perpetually licking ftones $\dagger$, efpecially thofe which are impregnated with nitre or falt. In the Alps, we find rocks hollowed with the tongues of the chamois. They are generally compofed of tender and calcinable fones, in which there is always a certain quantity of nitre. Thefe conformities in natural difpofitions and manners appear to be

[^135]
## THE WILD GOAT, \&c.

infallible indications of identity of fpecies. The Greeks, as formerly remarked, did not divide thefe three animals into three diftinat kinds; and our hunters, who probably never confulted the Greeks, have alfo regarded them as the fame fpecies. Gafton Phoebus *, when treating of the wild goat, points him out under the name of the wild buck; and the chamois, which he calls $y$ farus and farris, in his eftimation, is only another wild buck. I acknowledge that all thefe. authorities amount not to a complete proof: But, when joined to the facts and reafonings already employed, they form fo. Arong a prefumption, with regard to the unity of fpecies in thefe three animals, as leaves no room for hefitation.

The wild and chamois goats, which I confidered, the one as the male, and the other as the female fock of the goat-kind, are only found, like the mouflon, which is the ftock of the fheep, in the deferts and in the higheft and moft rugged mountains. The Alps, the Pyrennees, the Grecian mountains, and thofe in the iflands of the Archipelago, are almoft the only places where the wild and chamois goats are to be found. Though both avoid heat, and inhabit the regions of fnow and froft ; yet they equally avoid the exceffive rigours of cold. In fummer, they dwell on the northern lides of the mountains ; in winter, they frequent the fouthern fides, and defend

[^136] of them can fupport themfelves on fmooth sheets of ice; but, when the ice is rendered rough by the fnow, they run and bound with great firmnefs and agility. The chafe of thofe animals ${ }^{*}$, efpecially that of the wild he-goat,

[^137]
## THE WILD GOAT, \&c. : 385

is very laborious; for dogs are almoft ufelefs in this kind of hunting. It is alfo fometimes dangerous: When the animal finds himfelf hard pufhed, he gives the hunter a violent blow with his head, and often throws him over a precipice *: "Though not fo ftrong as the wild bucks, the chamois goats are equally active $\dagger$. They
are
manner; for their quarrels are more formidable. The buck ftrikes fo furioufly with his head, that he often breaks the legs of thofe whom he attacks; and, if he runs a man againlt a tree, or throws him down on the ground, death is infallibly the confequence. Such is the nature of the buck, that, though a ftrong man gives him a blow on the back with a bar of iron; the animal's feire' does not break. In the feafon of love, his neck fwells prodigioully : And, though he falls from a height of ten fathoms, he reccives no injury.

The buck called $r$ rarus is of the fame figure with the preceding, and is not larger than the domeftic he-goat. His nature is the fame with that of the wild buck.__Like the flag, both come in feafon about All-Saints-day, and they hould be hunted till that period arrives. When they can find no other food in winter, they eat the leaves of the pine-tree; which are always green. Their k in , when properly dreffed, is an excellent defence againt the cold ; for, when the hair is outmof, neither cold nor rain can pencirate it. Their flefh is not very wholefome ; for it produces fevers.——The bunting of the buck is not very pleafant; for we can neither accompany the dogs on foot nor on horfeback; Gafton Pbabur; Venerie de Dufoilloux, p. 68.

- Ibex venatorem expectar, et folicite obfervat an inter iphtum et rupem minimum interft fpatium; nam fif vifu dumtaxat intertueri (ut ita loquar) pofit, impetu fieto fe tranffert et venatorem impulfum pracipitat; Stumpfus apıà Gefner, p.305.
+ M. Perroud, undertaker of the chryftal mines in the Alps, brought a live chamois to Verfailles, and gave us the followvol. vi.


## 386. THE WILD GOAT, act:

more numerous, and go generally in flocks. In the Alps and Pyrennees, however, they are not
now
ing excellent remarks on the nature and manners of this animal: "The chamois, though a wild animal, is very docile. He inhabits only the mountains and rocks. He is of the fize of a domeAtic goat, which he grearly refembles. His vivacity is dclightful, and his agility truly admirable. His hair is as fhort as that of a hind: In §pring, it is afhcoloured, in fummer it is yellowifh, in autumn yellowifh brown mixed with black, and, in winter, brownifh black. The chamois goats are numerous in the mountains of Upper Dauphiny, Picdmont, Savoy, Switzerland, and Germany. They are very focial among themfelves: We find them going in pairs, or in little flocks of from three to twenty; and fometimes we fee from fixty to a hundred of them difperfed in different flocks along the declivity of the fame mountain. The large males keep at a diftance from the reft, except in the rutting feafon, when they join the females, and beat off all the young. At this period, their ardour is fill ftronger than that of the wild bucks. They bleat often, and run from one mountain to another. Their feafon of love is in the months of October and November, and they bring forth in Marcb and April. A young femate takes the male at the age of eighteen months. The females bring forth one, but rarely two, at a time. The young follow their mothers ill October, if not difperfed by the hunters or the wolves. We are affured that they live between twenty and thirty years. Their flefh is very good. A fat chamois goat will yield from ten to twelve pounds of fuet, which is harder and better than that of the goat. The blood of the chamois is extremely hot, and it is faid to have qualities and virtues nearly equal to thofe of the wild goat, and may ferve the fame purpofes; for the effects are the fame, when taken in a double dofe. It is good againft pleurifies, and poffeffes the property of purifying the blood, and promoting perfpiration. The hunters fometimes mix the blood of the wild and chamois goats: At other times, they fell the blood of the wild goat for that of the chamois. It is very difficult to diftinguilh them; which

## THE WILD GOAT, \&c. 387

now fo frequent as formerly. The term Cbamoifcurs, which was applied to all tranfporters of
fkins,
hhews that the blood of the wild goat differs very little from that of the chamois. The voice of the chamois is a very low and almoft imperceptible kind of bleating, refmbling that of a hoarle domelic goat. It is by this hleating that they collect together, particularly tie mothers and their young. But, when alarmed, or when they perceive an encriy, or any thing the nature of which they cannot dininguilh, they alvertife one another by a kind of whittling noife, which I fhall afterwards de: feribe. The fight of the clamois is very penetrating, and his fenfe of fmelling is acute. When he fees a man diftinctly, he flops for fome time, and fies off, when he makes a nearer approach. His fenfe of hearing is equally acute as that of fmelling; for he hears the fmalleft noife. When the wind blows in the direction between him and a man, he will perceive the feent at the diffance of more than half a league. Hence, when he fmells or hears any thing which he cannot fec, he whifles or blows with fuch force, that the rocks and forefts re-echo the found. If there are many of them near, they all take the alam: This whilling is as long as the animal can blow, without : king breath. It is at firf harp, and turns flat towards the end. The chamois then ftops for a moment; looks round on all fides, and begins whiftling afiefh, which he continues from time to time. His agitation is extreme. He ftrikes the earth with his feet. He leaps upon the higheft flones he can find: He again looks round, leaps from one place to another, and, when he diicovers any thing, he flies off. The whifting of the male is fharper than that of the female. This whiltling is performed throtgh the noftrils, and confilts of a froing blowing, fimilar to the found which a man may make by fixing his tongue to the palate, with his teeth nearly fhut; his lips open, and fomowha: extended; and blowing long and with great force. The chamois feeds on the fineft herbs. He felects the mon delicate parts of plants, as the flowers and the tendereft buds. He is very fond of fome aromatic herbs, particularly of the carline thiftle And genipay, which are the hotteft plante that grow in the Alps. When he eatis green herbs, he drinks very little. He is very

## 388 THE WILD GOAT, \&c.

## fkins, feems to indicate, that the chamois fkins were at that time the chief article of their com-

 merce;fond of the leaves and tender buds of hrubs. He ruminates like the common goat. The food he ufes feems to announce the heat of his conftitution. This animal is admared for his large round eyes, whofe fize correfponds with the vivacity of his difpofition. His head is adorned with two fmall horns, from half foot to nine inches in length. Their colour is a fine black, and they are placed on the front nearly between his eyes; and, inftead of being reffected backward, like thofe of other animals, they adrance forvard above the eycs, and bend backward ar the points, which are extremely fharp. He adjufts his ears moft beautifully to the points of his horns. Two tufts of black hair defcend from the horns to the fides of his face. The reft of the head is of a yellowifh white colour, which never changes. The horns of the chamois are ufed for the heads of canes. Thofe of the female are fmaller and lefs crooked. The ikin of the chamois, when dreffed, is very ftrong, nervous, and fapple, and makes excellent riding breeches, gloves, and vefts. Garments of this kind laft Iong, and are of great ufe to manufacturers. The chamois is a native of cold countries, and always prefers rugged rocks and lofty places. They frequent the woods; but it is only thofe in the higher regions of the mountains. Thefe woods confift of pines, larches, and beeches. The chamois goats are fo impatient of heat, that, in fummer, they are only to be found under the thades of caverns in the rocks, among maffes of congealed frow and ice, or in elevated forefts on the northern declivities of the moft fcabrous mountains, where the rays of the fun feldom penetrate. They pafture in the mornings and evenings, and feldom duriag the day. They traverfe the rocks and precipices with great facility, where the dogs dare not follow them. There is notling more worthy of admiration than to fee thefe animals chimbing or defcending inaccefible rocks. They neither mount nor defcend perpendicslarly, but in an oblique line. When defcending, particularly, they throw themfelves down acrofs a rock, which is nearly perpendicular; and of twenty or thirty feet in height, without having a fingle prop to fupport their fect. In deficending, they

## THE WILD GOAT, \& c. $\quad 389$

merce ; but the fkins of goats, fheep, ftags, roe-bucks, and the fallow deer, are their principal objects.

With
they frike their feet three or four times againf the rock, till they arrive at a proper refting-place below. The fpring of their tendons is fo great, that, when leaping about among the precipices, one would imagine they had wings inftead of limbs, It has been alleged, that the chamois, in climbing and defeending rocks, fapports himfelf by his horns. I have feen and killed many of thefe animals; but I never faw them ufe their horns for this purpofe; neither did I ever hear the fact fupported by any hunter. It is by the ftrength and agility of his limbs that the chamois is enabled to climb and defcend rocks. His legs are very free and tall; thofe behind are fomewhat longer, and always crooked, which favours their Springing to a great diftance; and, when they throw themfelves from a height, the hind-legs receive the fhock, and perform the office of two fprings in breaking the fall. It is faid, that, when there are numbers of chamois goats together, one is deputed to ftand fentinel, for the protection of the reft. I have feen many flocks of them, but never obferved this part of their ceconomy. It is true, that, when there are many of them, fome always watch while others eat; but I remarked nothing more fingular here than what happens in a flock of fheep: For the firf who perceives any thing alarming, advertifes the reft, and, in an inftant, the fame terror is communicated to the whole. In great fnows, and during the rigour of wiater, the chamois goats inhabit the lower, forefts, and live upon pine leaves, the buds of trees, buhes, and fuch green or dry herbs as they can find by fcratching off the fnow with their feet. The forefts that delight them moft, are thofe which are full of rocks and precipices. The hunting of the chamois is very difficult and laborious. The mode moft in ufe is to kill them by furprife. The hunters conceal themfelves behind rocks or large ftones, taking care that the wind blows oppofite to them, and, when a favourable opportunity occurs, fhoot them with mulket balls. 'They are like-

With regard to the fpecific virtue attributed to the blood of the wild goat, againft certain difeafes, and particularly the pleurify, a virtue which is thought to be peculiar to this animal, and which, of courfe, would lead us to think it to be of a peculiar nature; it has been difcovered, that the blood of the chamois*, and likewife that of the domeftic he-goat $\dagger$, have the fame properties, when the animals are nourifhed with the fame aromatic herbs; fo that even this property feems to unite thefe three animals in the fame fpecies.

## S U P P L E M E N T.

WE here give a figure of a Juda buck, which appears to be different from that publifhed in the original work. M. Bourgelat had it alive, and ftill keeps its fkin in his anatomical cabinet. It was confiderably larger than the one formerly
wife hunted in the fame manper as flags and other animals, by polling fome of the hunters in narro:v paffes, while others beat about to raile the game. Men are preferable for this purpofe to dogs; for dogs too quickly difperfe the animals, who fly off fuddenly to the dittance of four or five leagues." See alfo on this fubject, La trajficine Defriget. du Yoyage des Alpes dic $S_{1}$ benctacti, p. 11. .

* See above, $p \cdot 3^{\text {© } 6 . ~}$
$\dagger$ See l'Hith des Animaux, bar Meff. Armault de Nobleville \& Saleme, tom. iv. p. z.f3.

I3 engraved.

## THE WILD GOAT, acc. 39:

engraved. It was two feet nine inches long, and one foot feven inches high, while the other was only twenty-four inches and a half long, and feventeen inches high. The head and whole body were covered with large white hairs. The points of the noftrils were black. The horns nearly touch each other at the bafe, and then recede. They are much longer than thofe of the former, which the prefent one refembles in the feet and hoofs. Thefe differences are too flight to conflitute two diftinct fpecies. They feem to be omly varieties of the fame fpecies.

We formerly mentioned Syrian goats with pendulous ears, which were nearly of the fame fize with the domeftic kind, and produced with them even in our climate. In Madagafcar there is a goat confiderably larger, with pendulous ears fo long, that, when they fall down, they cover the eyes, which obliges the animal to move its head almoft continually in throwing them back. Hence, when purfued, it always endeavours to afcend. This notice was communicated to us by M. Comerfon; but it is too imperfect to enable us to determine whether this goat belongs to the Syrian race with pendulous ears, or to a different fpecies.

We had the following note from M. le Vicomte de Querhoënt:

- The goats which were left on Afcenfion

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\text { в в } 4 \quad \text { 'ifland }
$$

392 THE WILD GOAT, \&c.

- inand have multiplied greatly; but they are. ' very meager, efpecially in the dry feafon. ' The whole ifland is beaten with their tracks.
- During the night, they retire into the excava-- tions of the mountains. They are not fo large c as the common goat. They are fo weak, that 6 men fometimes feize them in the chace. - Their hair is generally of a deep brown ' colour.'

porized b, Google

Plate CXCL


CHAMOIS GOAT,

Plate CXCIII.

islate < XC'V.

ghe-Cloat of Juna.



BUCK of JUDA.

chridletevela.
ATtican He-Goat.

## The SAIGA, or SCYTHIAN ANTILOPE*.

> 1 N Hungarý, Poland, Tartary, and the fouthern parts of Siberia, there is a fpecies of goat, called Seigab or Saiga by the Ruffians, which, in the figure of the body and the hair, refembles

- The Scytbian antilope has horns a foot long, bending 2 little in the middle, the points inclining inward, and the ends fmooth; the other part is furrounded with very prominent annuli. They are of a pale yellow colour, and the greatelt part femipellucid. The length of the animal is four feet nine inches and a quarter; the height before, two feet fix inches and a half, and behind, two feet feven inches and a half. The tail is three inches long. The head is like that of a fheep; the nofe is very large, arched, and marked the whole length with a fmall line, caufed by the elevation of the feptum narium. The noltrils are tubular and large. The - upper lip hangs over the under. The nole is formed of a mufcular fubftance mixed with fat. The cutting tecth are fo loofe in their fockets, as to move with the lealt touch. The male is covered with rough hair, like the he-goat, and has a very frong fmell: The female is fnoother. The hair on the bottom of the fides and the throat is long, and refembles wool; that on the fides of the head and neck is hoaty. The back and fides are of a dirty white colour. The breaft, belly, and infide of the thighs, are of a thining white. The females are hornlefs and timid: If attacked by wolves or dogs, theirmales place the females in the centre, and defend them. Atoutly. They bleat like fheep. Their common pace is a trot; when they go fafter, it is by leaps, and they are fwifter than roe-bucks. When they feed, they lift up the upper mandible, and go backward; Pemmant's Syopf. of Quad. p. $35 \cdot$
refembles the domeftic goat. But the form of its horns and the want of a beard make it approach nearer to the antilopes; and, indeed, it feems to conftitute the chade between thefe two kinds of animals; for the horns of the faigr are perfectly fimilar in figure, tranfverfe rings, longitudinal furrows, \&cc. to thofe of the antilope, and they differ in colour only. The horns of all the antilopes are black and opaque; but thofe of the faiga are whitifh and tranfparent. This animal is mentioned by Gefner under the pame of colus *, and Gmelin under that of

Colus: Gefner, 2uad. p. $3^{61 .}$
Suhak; Rzaczinjki, Hift. Polon. p. 224.
Ibex imberbis; Nov. Com. Petrop. tom. v. tab. xix. tom. vii. p. 39 .

Sayga; Pbil. Tranf. 1;67.p. 344. Bell's Gravels, vol. i. p. 43 .

Capra Tartarica, cornibus teretibus, rectiufculis, perfecte annulatis, apice diaphanis, gula imberbi; Linn. Syf. Nat. P. 97.

Antilope Scythica; Pallas Spicil. p. 9. Faunul. Sinenf.

- Apud Scytas et Sarmatas quadrupes fera eft quam Colon (Kodos) appellant, magnitudine inter cervum et arietem, albicante corpore; eximix fupra hos levitatis ad curfum; Straba, lib. vii. . . . . Sulac (a quo litteris tranfpofitis nomen Colus factum videtur) apud Moichovios vulgo nominatur animal fimile ovi fylvefri candidx, fine lana: capitur ad pulfum tympanorum dum faltando delaffatur . . . Apud Tartaros (inquit Matthias a Michow) reperitur Snack, animal magnitudine ovis, duabus parvis cornibus praditum, corfu velocifimum, carnes ejus fuavifima. . . In defertis campis circa Borythenem (iniquit Sigifmundus, Liber Baro in Herberfain in commeutaris rerum Mofcoviticarum) Tanaim et Rha eft ovis fylveftris quam Poloni Solbac, Mofci Scigak, appellant, magnitudine capreoli, bresioribus tameq pedibus; cornibus


## SCYTHIAN ANTILOPE. 395

faiga*. The horns in the Royal cabinet were fent under the denomination of borns of the Hungarian
nikus in altum porrectis, quibufdam circulis notatis, ex quibus Mofci manubria culcellorum tranfparentia faciunt, velociflimi curfus et altifinorum faltuum; Gefnti, Hif. © ouad. p. 362. ex 362. ubi vide figuras.

- In the environs of Sempalat, there are a number of Saigi or Saiga. This animal bas a great refemblance to the roebuck, except that its horns are fraight. It is known jn no other part of Siberia; for whàt is called .Saiga in the province of Irkutzk is the mulk. . . . The tafte of its flefh, it is faid, refembles that of the flag; Voyage de Ginclin à Kantfcbatka, tom. i. p. 179.-Notc, M. Grelin has fince publifted a more, comprehenfive defcription of the faiga, in the firf volume of the New Memoirs of the Academy of Peterfburg, under the name of ibex imberbis; but he has given no figure of it. M. Gmelin remarks, that this animal has the head of a ram, with a higher and more prominent nofe, and the body of a Alag; but fmaller; for it never reaches the fize of a roebuck. The horns are yellowifh and tranfparent, a foot in length, have rings or circles toward the bafl, and are fituated above the eyes. The ears are erect, pretty large, and terminate in a point. In the under jaw, there are four cutting, four canine, and five grinding teeth, each of the laft having two roots. In the upper jaw there are an equal number of cutting and canine teeth, but only four grinders, each of which has three roots. The neck is pretty long. The bind are longer than the fore-legs. The foot is cloven. The female has four papi. The tail is thin, and about three inches long. The hair, like that of the ftag, is of a yellowifh brown colour on the body, and white under-the belly. The female is finalier than the male, and has no horns. . . . Worms brecd under their Rkin. . . . Thefe animals copulate in autymn, and bring forth one or two young in the fpring. They live upon herbage, and are very fat when the rutting feafon commences. In fummer, they inhabit the plains along the banks of the Irtis. In winter, they go to the higher grounds; and they are found not onls about the Irtis, but in all the countries watered by the Borifthenes, the Don, and the Wolga; Vide Nos, Com. Aced. Petrop.

396 THE SAIGA, \&c.
Hungarian buck. They are fo tranfparent, that they are ufed for the fame purpofes as fhells. In natural difpofitions, the faiga has a greater refemblance to the antilopes than to the wild and chamois goats; for he does not frequent the mountains, but, like the antilopes, lives on the hills and plains. Like them, he is extremely fwift, and his motion confifts of bounds or leaps. His flefh is allo better than that of either the wild or domeftic goat.
tom. v. p. 345. - The fecretary of the Peterfburg Academy adds, to what M. Gmelin has remarked, that the faiga goes backward when he feeds. . . . That their horns are purchaled by the Chinefe to make lanthorns. . . . That they are only found under the $54^{\text {th }}$ degree of latitude; and that, in the Eaft, there are none beyond the rive: Oby; 1bid. p. 35 .

## [ 397 ]

## The ANTILOPES, or GAZELLES*。

$\mathrm{O}^{\mathrm{F}}$F the animals called antilopes, we know thirteen fpecies, or at leaft thirteen diftina varieties. In this uncertainty with regard to fpecies and variety, we thought it beft to treat of the whole under one article, affigning to each, however, a proper name. The firft of thefe animals is the common gazelle, or Barbary antilope $\dagger$, which is found in Syria, Mefopotamia, and other provinces of the Levant, as well as in

[^138]Barbary, and in all the northern parts of Africa: The horns of this antilope are about a foot in length. They have entire rings at their bafe, and then half rings till within a fmall diftance from the extremities, which are fmooth and pointed. They are not only furrounded with rings, but furrowed longitudinally. The rings mark the years of growth, and they are commonly from twelve to thirteen in number. The antilopes in general, and this feecies in particular, have a great refemblance to the roebuck in figure, natural functions, nimblenefs of movement, vivacity, largenefs of the eyes, \&cc. And, as the roebuck exifts not in the countries inhabited by the antilope, we would at firft be led to cons clude, that it is only a degenerated roebuck; or that the roebuck is an antilope whofe nature has bẹen changed by the effects of climate and food. But the antilopes differ from the roebuck in the fubltance of their horns. Thofe of the roebuck are a kind of folid wood, which falls off and is renewed annually, like that of the ftag. The horns of the antilopes, on the contrary, are hollow and permanent, like thofe of the goat. Befides, the roebuck has no gall-bladder. The antilopes, as well as the roebucks, have hollows before the eyes. They refemble each other ftilk more in the quality of the hair, in the whitenefs of the buttocks, and in the tufts on their legs; but, in the roebuck, thefe tufts are on the hind-legs, and on the fore-legs of the antilopes. Hence the antilopes feem to be intermediate animals
animals between the roebuck and goat. But when it is confidered that the roebuck exits equally in both Continents, and that the goats, as well as the antilopes, are peculiar to the Old World, we are led to think, that the goats and antilopes, are more allied to each other than they are to the roebuck. Befides, the only characters peculiar to the antilopes are the tranfverfe rings and longitudinal furrows on the horns; the tufts of hair on the fore-legs; a thick and well defined band of black, brown, or reddifh hairs below the flanks; and, laftly, three ftripes of whitih hairs, which extend longitudinally upon the internal furface of the ears *.

## The

- Algazel ex Africa, animal exoticum . . . ex Africa Neapolim miffum; magnitudine Caprex, Capreoli dicti, cui toto habitu prima facic fimile, nifi quod cornibus nulli magis quant hirco frmilioribus fit proditum. . . Pilo eft brevi, levi, Gavicante, at in ventre et lateribus candicante, ficut in internis femorum et brachioram, illoque capreolo molliori. Altitudo illius in pofterioribus, quæ, fublimiora funt anterioribus cibiis, tres fpithamas æquat. Corpus obefrus, et collum craffus habet; cruribus et tibiis admodum gracile: Ungulis bifulcis admodum difieclis, illifque tonuibus, et hircinis oblongioribus, et acutioribus fimiltudiac aices, et nigricantibus. Caudana habet dodrantem fere pilofam, hircinam, et a medio ufque ad extremum nigreicentem. . . . Hilaris afpectu facies; oculi magai, nigri, lucidi, lxti; aures longx, magne, patalx, in profpecuu elata, illzque intus canaliculata quinquefido ftrigium oŕdine nigricante, extumentibus circa illas ftriis pulofis candicantibus, et inea tenui circumducta. . . Cornua pedern Romanum longa, retrorfum inclinata, hircina, ex nigro callaneo colore cocnleation ftriata, et interno fitu ad invicem fincata, et poft dilaiationem reflexa, atque deinde in extremo pasum acie refupinata. . . Nafus colore magis rufo, ficuti ex

The fecond antilope is found in Seqegal; where, according to Mr. Adanfon, it is calleh kevel ${ }^{*}$. Ls is lefs than the common kind, and, is neqarly of the flize of opur fmall roebucks. - Its, eyes are alfo lauger than thofe of the gazellno and, its homs, inftead of being round, are flattenedf: on the fides. This compreffion of the horps. proceeds not from a difference of fex; for, iq. both males and females, the horns of the one, fpecies are round, and of the other flat. In every; other article, the refemblance is complete. The. kevel, tike the gazelle, has fhort yellew hair, a white belly and thighs, a black tail, a brown band under the flanks, three white ftripes on the ears, jlack horns furrounded with rings, longitudinal furrows between the rings, \&c. The number of thefe rings, however, is greater in the kevel than in the gazelle; for the latter has generally twelve or thirteen, and the former at leaft fourteen, and often eighteen.
aculis parallelo ordine linea nigricans` dependet ad os ufque, reliquis candicantibus. Nares et labia, os et lingua nigided fcunt, quod fatis dum ruminabat obfervavimas; deationers ovium modo, exiguis et vix confpicuis; vocem edit non abfimilem fuilla. Fab. Columse, Annot. et Addit. in rerana Med. Nov. Hifp. Nardi. Ant. Recchi. . . Hernand. Hif., Merw. p. 899 st 894 .

- The horns of the kevel, or flathhorned autilope, aff, thaped like thofe of the laft, but flatted on their fides. Thene rings are more numerous, being from fourteen to eightene. It is of the fize of the roebock; and in colours and macks rep
 Antilope kevella; Pallas, Mifeel. vii. /picil. xii.

The third antilope we fhall denominate corine*, from the name korin, which it bears, according to M. Adanfon, in Senegal. It has a great refemblance to the gazelle and kevel. But it is ftill fmaller than the kevel, and its horns are thinner, fhorter, and fmoother, the rings which encircle them being hardly perceptible. M. Adanfon, who communicated to me his defcription of this animal, fays, that it appeared to partake fomewhat of the chamois goat, but that it was much fmaller, being only two feet and a half long, and lefs than two feet high; that his ears are four inches and a half in length, the tail three inches, the horns fix inches long, and only half an inch thick; that they are two inches afunder at the bafe, and from five to fix at their extremities; that, inftead of rings, they have circular ruga, very near each other in the inferior part, and more diftant in the fuperior; that thefe ruga, which hold the place of rings, are about fixteen in number ; that the hair of this animal, which is fhort, fhining, and clofe fet, is yellow on the back and flanks, white on the belly, and

[^139]the infide of the thighs; that the tail is black; and that, in the fame fpecies, fome individuals have white fpots fcattered over their bodies without any order.

Thefe differences between the gazelle, the kevel, and the korine, though very confpicuous, feem 'to be neither effential, nor fufficient to make thefe animals three diftinct fpecies. In every other refpect, they refemble each other fo ftrongly, that they appear to be of the fame fpecies, varied a little by the influence of climate and food; for the kevel and gazelle differ lefs from one another than from the corine, whofe horns refemble not thofe of the other two. But all the three have the fame natural habits; they go in troops, affociate together, and feed in the fame manner; their difpofitions are gentle; they are eafily accuftomed to a domeftic flate; and their flelh makes excellent eating. We may, therefore, conclude, that the gazelle and kevel certainly belong to the fame fpecies, and that it is doubtful whether the corine be a variety only of the fame, or really conftitutes a diftinct fpecies.

In the royal cabinet, there are fpoils, either entire or partial, of thefe three antilopes. We have likewife a horn, which greatly refembles thofe of the gazelle and kevel, but it is much larger. This horn is alfo engraven by Aldrovandus*. Its thicknefs and length feem to in-- Lib. i. de bifulcis, cap. xxi.
dicate an animal of greater magnitude than the common antilope; and I imagine it belongs to an antilope called tzeiran by the Turks, and abu by the Perfians. This animal, fays Olearius *, has forne refemblance to the fallow-deer, except that it is reddifh, inftead of yellow; that its horns have no antlers, and lie on the back, \&c. According to Gmelin $\dagger$, who mentions this


#### Abstract

- We faw daily great numbers of a fpecies of ftag, called taciran by the Turks, and abu by the Perfians. They had fome refemblance to our fallow-deer; but they were rather reddifh than yellow, and their horns want antlers, and lie on the bac!.. They are exceedingly fwift, and are only found, according to our information, in the province of Mokau, and in the neighbourhood of Scamachia, Karraback, and Merragé ; Relation d'Olearius, tom. i. p. 413. + I was hewn a kind of deer, called dheren in the language of the country. It refembles the roebuck, except that it had the horns of a wild he-goat, which never fall off. What is fingular in this animat is, that, in proportion as his horns grow, the fize of the largnx, or pomum Adami, augtaents; fo that, when old, he has a confiderable fwelling on his throat. Dr. Mefferfchmid afferts that this roebuck has an abfolute averfion to water. But the inhabitants of Tongus affured me, that, when hunted, he often takes to the water, in order to make his ercape ; and Brigadier Buchoiz, at Selenginfck, told me, that he had tamed one completely; that it followed his fervant when fwimming; and that it often went to an inland in the river Selinga, which it never would have done, if it had a natural averfion to water. Thefe roebucks are as fwift as the faigas on the borders of the Irtis; Voyage de M. Gmelin en Siberic, tom. ii. p. 103.-M, Gmelin has fince given a more complete defcription of this animal, in the New Peterlburg Memoirs, under the appellation of Caprea Campefris gutturofa, of which the following is an abridgment:-This animal refembles the roebuck in figure, fize, colour, and manner of going. . . It


this animal under the name of d/keren, it res fembles the roebuck, except in its horns, which like thofe of the wild he-goat, are hollow, and never fall off. This author adds, that, in pro-portion as the horns grow, the cartillage of the larynx enlarges, and forms a confiderable pro:minence when the animal is old. According to Koempfer *, the figure of the abu differs pot from
has no cutting tecth in the upper jaw. The malc differs from the female by having horns and a protuberance on the throat. The horns are fomewhat comprefled at the bafe. They have rings for a great part of their length; they are fmooth at the points; and they are blackif, but perfectly black at the extremities. They are permanent, and fhed not, like thofe of the roebuck. . . . Upon the throat of the male, there is a large protuberance of five inches in length, and three in breadth : It is fmaller when the animals are young, and it is not perceptible till they are near a year old. Its growth keeps pace with that of the horns. . . This protuberance is occafioned by the Atructure of the larynx and the orifice of the trachea, which are very large. . . The female is perfectly fimilar to the female roe. . . . This animal differs from the ibex imberbis, or faiga. The nofe of the faiga is large and Split like that of the ram; but the nofe of this animal is entire and pointed, like that of the roebuck. . . . . The Monguls, and even the Ruffians; call the male dferen, and the female ona, \&cc. ; Nov. Comment. Acad. Petropol. tom. v. p. 347.-The fecretary to the Peterbarg Academy adds, that, in the manuferipts of Mefferichmid, this animal is mentioned under the names of obna, dferces, and fcharchoofichi ; Id. p. $3^{66}$.

- Ipfum animal (aba) a cervis nibil habet diffmile prater barbam, et cornua non ramofa quibus fe caprino generi adfociat; cornua funt fimplicia, atra, rotundis annulis, ultra mediam ufque longitudinem difliacta, levia et quafi ad modulum tornata; in mari quidem furreCta, pedalis longitudinis, in medio levi arcu disjuncta, faftigiis rectis mutuo utcunqua imminear-
from that of the ftag: But he approaches to the goats by his horns, which are fimple, black, and encircled with rings, for more than, one half of their length, \&c.

Some other travellers* have likewife mentioned this fpecies of antilope under the name of geiran or jairan, which, as well as dfleren, may be eafily referred to the original name tzciran. This antilope is common in South Tartary, in Perfia, and feems alfo to be found in the Eaft Indies $\dagger$.

To thefe four fpecies or races of antilopes, we may add other two, which have a great refemblance to them. The firft is called koba $\ddagger$ in Senegal,
tibus; in feemina vero preparva vel nulla; Koempfor, Amanitates, p. 404.-Note, The defcriptions here given by Koempfer of the pafen and abu, correfpond not with the figures.

- Upon the rout from Tauris to Kom, we faw a kind of wild animals, whofe fell was good, and the Perfians called them geirans or garxelles; Voyage de Gemelli Careri, tom. ii. p. 63. -In the deferts of Mefopotamia, there are vall numbers of antilopes, which the Turks call jairain; V'oyage de la Boullaye-le-Gema, p. 247.
+ In thie forets of Guzarat, every kind of game, or venifon, abounds, particularly falloov-deer, roebucks, abus, and wild affes; Kayagede Mandelfo, tom. ii. p. 195.
$\ddagger$ The horns of the koba, or Senegal antilope, are almof clefe at the bafe, and bend ont greatly a little above; they approxch again towards the ends, and recede from each other towavds the points which hend backwards. The difance in the middle is fix inches and a half, above that, four inches, at the points fix. The toogth of the horns is feventeen inches, and the circumferwice at the bottom eight. They are furrounded with fifteen prominent rings, and the ends are fmooth and garp.

The

Senegal, where the French give it the denomination of the great brown cow. The fecond, which we fhall call $k o b^{*}$, is alfo a native of Senegal, and called the fmall brown cow by the French. The horns of the kob have a great tefemblance to thofe of the gazelle and kevel. But the form of the head is different ; the muzzle is longer, and there are no pits under the eyes. The koba is much larger than the kob. The latter is about the fize of a fallow-deer; and the former is as large as the ftag. From the information of M. Adanfon, it appears, that the koba is five feet long from the extremity of the muzzle to the origin of the tail; that the head is fifteen inches long, the ears nine, and the horns from nineteen to twenty; and that the horns are compreffed on the fides, and furrounded with eleven or twelve rings; whilft thofe of the kob have only eight or nine rings, and exceed not a foot in length.

The head is large and clumfey, being eighteen inches in length; the ears are feven inches long. The head and body are of a light reddilh brown. Down the hind part of the necin, there is a narrow black lift. The rump is a dirty white. On each knee, and above the fetlock, there is a duky mark. The hoofs are fmall. The tail is a foot long, covered with coarfe black hairs, which hang far beyond the end. The length of the whole $\mathfrak{K k i n}$, which I bought at AmAterdam, was keven feet; Pemant's Synoff. of 2 nad. p. 38.

- The horns of the kob, or Gambian antilope, are thirteen inches long, five inches and a half round at the bottom, very diftant in the middle, and pretty clofe at the bafe and points. They are furrounded with eight or nine rings, and are fmooth at their upper part; Ponnant's Symoff. of $\mathfrak{O}^{\text {Hadad. p. } 39 \text {. }}$

The feventh antilope is found in the Levant, and ftill more commonly in Egypt* and im Arabia. We fhall call it by its Arabian name, algazel $\dagger$. The figure of this animal is nearly the fame with that of the other antilopes, and it is about the fize of the fallow-deer. But its

- Gazella Indica cornibus rettis, longiffimis, nigris, prope caput tantum anaulatis; cornua tres propemodum pedes longa, setta, prope imum feu bafin tantum circulis feu annulis eminentibus cincta, reliqua parte teta glabra et nigricantia. Animal ipfum ad cervi platycerotis, Dame vulgo dicti, magnitudinem accedit, pilo cinereo, cauda pedem circiter longa, pilis longis innafcentibus hirta. Hac D. Tancred Rebinfon, e pelle animalis fuffulta in regix focietatis mufeo fufpenfa. Cæterum hujus animalis cornua pluries vidimus in mufeis curioforum; Raii Syn. 2xad. p. 79. Note, Naturalits bave improperly applied the appellation of Indian antilope to this fpecies. It will afterwards appear, from the evidence of travellers, that it is only found in Egypt, Arabia, and the Levant.

Gazellx quibus Egyptus abundat; Profper Alp. Hiff. Egypt. p. 232.
$\dagger$ The bezoar antilope has very long, flender, upright horns, bending at the upper part inward towards each other; fome of them are much annulated, others fmoother. It is of the fize of a goat, and is red, mixed with afh-colour. It inhabits the inhofpitable and rough mountains of Laar in Perfia, and is one of the animals which produce the bezoar ; Pennant's Synopf. of Quad. p. 26.

Pafen, capricerva; Koempfer, Amen. Exot.p. 398.
Cornu ignotum ; Gefner. Quad. p. 309.
La gazelle; Belon. Obferv. p. 120.; Alpin. Hiff. Egypt. tom. i. p. 232. zab. xiv.

Animal bezoarticum; Raii Synopf. Quad. p. 80.
La gazelle du bezoar ; Brifon, Quad. p. 54 -
Capra bezoartica, cornibus teretibus, arcoatis, totis annularibus, gula barbata; Lian. Syff. Nat. p. 96 .

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korns are very loing, proty thin; and tibeyribend lithe till toward their extremicies. Theyis are black and aknoft fnooth, the rings being very flight, except near the bafe, where they are bot ter marked. They are near three feet in lemgth, while thofe of the gazelle or common antilope exceed not one foot; thofe of the kevel are fourteen or fifteen inches; and thofe of the corine are only fix or feven inches.

The eighth animal is commonly called the bezoar antilope *; and it is denominated pajou by the eattern nations, which laft name we fhat preferve. The horns of this antilope are very well reprefented in the German Ephemerides 1 , and

[^140]and the figure of it is given by Koompfer*. But, in this figure, the horns are neither fufficiently long nor ftraight. Befides, his defoription is by no means exack; for he fays that this bezoar amimal has a beard like the he-goat, though he has given it no beard in his fggure; which is more confonant to truth, the want of a beard being the chief characterific by which the antilopes are diftinguifhed from the goats. This antilope is of the fize of our domeftic he-goat, and it refembles the ftag in figure, colour, and agility. Befide two feparate horns, we have feen a head of this animal to which the horns were attached. The horns engrayen in Aldrovandus's work have a great refemblance to thofe of the pafan. In general, the algazel and pafan feem to be very near allied. They likewife belong to the fame climate, and are found in the Levant, Egypt, Perfia, Arabia, \&c. But the algazel inhabits the plains, and the pafan the mountains. The flefh of both is excellent.

The ninth antilope is an animal, which, according to M. Adanfon, is called nangueur or nan-

Jacobus Bontius (lib. i. de med. Indorum, notis ad cap. 45.). Videtur figure Bezoardici cornu mei propius aecedere dom itz fcribit: 'Caprax ifte non abfimiles valde fent capris - Europxis, nifi quod habeant crecta ac longiora cornua,' scc. De cornu capri Bezoardici; Obf. Jo. Dan. Majonis Epbemer. ann. 8.

- Koempfer, Amconitates, p. 398.——In Perfia, this kind of ancitope is very numeroas, and is called bazan, and the fone itfeeff baxar; Voyage de la Compagnie des Indes de Hollande, $\mathrm{ram} . \mathrm{i}, \mathrm{p} .121$.
gwer in Senegal *. It is three feet and a hatf in length, and two feet and a half in height. It is of the figure and colour of a roebuck, being yellow on the upper part of the body, white on the belly and thighs, with a white fpot under the neck. Its horns are permanent, like thofe of the other antilopes, and they exceed not fix or feven inches in length. They are black and round; but, what is fingular, they bend forward at the points nearly in the fame manner as thofe of the chamois goat bend backward. The nanguer, or fwift antilope, is a very handfome animal, and eafily tamed. All thefe characters, and chiefly that of the horns bending forward, incline me to think that the nanguer may be the dama or fallow-deer of the ancients. 'Cornua ' rupicapris in dorfum adunca, damis in adver' fum,' fays Pliny $\dagger$. Now, the nanguers are the only animals whofe horns are bended in this manner; we may therefore prefume, that the nanguer of Africa is the dama of the ancients, efpecially as we learn from another paffage of

[^141]Pliny,

Pliny*, that the dama was found only in Africa. In fine, from the teftimony of other ancient authors $\dagger$, we fee that the dama was a timid, gentle animal, and had no other refources but in the fwiftnefs of its courfe. The animal defcribed and engraven by Caius, under the name of dama Plinii, being found, according to the teftimony of the fame author, in the North of Great Britain and in Spain, could not be the dama of Pliny, fince he tells us, that it was only to be met with in Africa $\ddagger$. Befides, the animal drawn by Caius has a beard like a goat; but none of the ancients mention the dama as having a beard. Hence I am led to think, that the dama defribed by Caius is only a goat, whofe horns being a little bended at the points, like thofe of the common antilope, made him imagine it to be the dama of the ancients. Befides, the horns bended forward, which is the diftinguifhing character of the dama of the ancients, are well marked in the nanguer of Africa only. We are likewife informed by M. Adanfon, that there are three

[^142]varieties of thofe nanguers, which differ onity in colour ; but' all their horns are more'br lefs' bended forward.

The tenth gazelle is an animal very common: in Barbary and Mauritania, and is called tbe antilope* by the Britifh, which name I chall preferve. It is of the fize of our largeft roebticks. Though it has a great refemblance to the gazelte and kevel, yet it differs in fo many characters, that it ought to be regarded as a diftinct fpecies. The pits below the eyes are larger in the antilope than in the gazelle. Its horns are almoft fourteen inches long; and, though they nearly touch at the bafe, yet their points are fifteen or fixteen inches afunder. They are furrounded with rings and half rings, which are

[^143]lefs raifed than thofe of the gazelle and ker vel; and, what is peculiar to the antildpecs its horns have a remarkably beautiful double flexion, which gives them the appearance of the ancient lyre. The hair of the antilape, like that of the other gazelles, is yellow on the back, and white on the belly: But thefe two colours are not feparated below the flanks by a brown or black band, as in the gazelle, kevel, corine, \&c. We. have only a fkeleton of this animal in the royal cabinet.

In the antilope, as well as the other gazelles, there feem to be different races. I. In the royad cabinet, there is a horn which can only berattributed to an antilope of a much larger fize than that we have been defcribing. We ghall. adopt the name lidmée*, which, according to Dr Shaw $\dagger$, the Africans apply to the antilope's. 2. We have feen in the cabinet of the Marquis de Marigny, whofe tafte extends both to the fine arts and to the hiftory of Nature, a kind of

[^144] offenfive
offenfive weapon, compofed of two tharp horns, about a foot and a inalf long, which, from their double flexion, appear to lelong to an antilape fmaller than the others*. It mult be very common in India; for the priefts $\dagger$ carry this kind of weapon as a mark of dignity. We Shall call it the Indian antilope, becaufe it appears to be only a fimple variety of the African fpecies.

Thus, among the gazelles or antilopes, we have difcovered twelve fpecies, or diftinct varieties. 1. The common gazelle; 2. The kevel ; 3. The corine; 4. The tzeiran; 5. The koba, or great brown cow; 6. The kob, or fmall brown cow; 7. The algazel, or Egyptian antilope; 8. The pafan, or pretended bezoar animal ; 9. The nanguer, or dama of the ancients; 10. The antilope; In. The lidmée; 12. The Indian antilope, After a careful comparifon of thefe twelve animals among them-

- Mr. Pennant calls this the fmooth-borned antilope; Synopf. of 2uad. p. 33.
$\dagger$ The Indian antilopes are not entirely like thofe of other countries. They have more fpirit; and are diftinguifable by their horns. In the common antilopes, the horns are gray, and not half fo long as thofe of India, which are black, and more than a foot and a half in length. They are twifted as far as the points, like a fcrew. The Faquirs and Santons generally carry two of them joined together in a parallel direction, and ufe them as fmall batons; Relat. du Voyage de Theverot, tom. iii. p. 111.-Thofe in the Marquis de Marigny's cabinet are neither twifted nor annulated: They feem to have been polifhed from one end to the other.
felves,
felves, we are led to conclude, I. That the common gazelle, the kevel, and the corine; are only three varieties of the fame fpecies; 2. That the tzeiran, koba, and kob, the varieties of another feecies; 3. That the algazel and pafan are probably two varicties of the fame fpecies; and that the name of bezvar gazelle, which has been given to the pafan, is not a diftinctive character; for I fhall afterwards prove, that the Oriental bezoar is not produced by the pafan alone, but by all the gazelles and goats which inhabit the mountains of Afia; 4. That the nanguers, whofe horns are bended forward, and of which there are two or three varieties, have been pointed out by the ancients under the name of dame; 5. That the antilopes, which are three or four in number, and differ from all the others by the double flexion of their horns, were likewife known to the ancients, and mentioned under the names of frepficeros* and addax. All thele animals are found in Afia and Africa. To thefe five principal fpecies, which contain twelve diftinct varieties, I will not add two or three other fpecies of the New World, to which the vague name of gazelle, or antilope, has been given, though they differ from all thofe formserly taken notice of. This would be to augment a confufion which is already too great. In the fub-

[^145]fequent articla, we fhall give the biltory of thefo American animals under thoir true names, sanc, temamagame, \&cc. and thall here confun ourfelves entirely to the animals of this genus which are found in Africa and Afia: For the fame reafon, we thall refer to the following article Several other African and Afiatic animales, which have been regarded as antilopes or goata, though they appear to be intermediate fpecies, fuch as the bubalus, or Barbary cow, the condoma, the guib, the grimm, \&c. without including the chevrotains or mufks, which have a great refemblance to the fmalleft goats or antilopes: Of thefe laft we fhall likewife make a feparate article.

It is now eafy to perceive the difficulty of arranging and diftinguifhing all thefe animals, which are thirty in number, ten goats, twelve or thirteen antilopes, three or four bubali, and as many mulks. Many of them were unknown to the naturalifts, or exhibited in promifcuous groups; and the whole have been confounded with each other by travellers. This, indeed, is the third time I have written the hiftory of thefe animals; and, I acknowledge, that the labour overbalanceth the produce. I have the fatisfaction, however, of having made every poffible ufe of the knowledge and materials I could acquire.

With regard to the gazelles, from comparing all that has been faid of them, both by the ancients
cients and moderis, with our own experieace, we find, r . That the dopxac of Arifotle is not the gazelle, but the roebuck; though the fame word Sogxas has been employed by Elian, not only to denote the wild goats in genetal, but partincularly the Lybian gazelle or Barbary antilope; 2. That the Atrefficeros of Pliny, or addax of the Africans, is the antilope; 3. That the dama of Pliny is the nanguer of Africa, and not bur fallow deer, or any other Furopean animal; 4. That the $\pi \rho_{0}{ }^{\circ}$ of Arifotle is the fame with the Zooxes of Elian, and the $\pi \lambda a \tau u x \in \circ$ of of the more modern Greeks; and that the Latins have ufed this word platyceros to denote the fallow deer: 'Animalium,' fays Pliny, quorundam cornua ' in palmas finxit natura, digitofque emifit' ex ' iis, unde platycerotas vocant;' 5 . That the suragros of the Greeks is probably the Egyptian or Perfian gazeile, that is, the algazel or pafan. The word pygargus is employed by Arifotle folely to denote the robite tailed engle; and Pliny has ufed the fame word to denote a quadruped. Now, the etymology of pygargus indicates, I. An animal with white thighs, fuch as the roebucks, or gazelles; 2. A timid animal; the ancients, imagining that white thighs indicated timidity, aferibed the intrepidity of Hercules to his having black thighs. But as almoft all the authors who fpeak of the pygargus as a quadruped, mention likewife the roebuck, it is obvious that the name pygargus can only apply vol. vi.

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to

418 THEANTILOPES,
to fome fpecies of gazelle different from the dorcas Lybica, or common gazelle, and from the Arepficeros or antilope, which are alfo mentioned by the fame authors. We are therefore led to conclude, that the pygargus denotes the algazel or Egyptian gazelle, which muft have been known to the Greeks as well as the Hebrews; for we find the name pygargus applied, in the Septuagint verfion*, to a quadruped which is reokoned among the pure animals whofe fleh might be eaten. Hence the Jews eat the pygargus, or that fpecies of gazelle which is moft common in Egypt and the adjacent countries.

Dr Ruffel, in his Natural Hiftory of Aleppo, tells us, that in the neighbourhood of that city, there are two kinds of gazelles; the one, called the mountain gazelle, which is the moft beautiful, and whofe hair on the neck and back is of a deep brown colour; the other, called the gazelle of the plains, which is neither fo nimble, nor fo handfome as the firf, and whofe hair is of a. pale colour. He adds, that thefe animals are fo fwift, and run fo long, that the beft hounds cannot take them, without the affiftance of a - falcon; that, though the gazelles are meager is winter, their flefh is excellent; that, in fummer, it is loaded with fat like that of the fallow deer; that thofe fed in houfes are not fuch good eating as the wild ories, \&xc. From the tefinno-

[^146]
## nies of Mr. Ruffel and of Haffelquift, we learn that the gazelles of Aleppo are not the com-

- Capra cervicapra. T'be rack goat.

This is larger, fwifter, and wider, than the common tock goat, and can fcarcely be taken without a falcon. It is met with near Aleppo. I have feen a variety of this, which is common in the Eaft, and the horns appear different; per haps it is a diftinet fpecies. This animal loves the fmoke of tobacco, and, when caught alive, will approach the pipe of the huntfman, though otherwife more timid than any animal. This is perhaps the only creature befide man, that delights in the fmell of a poifonous and ftinking plant. The Arabians hunt it with a falcon (Falco gentilis, Limn.). I had an excellent opportunity of feeing this fport in Nazareth; in Galikee. An Arab, mounting a fwift courfer, held the falcon on his hand as huntfmen commonly do: When we efpied the rock goat, on the top of a mountain, he let loofe the falcon, which flew in a direct line, like an arrow, and attacked the animal, fixing the talons of one of his feet into the cheefk of the creature, and the talons of the other into its throat, extending his wings obliquely over the animal ; fpreading one towards one of its ears, and the other to the oppofite hip. The animal, thus attacked, made a leap twice the height of a man, and freed himfelf from the falcon; but, being wounded, and lofing its ftrength and fpeed, it was again attacked by the falcon, which fixed the talons of both its feet into the throat of the animal, and held it faft, till the huntfman coming up took it alive, and cut its throat, the falcon drinking the blood, as a reward for his labour; and a young falcon which was leaming, was likewife put to the throat of the goat: By this means are young falcons taught to fix their talons in the throat of the animal, as being the propereft part; for, fhould the falcon fix them in the creature's hip, or fome other part of the body, the huntfman would not only lofe his game, but his falcon alfo: For the animal, roufed by the wound, which could not prove mortal, would run to the deferts, and the tops of the mounmine, whither its enemy keeping its hold, would be obliged to follow; and being feparated from its mater, muft of courfe perifh ; Haflilquif, p. 190.
mon kind, but the Egyptian gazelles, whofe horns are upright, long, and black, and whofe felh is extremely good; and that they are half-domeftic, having been often and very anciently tamed, which, of courfe, has given rife to a great number of varieties, or different races, as happens in all other domeftic animals. Thefe Aleppo gazelles, therefore, are the fame with thofe we have called algazelles. They are ftill more common in Thebaid and Upper Egypt, than in the environs of Aleppo. They feed upon aromatic herbs, and the buds of trees*. They generally go in flocks, or rather in families, confifting of five or fix $\dagger$. Their cry is fimilar to that of the goat. They are not only hunted with hounds, who are affifted by falcons, but by the fmall $\ddagger$ panther,

- Relat. du Voyage fait ou Egypt, par Granger, p. 99.
$\dagger$ In Egypt there are a number of antilopes. - They commonly traverfe the mountains in flocks. The hair and tail of thefe animals refemble thofe of the hind; and their fore-feet, which are fhort, refemble thofe of the fallow deer. Their homs are flraight as far as the extremity, which is crooked. Their cry refembles that of the other goats; Voyages de Paul Lucas, tom. iii. p. 199,
$\ddagger$ Venantur non minus at gazellas quibus Egyptas abundat, quarum carnes, bonitate et guftu, capreolorum carnibus fimiles exiftunt. Bifulcum animal eft, filveftre, fed quod facite manfuefit, capre fimile, colore igneo ad pallidum inclinante, duplici corno, longo, introverío lunex modo, et nigro; auribus arrectis, ut in-cervis, oculis magnis, oblongis, nigris, pulcherrimis. Unde in adagio apud Egyptos dicitar de pulchrio oculis ain el gazel, id eft, oculus gazella: . Collo longo at


# ther, which we have called ounce. In fome places, the gazelles are taken by means of tam- 

 edgracili, cruribus gracilibus atque pedibus bifulcis conflat. Panthere in defertis locis gazellas venantur, quibus aliquandiu cornibus dariffimus, acutifque refiftant; fed vietz corum prada fiunt. Pili quibus conteguntur, videntur fane fimiles iis qui in Mofchiferis animalibus fpectantur: Pulcherrimum eft animal, quod facile hominibus redditur cicur manfuetumque; Profper. Alpin. Hif. Nat. Egypt. p. 232. tab. 14. Note, From the figure given by Profper Alpinus, it is obvious, that it is the algazel of which he is treating; and his defeription thows that the algazel is often, as well as the common gazelle and keval, marked with white fpots, like the civet.--In India there are numbers of gazelles, which refemble our fawns. They generally go in Separate flocks, each confifting of five or fix, and accompanied with a male, who is eafily diftinguifhed by his colour. When the hunters difcover one of thefe 'focks, they endeavour to point them out to the leopard, which they keep chained in a fmall cart. This cunning animal does not run fraight upon them, but winds about, creeping and concealing himfelf, in order to approach and furprife them; and, as he is capable of making five or fix bounds with inconceivable quicknefs, when he thinks himfelf near enough, he darts upon them, tears open the throat and breaft, and gluts himfelf with their blood, heart, and liver. But, if he miffies his aim, which often happens, he remains fixed on the fpot. It would be in yain to attempt to feize them by running; for they run much fwifter and continue much longer than he can do. His mafter then comes gently up to him, flatters him, and throws pieces of fefh to him. By amuling the animal in this manner, he is enabled to throw a cover over his eyes: After which, he chains him, and replaces him on the cart. In the courfe of our march, one of thefe leopards exhibited this fport to us, which alarmed feveral of our people. A flock of gazelles rofe in the midt of the army, and, as often happens, they accidentally paffed near the two leopards, which are commonly carried along on $a$ fmall cart. One of them, which was not hood-winked, D D 3 made
ed ones, with fnares of ropes fixed to their horns*.

The antilopes, efpecially the larger kinds, are much more common in Africa than in India. They are fronger and fiercer than the other gazelles; and they are eafily diftinguifhed by the double flexion of their horns, and by the want of a black or brown band below the flanks. The middling antilopes are of the fize of a fallow deer. Their horns are very black $\dagger$, their belly pure white, and their fore-legs are fhorter than the hind-legs. They are very nu-
made fuch a fpring, that he broke his chain, and darted afies them, but without effect. However, as the gazelles were terrified, and chafed on all fides, one of them was again obliged to pafs near the leopard, who, notwithftanding the whole road was embarrafied with camels and horfes, and notwithtanding the common notion that this animal never attacks its prey after having once miffed it, he fprung upon and feized it; Relat. de Thevenot, tom. iii. p. 112.

- Inftead of a leopard, a tamed gazelle is employed to catch the wild ones. Round his horns a rope is twifted in various directions, and the two ends of it are fixed under bis belly. When the hunters difoover a flock of gazelles, he is allowed to go and join them. But the male of the little fock advances to prevent him: This oppofition he makes with his horis, which are foon entangled in the mefh of ropes. He is then feized and carried off by the hunters; Id. ibid.The fame art is employed in taking the females. A domeflic female with 2 netting of cords is let loofe among a flock. The wild females immediately begin to fport with her; and the horns of one of them are focn entangled; and the falls an eafy prey to the Indians; Voyage de la Boullage-le-Gouze, p. 247.
t L'Afrique de Marmol, tom. i. p. 53. and Shaw's Travels.
zerous in Tremecen, Duguela, Tell, and Zaara. They are cleanly animals, and never lie down but in dry places. They are alfo extremely nimble, vigilant, and timorous. In open places, they look round on all fides; and, as foon as they perceive a man, a dog, or any other enemy, they lly off with full fpeed. But, notwithftanding this natural timidity, they have a kind of courage ; for, when furprifed, they ftop thort, and face thofe who attack them.

In general, the eyes of the gazelles are black, large, vivacious, and, at the fame time, fo beautiful, that in the Eaftern nations, they are employed proverbially in praifing the eyes of a fine woman *. Their limbs are finer and more delicate than thofe of the roebuck. Their hair is fhort, foft, and luftrous. Their fore-legs are not fo long as the hind ones, which enables them, like the hare, to run with greater facility up than down hill. Their fwiftnefs is equal to that of the rocbuck; but the latter rather leaps than runs, whereas all the gazelles run uniformly $\dagger$. Moft of thern are yellow on the back, and

- In the neighbourhood of Alexandria, the antilopes are very numerous. This animal is a fpecies of roebuck, whofe eyes are fo large, vivacious, and piercing, that they are ufed fguratively in praifing the eyes of the ladies; Defript. de l'Egypt. par Maillet, zam. ii. p. 125 .
$t$ The hair of the gierans or gazelles is like that of the fal-low-deer, and they run, like the dog, without leaping. In the night, they come to feed in the plains, and, in the morning, return to the mountains; Voyage de Gencelli Careri, tann. ii. f. 64 .
white on the belly, and have a brown band which feparates thefe two cotours below the flanks. Their tails are of different lengths, but always garnifhed with pretty long black hair. Their ears are long, ered, pretty open in the middle, and terminate in a point. Their feet are cloven, and fhaped nearly like thofe of the fheep. Both males and females have permanent horns; but thofe of the females are thinner and fhorter.

Thefe are all the facts we havo been able to collect concerning the different fpecies of gazelles, and their natural difpofitions and manners. We fhall now inquire with what propriety naturalifts have afcribed to one of thefe animals only, the production of the famous ftone, called the Oriental bezoar, and whether this animal be the pafen or pazan, which they have mentioned fpecitically under the name of the bezoar gazelle. In examining the figures and defcription* given by Koempfer, who has written much

[^147]
# much on this fubject, it is doubtful whether he means that the pazan or the algazel is the only 

 animalgeneris quam incolx fafen, nofrates capricervam, nominant. - Animal pilis brevibus ex cinereo rufis veflitur, magnitudine capra domeftice, ejufdemque barbatum caput obtinens. Cornua feemina nulla funt vel exigua, hircus longiora et liberalius extenfa gerit, 'annulifque ditincta infignioribus, quorum numeri annos zetatis referunt: Annum undecimum vel duodecimum raro exhibere dicuntur, adeoque illum xtatis annum haud excedere. Reliquum corpus a cervina forma, colore, et agilitate nil differt. Timidiffoum et maxime fugitivum eft, inhofpita afperrimorum montium tefqua incolens, et ex folitudine montana in campos rarillime defcendens, et quamvis. pluris regni regiones inhabitet, lapides tamen bezoardicos non gignit. Cafbini (emporium cft regionis $\operatorname{Irak}$ ) pro coquina - nobis capricervam, vel, ut rectius dicam, Hircocervam pragrandem venebat venator, qui a me quafitus, non audivife fe refpondebat bettiam illic lapidern unquam foviffe, quod et civium, quotquot percunctatus fum, teftimonia confirmabant. - Qux vero partes, tametfí capricervas alant promifcue, non omnes tamen herbas ferunt ex quibus depaftis lapides gencrafi, atque ii quidem wque nobiles pofint, fed folus ex earum numero oft mons Baarfi.——Nalla ibi ex predictis beftiis datur atate provecta qux lapidem non contineat; cum in cateris hujus jugi partibus (ductorum vérba refero) ex denis in montium diftantioribus, ex quinquagenis in cateris, extra Larenfem provinciam ex centenis vix uaj fit que lapide dotetur, eoque ut plurimum exigui valoris. In hircis lapides .majores et frequentius inveniuntur quam in foeminis. Lapidem ferre judicantur annofi, valde macilenti, colla habentes longiora, qui gregen praire geftiunt.——Beflix ut primum perfoffa linguam infpiciunt, qua fi folito deprehendatur afperior, de prafente lapide nihil amplius dubitant. Locus natalis eft pylorus five producior quarti quem vocant ventriculi fundus, cujus ad latus plica quedam five fcrobiculus, mucofo humore oblitus, lapillom fuggerit: In alia ventriculi clafie (prout ruminantibus difinguuntur) quam ultima hac inveniri negabant. - Credunt qquos plicarum alveoli non fatis amplectuntur elabi pyloro poffe,

426 THEANTILOPES,
animal which produces the Oriental bezoar*. If we confult the other naturalifts and travellers, we fhall be tempted to believe that all the gazelles, wild and domeftic goats, and even the fheep, indifcriminately produce this fone, the formation of which depends more, perhaps, on
poffe, et cum excrementis excermi : Quin formatos interdum diffolvi rurfus, prefertim longiori animalis inedia. Clar. Jagerus pihi teflatus eff fe, dum in regna Golkonda degeret, gazellas vivas recenter captas mann fua perquifivife, et contracto abdomine lapillos palpaffe, in una geminos, in altera quinos vel fenos. Has ille beftias pro contemplatione fua alere decreverat camera hofpicii fui inclufas; verum quod ab omni pabulo abftimerent;' quafi pecrire quam laginari captive mallent, mactari eas juffit, inedia aliquot dierum macentes. Tum vero lapillos ubi exempturus erat corum ne veftigiom amplius invenit, ex quo illos a jejuno vifcere, vel alio quocumque modo, difflucos credebat.——Diffolutionem nallo poffe negotio feri perfuadeor, Fi quidem certum eft lapides in loco natali viventis bruti dum lutent nondum gaudere petrofa quam nobis exhibent duritie, fed molliores effe et quodammodo friabiles, inflar fere vitelli ovi fervente aqua ad duritiem longius excocti, Hoc propter recenter exfectus ne improvide frangatur, vel attrectus nitorem perdat, ab inventoribus confuevit ore recipi, et in eo foveri aliquardiu dum induruerit, mox goffypio involvi et affervari. Affervatio ni primis diebus caute fant, periculom eft ne adhuc cum infirmior, importuna contrectatione, rumpatur aut labem recipiat. Generationem fieri conjiciunt cum refinofa quadam ex herbis depaftis concoclifque fubftantia ventriculorum latera occupat, qux, egeftis cibis, jejunoque vifcere in pylorum confuens, circa arreptum calculum, lanam, paleampe confiftat et coaguletur; ex primo circa materiam contentam Elamine efformandi lapidis figura pendet, \&e.; Idem, p. $3^{88}$. t seq.

- At Golconda, the king has great fore of excellent bepoars. The mountains where the goats feed which produce there
the temperature of the climate, than on the nature or fpecies of the animal, If we may be-
thefe flones are about feven or eight days journey from Bagnagaar. They commonly fell at forty crowns a pound; and the longeit kind are the beft. They are likewife found in certain cows, which are much larger, though not fo valuable, as thofe produced by the goats. The bezoars extraded from a rare kiad of apes, which are fmall and long, are in the higheft eftimation; Voyage de Theqenot, tom. iii. p. 293.-Perfia produces finer bezoar fones than any other country of the world. They are extracted from the fades of certain wild he-goats, to the livers of which they are attached; Voyage de Feyaes, p. 44.—— The bezoar, that famous medicinal ftone, ought to be ranked among the number of drugs. It is a tender ftone, confilting of coats or pellicles, like an onion. It is found in the bodies of the wild and domeftic goats along the gulf of Perfia, in the province of Coraffon, which is the ancient Margiana, and is incompa= rably better than that brought from the kingdom of Golconda. But, as the goats were brought from a difance of three day; journey, we found bezoars in fome of them only, and even that in fmall quantities. We preferved thefe goats alive fifteen days. They were fed with common green herbage; but, upon opening them, nothing was found. I kept them during this time, in order to difcover whether, as is alleged, it be a particular herb which heats thefe animals, and produces this ftone in their bodies. We are told by the natives of Perfia, that the more this animal paltures in parched countries, and cats dry and aromatic herbs, the bezoar is the more falutary. Coraffon and the borders of the Perfian gulf are the driet countries in the world. In the heart of thefe ftones, there are always pieces of brambles, or fome other vegetable, that ferve as a nucleus, round which the humour that compofes this fone coagulates. It is worthy of rensark, that, in India, the the-goats produce bezoar, and that, in Perfia, it is produced by the wedders and hegoats. The Perfians eftcem their own bezoar, being hotter and better concocted, as four times more valuable than the Indian kind. The former they fell at ffty-fopr livres the cou-
lieve Rumphius, Seba, and fome other authors, the true Oriental bezoar proceeds from apes,
rag, which is a weight of three drachms; Voyage de Cbardin, tom. ii. $p$. 16. -The Oriental bezoar comes from 2 northern province of the kingdom of Golconda, and is found in the ftomach of the the-goats. --The peaiants, by feeling the belly of the goat, know how many bezoars the has, and fell her in proportion to tieir number. This number they difcover, by rubbing the fides of the fomach with their hands in fuch a manner as to bring all the contents towards the middle of it, and then they feel the flones diftincty.-The bezoar, like the diamond, is valued according to its fize; for, if five or fix bezoars wcigh an ounce, they bring from fifteen to eighteen francs. But, if one bezoar weighs an ounce, it fells at one hundred francs. I fold one of four ounces and a half at two thoufand livres. - The merchants who traffic in bezoars, brought me fix of thefe goats, which I examined. It muft be acknowledged that thefe animals are beautiful, very tall, and have hair as fine as filk. -I was told that one of thefe grats had but one bezoar in its ftomach, and that others had two, three, or four, which I foon perceived to be true, by rubbing their bellies in the manner above defcribed. Thefe fix goats had feventeen bezoars and a half, one of which was about the fize of half a hazel nut. The infide refembled the foft dung of a goat. Thefe fones grow among the dung in the animal's belly. Some of the natives told me, that the bezoars were attached to the liver, and others, that they were fixed in the heart. From thefe vague affertions, I could not learn the truth. - With regard to the bezoar produced by the ape, it is fo ftrong that two grains of it are reckoned equal to fix of that produced by the goat; but it is very rare, and is found principally in the illand of Macaffar. This kind of bezoar is round; but the other is of different figures. There bezoars which are fuppofed to come from the apes, are much rarer than the other kind. They are allo much deaper, and in greater requeft; and, when one is found of the fize of a nut, it fomerimes fells at more than a hundred crownei Foyage de Tavirmier, tom. ir. p. $\mathrm{z}^{8}$.
and not from gazelles, goats, or wedders*. But this notion of Rumphius and Seba is by
- De lapidibus berooard. orientalis. Nondum certo innotuit, quibufnam in animalibus hi calculi reperiantur ; funt qui ftatuant, eos in ventriculo certá caprarum feciei generari (Raius fcilicet, Gefnerus, Tavernier, \&c.) . . . Rumphius, in Mufee Amboin. refert Indos in rifum effundi audientes, quod Europxi fibi imaginentur, lapides bezoardicos in ventricúlis caprarum fylveftrium generari; at contra ipfos affirmare, quod in Simiis crefcant, nefcios interim, quanam in fpecie fimiarum, an in Ba vianis dictis, an vero in Cercopithecis. Attamen id certum effe, quod ex Succadana et Tambas, fitis in infula Borneo, adferantur, ibique a monticolis conquifti vendantur iis qui littus accolunt; hos vero pofteriores afferere, quod in certa Simiarum vel Cercopitbecorum specie hi lapides nafcantur ; addere interim Indos, quod vel ipfi illi monticolx originem et loco natalia horume lapidum nondum prope explorata habeant. Scifcitatus fum fxpiffime ab illis qui lapides ifios ex Indiis Orientalibus huc transferunt, quonam de animali, et quibus e locis, hi proveniant; fed nihil inde certi potui expifcari, neque iis ipfis conftabat quidpiam, nifi quod faltem ab aliis acceperant. . . . Novi effe; qui longiufculos inter et fpharicos feu oblongo-rotundos, atque reniformes, dari quid difcriminis flatuunt. At imaginarium hoc eft. Neque enim ulla ratione intrinfecus differunt, quando confringuntur aut in pulverem teruntur, modo fuerint genuini, nec adulterati, five demam ex fimiis aut capris fylveftribus, alifve proveniant animadibus. . . Gaudent hi lapides nominibus, pro varietate linguaruan, variis, Lufitanis, Pedra fen Caliga de Buzio; Sinenfibus, Gautsjo ; Maleitis, Caliga-Kaka; Perfis, Pazar, Pa'rean ; feu Belfabar ; Arabibus, Albazar et Berzuabarth; Lufitanis Indix incolis, Pedra-Bugia feu Lapides-Simiarum, juxta Koempferi teftimonium, vocantur. . . . . . Credibile eft nafci cofdem in flomacho, quum pleramque in centro framinum lignorumve particulx, nuclei, aut lapilli, et alia fimilia, inveniantur tanquam prima rudimenta circum qua acris, vifcofa materies fefe lamellatim applicar, et deinceps, crufte inflar,


## $43^{\circ}$ THEANTILOPES,

to means well founded. We have feen fevesal of thefe concretions, which are called ape berzarts. But they are totally different from the Oriental bezoar, which unqueftionably proceeds from a ruminating animal, and is eafily diftinguithed, by its form and fubftance, from all the other bezoars. Its common colour is a greenifh olive, and brownifh within. The colour of what is called the Occidental bezoor, is a faint yellow, more or lefs dirty. The fubtance of the former is more tender and porous, and that of the latter, harder, drier, and more petrificd. Befides, as prodigious quantities of the Oriental bezoar were confumed during the laft two or three centuries, being ufed both in Europe and Afia, in all cafes where our phyficians now employ cordials and antidotes againft
inftar, magis magifque aucta in lapidem durefcit. Pro varietate victus, quo utuntur animilia, ipfa quoque lamelle variant, fuce cefiive fibi mutuo adpofita, fenfimque grandefcentes. Frafto bz facile feparantur, et per integrum fxpe flatum ita a fe mutuo fuccedunt, ut decorticatum relinquant lapidem; levi iterum et quafi expolita fuperficie confpicuum. Lapides bezoard, illis e locis Indize Orientalis venientes quibus oum Britannis commercium intercedit, pro parte minuti funt, et. rotuodi, filicumque quandam fpeciem in centro gerunt. Ala vero teneriores, et oblongi, intus continent Araminula, nucleos dactylos ram, femina peponum, et ejufinodi, quibus limplex faltem, $2 u t$ geminum veri lapidis fratum, fatis tenue, circumpofitum eft. Unde in his ultra dimidiam partem rejiculi datar: Et nobis quidem hi videntur veri effe fumiarum lapides, utpote matorias ab hifce animantibus per anum excreti, quam ut majorem in molem potuerint excrefcere; Seba, ruol. ii. p. 130.
poifon, may we not prefume, from this great confumption, which ftill continues in fome degree, that the bezoar proceeds from a very common animal, or rather, that it proceeds notfrom one, but from \{everal fpecies; and that it is equally extracted from gazelles, goats, and wedders; but that thefe animals can only produce is in the climates of India and the Levant?

From all that has been written on this fubject, we have not been able to find one diftinct obfervation, nor a fingle decifive argument. It only appears, from what has been faid by Monard, Garcias, Clufius, Aldrovandus, Hernandes, \&c. that the Oriental bezoar animal is not the common domeftic goat, but a fpecies of wild goat, which they have not fufficiently characterifed. In the fame manner, all we can collect from Koempfer is, that the bezoar animal is a kind of wild goat, or rather gazelle, which is equally ill defcribed. But, from the teftimonies of Thevenot, Chardin, and Tavernier, we learn, that this fone is not fo often extracted from the gazelles, as from the wedders, and the wild or domeftic goats. Thefe travellers merit the greater credit, becaufe they were eye-witneffes to the facas they mention, and becaufe, when treating of the bezoar, though they take no notice of the gazelles, yet, as they are well acquainted with thefe animals, and mention them in other parts of their works *, there is not the leaft appearance

[^148]
## 432 THEANTILOPES,

of their having been deceived. We muft not, therefore, conclude, like our ancient naturalifts, that the oriental bezoar is produced folely by a particular fpecies of gazelle. I acknowledge, that, after having examined not only the evidence of travellers, but the facts themfelves which might decide this queftion, I am inclined to believe that the bezoar ftone proceeds equally from the mof part of ruminating animals, but more commonly from goats and gazelles. It is formed of concentric coats or ftrata, and frequently contains foreign fubfances in its centre: I endeavoured to inveftigate the nature of thele fubftances, which ferve as a nucleus to the bezoar, in order to difcover the animal that fwallowed them. In the centre of thefe fones, I found fmall fints, ftones of plums, and of tamarinds, feeds of caffia, and efpecially pieces of ftraw, and buds of trees. Hence I could no longer hefitate in attributing this production to animals which browfe herbage and leaves.
We are perfuaded, thercfore, that the Oriental bezoar proceeds not from any one, but from a number of different animals. Neither is it diffcult to reconcile this opinion with the teftimonies of travellers; for, though each of them contradicts his neighbour, yet all of them make near approaches to the truth. The bezoar was unknown to the ancient Greeks and Latins. Galen is the firf who mentions its virtues againft poifon. The Arabians fpeak of the be-
zear as poffefling the fame virtues. But neither the Greeks, Latins, nor Arabians, give any precife information concerning the animals by which it is produced. Rabi Mofes, the Egyptian, only remarks, that fome people pretend that this ftone is formed in the angle of the eye, and others in the gall-bladder of the eaftern wedders. Now, bezoars, or concretions, are actually formed in the angles of the eyes, and in the pits below the eyes of ftags and fome other animals. But thefe concretions are very different from the oriental bezoar; and all the concretions in the gall-bladder confift of a light, oily, and inflammable matter, which has no refemblance to the fubftance of the bezoar. Andreas Lacuna, 2 Spanifh phyfician, in his commentaries on Diofcorides, remarks, that the oriental bezoar is extracted from a certain fpecies of wild goat, in the mountains of Perfia. Amatus Lufitanus repeats Lacuna's remark; and adds, that this mountain-goat refembles the ftag. Monard, who quotes all the three, affures us in a more pofitive manner, that this ftone is derived from the internal parts of a mountain-goat in India, to which, fays he, I may give the appellation of cervi-capra; becaufe it partakes both of the ftag and the goat, is nearly of the fize and figure of the ftag, and, like the goat, has fimple horns, very much bended backward*, Garcias ab

Horta

[^149]Horto tells us, that, in Coraffon and in Perfia, there is a fpecies of he-goats *, called pafan;
ternis partibus cujufdam animalis capra montana apellati generatur. . . . . In Indix fupra Gangem certis montibus. Sinarum regioni vicinis, animalia cervis valde fimilia reperiuntur, tum magnitudine, tum agilitate et aliis notis, exceptis quibufdam partibus quibus cum capris magis conveniunt, ut cornibus que veluti capre in dorfum reflexa habent et corporis forma, unde nomen illis inditum cervicapra, propter partes. quas cum capris et cervis fimiles obtinent. . . . Eft autem animal (ex corum relatu qui ex illa regione redeuntes animal confpexerunt) in quo reperiuntur ifil lapides, cervi magnitudine et ejus quafi formx; binis dumtaxat cornibus praditum, latis et extremo mucronatis atque in dorfum valde recurvis, breves pilos habens cineracei coloris ceu admixta rufedo: In iifdem montibus aliorum etiam coloram reperiuntur. Indi vel laqueis vel decipulis illa venantur et mactant. Adeo autem ferocia funt ut interdum Indos etiam occidant, agilia proterea et ad faltum prona: In antris vivunt gregatimque eunt; utriufque fexus mares fcilicet et feemine inveniuntur, vocemque gemebundam edunt: Lapides autem ex interioribus inteftinis aliifque cavis corporis partibus educuntur. . . . Dum hec feriberem quoddam animal confpectu ivi huic (ni fallor) fimile, quia omnes notas mihi habere videbatur quibus modo defcripta predita funt; eft autem ex longinquis regionibus per Africam Generofo Archidiacono Nebienfi delatum: Magnitudine fervi, capite et ore corvino, agile inftar cervi, pili et color cervo fimiles; corporis forma capra refert, nam magno hirco fimile eft, hircinos pedes habens et bina cornua in dorfum inflexa, extrema parte contorta ut hircina videantur, reliquis autem partibus cervum æmulatur. Illud autem valde admirandum quod ex turre fe pracipitans in cornua cadat fine ulla noxa: Vefcitur herbis, pane, leguminibus, omnibufque cibis qux illi prabentur: Robuftum eft et ferrea catena vinctum, quia omnes funes quibus ligabatur rodebat et rumpebat; Nic. Monardi de Lapide Bezoar. lib. interprete Carolo' Clufo.

- Eft in Corafone et Perfia Hirci quoddam genus, quod paxan lingua Perfica vocant, rufi aut alterius coloris (ego rufum
fan*; that the oriental bezoar is generated in their ftomachs; that this fone is found, not only in Perfia, but likewife in Malacca, and in the Ifland of Cows near Cape Comorin; and that, in great numbers of thefe goats, llain for the fubfiftence of the troops, thefe ftones were very commonly found. On this fubject, Chriftopher Acofta $\dagger$ repeats what had been faid by Garcias and Monard, without offering any thing new. In fine,
fum et pregrandem Gox vidi) mediocri altitudine, in cujus ventriculo fit hic lapis bezar. . . . Caterum non folum generatur hic lapis in Perfia, fed etiam nonnullis Malace locis, et in infula qua a Vaccis nomen fumpfit, haud procul a promontorio Comorim. Nam cum in exercitus annonam mafiarentur iffic multi pragrandes birci, in corum ventricalis magna ex parte bi lapides reperti funt. Hinc factum eft, ut quotquot ab eo tempore in hanc infulam appellant, hircos obtruncent, lapidefque ex iis tollant. Verum nulli Perficis bonitate comparari poflunt. Dextri autem adeo funt Mauritani, ut facile qua in regione nati fint finguli lapides, difcernere et dijudicare pofint. . . . Vocatur autem hic lapis pazar a pazan, id eft, hircorum Arabibus, tum Perfis et Corafone incolis: Nos corrupto nomine besar, atque Indi magis corrupti bazar appellant, quafi dicas lapidem forenfem: Nam bazar eorum lingua forum eft; Garcias ab Horto, Aromat. Hiff. interprete Carolo Clufio, p. 216.
* Koempfer feems to have borrowed from Monard and Garcias, the names cervi-capra, capri-cerva, and pafan, which he has given to the oriental bezoar animal.
$\dagger$ Generatur ifte lapis in ventriculis animalium hirco fere fimilium, arietis prægrandis magnitudine, colore rufo, uti cervi propemodum agili, et acutifimi auditus, a Perfis pazan apeliato, quod variis Indix provinciis, uti in promontorio Comorim, et nonnullis Malaca locis, tum ctiam in Perfia et Corafone, infulifque quax a Vacca cognonen adepta funt, invenitur:Cbrifoptcri Acofa, Aromat. liber, cap. xxxvi. interprete Carolo Clufio, p. 279.
to omit nothing relative to the hiftory of this ftone, Koempfer, an intelligent man, and an exact obferver, tells us, that, when in the province of Laar in Perfia, he went with the natives of the country to hunt the buck pafan, which produces the bezoar, and that he faw the fton extracted; and he affures us, that the true oriental bezoar proceeds from this animal; that the buck $a b u$, of which he alfo gives a figure, likewife produces bezoar, but that it is of an inferior quality. From the figures he has given of the pafan and abu, we would be induced to think, that the firft reprefents the common gazelle rather than the true pafan; and, from his defcription, we fhould imagine his pafan to be a he-goat, and not a gazelle, becaufe he has given it a beard like the goats. Lafly, from the name abu, which he gives to his other buck, as well as from his fecond figure, we recognife the wild he-goat rather than the genuine ahu, which is our tzeiran or large gazelle. What is ftill more fingular, Koempfer, who feems willing to determine the fpecies of the oriental bezoar animal, and who affures us that it is the wild buck called $p a f a n$, quotes, at the fame time, a man who, he fays, is very worthy of credit, and who affirms, that he felt the bezoars in the belly of the gazelle, at Golconda. Thus all the pofitive evidence which can be derived from Koempfer is reduced to this, that there are two fpecies of wild mountain-goats,
the pafan and ahu, which produce the bezoar in Perfia, and that in India this fone is likewife found in the gazelles. Chardin remarks, that the oriental bezoar is found in the bucks and fhegoats, both wild and domeftic, along the Perfic Gulf, and in feveral provinces of India; but that, in Perfia, it is alfo extracted from the wedders. The Dutch travellers alfo affert *, that it is produced in the ftomachs of fheep and goats. Tavernier, who is ftill more pofitive in favour of the domeftic goats, fays, that their hair is as fine as filk, and that, having purchafed fix of thefe goats alive, he extracted from them feventeen entire bezoars, and a piece of another as large as half a filberd nut. He then adds, that there are other bezoars fuppofed to proceed from apes, whofe virtues are ftill ftronger than thofe of the goat-bezoars; that they are alfo extracted from cows; but the virtues of thefe are inferior, \&c. What can be inferred from this variety of evidence and opinions, unlefs it be allowed that the

[^150]oriental bezoar proceeds not from one fpecies, but from a number of different animals, and efpecially from the gazelles and goats?

With regard to the occidental bezoars, we hefitate not to pronounce, that they are produced neither by goats nor gazelles; for it will be fhown, in the fublequent articles, that there are neither goats, gazelles, nor even any animal which approaches to this gerus, throughout the whole extent of the New World. Inftead of gazelles, we find roebucks alone in the woods of America; inftead of wild goats and Cheep, lamas and pacos ${ }^{*}$, animals totally different, are to be found in the mountains of Peru and Chili. The ancient Peruvians had no other cattle; and, at the fame time that thefe two fpecies were partly reduced to a domeflic ftate, they exifted, in fill greater numbers, in their natural condition of liberty on the mountains. The wild lamas were called buanacus, and the pacos vicunnas, from which has been derived the name vigogne, that denotes the fame animal with the pacos. Both the lamas and the pacos produce bezoars; but the domeftic kind produce them more rarely than the wild.
M. Daubenton, who has inveftigated the nature of bezoar ftones more clofely than any other perfon, thinks that they are compofed of the fame matter as that Gining coloured tartar which

[^151]adheres to the teeth of ruminating animals; and it appears, from the numerous collection of bezoars in the royal cabinet, that there are effential differences between the oriental and occidental bezoars. Hence the goats of the Eaft Indies, and the gazelles of Perfia, are not the only animals which produce the concretions called bezoars. The chamois*, and perhaps the wild goat of the Alps, the he-goats of Guiney $\dagger$, and feveral American animals $\ddagger$, likewife produce bezoars: And, under this name,

[^152]if we comprehend all fimilar concretions found in the inteftines of animals, we may affirm, that mof quadrupeds, except thofe of the carnivorous kinds, and even the crocodiles and large ferpents, produce bezoars *.
$i_{n}$ quodam damaram genere quas macatkbicbilic aut temamasame appellant. . . . Necnon in ibicibus quorum hic redundat copia, ut Hirpanos et apud hanc regionem frequentes cervos taceam, in quibus quoque eft lapidem, de quo prafens eft inftitutus fermo, reperire: Capreas etiam cornuam expertes, quas audio paflim reperiri apud Peruinos, et ut fummatim dicam, vix eft cervorum caprearumque genus ullum, in cujus ventriculo, aliave interna parte, fua fponte, ex ipfis alimonix excrementis, lapis hic, qui etiam in tauris vaccifque folet offendi, non paulatim concrefcat et generetur, multis fenfim additis et coharefcentibus membranulis, quales funt caparum. Ideo non nifi vetufliffmis et fenio pene confectis lapides hi reperiuntur; neque ubique, fed certis ftatifque locis. . . . . Variis hos lapides reperies formis et coloribus; alios nempe candefcentes, fufcos alios, alios luteos, quofdam cinerens nigrofque, et vitri aut obfidiani lapidis modo micantes. Hos ovi illos rotunda figura, et alios triangula, \&ec. Nard. Ant. Recchi. apud Hervand. p. 325 et $3^{26}$. - In the ftomach of a wild goat, called corncra de terra by the Spaniards, Wafer found thirteen bezoar ftones of different figures, fome of which refembled coral. Though perfectly green when firft expofed to the air, they afterwards turned afh-coloured; Hiff. Gen. des Vayages, par M. l' Abb: Previft, tom. xii. p. 638.-Nota, This cornera de terra is neither a goat nor gazelle, but the lama of Peru.

* There is another flone, called the fone of the booded ferpent, a fpecies of ferpent which has a kind of hood hanging behind its head . . . and, behind this hood, the flone is found, the fmalleft being as large as a hen's egg. . . . . Thefe ferpents frequent the coatts of Melinda, and the ftones might be brought by the Portuguefe failors or foldiers, when they return from Mofambique; Vogage de Geverruitr, tens. iv. $p .80 .^{\prime}$

To obtain a clear idea of thefe concretions, they mult be diftributed into feveral claffes, referring to the animals which produce them, and the climates and food that are favourable to their production.

1. The ftones formed in the bladder and kidneys of men and other animals, muft be feparated from the clafs of bezoars, and denominated by the appellation of calculi, their fubftance being totally different from that of the bezoars. They are eafily diftinguifhed by their weight, their urinous odour, and their ftructure, which is neither regular, nor compofed of thin concentric circles, like that of the bezoars.
2. The concretions fometimes found in the gall-bladder and liver of men and animals thould not be regarded as bezoars. They may be diftinguifhed by their lightnefs, their colour, and their inflammability; befides, they are not formed of concentric circles round a nucleus.
3. The balls frequently found in the ftomachs of animals, and efpecially of the ruminating kinds, are not true bezoars. Thefe balls, which are called agagropili, are compofed, internally, of hairs fwallowed by the animal, when licking itfelf, or of hard roots which it was unable to digeft; and, externally, moft of them are covered with a vifcid fubltance, which has fome refemblanee to bezoar. Hence the agagropili have nothing in common with the bezoars but this cxternal VOL. V1. FE covering;

44 THE ANTILOPFE 8 ,
eovering; and infpection alone is Yoffciative diftinguif the one from the other.
4. In temperate climates, we often find ago gropith in animals, but never bezoars. Out oxen and cows, the Alpine chamois *, and the Italian porcupine $\dagger$, produce only agagropili. The animals of hot countries, on the contrary, yietd only bezoars. The elephant, the rhinoceros, the goats and gazelles of Afia and Africa, the lama of Peru, \&c. inftead of agagropili, próduce folid bezoars, whofe fize and confiftence vary according to the animals and the climates under which they live.
5. The bezoars, to which fo many virtues have been afcribed, are the oriental kind, and they are produced by the goats, gazelles, and fheep, that inhabit the high mountains of Afia. Bezoars of an inferior quality, which are called occidental, proceed from the lamas and pacas which are found in the mountains of South America. In fine, the goats and gazelles of Africa likewife yield bezoars; but they are not fo good as thofe of Afia.

From all thefe facts we may conclude, in general, that the bezoars are only a refidue of vegetable nourihment, which exifts not in carnivorous animals, and is peculiar to thofe who

[^153]live-upon plaats; that, in the fouthern mountains of Afia, the herbs being frongernmed more exalted than in any other region of the world, the bezoars, which are the refidue of them, are allo fuperior in quality to all others; that, in America, where the beat is lefs intenfe, and the mountain herbs have not fo much frength, the bezoars which proceed from them are alfo greatly inferior; and, laftly, that, in Europe, where the herbs are feeble, and in the plains of both continents, where they are grofs, no bezoars are produced, but only agagropili, which contain nothing but hairs, roots, or filaments that are too hard to be digefted.


GAZELIE.


Plate CXCIX.


Plate C.


NANGUER


[^0]:    * The Elephant has a long cartilaginous trunk, formed of multitudes of rings, pliant in all directions, and terminated with a fmall moveable hook. The noftrils are at the end of the trunk, which is ufed, like a hand, to convey any thing into the mouth. This animal has no cutting teeth, but four large flat grinders in each jaw, and in the upper, two vaft tulks, pointing forwards, and bending a little upwards; the largeft of them imported into Britain are feven feet long, and weigh 152 pounds each. The eyes are fmall, and the ears long, broad and pendulous. The back is much arched. The legs are thich, and very clumfy and fhapelefs. The feet are undivided; but their margins are terminated by five round hoofs. The tail is like that of a hog. The colour of the ikin is dufky, with a few fcattered hairs on it ; Pennant's Synopf.

    In Greek, Ene $\boldsymbol{x}_{5}$; in Latin, Elephantus, Barrus; in Spanih, Elepbante; in German, Helphant; in the Eaft, Elfil. Pbil, or Fil, is a Chaldean word which fignifies ivory, and Munfer afes it to denote the Elephant. In the Ealt Indies the elephant

[^1]:    - Vetéres probofcidem elephanti manum appellaverunt. Eadem aliquoties nummum $e$ terra tollentem vidi, et aliquando detrahentem arboris ramum, quem viri viginti-quatuor fune trahentes ad humum flectere non potueramus; cum folus elcphas tribus vicibus motum detrahebat; Vartomannus, apud Gcfner. cap. de Elephanto.-Silveftres elephanti fagos, oleaftros, et palmas dentibus fubvertunt radicitus; Oppian.-Promufris elephanti naris eft qua cibum, tam ficcum quam humidum, ille capiat, orique perinde ac manu admoveat. Arbores etiam eadem complectendo evellit; denique ea non alio utitur modo nifi ut manu; Arifot. de Partib. Animal. lib. ii. cap. 16.-Habet proterea talem tantamque narem elephantus, ut ea manus vice utatur. . . . . Suo etiam rectori erigit atque offert, arbores quoque eadem profternit, et quoties immerfus per aquam ingreditur, ea ipla edita in fublimi reflat atque refpirat; Arif. Hif. Anim. li6. ii. cap. 1.-The ftrength of the elephant is fo amazing that it can only be known from experience. I have feen an elephant carry on his tufks two cannons, fixed tegether with cables, each weighing three thoufand pounds, which he firft raifed from the ground, and then carried them to the diflance of five hundred paces. I have alfo feen an elephant draw hips and gallies upon land, in order to fet them afloat; Voyages de Fr. Pyrard, tom. ii. p. 356 .

[^2]:    - Nec adulteria novere, nec ulla propter foeminas inter fe pralia, cateris animalibus pernicialia, non quia defit illis amoris vis, \&c. : Plin. lib. viii. cap. 5.-Mas quam impleverit coitu, eam amplius non tangit; Arifot. Hif. Anim. lib. ix. cap. 49.
    \& Hominum indigenaram linguam elephanti intelligunt; Alian. lib. iv. cap. 24. , . . Luna nova nitefcente, audio elephantos naturali quadam et ineffabili intelligentia e filva, ubi pafcuptur, ramos recens decerptos auferre, cofque deinde in

[^3]:    * Elephanti gregat imfemper ingrediuntur; ducit agmen maximus natu, cogit xate proximus. Amnes tranfituri mi. nimos pramittunt, ne majorum inceffa atterente alveum, crefcat gurgitis alitudo; Plin. Hif. Nat. lib. viii. cap. 5 .

[^4]:    - I fill tremble when I think of the danger to which we expofed ourfelves in purfuing a wild elephant; for, though there were only ten or a dozen of us, the one half of which were not well armed, if we could have come up with him, we fhould have been foolith enough to make the attack. We thought we might kill him by two or three fhot. But I afterwards faw that this bufinefs requires two or three hundred men; Voyage de Guinéc, par Guillaume Bofman, p. 436 .
    $\dagger$ Solent elephanti magno numero confertim incedere, et fi quemdam obvium habuerint, vel devitant, vel illi cedunt; at fi quemdam injuria afficere velit, probofcide fublatum in terram dejicet, pedibus deculcans donec mortuum reliquerit; Leonis Africani Defcript. Africe, p. 744.-The Negroes unanimoufly relate, that the elephants, when they meet any perfon in the woods, do him no harm, unlefs they are attacked; but that, when fhot at, and not mortally wounded, they become extremely furious; Voyage de Guizée, par Bofman, p. 245. -The wild elephant is provoked to purfue a man, and is then caught in a pit-fall; fournal $d u$ Vogage de Siam, parl'Abbée de Cboify, p:242.-Thofe who hurt

[^5]:    - Elephanti naturx proprium eft rofcida loca et mollia amare et aquam defiderare, ubi verfari maxime Atudet; ita ut animal paluftre nominari poffit; Elian. lib. iv. cap. 24.
    $\dagger$ The molt favage of thefe animals eat no flefh, but live folely upon leaves, branches, and twigs of trees, which they break off with their trunk, and even browfe pretty ftrong wood; $V_{o j a g e}$ de Fr. Pyrard, tcm. ii. p. 367.
    $\ddagger$ Cum cis cxtera pabula defecerint, radices effodiunt, quibus paicuntur

[^6]:    * Elephanti folitudines petunt coituri, et precipue fecus flumina; Arif. Hiff. Anim. lib. v. cap. 1.- Pudore nunquam nifi in abdito coeunt; Plin. lib. viii. cap. 5.
    † Mas coitum triennio interpofito repetit. Quam gravidam reddidit, eandem praterea tangere nunquam patitur. Uterum biennio gerit; Arift. Hif. Anim. lib. v. cap. 14.-Elephantus biennio gellatur, propter exuperantiam magnitudinis; ldem, de Generaf. Anim. lib. iv. caf. 10.

[^7]:    - Qux maxima inter animalia funt, ea fingulos pariunt, ut elephas, camelus, equus; Arijf. de. Gimerat. Auim. dib. iv. cap. 4 -
    + Statim cum natus ef elcphantus dentes habet, quanquam grandes illos (dentes) non illico confpicuos obrinet; Arijf. Hiff. Anim. lib. ii. cap. 5.
    $\ddagger$ Thomar Lopes, apud Gefnerum, cap, de Elephanto.

[^8]:    - It is remarkable, that the male never covers the female, thologh the indicates the ftrongeft mark of dafire, in fituations vol, vi.

[^9]:    - I was an eye-witnefs to the following facts. At Goa, there are alvays fome elephants cmployed in the building of thips. I one day went to the fide of the river, near which a large fhip was building in the city of Goa, where there is a large area filled with beams for that parpofe. Some men tie the ends of the heavielt beams with a rope, which is handed to an elephant, who carries it to his mouth, and after twilting it wound his trunk, draws it, without any conductor, to the place where the hip is building, though it had only once been pointed out to him. He fometimes drew beams fo large, that more than twenty men would have been unable to move. But what fur: prifed me fill more, when other beams obftructed the road; he elevated the ends of his own bcams, that they might run eafily over thofe which lay in his way. Could the mofl enlightened man

[^10]:    - Quidam iracundía permotus cum cefforem fuum occidifet, tan valde defideravit, ut, prenitudine et mocerore confectus, obierit ; Arrianus in Indicis.
    + In Ceylon there are many elephants, whofe teeth bring much riches to the inhabitants; Voyage de Er. Peyrard, tom. ii. p.15r.-There are walt numbers of elophants in India, moot of which are brought from the inand of Ceyion; Voyage xe la Boullaye-le=Gous, p. 250 . - At Deli, as well as other parts of India, there are different kinds of elephants; but thofe brought from Ceyion are preferred to all the reft; Relation dux Vosage, par Thevenot, tom. iii, p. 131.-In the illand of Ceylon there are many elephants, and they are more generous and noble than thofe of other counuries; Vajage d'Oricxt. du. P. Pbilippe, p: 36 r . Recueil ds Vogages qui ont fervi à I Erablifénucm de la Compagnie des Inder de Holland. Les Voyages de Taverrnier, tom, iii. p. $297^{\circ}$

[^11]:    - Elephantes ex Europxis primus Alexander habuit, cum fubegifet Porum ; Paujanias, in Atticis.
    + Manius Curius Dentatus, viato Pyrrho, primum in triumpho elephantum duxit; Seneca de Brevitate Vita, cap. 13.
    $\ddagger$ From time immemorial, the Kings of Ceylon, of Pegu, and of Aracan, have ufed elcphants in wars. Naked fabres were ticd to their trunks, and on their backs were fixed fmall wooden caftles, which contained five or fix men armed with javelins, and other weapons. They contribute greatly to diforder the enemy; but they are cafily terrifed by the fight of fire; Recueit des Voyages d: la Com: astu: d. Imes, tom. vii.- Voyage de Scbonten, p. 32.

[^12]:    - The elephants are afraid of fire; and, therefore, fince the ufe of fire-arms, thefe animals are of no value in war. Some of thofe brought from Ceylon are not fo daftardly; but it is only after being daily accuftomed to the firing of guns, and to having crackers thrown among their feet; Voyage de Fr. Bernier, tom. ii. p. 65 .
    + Few people in India have elephants. Even their nobles have not many; and the great Mogul keeps not above five hundred for his houfhold, and for traniporting his baggage and women, in wattled cages or bafkets. I have been affured, that he has not above two hundred war elephants, part of which are employed in carrying fmall pieces of artiliery; Relation 1'un Voyage, par T'bevenot, tom. iii. p. 132.

[^13]:    - We have feen elephants whofe teeth were extremely large and beactifot. In fome, they are more than four feet long, and garnifhed winh rings of gold, falver, and copper; Premier Foyage du P. Tasbard, p. 273.-The grandeur of the princes confifte in the number of elephants they are able to keep, which is the chief fource of their expence. The Great Mogul has feveral thourands of them. The King of Madara, the Lords of Narzinga and of Bifnager, and the Kings of Naires and of Manful, have feveral hundreds, which they diftinguifh into three clafles. The largeft are deftined for the fervice of the Prince. Their harnefs is extremely rich. They are covered with cloth embroidered with gold, and ftadded with pearls. Their teeth are adorned with fine gold and filver, and fometimes with diamonds. Thofe of a middle fize are employed in war; and the leaft are ufed for common labour; Vayage du P. Vincent Marie de Ste Catberine de Sienne, chap. xi:
    + The inhabitants of Congo have not the art of taming elés phants, which ase very mirchievous, take crocodiles with their trunks, and throw them to a great diftance; Il Genio Vag. del Conte Aurelio, tom. ii. p. 473.

[^14]:    - The elephants often pafs the night in the villages, and are fo little afraid of frequented places, that, inftead of turning when they perceive the houfes of the Negroes, they march §raight forward, and overturp them like nut hells; Voyage do la Maire, p. 98.

[^15]:    - The elephants of Ceylon are preferred to all others, becaufe they have moft courage. . . . The Indians fay, that all the other elephants refpect thofe of Ceylon; Relation d'un Voyage par Thevenot, $p$. 261.-The elephants of Ceylon are the boldeft of the fpecies; Voyage de Bernier, tom. ii. p. 65. - The belt and moft intelligent elephants come from the ifland of Ceyion; Rf-

[^16]:    - The price of elephants is very high. They are fome. times fold from a thoufand pagodas of gold to fifteen thoufand roupees, that is, from nine or ten thoufand livres to thirty thoufand; Notes de M. de Bufly.-At Ceylon, an elephant is worth, at leaft, eight thoufand pardaons; and, when very large, he' brings twelve, and even fifteen thoufand pardaons; Hiff. de l'Ifle de Ceglon, par Ribegro, p. 144.
    $\dagger$ The food of an elephant colts about half a piftole each day; Relation d'ux Voyage par Thevenot, p. 261. -Tamed elephants are very delicate in their feeding. They require rice well boiled, and feafoned with butter and fugar, which is given to them in large balls. They devaur daily a hundred pounds of rice, befides leaves of trees, particularly thofe of the Indian fig, called benamas or plautanc, which are given them ty way of refreihment; Voyage de Pgrard, tom. ii. p. 367. See alfo, Vojages de la Beallaye-k-Gove, p. 250 .;-and Recueil des Vogages de la Compagxie des Indes de Hollande, fom. i. p. 473.

[^17]:    - Onefimus, according to Strabo, lib. 15. fays, that eicplants live five hundred years.-Philqftratus, Vit. Apoll. lib. xvi. relates, that the elephant Ajax, which fought for Porus 2gainft Alexander the Great, lived four hundred years after that battle, - Juba, King of Mauritania, afferts, that an elephant was taken in Mount Atlas, which was known to have been in a battle foor hondred years before.
    $\dagger$ Elephantum adii annos ducentos vivere aiunt, alii tre-

[^18]:    - Mem. pour fervir à l'Hifoire des Animanx, part. iii. p. 101 et 127.

[^19]:    - Elephantographia Chriftophori Petri ab Hartenfels.

[^20]:    - Mem. pour fervir à l'Hift. des Animaux, part. iii. p. 135.
    $\dagger$ The feet of every animal except the elephant are proportionally harger than thofe of man.- The feet were fo frall as to be hardly perceptible; becaufe the toes are covered with the ikin of the legs, which hangs down on all fides as far as the ground, and appears like the trunk of a tree cut acrofs; Mlem. pour forvir à l Hiff. des Animaux, $p$. 102.

[^21]:    * His knee is fituated, like that of man, in the middle between the belly and the foot; fo that the elephant's leg is Gmilar to a man's, both with regard to the pofition of the knee and the smallnefs of the foot, the extent of which, from the beel to the toes, is very fmall; Mem. pour fervir al'Hif. des Animaux, part. iii. p. 102,

[^22]:    - We learned from the people who had the charge of the elephant at Verfailles, formerly mentioned, that, the firf eight years he lived, he lay down and rofe with great facility; and that, during the laft five years, he did not lie down to fleep, but leaned againft the wall of his apartment; fo that, if he had happened to lie down when fick, it would have been neceffary to pierce the floor above, in order to raife him with engines; Meme. pour fervir à $b$ 'Hif. des Animaux, p. 104.
    $\dagger$ We faw where the elephant had employed his tuks in making holes in a ftone-pillar, which projected from the wall of his lodge, and there poles fapported him when lleeping, his tulks being put into them : Id. p. 102.

[^23]:    - Mem. pour fervir a l'Hift. des Animaux, part. iii. p. 10g.
    + Pullus editus ore fugit, non promufcide, et fatim cum natus eft cernit et ambulat; Arif. Hiff. Anim. lib. vi. cap. 27.-Anniculo quidem vitulo xqualem pullum edit elephantus, qui ftatim, $\mu t$ natus eft, ore fugit; SElian. de Nat. Anim. lib. vi. cap. 3.

[^24]:    - Voyez les Memoires pour 反ervir à l'Hift, des Animaux, part. iij. p. log. et $\$ 10$.

[^25]:    - Subfidit foemina, clunibufque fubmiflis, et infiftit pedibus ac imititur ; mas fuperveniens comprimit, atque ita munere venereofungitur; Arif. Hif. Anim. lib. v. cap. 2.

[^26]:    quemadmodum cum homo fimul et fpiritum reddit et loquitur, at per nares fimile tubarum raucitati fonat ; Arijf. Hijf. Anim. lib. iv. cap. g.-Citra nares ore ipfo fternutamento fimilem edit fonum; per nares autem tubarum raucitati; Plin. Hijf. Nat. lib. viii.

    - Memoires pour fervir à l'Hiftoire des Animaux, part. iii. P. 113.

[^27]:    * was informed that the elephant at Verfailles always rolled in the duft after bathing, which he did as ofter as he was allowed; and it was obferved that he threw duft upon all the places which bad been milled when he rolled himfelf, ant that he drove of the flies with handfuls of ftraw, or by thro:ving duft with his trunk on the places where he felr himedf fung, there being nothing which the fies avoid fo much as falling dutt; Mem. pour jervir a l'Hifs. des Aninsaux, part. iii. P. 117.
    + About eight or nine o'clock before noon, we went to the river to fee the elephants belonging to the King and the nobles bathed. The animal goes into the water till it reaches his belly, and, lying down on one fide, fills his trunk feveral cimes, and throws the water upon the parts which are unco. vered. The matter then rubs off, with a kind of pumiceflone, all the dirt that has been collected on the creature's kin. Some authors tell us, that, when the elephant lies down, he is unable to raife himfelf. But this affertion is not founded in truth; for the mafter, after rubbing on onc fide, defires the animal to turn to the other, which he does very quickly; and after both fides are well curried, he comes out of the river. and ftands fome time on the bank till he dries. The mater chen brings a pot of red or yellow paint, and draws lines on the elephant's face, round the eyes, and upun the brealt and ramp. He is next rubbed over with oil, to Arengthen his nerves; Voyage de Tavernier, tom. iii. p. $\mathbf{3 6}_{4}$.

[^28]:    - Mem. pour fervir à l'Hift. des Auim. part. iii. p. 102.
    $t$ The royal academy of fciences recommended to me to examine whether all the elephants had nails on their feet. I never faw a fingle elephant which had not five on each foot at the extremities of the five large toes. But the toes are fo fhort, that they hardly project from the foot; Premitr Voyage du P. Tachard, p. 273.

    I All thofe who have written conceming the elephant, afign five nails to each foot; but, in our fubject, there were

[^29]:    - Peirère, in his life of Gaffendi, fays, that an elephant, which be cauled to be weighed, was three thouland five hundred pounds. This elephant feems to have been very fmall;

[^30]:    * Notes of M. de Buffy, communicated by the Marquis de Montmirail.
    $\dagger$ Notes of M. de Buffy.

[^31]:    - Notes of M. de Buffy.

[^32]:    - Notes of M. de Buffy.
    + The Verfailles elephant had fuch a terror and averfion at fwine, that the cry of a young hog made him fly to a great dillance. This antipathy has been remarked by Elian.

[^33]:    - Voyage de François Pyrard, tom. ii. p. 366.

[^34]:    - Voyage de 'Tavernier, tom. iii. p. 233.

[^35]:    - Voyage to the Eaft Indies.by Edward Turry, p. 15.

[^36]:    ": Mr. Eden informs us, that he meafured leveral clephants' tulks, which he found to be nine feet long; that others wer:

[^37]:    - See above, p. 59 .

[^38]:    of, at leaft, eight years of age, which excceded not fiye foet in height. Mr. Parfons faw one of two years, which whe pot higher than a heifer, which may be computed at about four feet. How, thens could the rhinoceros above taken fidtued of be only three years old, if it was feven fect high ?

[^39]:    - One of our learned philorophers, M. de Mours, has made fome remarks on this fubject, which mult not be omitted. - The - Eigure,' fays he, ' of the rhinoceros which Dr. Parfons has ad-- ded to his Memoir, and which he drew from the life, is fo dif-- ferent from that engraved at Paris in the year 1749, from a - rhinoceros exhibited at the fair of Saint-Germain, that it is - difficult to recognife them to be the fame animal. That of - Dr. Parfons is fhorter, and the folds of the fkin are fewer in vol. vi.
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    - numbur,

[^40]:    of M. de Mours, are judicious and fenfble. See the figure in his French tranfation of the Philofophical Tranfactions, ann. 1743.

[^41]:    - Moft voyagers and all naturalifs, both ancient and modern, tell us, that the tongue of the rhinoceros is very rough, and its papille fo fharp, that with the tongue alone, he tore the flefh from a man's body even to the bones. This fact, which is every where related, appears to be very fufpicious and ill imagined; becaufe the rhinoceros does not eat flef, and animals, in general, which have rough tongues, are feldom carnivorous.

[^42]:    - Kolben afferts pofitively, and as if he had been an eyewitnefs, that the firf horn of the rhinoceros is upon the nofe, and the fecond upon the front, in a right line with the firt; that the latter, which is brown, never exceeds two feet in length; and that the fecond is yellow, and feldom longer than fix inches; Defrijt du Cap de Bomne E/perance, tom. iii. p. 17.-But we have already mentioned double horns, the fecond differing very littie from the firf, which was two feet long, and both were of the fame colour, Befides, it appears to be certain, that they are never at fuch a diftance from each other, as this author has placed them; for the bafis of the two horns, preferved in the cabinet of Sir Haos Sloane, were not three inches afunder.
    $\dagger$ Urfus cornu gemino; Martial. Spetiac. ep. 22. Pbil. Franf. Abrid. vol. ix. p. 100 . vol. xi. p. 910. Pbll. Tranf. vol. lvi. p. 32. tal. 2. Flacourt, Hif. Madag. p. 395. Lobo Abyf. p. $230 \cdot$ Rhinoceros bicornis; Linn. Syf. Nat, p. 104.

[^43]:    - Sunt in regno Bengalen rhinocerotes Lufitanis Abadas dicti, cujus animalis corium, dentes, caro, fanguis, ungula, et catere ejus partes, toto genere refiftunt venenis; qua de caufa in maximo pretio eft apud Indos.- In thofe parts of Bengal which border on the Ganges, the rhinocerofes or unicorns, there called Abades, are very common, and numbers of their horns are brought to Goa. They are about two palms in circumference at the bafe, gradually taper to a point, and ferve the animal as a defenfive weapon. They are of an obfcure colour, and the caps made of them are highly efteemed, efpecially if they have the power of counteracting poifonous liquors; Pogage du P. Pbilitpe, p. 371.-Every part of the rhinoceros's body is medicinal. His horn is a powerful antidore againt all kinds of poifon; and the Siamefe make a great article of traffic with it among the neighbouring nations. Some of them are fold for more than a hundred crowns. Thofe which are of a bright gray colour, and fpotted with white, are moft valued by the Chinefe; Hiff. Nat. de Siam, par Nic. Gervaife, p. 34.-The horns, teeth, toes, flefh, Ikin , blood, and even their urine and excrements, are in great requeft among the Indians, at powerful remedies for different difeafes; Voyage de la Compagnie des Indes de Hollandes. tom. i. p.

[^44]:    * We bave feen a young rhinoceros which was not larger than a dog. It followed its mafter every where, and drank the milk of the buffalo. But it lived only three weeks. The teeth were beginning to appear; Voyage de la Compagnie des Indes de Hollande, tom. vii. p. 483 .
    $\dagger$ In two young rhinocerofes, nothing but a prominence was obferved on the place where the horns were to arife, though the animals were then as large as an ox. But their legs are very hort, efpecially thofe before, which are fhorter than the hind legs; Voyage de Pietro della Valle, tom. iv. p. $245 \cdot$

    I Phil. Tranf. No. 470.
    || Id. ibid.

[^45]:    - The shinoceros never attacks any perfon, nor becoses farions, unlefs he is provoked, and then his ferocity is tremendous; he grunts like a hog, and overturns trees and every thing that comes in his way; Foyage de la Compagaie des Indes de Hollande, tom. viii. p. 278.

    4 His $\mathbb{k}$ in is thick, hard, and rough. . . It is even impenetrable by the fabres of the Japanefe, and coats of arnas, bucklers, \&c. are made of it; Id. Ibid, p. 483.-The thinoceros feldom attacks man, unlefs when provoked, or the perion wears 2 red habit. In both thefe cafes, he becomes furious, and overturns every thing that oppofes him. When thefe animals attack 2 man, they feize him by the middle of the body, and tofs him up with fuch force, that he is killed by the fall. . . . However enraged he may be, it is eafy to avoid his approach : He is, indeed, very fwift; but he turns with great difficulty. Befides, according to my information, he fees only what is before him. Hence, when he comes within 2 few paces, we have only to ftep to a fide; for he then lofes fight of us, and it is very difficult for him to return in queft of us. I have experienced this fact, having more than once feen him advance toward me with all his fury; Defcript. du Cap de Bonne-efiferance, par Kolbe, toms. iii. p. 17.

[^46]:    * It is difficult to kill him; and men never attack him without danger of being torn to pieces. Thofe who are accuftomed to hunt the rhinoceros find means, however, to defend themfelves from his fury; for he is fond of marfhy grounds; they obferve when he repairs thither, and, concealing themfelves among the bufhes oppofite to the direction of the wind, they watch till he lies down either to fleep or to wallow, that they may have an opportunity of fhooting him near the ears, where alone he can receive a mortal wound. They place themfelves againft the wind; becaufe the fcent of the rhinoceros is fo acute, that he never approaches any object he perceives till the fmell of it reaches his noffrils; Hiff. Nat. de Siam, par Gervaife, p. 35.

[^47]:    * See the preceding note.-The eyes of the rhinoceros are very fmall, and he fees only forward. When he walks, or purfoes bis prey, he proceeds always in a direct line, forcing, overturring, and piercing through every obftruction that falls in his way. Neither bufhes, nor trees, nor thickets of brambles, nor large fones, can turn him from his courfe. With the horn on his nofe, he tears up trees, raifes ftones high in the air, and throws them behind him to a confiderable diftance, and with a great noife: In a word, he overthrows every object which he can lay hold of. When he is enraged, and meets with no obtruction, lowering his head, he plows the ground, and throws large quantities of earth over his head. He grunts like a hog: His cry, when in a tate of tranquillity, does not reach far; but, when in purfuit of his prey, it may be heard at 2 great diftance; Defripf. $d a$ Cap de lomer E/peranct, far Kalbe.

[^48]:    * Defenfe des Recherches fur les Americains, P-95.
    + Note communicated. by Mr. Bruce to M. de Buffon.

[^49]:    - Audio vero in Egypto longe plura quam quater centum millia camelorum vivere; Proff. Alp. Hift. Nat. Egypt. part. i. pag. 226.
    $\dagger$ Deleftantur etiam Tartari Buratikoi re pecuaria, maxime camelis, quorum ibi magna copia eft, unde complures a caravannis ad Sinam tendentibus redimuntur, ita ut optimus camelus duodecim vel ad fummum quindecim rubelis haberi pofit; Novifima Sinica biforiam nofri temporis illuflratura, E゙c. edentc G. G. L. pag. 166.-Tartary abounds in cattle, and particularly in hories and camels; Voyage Hiforique de l'Europe, toms: vii. $p$. 204.
    $\ddagger$ Arabia is the native counery of camels; for, though they are found in all places into which they have been carried, and even multiply in thefe places; yet there is no part of the earth where they are equally numerous; Voyage $d u P$. BLifite, p. 360.-Tanta apud Arabes eft camelorum copia,

[^50]:    - Ex camelis Arabes divicias ac pofeffiones aftimant; et fi quando de divitiis principis aut nobilis cujufdam fermo fiat, poffidere aiunt tot camelorum, non aureorum, millia; Leon. Afric. Defript. Africe, wol. ii. p. 748.
    $\dagger$ Camelos, quibus Arabia maxime abundat, animalia fancta ii appellant, ex infigui commodo quod ex ipfis indigena accipiunt; Prof. Alpin. Hiff. Egypt. pars i. p. 225.
    $\ddagger$ In fpring, the hair of the camel falls off fo entirely, that he refembles a fcalded hog. He is then fmeared all over with pitch, to defend him from the flies. The hair of the camel is a fleece fuperior to that of any other domeftic animal. In thefe countries, it is made into very fine ftuffs, and, in Europe, hats are made of it, by mixing it with beaver's hair; Voyage de Cbardin, toms. ii. p. 28.-In the fpring, the whole hair falls from the camel in lefs than three days. The kin is completely naked, and then the fies become extremely troublefome, againft

[^51]:    - The young camels, foon after birth, are obliged to lie on the ground, with their four legs folded under their belly, for fifieon or twenty days, in order to inure them to this poiture They never lie in atocher pofition. To learn them tem. perance and abflinence, they are then allowed very little milk; and, by this practice, they are trained to continue eight or ten days without drinking : And, as to victuals, it is aftonithing that fo large an animal thould live on fo fmall a quantity of food; Voyage de Cbardin, tom. ii. p. 28.
    + The dromedary is particulariy remarkabie for fwiftnefs. The Arabs fay, that he can travel as far in one day as one of their beft horfes can do in eight or ten. The Bekh, who conducted us to Mount Sinai, was mounted on one of there camels, vol. vi .

[^52]:    - The camels are very commodious for carrying baggage and merchandize at a fmall expence.——Their fteps, as well $2 s$ their journeys, are regulated.-Their food is cheap; for they live on thiftles, nettles, \&c.-T.They fuffer drought two or three days; Voyage d'Olearius, tom. i. p. 552.
    + When about to be loaded, at the command of their conductor they inftantly bend their knees. If any of them difobey, they are immediately fruck with a ftick, or their necks are puiled down; and then, as if conftrained, and complaining in their own manner, they bend their knees, put their bellies on the earth, and remain in this pofure till they are loaded and defired to rife. This is the origin of thofe large callofities on the parts of their bellies, limbs, and knees, which reft on the ground. If over-burdened, they give repeated blows with their heads to the perion who oppreffes them, and fet up lamentable cries. Their ordinary load is double that which the ftrongett mule can carry; Voyage du P. Pbilippe, p. 369.

[^53]:    - Some camels can carry loads of fifteen hundred pounds. But they are never burdened in this manner, unlefs when the merchants approach the places where the impofts on goods are levied, which they mean partly to evade, by laying as much on one camel as was carried before by two. But, with this great load, they travel not above two or three leagues a day; Vogage de Tavernier, tom. ii. p. 335 .
    + In the Eaft, the camel is called a land Bip, on account of the gueat load he carries, which, for large camels, is generally twelve or thirteen hundred pounds; for there are two kinds, the northern and the foutbern, as they are denominated by the Perfians. The latter, who travel only from the Peric Gulf to ISpahan, are much fmaller than the others, and carry oaly about feven hundred pounds; but they bring as much if not more profit to their mafters, becaufe their food hardly cofts any thing. They march loaded in this manner, pafturing along the road, without bride or halter; Voyage de Cbardin, ram. ï. p. 27.
    $\ddagger$ Vietum cameli parciffimam, exiguique fumptus ferunt, et magnis laboribus robuftifirme refifunt. - Nullum animal illius molis citius comedit; Profp. Alpin. Hijf. Egypt. p. 225 :

[^54]:    * In the night, the camels fieep on their knees, and ruminate what they have eaten during the day; Voyage $d u$ P. Pbilippe, p. 269.
    + Having opened the callofities on the legs to examine their fructure, which is a medium between fat and ligament, we found, in a fmail camel, that fome of them contained a collection of thick pus. The callofity on the llernum was eigit inches long, fix broad, and two thick. In it likewife we found a great deal of pus; Mem. four fervir à l'Hijf. des Animuux, part. i. p. 74 .
    $\ddagger$ As foon as the camel is brought ferth, his four legs are folded under his body. After which, he is covered with a cloth, which hangs down to the ground, and on the borders

[^55]:    - When the camels copulate, the female lies down in the fame manner as when the is about to be loaded. Some of them go thirteen months with young; Relation de Theverot, zom. ii. $p$. 23. The female receives the male lying on ber belly; Voyage de fean Ovington, p.223.-It is remarkable, that, when thefe animals copulate, the females lie on their bellies in the fame manner as when they are loading. The time of their geftation is from eleven to twelve months; Voyage de Chardin, tom. ii. p. 28.-It is true, that the females go with young twelve months: But thofe who affert, that, during the time of coition, the male turns his crupper to the female, are deceived. This error proceeds from the circumftance of his difcharging his urine backward, by placing the penis between the two hind legs. But, in copulating, the female lies on her belly, and receives the male in that pofition; Voyage de Olearius, tom. i. p. 553.
    $\dagger$ The females go with young near twelve months, or from one Spring to the following; Shazw's Travels.

[^56]:    * Camelos fominas intactas propter earum lac fervant, eas omni I2bore folutas vagari permittente3 per loca fylveitria pafcentes, \&c. Profp. Alpin. Hift. Egypt. part. i. p. 226.
    $\dagger$ Of the camel's milk, fmall checies are made, which are very dear, and highly efteemed among the Arabs; Voyage du P. Pbilippe, p. $37^{\circ}$.
    $\ddagger$ The males are caltrated; and the females fometimes undergo a fimilar operation, which renders them ftronger and larger; Wotton, p. 82.

[^57]:    * Parit in vere, et lac fium ufque eo fervat quo jam conceperit; Arif. Hiff. Auim. lib. vi. cap. 26.-Focmina poft partum interpofito anno coit ; IC. Lib. v. cap. 14.
    + The Africans and Arabs fill their pots and tubs with camels feefh, which is fried with greafe, and preferved in this manner during the whole year for their ordinary repafts; L'Afrique ds Marmol, tom. i. p. $50 .-$ Prater alia animalia querum carnem in cibo plurimi faciunt, cameli in magno honcre exiftunt ; in Arabum principom caftris cameli plures unius anni aut biennes mactantur, quorum carnes avide comedunt, easque oderatas, fuaves, atque optimas effe fatentur; Pro/p. Alpin Hijf. AEgypt. part. i. p. 226.
    $\ddagger$ Socks are made of the camel's hair; and, in Yerfia, fine girdles are made of it; fome of which, efpecially when white, coft two tomans, becaufe camels of this colour are rare; Relation de F'bcicact, tam. ii. p. 23j.

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[^59]:    * Ann. 595. Voyage de Miffon, tom. iii. p. 54. + Voyage de Tavernier, tom. i. pag. 41. et 298. $\ddagger$ Relation do Thevenot, page $14 . \quad| |$ Voyage do l'Hullier, page 30

[^60]:    * Aldrov. de Quad. Bifulc. p. 365.
    † Mcm. pour fervir à l'Hift. des Animaux, part. ii. p. 24.
    $\ddagger$ This animal hould rather be regarded as the bubalus of the ancients, than the fmall African ox defcribed by Belon; 1d. IUdd. p, 26.

[^61]:    - This fmall ox has a perfect refemblance to that of Belon. Its crupper is round, and plumper than that of the common ox. It is fo gentle and familiar, that it licks the hand like a dog, and careffes every perfon who approaches. It is a very beautiful animal; and its intelligence feems to be equal to its docility. We were informed by its conductor, that it was brought from Africa, and that its age was twenty-one months. Its colour was white, mixed with yellow and a little red. All the legs were white. The hair on the fpine of the back, for about a foot wide, is black, and the tail of the fame colour. In the middle of this black band, there is on the crupper a fmall white ftreak, the hairs of which ftand erect like briftles. It had no mane, and there was very little hair on the tuft. The hair of the body is very fmooth and fhort. It was five feet feven inches in length, from the end of the muzzle to the origin of the tail, five feet one inch in circumference behind the fore legs, five feet fix inches at the middle of the body, and five feet one inch above the hind legs. The circumference of the head, taken before the horns, was two feet ten inches, and that of the muzzile, taken behind the noftrils, was one foot three inches. The fifure of the mouth, when fhut, was eleven inches. The noftrils were two inches long by one broad; and from the end of the

[^62]:    - Profp. Alpin. Hift. Nat. Egypt. p. 233.
    $\dagger$ Nat. Hif. of Birds, p. 200.

[^63]:    - Here it is necefiary to compare what Ariftote has faid of the bonafus (Hift. Anim. lib. ix. cap. 45.) with what he elfewhere remarks, (lib. de Mirabilibus) and likewife the particular paffages in his Hij/. Anim. lib. ii. c. 1. and 16. and alfo to read Gefluer's differtation on this fubject; Hifl. 2kad. p. 13 s.

[^64]:    - Paufan. in Beoticis et Phocicis.

[^65]:    - Several perfons of note have reared fmall oxen and wild cows, which are found in Carolina, and in other countries as far fouth as Pennfylvania. Thefe fmall oxen arc tamed; but they fill retain fo much of their nataral ferocity, that they pierce through every hedge which oppofes their paffige. Their heads are fo Arong, that they overturn the pallifades of their inclofures, to come at the cultivated fields, where they do much mifchief; and, as foon as a paffage is opened, they are followed by the whole flock of domeftic cattle. Thefe two kinds couple together, and have given rife to an intermediate kund; Voyage de Pierre Kalm, p. 350.

[^66]:    - Inandi domeftica animalia babent vaccas, fed multa funt mutile cornibus; Ditbmar Blefken. ifland. p. 49 .
    $\dagger$ About the month of February, valt numbers of maager cows are brought from Denmark, which the Dutch peafants turn into their meadows. They are much larger than thofe of France; and each of them yields from eighteen to twenty Paris pints of milk a day; Vogage Hif. de l'Europe, tom. v. p. 77.

[^67]:    * In the Ukraine, the pafture is fo excellent, that the cattle are much larger than in any other part of Europe. It requires a man above the common flature to be able to lay his hand on the middle of an ox's back; Relat. de la Grande Fartarie; p. 227.

[^68]:    - In the kingdom of Tunis and Algiers, the oxen and cows, generally fpeaking, are not to large as thofe of England. After being well fattened, the largeft of them feldom weigh above five or fix hundred pounds. The cows give very little milk, and it commonly dries up when their calves are taken from them; Sbarw's Travels. - Boves domeftici, quotquot in Africa montibus nafcuntur, adeo funt exigui, ut aliis. collati, vituli biennes appareant, monticole tamen illos aratro exercentes tum robulos, tum laboris patientes afferunt; Leon. Afric. Africa Defript. tom. ii. p. 753.-The cows of Guiney are dry and meager. . . . Their milk is fo poor and fcanty, that twenty or thirty of them are hardly fufficient to ferve the General's table. Thefe cows are very fmall and light; one of the befl of them, when full grown, weighs not above two hundred and fifty pounds, though, in proportion to its fize, it ought to weigh one half more; Voyage de Bofman, p. 236.
    $\dagger$ The people of Caramania, at a little diftance from the Perfic gulph, have fome goats and cows; but their horned cattle are not ftronger than calves, or Spaniih bulls of a year old; and their horns exceed not a foot in length; Ambafade de. Silva Figueroa, $p .62$.
    $\ddagger$ In the province of Guber in Athiopia, a number of large and fmall cattle are reared; but their cows are not larger than our heifers; L'Afrique de Marmol, tom. iii. p. 66.
    || At Krafnojarf, the Tartars have a number of cattle; but 2 Ruffian cow gives twenty times as much milk as one of theirs; Fogage du Gmelin d Kamtfbatha.

[^69]:    - The Queen is attended with the ladies of fachion, and the pavement or roads through which the paffes are frewed with the dung of the cows formerly mentioned. Thefe people have fuch a veneration for their cows, that they are allowed to enter the King's palace, and are never fopped on their paffage, wherever they choofe to go. The King and all the nobles give place to thefe cows, as well as to the bulls and oxen, with every poffible mark of refpect and veneration; Vogage do Francais Pyrard, tom. i. p. 449.
    t All the cattle of Italy are gray or white; Voyagz de Burnet, part. ii. p.12.——The oxen of India, and efpecially thofe of Guzarat and of Cambaya, are generally white, like thofe of Milan; Groffe's Travele, p. 253 .

[^70]:    * The wild oxen of Louifiana, inftead of hair, are covered with wool as fine as filk, and all curled. It is longer in winter than in fummer, and is much ufed by the inhabitants. On their fhoulders they have a pretty high bunch. Their horns are very fine, and are ufed by the hunters for carrying their powder. Between the horns, and toward the top of the head, there is a tuft of hair fo thick, that a piftol bullet, though difcharged ever fo near, cannot penetrate it. I tried the experiment myfelf. The flelh of thefe oxen is excellent, as well as that of the cow and calf; its flavour and juice are exquifite; Mem. fur la Louifiane, par M. Dumont, p.75.

[^71]:    * Hernand. Hif. Mex. p. 587.
    $\dagger$ Fernand. Hift. Nov. Hifp. p. 10.
    $\ddagger$ Sìngularités de la France Antarctique, par Thevet, p. 148.
    - Memoir fur la Louifiane, par Dumont, p. 75--Defcription de la Nouvelle France, par lè P. Charlevoix, tom. iii. p. 130. -Létres Edif. xi. recueil, p. 318, et xxiii. recueil, p. 238. -Voyage de Robert Lade, tom. ii. p. 315.-Dernieres decouvertes dans l'Ámerique feptentrionale, par M. de lá Salle, p. 104. \&c. \&c.
    || Plin. Hift. Nat. lib. viii.-Gefner. Hif. Quad." p. 128. Aldrov, de Quad. Bif. p. 253-Rzacinky, Hilf. Nat. Polone p. 214.8 s .
    § The bunched ox, or wild bifon, appears to have inhabited the northern parts of America only, as Virginia, Florida,

[^72]:    rida, the country of the Illionois, Lonifiana, \&c.; for, though Hernandez calls it the Mexican bull, we learn from a paflage of Antonio de Solis, that this animal was a Arranger in Mexico, and that it was kept in the menagery of Montezuma with other wild beafts which were brought from New Spain. - In - a fecond court, we faw all the wild beafts of New Spain. ${ }^{2}$ - They were kept in flrong wooden cages. But nothing fur© prifed us fo much as the appearance of the Mexican buil, * which is a xare animal, and has the camel's bunch on its - houlders, the narrow and meager flank of the lion, a buthy - tail and mane, and the horns and cloven foot of the bull. $r$... This kind of amphitheatre appeared to the Spa' niards worthy of a great Prince;' Hif. de la Congufle du Mexique, par Antonio de Solis, p. 519.

[^73]:    - Fifteen loagues from the river Danoife, is the river called Sca-wolf, both in the neighbourhood of Hudfon's Bay. In this country, there is a fpecies of ox called the $m u k$ ox, from bis frong odour of mok, which, in certain feafons, renders bis flefh uneatable. Thefe animals have very fine wool, which is longer than that of the Barbary fheep. I had fome of it fent me to France in the year 1708, of which I made flockings, which were as fine as thofe of filk. . . .. Thefe oxen, though fmaller than ours, have larger and longer horns. Their roots join on the top of the head, and defcend on the fide of the eyes as low as the throat; then the tips mount up in the form of a crefcent. I have feen two of them which weighed together fixty pounds. Their legs are fo thort, that the wool always trails on the ground where they walk, which renders them fo unfhapely, that it is difficult, at a diftance, to know at which end the head is placed; Hift. de la Nouvelle France, parle P. Charlevoix, tom. iii. p. 132. -See allo Le Voyage de Rob́ct Ladc, tom. ii. p. 315.
    $\dagger$ Ephem. German. decad. ii. ann 2. obferv. 7.

[^74]:    - In travelling from Rome to Naples, we are fometimes regaled with crows; and buffaloes, and are happy to find them. The fleht of the buffalo is black, hard, and ltinking, and none but poor people and the Jews of Rome are in the habit of eating it; Fayage tuc Mifon, tom. iii. p. 54.
    It In entering Perfia, by the way of Armenia, the firft place worthy of notice is called the Three Cherches, at the diftance of thiree leagues from Etivan.' In this country, there are vaft nambers of buffaloes, which ferve the :inbabitants for ploughing their lands: The females yield a great quansty of milk, of which buter and chicefe are made. Some females give dailj twenty-two pints of milk; Vorage de Taveinier, liv. 'i. tom. . i. p. 41.-The fermale، buffaloes go with young twelve months, and often giye twenty-two pipts of milk, a-dxy, of: which To great quantities of "buter ate made, that," in tome of the villages on the Tigris, we-faw from tiventy to twenty'five barks loaded with butter,' to be fold along both 石des of tho. Perfic. Gulf; Id. ib.

    VOL. VI.
    N
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[^75]:    - Note communicated by M. le Vicomte de Qcerboënt. firmly

[^76]:    - Voyage de François le Guat, tom. ii. p. 71.
    $\dagger$ Voyage de Theyenot, tom. iii. p. 113.

[^77]:    - Letter from the late Mr. Colinfon to M. de Buffon, dated at London, December 30, 1764.
    $\dagger$ Voyage de Gemelli Carcri, tom. ii. p. 338.

[^78]:    * I formerly remarked, that the buffaloes might fucceed in France. Attempts have lately been made to propagate them in Brandenbourg, near Berlin ; Gazette de France, func 9, 1775.. $\dagger$ Defcript. de l'Arabie, par M. Niebuhr, p. ${ }^{145}$.

[^79]:    - Ovis Africana pro vellere lanofo pilis brevibus hirtis vefcita; hoc genus vidimus in vivario regio, Weftmonafterienfi, S. Jpcobi dieto; quoad formam corporis externam ovibus vulgaribus perfimile, verum pro lana ei pilus fuit. . . . . Specie a noftratibus differre non fidenter affirmaverim; fortaffe quemadmodfon homines in Nigritarum regionibus pro capillis la. nam quandam obtinent, ita vice verfa pecudes hx pro lanz piloe ; Ray, Syn. शuad. p. 75.——In the kiegdom of Congo, in Loango, and Cabinda, the theep, inftead of foft woot, are covered with coarfe hair, fimilar to that of dogs. The extreme beat of the air, which dries up all the oily humours, is the caule of this coarfenefs, I made the fame obfervation with regard to the Indian fheep; Voyage de $\mathcal{F}$. Ovington, tom. i. p. 60 .-.-The theep are pretty numerous along the coaft of Gainey, and yet they are very dear. They have the fame figure with thofe of Europe, except that they are one half fmaller, and, inllead of wool, are covered with hair of an inch long. . The felh has not the fmalleft appearanco of that of the European fheep, being extremely dry, \&ec.; Voyage de Befinan, p. 237.

[^80]:    * Perfia abounds in fheep and goats. Some of there fheep, which are called Barbary, or broad-tailed Beep, have a tail that weighs above 30 pounds. It is a heavy burden to the poor, animals, and ftill more fo, as it is narrow at the origin, and broad at the extremity. Some of them are fo heavy, that the animals are unable to trail them; and the fhepherds are obliged to fix boards with two wheels under the tail, to preferve it from galling, \&c.; Cbardin, tomn. ii. p. 28.
    + Ovis laticauda Arabica; Raii Synoff. 2uad. p. 74. Moft naturalifts call this animal the Arabian foeep. It is not, however, an original native of Arabia, nor does it belong to the Arabian race of theep. But they are very numerons in South Tartary, Perfia, Egypt, Barbary, and in all the Eaftern coufts of Africa.

    Aries laniger, cauda latiffima. . . . Ovis laticauda. La brebis à large queue; Brifor. Quad. p. 50. Linn. Syff. Nat. p. 97. Nov. Com. Petrop. tom. v. p. 347. tab. 8.
    $\ddagger$ Neque his arietibus ullum ab aliis difcrimen preterquam in cauda quam latiffimam circumferunt. . . Nonnullis libras decem aut viginti cauda pendet, cum fua fponte impingaantur ; verum in Ægypto plurimi farciendis vervecibus intenti, furfure hordeoque faginant; quibus adeo craffefcit cauda ut feipfos dimovere non poffint; verum qui eorum curam gerunt caudam exiguis vehiculis alligantes gradum promovere faciunt; vidi hajufmodi caudam libras octuaginta pondera re. Leon. Afric. Defcript. Afric. vol. ii. pag. 253.

[^81]:    * Ovis Arabica altera; Raii Sjnopf. Quad. p. 74. Aries laniger cauda longifima.——Ovis longicauda; Brifon. Quad. p. 76. Note, Ray and Briffon häve made two diftina fpecies of thefe broad and long tailed fheep. But Linnexus has propesly reduced them to one.
    + The ifland of Madagafcar produces theep with tails fo large that they weigh twenty pourds. They are loaded with fat, which does not melt, and their flefh is very delicate. The wool of thefe fheep is like goat's hair; Voyage de Flacourt, p. 3.The flefh of the wedders and young females has an excellent favour; ldem, p.igi.
    vol. VI.
    0
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[^82]:    * Twenty Silefian fhepherds arrived at Peterßarg, and were afterwards fent to Cazan to Shear the fheep, and to teach the Mufcovites the mode of preparing wool. But this did not fucced; and the chief caufe of its failure was faid to be owing to the coarfeners of the wool, the fheep and goats having always intermixed and produced together; Nouv. Mem. fur l'Etat de la Mofravie, tom. i. p. 290.

[^83]:    - At Mefchet in the country of Chorazan, on the fron. tiers of Perfia, lamb lkins formerly conflituted a great article of commerce. The fleeces were of a beautiful filver gray colour, all curled, and finer than filk: Thofe fueep which come from the mountains to the fouth of this city, and from the province of Kerman, afford the finefl wool in Perfia; $R_{f=}$ Jation de la Grande Tartarie, p. 187.-The greateft part of this fine wool is furnifhed by the province of Kerman, which is the ancient Caramania; and the beft kind comes from the mountains adjacent to the town, which has the fame name with the province. It is fingular, that when the fheep of thefe places have eat the new herbage from January to May, the fieeces fall entirely off, and leave the animals as bare as fealded pigs; fo that there is no occafion for thearing them as in France, When the fleeces are collected, they are beat or threfhed; by which operation the coarfer part feparates and leaves nothing but the fine. - This woal is ne. ver dyed: It is naturally of a bright brown or a gray afh colour, and very little of it is white; Voyage de Tavernier, tom. i. p. 130 - The wedders of the Ußeck and Befchac Tartars have long, grayih wool, curled at the ends into fmall white rings, which have the appearance of pearls. Thefe fleeces afe more efteemed than the flelh; becaure, next to the fable, they are the moft valuable furs ufed in Perfia. The animals are fed with great care, and generally in the thade, When obliged to be expofed to the open air, they are covered like our horfes. The tail of thefe wedders is fmall, like that of the common kind ; Vộage d'Olearius, tom, i. p. 547 .

[^84]:    - Eft et in Hifpania, fed maxime Corfica, non maxime abfimile pecori (fcilicet ovili) genus mufmonum, caprino villo, quam pecoris velleri propius: Quorum e genere et ovibus natos prifci umbros vocarunt; Plin. Hif. Nat. lib. viii. cap. 49. From this pafage we learn, that the mouflon has at all times produced with the theep. The ancients called all the mongrels animals of this race, umbri, imbri, or ibri,

[^85]:    - Linnaus, with great propriety, inflead of fix fpecies, has made fix varieties only of domeftic meep. 1. Ovis ryfica cornuta. 2. Anglica mutica, cauda frompw ad gomea patudif. 3. Hifpanica cornuta, fpira extrorfum maba. $\&$ Pdycerata $\&$ Gotblandia. 5. Africana pro lana pilis brovibus birta. 6. Laticauda platyura Arabica; Linn. Syf. Nat. P. 97, All thof theep are only varieues, to which this author fhould have added the adimain or Guiney theep, and the firepfiftoren of Crete, instead of making them two different fpecies, In the fame manper, if he had feen the mouflon, and had known that it produced with the Oheep, or had only confulted the firiage of Ptiny con. ceraing the moulion, he would never haw antral is witt the

[^86]:    - The argali, or fitpnie-barant, which occupy,' fays he, - the fouthern mountains of Siberia, from the river Irtis, as far as Kamtfchatka, are extremely vivacious animals; and this vivacity feems to exclude them from the clays of heep, and to rank them with that of the flags. I fhall here give a churt defcription of them, from which it will appear, that neither

[^87]:    * Deer with fiender trifurcated horns; the frift branch near the bafe, and the fecond near the top, each pointing upwards. It is of the fize ci the fallow deer, of a light gray colour, and the body is beautifilly marked with white fpots. Along the lower part of the fides-next the belly, is a line of white. The tail, which is as long as that of a fallow deer, is red above, and white beneath; Pennant's S;nopf. of Quad. p. 51.

    Axis; Plimii, lit. viii. cap. 21. Belon. Obf. p. 119. Raii Symoff. Quad.p. 88.

    Speckied decr ; Nienkoff. Voy. f. 262.
    Biche de Sardaigne; Mem. pour fervir à l'Hiff. des Animaux, fart. ii p. 73. tab. 45.

    + " In the court of this caftle, there wese a male and a female of a kind of fag or fallow deer, which we fhould never have recognifed, if we had not fufpected that it was the axis mentioned by Pliny, (lib. viii. cap. 21.) in the following words; In India . . . et feram nomine Axim, binnuli pelle, pluribus candidiertbufque maculis, facram Libere Patri. Both of them wanted horns, and, like the fallow deer, had a long tail that hung as low as the hocks, by which we knew that they were not fags; and, in fact, at frft fight, we thought they were fallow deer. But, upon a clofer examination, we rejected this opinion. The fenale is fmaller than the male; and their fkin was variegated with roand, white fpots. The ground colour of the body was yellowifh, and white on the belly. In this article they differ from the camelopard; for the ground colour of the camelopard is white, and the fpots are reddilh. Their voice is clearer than

[^88]:    - fperfed with white fpots;' Voyage de la Compagnie des Indes de Hellande, tom. iv. p. 423.-s At Bengal, we find fags which '- are fpotted like tigers;' Voyage de Luilier, p. 54 .
    - The height of thefe hinds, from the top of the back to. the tail, was two feet eight inches. The neck was a foot lung, and the hind legs three feet. 'Their hair was of four colours; namely, yellow, white, black, and gray. It was white on the belly and on the infide of the thighs and legs. The back was a yellowifh brown, and the flanks were of a dun yellow, or labella colour. Thefe ground colours were variegated with white fots of different figures. Along the back were two row's of fpots in a ftraight line; the other fpots were fcattered without any order. On each fide of the flanks there was a white fine. The neck and head were gray; the aill was all white below, black above, and the hair of it was fix inches long; Men. pour fervir à l'Hif. des Animaux, part. ii. p. 73.

[^89]:    * The Arabs call a fpecies of fallow deer Bekker-el-Waf, which has the horns of a ftag, but is not fo large. Thofe which I faw had been taken in the mountains near Sgigata, and appeared to be of a mild and tractable difpofition. The female had no horns, \&c.; Sbaw's Travels.
    + We faw, at the Cape of Good Hope, a kind of fpotted fallow deer, which were fomewhat fmaller than thofe of Europe. . . . Their fpots were white and yellow. They always go in flocks; Defcript. du Cap. de Bonne-efperance, par Kolba, tom. i. p. 120.
    $\ddagger$ Sce the article Fallow Deer, vol. iv. of this work.

[^90]:    - Alterum cervi genus, ignotius, priore majus, pinguius, tum pilo denfus et colore nigrius; unde Germanis a femiunti ligni colore Brardbirtz nominatur: Hoc in Mifena fatibus Boëmia vicinis reperitur; Fabricius, apud Gefzor, Hiff. Liuad. p. 297.

[^91]:    - Gefner. Hift. Quad. p. 491 et 492.
    $\dagger$ Quinetiam hippelaphas fatis jubx fummis continct armis, qui a forma equi et cervi, quam habet compofitam, nomen azcepit, quafi equicervus dici meruiffer. . . . Tenuifilimo jubx ordine a capite ad fummos armos crinefcit. Proprium equicervo villus qui cjus gutturi, modo barbx, dependet. Gerit cornua utrinque, excepta feemina, . . . . et pedes habet bifculcos. Magnitudo equicervi non diffidet a cervo. Gignitur apud Arachotas, ubi etiam boves fylveftres funt, qui differunt ab urbanis, quantum inter fues urbanos et fylveftres intereft. Sunt colere atro, corpore robufto, rictu leviter adunco; cornua gerunt refupinatiora. Equicervo cornua fant Capre proxima; Arif. Hif. Anim. liv. ii. cap. i. Nota, Theodore Gaza, whofe Latin verfion we have quoted, has falfely tranflated $\Delta$ ogzas capra, inftead of caprea. Hence the word caprec fhould be fubitituted for sapra, that is, the roe deer, in

[^92]:    - Exdem eft \{pecie (cervi videlicet) barba tantum, et armoram villodittans quem tragelephon vocant, non alibi quam juxta Phain amonen, nafcers; Plim, Hiff. Nat. Lib. viii. cap. 33 .

[^93]:    - Lettre de M. Colinfon à M. de Buffon.

[^94]:    - This effufion was probably written before the termination of the laft war between Britain and France.

[^95]:    - The zebra has a fhort erect mane; the tail is furnifhed with long hairs at the end; and the whole body is beautifully ftriped, from the back to the belly, with lines of brown, on a very pale buff ground, It is the moft elegant of all quadrupeds; Pennant's Synopf. of Quad. p. 2.

    It is called Zebra, Zevera, and Sebra, in Congo; and, according to Pyrard, Efore in Angola.

    Pulcher onager; Martial. Epig. lib. xii. ıor. Oppian. Cyneg. iii. 183 .

    Zebra; Nieremberg. p. 168. Raii Synoff. Quad. p. 64. Klein. Quad. p. 5. Aldrovand. de Quad. Solid. p. 416.

    Le zebre, ou l'âne rayé; Brifón. Quad. p. 7o.
    Equus zebra, fafciis fufcis verficolor ; Limn. Sypf. Nat. p. IOI.
    Wild afs; Kolben's Cape of Good Hope, vol, ii. p. 112.

[^96]:    - Equus ferus genere fuo; zebra; Klein. de Quad. p. 5 .
    + Infortunatum animal, quod tam pulchris colonbus prasditum, afini nomen in Europa ferre cogatur. Vide Ludulphi Comment. p. 150. Ibique zebre figuram,

[^97]:    - Is Perfia there are two kinds of afles; thofe belonging to the country, which, like ours, are flow and Itupid, and ufed for carrying burdens only; and the Arabian affes, which are extremely handfome, and the zooft excellent of the fpecies. They have froooth hair, 2 high head, and nimble limbs. They are ufed folely for riding. . . . Like horfes, they are trạiped to amble; and their motion is extremely foft, and fo fleet. that it requires a gallop to deeep up with them; Voyage de Cbardion, sm. ii. p. 37. Vogage de Tecormier, tom. ii. p. 20.
    + At Baffora, I faw a wild afs. Its figure differed not from that of the domeftic kind; but its colour was brighter,' and, from the haed to the tail, there was a band of whitifl hair. . . . In running, and in every other motion, it feemed to be much ;moke nimble than the common kind; Fogage de Pietradella Falle, jam. viii. p. 49.
    $\therefore$ I The Moors, who cone to Cape-Verd to traffick, candy their baggage and wares apon affes. Thefe animals were fo beautiful and fo fmooth Kkinned, that it was with dificulty I

[^98]:    - At the Cape of Good. Hope there are numbers of wild affes, which are the moft beautiful in the world. They are finely ftriped with black and white bands, and are very diff. cult to tame; Relation du Cbecualier de Cbaumont, p. 12 -The. wild afs of the Cape is one of the molt beautitul animals:I. have ever feen. He is of the fize of an ordinary faddle horfe. His limbs are flender, and well proportioned, and his hair is foft and clofe. From the mane to the tail, a black band. runs along the back, from which numbers of o:her bands of different colours proceed, and form circles by mecting under the belly.

[^99]:    soanser of garters. The whole of thiefe furipes or bands weft difpofed with fuch fymmetry, that no tiger or leopard's him $t$ abuld 'equal them beauty of this animal's 1kin. Two fimilar a: affesorbelonging to the fame ambaffador, died on the road, - and he was carrying their fkins, together with the animal that faravived, as a.profest to the Grand Seignior; Refat. dua Vaynges
    

[^100]:    - Captain Robert's Voyage, tom. i. p. 94 -

[^101]:    * Hirt. Gen. des Voyages, tom. vi. p. 601.
    $\dagger$ Voyage de M. Muller et Gmelin, tom. ii, p. 105. 107.

[^102]:    * This and the following meafures are all Paris feet and inches.

[^103]:    * In three heads of the hippopotamus, preferved in the royal cabinet, there are only thirty-fix teeth. As thefe heads are finaller than that defcribed by Zerenghi, it may be prefumed that, in young hippopotami, all the grinders are not de. veloped, and that adults have eight more.

[^104]:    - Hippopotami a nobis confpecti ac dimenfí corpus a capite ad caudam pedes erat tredecim, corporis latitudo Give diameter pedes quatuor cum dimidio, ejufdem altitudo pedes tres cum dimidio, ut planum potius quam carinofum ventrem habcat: Orbis corporis quantum longitudo erat: Crura o terra ad ventrem pedes tres cum dimidio: Ambitus crurum pedes tres; pes latus pedem; ungulx fingule uncias tres: Caput vero latum pedes duo cum dimidio, longum pedes tres; craffum ambitu pedes feptem cum dimidio: Oris rictus pedem unum, \&c. Perhaps the foot afed by Columna was fherter than the Paris foot. But this circumftance will not juftify him; for the body of his hippopotamus being thirteen feet long, its circumference ought to have been only eleven feet feven or eight inches, and not fourteen feet. The other proportions are equally erroneous; for they corrcfpond not with thofe given by Zercnghi.

[^105]:    - Poft menfes aliquot alium (hippopotamum) longe majorem, idem, Federicus Zerenghi, Rome nobis oftendit, cujus dentes aprini pedali longitudine fuerunt, proportione craffiores, fic et reliqua omnia majora.-This paffage, which finifhes Fabius Columna's defcription, proves that it was taken from the female or fmaller hippopotamus of Zerenghi, and that the largeft, of which he gives no defeription, was a male. It likewife proves that no dependence can be had on Columna's meafures; for he is no where exact but in the dimenfions of the teeth, becaufe they can neither contract nor lengthen; but a fkin dried in falt varies in all its dimenfions.
    + I remarked, that thefe teeth, which were crooked in the form of an arch, were about fixteen inches long, and that, where thickeft, they were more than fix inches in circumference; Dampier's Voyages, tom. iii. p. ${ }^{360}$.
    $\ddagger$ As to the river-horfes, I never faw any of them; but I purchafed fome of their teeth which weighed thirteen puunds; Relation de Tbevenot, p. 19.

[^106]:    - Qui hippopotamum animal terribile et crudeie effe putarunt, falfi mihi videntur. Vidimus enim nos adeo manfuetum hoc animal, ut homines minime reformidaret, fed benigne fequeretur. Ingenio tam miti eft, ut nullo negocio cicuretur, nec unquam morfu ladere conatur. . . . . Hippopotamum e ftabulo folutum exire permittunt, nec metuunt he mordeat. Rector ejus, cum fpetatores oblectare libet, caput aliquot brafficx capitate, aut melopeponis partem, aut fascem herbarum aut panem e manu fublimi protendit fera: Quod ea confpicata tanto rictum hiatu diducit, ut leonis etiam hiantis caput facile fuis faucibus caperet. Tum reftor quod manu tenebat in voraginem illam feu faccum quempiam immittit. Manducat illa et devorat; Bellonius de Aquatilibus.
    $\dagger$ The hippopotamus walks dowly on the banks of the rivers; but fwims very quickly in the water. He lives upon fifhes, and every thing he can feize; Dampier, wol. iii. p. 360 .
    $\ddagger$ I have feen the hippopotamas deficend to the bottom of

[^107]:    * Hift Gen. des Voyages, tom. v. p. 95. 330.
    $\dagger$ Humanas carnes hippopotamis pergratas effe, ex eis collegimas, qua in libro Ariftotelis de mirabilibus Indix habentur, ubi Alexander Macedo feribens ad Ariftotelem inquit: • Ducen-- tos milites de Macedonibus, levibus armis, mifi per amnem - nataturos; itaque quartam fluminis partem nataverunt, cum - horrenda res vifu nobis confpecta eft, hippopotami inter - profundos aquarum ruerunt gurgites, aptofque milites nobis - flentibus abfumpferunt. Iratus ego tunc ex eis, qui nos in - infidias deducebant, centum et quinquaginta mitti in flumen - jufi, quos rurfus hippopotami jufta dignos pena confecerunt;' glilrov. de Quad. Digit.p. 188 et 189.
    $\ddagger$ In India quoque reperitur hippopotamus, ut Oncfiritias ef autor, in amne Indo; Hermolaus afud Gefner de Pifcibus, p. 417.

[^108]:    - Cofmographie du Levant, par André Thevet, p. 139.Leonis Afric. Africa Defcript. tom. ii. p. 758.-L'Afrique de Marmol, tom. i. p. $5^{1 . ;}$ et tom. ii. p. 144.-Relation de Thevenot, tom. i. p. 491.-Relation de l'Ethiopie, par Poncel. Lettres Edif. 4. Rccueil. p. 363.-Defcription de l'Egypte, par Maillet, tom. ii. p. 126.-Defrription du Cap de BonneEfferance, par Kolbe, tom. iii. p. 30.-Voyage de Flacourt, p. 394--Hiftoire de l'Abyfinie, par Ludoff. P. 43 et 44.Yoyage au Scnegal, par M. Adanfon, p. 73. \&c.
    + Relation de l'Ethiopie, par Ch. Jacq. Poncel; Suite des Lettres Edifiantes, 4. Recueil. p. 363.
    $\ddagger$ Flora Sinentis, a P. Michac̈le Boym, p. 1.-La Chine Illuitrée, par d'Alquić, p. 258.
    § With regard to animals, the prefent inhabitants of Egypt know nothing of the hippopotamus; Shuw's Tracels. -The hippoptannus is produced in Nehiopia . . defeends by the Nile

[^109]:    - Diodor. Sicul, Lib. i. p. 42 . edit. Werelingü.

[^110]:    *The Amfterdam foot is only ten inches five lines of the Preach foot.

[^111]:    VOL. VI.
    X
    common

[^112]:    - Several of our moft learned naturalifs, and particularily Mr. Ray, have thought that the macblis, being placed fo near the ake, could be no other than the rain-deer. Cervus rangifer, tbe rain-deer; Plinio machlis; Raii Synopf. Quad. p.88. Becaufe I am by no means of the fame opiuion, I have here given a detail of my reafons.
    $\dagger$ On the margin of this paffage of Pliny, we have acblin, inftead of machlin: Fortaffis acblin, quod non cubet, fay the commentators. This name, therefore, appears to have been coined on the fuppoftion that the animal cannot lie down. On the other hand, by tranfpofing the $l$ in alce, they have made acle, which differs little from acblis. Hence we may ftill farther conclude, that this word has been corrupted by the tranfcribers, efpecially as we find alcem, inftead of macblin, in feveral ancient manuferipts.

[^113]:    - The elks or orignals are frequent in the province of Ca nada, and very rare in the country of the Hurons; becaufe thefe animals generally recire to the coldeft regions. . . . . The Hurons call the elks fondarcinta, and the caribous aufquy, of which the favages gave us a foot, which was hollow, and fo light, that it is not difficult to believe what is faid of this animal, that he walks on the fnow wishout making a track. The elk is taller than 2 horfe. . . . His hair is commonly gray, fometimes yellow, and as long as a man's finger. His head is very long, and he has double horns like the fagThey are as broad as thofe of the fallow deer, and three feet in length. His foot is cloven like that of the flag, but much larger. His flefh is tender and delicate. He pafures in the meadows, and likewife eats the tender twigs of trees. Next to filh, he is the principal food of the Canadians; Voyage de Sagard Tbeodat. p. 308,-There are elks in Virginia; Hiff. de la Virginie, p. 213 . We find in New England great numbers of orignals or elhs; Defcript. de PAmerique Septent. par Derys, tom. i. f. 27.-The illand Cape Britain was famed for the chafe of the orignal, where they were very numerous; but they have fince been extirpated by the Savages; Id. tom. i. p. 163. The orignal of New France is as ftrong as a male; his head is nearly of the fame flape. His neck is longer, and his whole body more meager. His limbs are long and nervous. His foot is cloven, and his tail is very fhort. Some. of them are gray, others reddigh or black, and, when old, their hair is hollow, as long as a man's finger, and makes excellent mattreffes, or ornaments for faddles. The elk hat large, flat, palmated horns, Some of them are a fathom long, and weigh from a hundred to a hundred and fifty pounds. They fhed like thofe of the ftag ; Id. tom. ii. p. 321 . -The orignal is a species of elk, very litule different from thofe we fee in Mufcovy. He is as large as a mule, and of a fimilar figure, except in the muzzle, the tail, and the large flat horns, which, if we may credit the Savages, fome-

[^114]:    - The ftag ftands higher on his legs, but his body is fmaller than that of the rain-deer; Hift. de la Lapponic, par Scbeffer, p. 205.
    + Many rain-deer have two horns, which bend backwar's, as thofe of the ftags generally do. From the middle of each a fmall branch iffues, which divides, like thofe of the ftag, into feveral antlers that Aretch forward, and, by their figure and fituation, might pafs for a third horn, though it frequently happens that the large horns puin out fimilar branches from their own trunks: Thus another fmall branch advances toward the front, and then the animals feem to have four horns, two behind like the ftag, and two before, which laft is peculiar to the rain-deer. The horns of the rain-deer are alfo fome. times difpofed in the following manner; two bend backward, two fmaller ones mount upward, and two fill fmaller bend forward, being all furnifhed with antlers, and having but one root. Thofe which advance toward the front, as well as thore which mount upward, are, properly fpeaking, only branches or thoots of the large horns which bend backward like thofe of the ftag. - This appearance, however, is not very common; we more frequently fee rain-deer with three horns, and the number of thofe with four, as formerly defcribed, is fill greater. All this applies only to the males; for the horns of the females are fmaller, and haye not fo many branches; Scbeffer, p. 306.

[^115]:    - The orignal neither rans nor bounds; but his trot equals the courfe of the ftag. We are affured by the Savages, that he may be troted three days and three nights without refting; Voyage de la Hontan, tow. i. p. 85.
    $\dagger$ Rangifer habitat in Alpibus Europx et Afix, maxime feptentrionalibus; viditat lichene rangifero. . . . . Alces habitat in borealibus Europx Afiaque populetis; Limn. Syf. Nat, 8. 67.

[^116]:    - Hif. de Gentibus feptent. Autore Olao Magno, p. 205.
    + Hiftoire de la Lapponie, traduite du Latin de Jean Scheffer, P. 205.
    $\ddagger$ Oeuvres de Regnard, tom. i. p. 172.

[^117]:    * Ont of a hundred females, not above ten are barren, and ${ }_{\alpha}$ on account of their ferility, are called raones: The flefh of thefe is very fat and fucculent in autumn; Scbeffer, p. 204 -
    $\dagger$ The colour of their hair is blacker than that of the ftag. . . . . The wild rain-deer are always ftronger, larger, and blacker than the domeftic kind; Regnard, tom. i. p. 108.

[^118]:    - Uterque fexus cornibus oft. Caftratus quotannis cornua deponit ; Linn. Syf. Nat. p. 93. It is upon the authority of Linnzus alone that I have advanced this fact, of which I am unwilling to doubt; becaufe, being a native of Sweden, and having travelled into Lapland, he had an opportunity of being well informed in every article regarding the rain-deer. I acknowledge, however, that the exception is Gingular, as; in all other animals of the deer-kind, caftration prevents the renewal of the horns. Befldes, a pofitive tefimony may be oppofed to Linnæus. Caftratis rangiferss Lapprones wenntar. Cornua caftratorum non dicidunt, at cum birfuta funt, fewper pilis luxwriaat; Hulden, Rangifer. Jense 1697. But Hulden, perhaps, advances this fact from analogy only; and the authority of fuch a $\mathbb{1}$ alful naturalift as Linnaus is of more weight than the teftimonies of many people who are lefs informed. The known fact, that the female has horns like the male, is another exception which gives fupport to she frat and it is fill farther lupported by the practice among the Laplanders, of not cutting away the tefticles, bet only comprefing the feminal veffels with their teeth; for, in this cafe, the aetion of the teticles, which feems neceffary to the production of horns, is not sotally deftroyed, but only weakened.

[^119]:    * See article Stag, vol. iv.
    + It is remiarkable that, though the rain-deer eats nothing during winter, but great quantities of this mofs, he always fattens better, his k in is cleaner, and his hair finer than when he feeds upon the bef herbage, at which time he makes a hideous appearance. Their being unable to endure heat is the reaton why they are better and fatter in autumn and winter, than in fummer, when they have nothing but finews, finin, and bone; Sabeffer, Hift. de la Lapponie, p. 206.

[^120]:    - Rangiferum culex pipiens, $\propto f f r u s$ tarandi, tabanus tarandi ad Alpes cogunt, crepitantibus ungulis; Linn. Syjf. Nat. 'p. 93 . The feet of the rain-deer are thorter and much broader than thole of the flag, and refemble the feet of the buffalo. The hoofs are cloven and almoft round, like thofe of the ox. Whether he runs or goes flowly, the joints of his limbs make ${ }^{2}$ great noife, like flints falling on each other, or like the breaking of nuts. This noife is heard as far as the animal can been feen; Scheffer, p. 202.——Fragor ac firepitus pedum ungularumque tantus eft in celeri progreffu, ac fi filices vel nuces collidantur; qualem Arepitum articulorum etiam in alce obfervavi. _It is remarkable in the rain-deer, that all his bones, and particularly thofe of his feet, make 2 crackling noife, which is fo loud as to be heard as far as the animal can be feen; Regnard, tom. i. p. 108.

[^121]:    - There is ancther animal, of a grayifh brown colour, and about the fize of 2 dog, which carries on 2 bloady war againit the rain-deer. This animal, which the Swedes cll jaert, and the Latins gulo, conceals itfelf in the higheft trets, in order to furprife its prey. When be difcovers 2 rain-deer, whether wild or domeltic, pafing under the tree where he is watching, he darts down upon its back, and, fixing his claws in the neck and tail, he tears and fretches with fuch violence as to break the animal's back, then links his muzzle into its body, and drinks its blood. The fkin of the jaert is very fine and beautiful, and has even been compared to that of the fable; Oenvres de Regnard, tom. i. p. 154-——The caribou runs upon the fnow almoft as nimbly as upon the ground; becaufe the broadnefs of its feet prevents it from finking. The caribou, like the orignal, travels through the forefts in winter, and is attacked in the fame manner by the carcajou; Hiff. de I'Acad. des Sciences, onnée 1713, p. 14. Nete, The carcajou is the fame animal with the jaert or glutton.

[^122]:    - Lupi et ungulis et cornibus vel interimuntur vel effugantur ab alce; tanta enim vis eft in ictu ungula, ut ilico tractum lupum interimat aut fodiat, quod fepius in canibus roburtiflimis venatores experiuntur; Olai Magni Hiff.de Gent. Septent. P. 135.
    $\dagger$ Quiefcentes humi et erecti ftantes onagri maximi a minima quandoque multela guttur infliente mordentur, ut fanguine decurrente illico deficiant morituri. Adeo infatiabilis eft hac beftiola in cruore fugendo, ut vix fimilem fua quantitatis habeat in omnibus creaturis; Olai Magni Hift. de Gent. Sept. p. 134. Note, 1. That Olaus, by the word onager, often means the elk; 2. 'That, with much impropriety, he compares the glution to a fmall weafel; for this animal is larger than a badger. ——The quincajou climbs trees, and, concealing himfelf among the branches, waits the approach of the orignal. Whan any of thefe animals come under the tree, the quincajou darts down upon jts back, fixes his ctaws in its throat and rump, and then tears the creature's neck, a little below the ears, till it falls down; Defcript. de PAmerique Settentriontelf, par: Demyr, p. 329.-The carcajon attacks and kills, the orignal and caribou In winter, the orignal frequents, thofe diftricts where the azagyris fatida, or ftinking bean-trefoit, abounds; becaufe he feeds upon it; and, when the ground is covered with five or fix feet of fnow, he makes roads through thefe diltricts, which he never abandons, unlefs when purfued by the hunters. The çarcajou, obferfing the

[^123]:    * Etas ad tredecim vel ultra quindecim annos non excedit in domeiticis; Huldeu. Atas fexdecim annorum; Lian. Syjf. Nat. p. 67.—Thofe rain-deer which efcape all misfortunes and difeafes, feldom live above thirteen years; Scbefer, p. 20g.
    + The Laplanders hunt the rain-deer with nets, batberds; arrows, and mufkets. The hunting feafons are autumn and fpring. In autump, when the rain-deer are in feafon', the Laplanders go to thofe places of the forefts which they know the wild males frequent and there tie domeftic fomales to the trees. The female atracts the male, and, when hè is, at the point of covering her, the hunter floots him with a bullot or an arrow.-In fpring, when the fnow begins to melt, and thefe animals are embarraffed by finking in it, the Laplander, thod with his rackets, purfues and overtakes them. - As other times, they are chafed into finares by dogs. In fine, 2 kind of nets are employed, which are compored of ftakes wats tled togethac in the forre of two hedges, with an alley between them of perhaps two leagues in length. When the rain-deer are pulhed into this alley, they run forward, and fall into a large ditch made with that view at the end of it; ackeffre p. 209.

[^124]:    - Mem. your fervir à l'Hifoire des Animauxa pare. i. p. $128 ;$

[^125]:    - Phid. Tranf. ann. 1721. No. 368. p. 165.

[^126]:    - In North America, we find horns which mult have belonged to an animal of a prodigious magnitude. Similar horns are found in Ireland. They are branched, \&ec.; Vogage de P. Kalm, tom. ii. p. 435.

[^127]:    * Hif. Gen. des Voyages, tom. xix. p. 37.
    $\dagger$ Pentoppidan's Nat. Hint. of Norway.

[^128]:    * The wild goat has large knotted horns, reclining backward, and a very fmall head. On the chin of the male there is a duiky beard: the reft of the hair is tawny, mixed with afh colour. The females are lefs, and have fmaller horns, more like thofe of the common fhe-goat, and have few knobs on the upper furface. They bring one young, feldom two, at a time; Pemnant's Symopf. of Quad. p. 13.

    In French, Bouquetin, Bouc sfain, Boucfein; that is, rock-goat, Stein denoting rock in the Teutonic language; in Latin, Ibex; in German and Swifs, Steinbock.

    Ibex, Plinzi, lib, vïi. cap. 53. Gefner. Quad. p. 303. Räi Synop/: Quad. p. 77. Brijon, Quad. p. 39.

    Bouc eftain; Belon, Obf. p.14.
    Bouc Savage; Gajon de Foix, p. 99.
    Capricorne ; Manfier, Cofigg. p. $3^{81}$.
    Steinbock; Kram. Auff. p. 321.
    Capra Ibex, cornibus fupra nodofis, in dorfum reclinatis, gula barbata; Linr. Syf. Nat. p. 95. Kleit. Quad. p. 16.

    + The chamois goat has flender, black, upright horns, hooked at the end. Behind each ear there is a large orifice in the fkin. The forchead is white, and along the cheeks there is a dufky bar. The reft of the body is of a deep brown colour. The tail is fhort; the hoofs are long and much divided; Pennant's Synopf. of Quad. p. 17.

    In Latin, Rupicapra; in Italian, Camuza; in German, Gcm/f; in old French, 2 fard, 2 jarius, Sarris.

[^129]:    - Focmina in hoc genere mare fuo minor eft, minufque fufca, major Capra villatica, Rupicapra nen adeo difiumilis: Cornua ei parva, et ez quoque Rupicaprex aut vulgaris caprx cornibus fere fimilia; Stumpfiuso aptud Gefier, p. 305 .
    $\dagger$ Rupes montium colunt Rupicapre, non fummas tamen ut Ibcx, neque tam alte et longe faliunt ; defcendunt alquando adinferiora Alpium juga; Gejner, Hifi.p. 292.
    $\ddagger$ The chamois goat has longer legs than the domefic kind; but his hair is fhorter. That which covers the belly and thighs is the longeft, and exceeds not four inches and a half. On the back and flanks the hirir is of two kinds; for, as in the beaver, befide the long exiernal hair, there is a very fhort fine hair, concealed round the roots of the longer hind. The head, the beliy, and the legs, were cowered with coarfe hair only; Mem. pour fervir a l'Hi,. a'es Ani:naux, part. i. p. 203.

[^130]:    2 Capra I. cornibus carinatis arcuatis; Limn. SyA. Nat. The nanny goat.

    Capra II. cornibus erectis uncinatis, pedibus longioribus.
    Capra cornibus erectis uncinatis; Limn. Sy/f. Nat. The rupi goat.

    Neither of thefe are natives of Jamaica; but the latter is often imported thitber from the Main and Rubee ifland; and the other from many parts of Europe. The milk of thefe animals is very pleafant in all thofe warm countries for it lofes

[^131]:    i: '.ll i: ، bet'Vol.III; p. 493.

[^132]:    = In Guiney there are great numbers of goats fimilar to thofe in Europe, except that, like all the other caitle, they are very fmall. But they are fatter and plumper than wedders: It is for this reafon that fome people prefer the Helb of thefe fmall he-goats; which the natives caltrate, to mutton; Vojage de Bofman, p. 328.
    $\dagger$ It is called the Mambrina goat, becaufe it is found on Mount Mambrina in Syria.-Capra Indica; Gefner, Hif. शuad. p. 267. - Hircus cornibus minimis, erectis, parumper retrorfum incurvis, auriculis longiffimis pendulis.-Capra Syriaca; La cbevre de Sjrie; Brifon, Regn. Anim. p. 72.
    $\ddagger$ In Syria oves funt cauda lata ad cubiti menfuram : Capre auriculis menfura palmari et dodrantali, ac nonnulla demiffs, ita ut Spectent ad terram.-In Cilicia capre tondentur ut alibi ovis; Arifot. Hif. Anim. lib. vii. cap, xxviii.

[^133]:    - See Vol. III. article Goat.

[^134]:    - Capre tamen in plurimas fimilitudines transfigurantur; funt caprex, funt rupicaprx, funt ibices.-Sunt et origes.Sunt et Damze et Pygargi et Strepficerotes, multaque alia haud difimilia; lib. viii. cap. lịi.

[^135]:    * In the mountains of Swizzerland, the chamois or wild goats are very frequent. - The natives inform us, that thefe animals are fubject to vertigos; and that, when attacked with this difeafe, they fomerimes come down to the meadows, and mix with the horfes and cows, when they are taken with eafe; Extrait du Voyage de Fean-Facques Scheuchzer; Nouccilles de la Republique des Lettres, p. 182.
    $\dagger$ Conveniun: fape circa petras quafdam arenofas, et arenam inde lingunt. - Qai Alpes incolunt Helvetii hos locos fua lingua Fultzen tanquam falarios appellant; Gefner, Hiff. 2uad.p. 292.-What is fingular, in the Alps there are feveral rocks which have been hollowed by the conftant licking of the chamois goats. This licking is not occafioned, as has been alledged, by falt contained in thefe fones, which is very rarely the cafe; for the rocks are porous, and compoled of grains of fand, which are eafily detached; and thcy are fwallowed by the animals with great avidity; Extrait de Scheuchzer, itid. p. 185.

[^136]:    - La Venerie de Gafton Phæbus, p. 68.

[^137]:    - There are two kinds of bucks; fome are called wild bucks, and others yfarus or farris. The wild bucks are as large as a ftag; but, though they have as much flefh, they are neither fo long, nor make fuch great bounds. The years of their age correfpond with the number of rings which encircle their horns. - When old, their horns, which have no branches, are as thick as a man's leg. They never caft their horns; but they continue to grow in length and thicknefs as long as the animal lives. They have a large beard, and their hair is brown like that of the wolf. A black bar runs along their back and down the buttocks. Their belly is yellow, and their legs black, and yellow behind. 'Their feet, like thofe of the domeftic goat, are cloven; and their tracks are large, and roonder than thofe of the ftag. The female, like that of the hind, or common fhe-goat, produces but one at a time.

    The bucks feed upon herbage like other cattle. -Their dung refembles that of the domeftic goat. They come in feafon about All-Saints-day, and their rutting feafon continues a month. When that feafon is over, they are much emaciated; and they defcend from the rocks and monntains, where they had dwelt during the fummer, to the plains, in queft of food. They remain at the foot of the mountains, till toward Eafter, when they return to the moft elevated places they can find, and each takes poffeffion of his buhb, like the ftags. The females, at this period, feparate from the males, and retire near the brooks, in order to fawn, where they remain during the fummer. When the bucks are thus feparated from the females, efpecially at the approach of the rutting feafon, they attack both man and beaft. They alfo fight among themfelves, like the fags, but in a different

[^138]:    - In Arabic, Gazal, a generic name applicd to feveral fpecies of animals.
    $\dagger$ The horns of the Barbary antilope are twelve inches long. round, inclining firt backward, bending in the middle, and then reverting forward at their ends, and annulated with about thirteen rings on their lower part. The upper fide of the body is of a reddif brown colour, the lower part and buttocks are white. Along the fides, the two colours are feparated from each other by a frong dufky line. On each knee there is a tuft of hair; Pennant's Synopf. of Quad. p. 33.

    Gazella Africana, cornibus brevioribus, ab imo ad fummum fere annulatis et cirea medium inflexis ; Raii Symopf. Quad. p. 80.

    Capra dorca, cornibus teretibus, perfecte annulatis, recurvatis, contortis; Linn. Syf. Nat. p. 96.

    Algazel ex Africa; Hernand. Hiff. Mexic. p. 893.
    Hircus cornibus teretibus, arcuatis, ab imo ad fummum fere annulatis, apice tantummodo levi. . . Gazella Africana ; La Gazelle d'Afrique; Brijün. وuad. p. 15.
    Dorcas, Dorcades Libycre ventre .funt albo, qui color eis ad laparas ufque adfcendit, ad ventrem vero utrinque latera nigris vittis diftinguantur ; reliqui corporis colot rufus aut flavas eft, et pedes quidem eis longi funt, oculi nigri, cornibus caput ornatur, et longiflimas aures habent; Elias. de Nat. Anim. lib. xiv. cap. xiv.

[^139]:    - The corine, or fpotted antilope, has very flender horns, fix inches long, and furrounded with circular raga. It is lefs than a roebuck. On each fide of the face there is a white line. The neck, body, and flanks, are tawny; the belly and infide of the thighs white, which is feparated from the fides by a dark line. On the knees there is a tuft of hair. Some are irregularly fpotted with white. Perhapa thefe are the Spotted goats of Kolben, tom. ii. p. 115 ; Psunant's Synopf. of 2nad. p. 37.
    vol. VI.
    C C
    the

[^140]:    * The Egyptian antilope has flraight fiender horns, near three feet long, and annulated. At their bale, there is a trit angular black fpot, bounded on each fide with white. A blact line extends from the neck to the loins. The neck, back, and fides, are of a dark gray colour. The breaft and belly are white. The tail is about two feet long, terminated with black hairs. The length of the whole kin is fix feet ; Pennant's Symit. of 2uad: p. 25 .

    Gazella Indica cornibus rectis, longiffimis, nigris, prope caput tantum amulatis; Raii Synopf. Quad. p. 79.

    Capra gazella, cornibus teretibus, rectiffimis, longifimis, bafi apnulatis; Linn. Syf. Nat. p.g6.
    La gazelle des fndes; Brifion. Quad. p. 43.
    $\dagger$ Miffum mini Hambargo his diebus fuit ab amico Schellamero—_cornu __capri Bezoardici. _—_Longitudine et facie qua hic depingitur, durum ac rigidum; fibris rettis per longitudinem cornu excurrentibus tanquam callis, (aefcio an atatis indicibos) ad medium circiter, ubi fenfum elanguefcunt quafi, $2 u t$ planiores redduntur, exarperatum ; intus cavum, pendens uncias oeto cum duabus drachmis, -

[^141]:    * The Swift antilope has round horns, eight inches long, and reverted at their ends. The length of the animal is three fect ten inches, the height two feet eight inches. The general colour is tawny. The belly, lower part of the fides, rump, and thighs, are white. On the fore part of the neck, there is a white fpot. But this fpecies varies in colour.

    Dama; Plinii, lib. xi. c. 37.
    Cemas; Elian, An. lib. xiv. c. 14.
    Antilope dama; Pallas Mifcall. v. /picil. 8.
    $\dagger$ Hilk. Nat. lib. xi. cap. 37.

[^142]:    - Sunt et damx, et pygargi, et Atrepficerotes. - Hxe tranfmarini fitus mittunt ; Hiff. Nat. lib. viii. cap. 53.
    + Horace, Virgil, Martial, \&cc.
    $\ddagger$ Hac icon damx eft quam ex caprarum genere indicat pilus, arancus, figura corporis atque cornua, nifi quod his in adverfum adunca, cum cxteris in averfum acta fint. Capre magnitudine eft dama et colore Dorcadis.-EA amicus quidam meus Anglus, qui mihi certa fide retulit in partibus Britannix, feptentrionalibus eam reperiri, fed adventitiam. Vidit is apud nobilem quemdam cui dono dabatur; accepi. a quibufdam eam in Hifpania nafci; Caius et Gefner, Hiff. शuad. p. 306.

[^143]:    *The compon antilope has upright horns, twifted fpirallys apd, furrounded ahnof to the top with prominent rings: They are about fixteen inches long, and twelve inches diftant between point and paint. In fize, it is rather lefs than the fallow-dedr of buck. The coluur is brown mixed with red, and dupky. The belly and infide of the thighs are white. The tail is fhort, black above, and white beneath, The females want homs; Pexnant's Synopf. of 2 uad. $p .32$.

    Strepficeros; Plinii Hiff. Nat. lib. viii. c. 53 . E lib. xi. r. 37.
    Gazelle; Mem. pour fervir a l'Hift. des Animakx, part, i. p. 95. fig. 11 .

    Gazella Africana, the antilope ; Raii Synopf. शuad. p. 79.
    Hircus cornibus teretibus, dimidiato annulatis, bis arcuatis; Brifen. Quad. p. 44.
    ${ }^{1}$ T'ragus ftrepliceros; Klein. 2uad. p. 18.
    Capra cervicapra, cornibus teretibus, dimiato-annulatis, fexivaq. fis, contortis; Linn. Syzt. Nat. p.g6.

    Aneliope cervicapra; Pallur Mijcell. p. q. पpicil, r8, tab, 1 Ơ.

[^144]:    - The lidmée, or brown antilope, is lefs than a roebuck; its horns refemble thofe of the laft. Its face, back, and fides, are of a very deep brown, the laft bordered with tawny. The belly and infide of the legs are white. Above each hoof, there is a black. fpot. The tail is black above, and white beneath ; Penxant's Symoff. of Quad.p. 32.
    + Befides the common gazelle or antilope, (which is well known in Europe, this country likewife produceth another species, of the fame fhape and colour, though of the bigners of our roebuck, and with horns fometimes of two feet long, This the Africans call lidmé, and may, I prefume, be the frepficeros and ajace of the ancients; Sbaw's Travels, p. 243 .

[^145]:    * Erecta autem cornua, rugarumque arnbitu contorta, et it leve faftigium exacuta (ut lyras diceres) Atrepficeroti, quem addacem Africa appellat; Plin. Hif. Nat. lib. xi. cap. 37.

[^146]:    - Deuteron. chap. xdr.

[^147]:    - Repertas in novenni hirco lapillus voti me fecit quodammodo compotem ; dico quodammodo, nam in beftia quam comes meus findebat, inteftina, a me ipfo diligentiffime perqoifita, nullum lapidem continebant. Pronior alteri apparebat fortuna qui a nobis longius remotus feram a fe transfoftam dum me non expectato diffecarct, lapillum reperit elegantifimum, tametfi molis perexigux.——Adeptus lapidem, antequam adeflem.———Kicmtfer, Amanit. p. 32z-——Bezoard orientalis legitimus, $L_{\text {apis }}$ bezoard orientalis veras et pretiofus, Perfice Pafahr, ex quo nobis vox bezoard enata eft.- Patria ejus pracipua eft l'efidis prowincia Laar.--Ferax praterea Choraf.mia effe dicitur.--Genitrix, eft fera quadam montana caprini

[^148]:    - Voyzge de Tavernier, tom. ii. p. 26.

[^149]:    - Lapis bezaar varias habet apRellationes; nan Arabibus bager dicitur, Perfis bezaar, Indis berar. . . . Ifte lapis in inyol. VI, $\ddagger \notin$ ternig

[^150]:    - In the inland of Bofner, we find the famous bezoar fone, which is very precious and in great requeft, on account of its virtue againf poifon. It is formed, in the ftomachs of fheep or goats, round a fmall puftule or protuberance in the middle of the ftomach, and which is found in the fone itfelf. . . . A conjecture has been formed, that the bezoar which proceeds from the flomach of the fheep, and the gall-bladder ftone of the hog, are produced by the operation of fome particular herbs eaten by there animals. But they are found in all the countries of the Ealt Indies, though thefe animals feed promifcuounly upon herbage of every kind. See Voyage de la Compagn. des Indes de Hollande, tom, ii, p. 121, and alfo Le Voyage de Mandelfo, torn. ii. p. $3^{6} 4$.

[^151]:    - See vol. v. art. Of the animals pcculiar to the New Continent.

[^152]:    - In the country of the Grifons, balls as large, and fometimes larger, than a tennis-ball, are found in the flomach of the chamois goat. They are called kemp/kougnel by the Germans, who alledge that they are as ufeful as the bezoar, which likewife proceeds from the flomachs of certain Indian goats; Travels to Italy, Ecc. by Jacoh Spon and George Wbeeler. Near Munich, in a village called Lagrem, which is at the foot of the mountains, our hoft thewed us certain balls or brown maffes, nearly of the fize of a hen's egg, which were a kind of tender, imperfect bezoar, commonly found in the ftomachs of the roebucks. He affurcd us, that thele balls had great virtues, and that he often fold them to frangers at ten crowns a piece; Vayage des Mifionaires, tom. i. p. 129.
    + In Congo and Angola, when the wild goats begin to grow old, flones, refembling the bezoar, are found in their bellies. Thofe found in the males are fuppoied to be beft; and the Negroes boaft of them as fpecifics againft many diftempers, and particularly againft the effects of poifon; Hift. Gen. des Voyages, par M. l'Abbé Prevof, tom. v. p. 83.
    $\ddagger$ Accepimus a peritis venatoribus, reperiri lapides bezoard in ovibus illis Peruinis cornuum expertibus, quas bicuinas vocant; (funt enim alia cornuta, faruce vocate, et alias quas dicunt guanacas) praterea in teubtlalmpame que capraram mediocrium paulove majori conftant magnitudine. . . . Deinde

[^153]:    - See note, p. 439.
    $\dagger$ We found an xgagropilus in a porcupine fent us from Rome in the year in63.

