BUFFON's

NATURAL HISTORY,

ABRIDGED.

INCLUDING THE HISTORY

OF THE BLEMENTS,
THE EARTH, AND ITS COMPONENT PARTS,
MOUNTAINS, RIVERS, SEAS,
WINDS,
WHIRLWINDS,
WATERSPOUTS,
VOLCANOES,
EARTHQUAKES,

OF MAN,
QUADRUPEDS,
BIRDS,
FISHES,
SHELL-FISH,
LIZARDS, AND
SERPENTS;
WITH A GENERAL VIEW OF
THE INSECT WORLD.

ILLUSTRATED WITH

GREAT VARIETY OF COPPER-PLATES,

ELEGANTLY ENGRAVED.

DUBLIN:

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guish, they break their bones one after another, and make them suffer torments as cruel as those of the wheel.

THE RHINOCEROS.] After the elephant, the rhinoceros is the most powerful of all quadrupeds. He is at least twelve feet in length, from the extremity of the fnout to the tail; fix or feven feet in height; and the circumference of his body is very near equal to his length; he is therefore like the elephant in bulk; and if he appears much smaller, it is because his legs are much shorter in proportion to those of the elephant; but he differs widely from that fagacious animal, in his natural faculties, and his intelligence; having received from Nature merely what she grants in common to all animals; deprived of all feeling in the fkin, having no organ answering the purpose of hands, nor distinct for the fense of feeling; he has nothing instead of trunk, but a moveable lip, in which centres all his dexterity. He is superior to other animals only in strength, fize, and the offenfive weapon which he carries upon his nofe, and which is peculiar to him. This weapon is a very hard horn, folid throughout, and placed more advantageously than the horns of ruminating animals; thefe only protect the fuperior parts of the head and neck, whilft the horn of the rhinoceros defends all the exterior parts of the fnout, and preferves the muzzle, the mouth, and the face from infult; fo that the tiger attacks more readily the elephant, in feizing his trunk, than the rhinoceros, which he cannot attack in front, without running the danger of being killed; for the body and limbs are covered with an impenetrable skin; and this animal fears neither the claws of the tiger nor the lion, nor even the fire and weapons of the huntiman; his skin is a dark leather, of the fame colour, but thicker and harder than that of the elephant; he does not feel the fting of flies; he cannot contract his ikin; it is only folded by large wrinkles on the neck, the shoulders and the buttocks, to facilitate the motions of the head and the legs, which are maffive, and terminate in large feet, armed with three great claws. He has the head larger in proportion than the elephant; but the eyes still smaller, which he never opens entirely. upper jaw projects above the lower; and the upper lip has a motion, and may be lengthened fix or feven inches; it is terminated by a sharp edge, which enables this animal, with more facility than other quadrupeds, to gather the grafs, and divide it into handfuls, as the elephant does with his trunk. This mufcular and flexible lip is a fort of trunk very incomplete,

complete, but which is equally calculated for strength and dexterity. Instead of those long ivory teeth which form the tusks of the elephant, the rhinoceros has his powerful horn, and two strong incisive teeth in each jaw. These incisive teeth, which the elephant has not, are placed at a great distance from each other in the jaws of the rhinoceros. He has, besides these, twenty-four smaller teeth, six on each side of each jaw. His ears are always erect; they are, for the form like those of a hog, only they are larger in proportion to his body; they are the only hairy parts of it. The end of the tail is, like that of the elephant, surnished with

a tuft of large briftles, very hard and very folid.

The rhinoceros which arrived in London in 1739, had been fent from Bengal. Although he was young (being but two years old), the expences of his food, and his voyage, amounted to near one thousand pounds sterling; he was fed with rice, fugar and hay. They gave him daily feven pounds of rice, mixed with three pounds of fugar; which they divided into three parts. He had also a great quantity of hay and green grass, to which he gave the preference. His drink was nothing but water, of which he drank a great quantity at once. He was of a quiet disposition, and let his manager touch him on all parts of his body. He grew unruly when he was ftruck, or was hungry; and in both cases he could not be appeased without giving him something to eat. When he was angry, he leaped forward with impetuofity to a great height, beating furiously the walls with his head; which he did with a prodigious quickness, notwithstanding his heavy appearance.

This rhinoceros, when he was two years old, was not much higher than a young cow who has not yet borne young; but his body was very long, and very thick. The tongue of this young rhinoceros was foft like that of a calf; his eyes had no vivacity; they are like those of a hog in form, and are placed very low; that is, nearer the open-

ing of the nostrils.

Mr. Parsons says, that he has observed a very particular quality in this animal; he hearkened with a fort of continual attention to any noise; so that if he was even sleepy, employed in cating, or fatisfying other urgent wants, he started instantly, raised up his head, and gave attention till the noise had ceased.

It is certain, that some rhinoceroses have but one horn of the nose, and others two; it is not equally certain, that this variety is constant, always depending on the climate of

Africa,

Africa, or the Indies; fo that two distinct species may be established in these kinds of animals, in consequence of this difference. It feems, that the rhinocerofes who have but one horn, have it larger and longer than those who have two. There are fingle horns of three feet and a half, and perhaps of more than four feet in length, by fix or feven inches in diameter at the basis; there are also double horns which are but two feet in length. Commonly, these horns are brown or olive-colour; yet fome are grey, and even white. They have only a small concavity, in form of a cup, at their basis, by which they are fastened to the skin of the nose; the remaining part of the horn is folid, and very hard. It is with this weapon that the rhinoceros is faid to attack, and fometimes to wound mortally, the largest elephants, whose long legs give to the rhinoceros, who has them much shorter, an opportunity of striking them with his horn under the belly, where the skin is tender, and more penetrable; but, when he misses the first blow, the elephant throws him on the ground, and kills him.

The horn of the rhinoceros is more valued by the Indians than the ivory of the elephant; not fo much on account of the matter, of which they make several works with the chissel, but for its substance, to which they attribute divers specific virtues, and medicinal properties. The white ones, as the most rare, are also those which they value most.

The rhinoceros, without being ferocious or carnivorous, or even very wild, is, nevertheless, untameable. He is of the nature of a hog, blunt and grunting, without intellects, without fentiment, and without tractableness. These animals are also, like the hog, very much inclined to wallow in the mire; they like damp and marfhy places, and feldom leave the banks of rivers. They are found in Asia and Africa, in Bengal, Siam, Laos, in the Mogul dominions, in Sumatra, in Java, in Abyffinia, in Ethiopia, and about the Cape of Good Hope. But, in general, the species is not so numerous, or fo univerfally spread, as that of the elephant. The female brings forth but one young, and at a great distance of time. In the first month, the rhinoceros is not much bigger than a large dog; he has not, when first brought forth, the horn on the nose, although the rudiment of it is feen in the fætus. When he is two years old, this horn is only an inch long; and in his fixth year, it is about ten inches; and, as some of these horns have been seen very near four feet long, it feems they grow till his middle age, and perhaps during the whole life of the animal, which must must be long, fince the rhinoceros described by Mr. Parsons was not come to half his growth when he was two years old; which makes it probable, that this animal lives, like a

man, feventy or eighty years.

Without being useful as the elephant, the rhinoceros is very hurtful, by the prodigious devastation which he makes in the fields. The skin is the most valuable thing of this animal. His slesh is excellent, according to the taste of Indians and Negroes. Kolbe says, he has often eaten it with great pleasure. His skin makes the best and hardest leather of the world; and not only his horn, but all the other parts of his body, and even his blood, his urine, and his excrements, are esteemed as antidotes against posson, or a remedy against several diseases; probably, however, all

those virtues are imaginary.

The rhinoceros feeds upon herbs, thiftles, prickles, shrubs, and he prefers this wild food to the sweet pasture of the verdant meadows; he is very fond of sugar-canes, and eats all forts of corn. Having no taste whatever for sless, he does not molest small animals, neither sears the large ones, living in peace with them all, even with the tiger, who often accompanies him, without daring to attack him: I doubt, therefore, whether the battles betwixt the elephant and the rhinoceros have any foundation; they must, however, seldom happen, since there is no notice for war on either side; and, besides, no fort of antipathy has been observed between these animals. Some have even been seen in captivity, living quietly together, without giving offence

or provocation to each other.

The rhinoceroses do not herd together, nor march in troops, like the elephant; they are wilder, and more folitary, and perhaps more difficult to be hunted and fubdued: they never attack men unless provoked; but then they become furious, and are very formidable; the steel of Damascus, the scymitars of Japan, cannot make an incision in his skin; the darts and lances cannot pierce him through: his skin even resists the balls of a musket; those of lead become flat upon his leather, and the iron ingots cannot penetrate through it: the only places absolutely penetrable in this body armed with a cuirafs, are the belly, the eyes, and round the ears; fo that huntimen, inflead of attacking this animal standing, follow him at a distance by his track, and wait to approach him for the time that he fleeps or refts himself. We have in the King's cabinet a fætus of a rhineceros which was fent from the island of Java, and extracted

tracted from the body of the mother. It was faid, in a memorial which accompanied this present, that twenty-eight huntsmen had assembled to attack this rhinoceros; they had followed her far off for some days, one or two men walking now and then before, to reconnoitre the position of the animal. By these means they surprised her when she was assemble, and came so near in silence, that they discharged, all at once, their twenty-eight guns into the lower parts of

her belly.

We have feen, that this animal has a good ear; it is also affirmed, that he has the sense of smelling in perfection; but it is pretended, he has not a good eye, and sees only before him: his eyes are so small, and placed so low, and so obliquely, they have so little vivacity and motion, that this fact needs no other confirmation. His voice, when he is calm, resembles the grunting of a hog; and when he is angry, his sharp cries are heard at a great distance. Though he lives upon vegetables, he does not ruminate; thus, it is probable, that, like the elephant, he has but one stomach, and very large bowels, which supply the office of the paunch. His consumption, though very great, is not comparable to that of the elephant; and it appears, by the thickness of his skin, that he loses less than the elephant by perspiration.

THE CAMEL AND THE DROMEDARY.] These two names do not include two different species, but only indicate two distinct breeds, subsisting from time immemorial, in the camel species, The principal, and, as may be said, the only perceptible character by which they differ, consists in the camel's bearing two hunches, or protuberances, and the dromedary only one. The latter is also much less, and not so strong as the camel; but both of them herd and copulate together; and the production from this cross breed is more vigorous, and of greater value, than the others.

This mongrel iffue from the dromedary and the camel, form a fecondary breed, which also mix and multiply with the first; so that in this species, as well as in that of other domestic animals, there are to be found a great variety, according to the difference of the climates they are produced in. Aristotle has judiciously marked the two principal breeds; the first (which has two hunches), under the name of the BACTRIAN CAMEL; and the second, under that of the ARABIAN CAMEL; the first are called TURKMAN, and the others ARABIAN CAMELS. This division still subsists,

