

XVI. An Account of Three Journeys from the Cape Town into the Southern Parts of Africa; undertaken for the Discovery of new Plants, towards the Improvement of the Royal Botanical Gardens at Kew. By Mr. Francis Masson, one of his Majesty's Gardeners. Addressed to Sir John Pringle, Bart. P. R. S.

TO SIR JOHN PRINGLE, BART. P. R. S.

5 I R,

Kew, Nov. 1775.

R. Feb. 1, In compliance with your request, I now send you the account of my first journey from the Cape, which I have transcribed from my journal; and if you shall find it to contain any thing worthy the notice of the Royal Society, I beg you would do me the honour to present it to that illustrious Body; and believe, that with the greatest pleasure I shall communicate to you and to them the remaining part of my observations.

I am, &c.

AN ACCOUNT OF THE FIRST JOURNEY.

N the 10th of December, 1772, I fet out from the Cape Town, towards the evening, attended by a Dutchman, and a Hottentot who drove my waggon, which was drawn by eight oxen; this being the manner of travelling there. They prefer oxen to horses, because they are much cheaper, and more easily maintained. At fun-fet we croffed the Salt River, about two miles distance from the Cape Town, where is placed a high flag-staff with a large old piece of cannon, intended to give fignals to prevent a furprize from an enemy: these signals are answered by others, placed upon eminences at proper diffances, and alarm the adjacent country in a short time. night we travelled over a large fandy plain; and towards the morning stopped at a small cottage called Elsis Kraal. The next day we partook of the diversion of hunting a fmall species of antelope, which the Dutch call Steenbock. We croffed great part of this fandy plain, which is very extensive, reaching from the Tyger Berg to Bay Falso, upwards of twenty miles; from the Table Mountain to Hottentot Holland Mountains, about thirty miles. The foil of this plain is unfit for cultivation; being a pure white fand, blown by the S.E. wind from the shore of Falso Bay, and often forming large hillocks; it is, nevertheless, overgrown with an infinite variety of plants peculiar to this country.

11th, We passed the Tyger Berg, leaving it on our left hand; and along its skirts saw many fine plantations, abounding with corn fields and vineyards.

12th, We passed the Paerden Berg (that is, Horses Mountain) fo called from the number of Zebras formerly found there, which are called by the Dutch inhabitants wild horses. Towards the evening, croffing the Berg Rivier (that is, Mountain River) we entered into the district called Draakensteen, a valley about ten miles in length, and about five in breadth; containing many large plantations of vineyards, and orchards of most kinds of European fruit, which have been transported hither by the Dutch; viz. apricots, peaches, plumbs, apples, pears, figs, mulberries, almonds, chefnuts, and walnuts; but no Indian fruits, except the guyava and jambo, neither of which ripen well. These plantations are generally fituated near the foot of the mountains, and watered by fmall streams, which descend with great rapidity, and are conveyed all over their gardens and vineyards.

16th, We travelled to a fmall village called Perel, so named from its situation on the N.E. side of a hill called Perel Berg. In it is a church and about a dozen of houses dispersed along the foot of the hill, with pretty gardens and vineyards, which produce excellent wine.

17th, I went up to the top of the Perel Berg, where I fpent a whole day in fearch of plants, and hunting a fort of antelope called Ree Bock; but had no fuccess. I saw nothing here so worthy of observation as two large solid rocks, of a roundish figure; each of which, I may positively

tively fay, is more than a mile about at the base, and upwards of two hundred feet high above the ground. Their surfaces are nearly smooth, without chink or sisfures, and they are found to be a species of saxum or granite, different from that which compose the neighbouring mountains.

18th. From hence we continued our journey to a valley, adjoining the S. E. part of Draakensteen, called Fransche Hoek (4); it having been settled by a party of French refugees, who left France about the beginning of this century. Though but a poor fettlement, being a cold, moorish soil, it produces corn enough for its inhabitants, four wine and fome fruit. Drakensteen and Fransche Hoek are bounded on the N.E. and S.E. by a chain of high mountains, which have their beginning at Cape Falfo, run in a winding course to the N.W. of St. Helena Bay, and fend out feveral branches into the interior parts of the country. These two vallies are watered by the Berg Rivier, which rifes in the Stellenbosch mountains. It is a considerable river, but no where navigable. The banks are decorated with a great variety of uncommon trees.

January 4, 1773, We reached Stellenbosch, a small village about thirty miles N.E. from the Cape Town, consisting of about thirty houses, forming one regular street, with a row of large oak-trees on each side along the front of the houses, which render it very pleasant in

⁽a) This, I suppose, to be the place which some of the French voyagers in their observations on the Cape of Good Hope, call Petite Rochelle.

the hot feason. These oaks, which are of the same fort with ours in England, were brought out of Europe by ADRIAN VANDERSTELL, formerly governor of the Cape, who built this village, and gave it his name. country round it is populous, and contains many rich farms, which produce plenty of corn and wine. It is watered by a finall river called Eerste Rivier, which difcharges itself into the East part of Falso Bay. The farmers we found bufy in treading out their corn; which is performed by horses in the following manner. They make a circular floor about thirty, forty, or fifty feet diameter, with a composition of clay and cow-dung, which binds very hard; round it they erect a mud wall, about breaft high; this floor they cover with sheaves, beginning in the middle, and laying them in concentric circles till they reach the outfide. They then turn in about twenty or thirty horses, which a Hottentot, furnished with a long whip, drives round and round till the corn be trodden out, and the straw become as fine as chaff; which they afterwards clean, and carry into their granaries. This method they can practice with great fecurity, as it feldom rains here from the middle of October to the middle of March.

5th, From thence we travelled along the foot of the Stellenbosch mountains to Hottentot Holland, a pleasant and level country; surrounded on three sides by the mountains; and the other opening to the East part of Falzo Bay. In it are eight or ten plantations, with elegant

gant houses, gardens, vineyards, and corn fields: this country lies about thirty-five miles East from the Cape Town.

6th, We ascended the mountains by an exceedingly fleep rugged path, which the peafants call Hottentot Holland Kloof (b), and after much labour and fatigue gained their fummit, when we entered a spacious plain, interspersed with an infinite number of large fragments of rocks, vifibly decayed by the force of the S.E. wind, which blows here during the fummer with very great. force. Some of these rocks appeared like the ruins of church-steeples, and were worn so thin with wind and rain, that the fofter parts of them were perforated in many places. They are formed of the cos quadrum of LINNÆUS. The foil about them is a black earth intermixed with a pure white fand, probably proceeding from the decay of the rocks. These mountains abound with a great number of curious plants, and are, I believe, the richest mountains in Africa for a botanist. then passed the Palmet Rivier, so called by the peasants from a plant (*) which almost covers the water; the leaves of which greatly refemble that of the ananas or pineapple, but their flowers are like those of a reed. At night we croffed a fmall river, called Boter Rivier; and took up our lodging at a mean cottage, where the Dutchmen and Hottentots live almost promiscuously together, their beds confifting only of sheep's skins. The next morning an

⁽b) Kloof, is a narrow passage over the lower part of a chain of mountains, or sometimes à narrow passage between mountains.

⁽c) Schoenus serratus.

old Hottentot brought out a fat wether, and flaughtered it; part of which we ate for our breakfast.

8th, We came to a hot bath, fituated on the S.E. fide of a large mountain called Zwart Berg(d). The India Company have erected here a tolerable house for the reception of fick people. The water is scalding hot where it springs out of the earth; but after being conveyed about ten or twelve paces to the bath, it becomes more temperate: The people here seem to use it for all diseases without exception, and often perhaps receive more hurt than benefit by it.

10th, We croffed Rivier Zonder Eynde; that is, Endless River, which discharges itself into the Breed Rivier (i). At night we came to Sweet Milk Valley, where there is a good house belonging to the overseer of the Company's woods; who received us with great civility, and kept us with him five days. The fourth day, we went into the woods, which are about half-way up a high chain of mountains that extends along the N. and N.E. fide of the the valley. I was accompanied by a farmer's fon, who took with him eight large rough dogs, which in our way started two wolves; one of them we wounded with small shot, so that the dogs overtook him. A fierce battle enfued, which lasted an hour before he was killed. We afterwards climbed over many dreadful precipices till we arrived at the woods; which are dark and gloomy, interspersed with climbing shrubs of various kinds. The trees are very high; fome from eighty to a hundred feet;

(d) Black Mountain.

(e) Broad River.

often

often growing out of perpendicular rocks where no earth is to be feen. Among these the water sometimes falls in cascades over rocks two hundred feet perpendicular, with awful noise. I endured this day much fatigue in these sequestered and unfrequented woods, with a mixture of horror and admiration. The greatest part of the trees that compose them are unknown to botanists. Some I found in flower; others, which were not so, I was obliged to leave for the researches of those who may come after me in a more fortunate season.

16th, I visited a Hottentot Kraal: the men were all, at this time, attending their herds; but the women and children were employed in building their huts; which are very low, of a circular figure, and made of slender poles, the ends of which are stuck into the ground, so as to form a number of arches crossing one another; these they afterwards cover with mats made of reeds. They have a round hole in the middle of the floor, in which they make the fire, and sit all round it upon the ground; but have no chimney or hole to let out the smoke.

18th, We croffed the Breed Rivier, which is confiderable, and only paffable in winter by a ferry; but at this feason we forded it at the place where the Rivier Zonder Eynde joins it. At night we arrived at Schwellendam, a place about 150 miles N.E. from the Cape Town, where we remained two days; but finding the season too far spent for making any considerable collections, I returned back to the Cape by the same road I came. It was on this

journey that I collected the feed of the many beautiful species of *erice* which, I find, have succeeded so well in the Royal Garden at Kew.

SECOND JOURNEY.

R. Feb. 22, Y fecond journey was performed in company with Dr. THUNBERG, a native of Sweden; who was fent out by the Dutch to collect plants at the Cape, and is on that errand now in the Dutch East Indies.

Sept. 11, 1773, We left the Cape Town, directing our course along the N.W. Coast. We passed the Blue Mountains; but the weather proving rainy, and attended with a fog, we lost our intended road, and were obliged to lodge that night in the fields.

12th, We came to Groene Kloof, a place belonging to the East-India-Company, where we remained several days, the weather being rainy and unsettled; during which time we made several excursions along the sides of the hills, and also over a large sandy desart towards the sea shore; where we found a great variety of beautiful plants, and several animals peculiar to this climate; vizantelopes, oftriches, and plovers of several forts.

19th, From Groene Kloof we passed a small hill, called Konter Berg; and from thence entered a large barren country, named Zwart Land(4). The earth is a grey sand,

(a) Black Land.

level for many miles, and covered over with low shrubs of various forts. At night we came to a farmer's house, where we remained two days, ranging the adjacent fields, in which we found many curious plants, and shot several animals, as steenbocken, hares, partridges.

22d, Still, in the fame direction, we travelled over a deep, fandy country with great fatigue; when, towards the evening, we arrived at Saldana Bay. Here we lodged with a farmer on the East side of the bay; but being defirous of croffing to a house inhabited by some of the company's fervants, who during the fummer feafon shoot feals for oil, on the 23d we made a fignal for them to fend their boat; which they immediately answered; and brought us over the bay, which is about two miles in breadth, where we were hospitably entertained by the master. I observed, that the direction of this bay is laid down wrong in all the maps that I have feen, except that of the Abbé de la caille; they have given it a right East direction, whereas it has nearly a South direction, almost parallel to the fea coast, and, I suppose, almost twenty miles in length. The entrance of the bay is difficult, having feweral fmall islands in it, and the adjacent country being little better than a fandy defart, and the water brackish: it is, I think, improper for shipping. It lies about fifty miles N.N.W. from the Cape Town. We found here great variety of curious plants; and in particular, a large bulbous root, growing on dry precipices, which the Dutch call vergift-boll, poison bulb; the juice of which, they fay, the Hottentots use as an ingredient to poison their arrows.

We found it to be a species of amaryllis, and, by the leaves growing in a fan shape, we called it amaryllis disticta.

27th, From Saldana Bay we journeyed to Witte Klip (White Cliff) being a white granite stone of an enormous size; from the top of which we had a charming view of the sea coast from St. Helena Bay to the Cape of Good Hope. The whole country affords a fine sield for botany, being enamelled with the greatest number of flowers I ever saw, of exquisite beauty and fragrance: Here we saw numbers of wild dogs, and some of them so near that I could discern them to be about the size of a large fox-hound. They go in large packs, and do great damage to the cattle. They also destroy the antelopes wherever they go, by hunting them down in the same manner as our hounds do a stag.

30th, To St. Helena Bay, where the Berg Rivier difcharges itself, which is here very deep, and bordered on, each side by extensive marshes that are impassable, and overgrown with very high reeds. Those reeds are plentifully stocked with birds of various forts, which build their nests upon such of them as hang over the water. There is one bird, in particular, which has a wonderful effect among the green reeds; its body being a bright crimson, with black and grey wings; and by the brightness of their colours, when sitting among the reeds, they look like so many scarlet lillies: this is the loxia orix of LIN-NÆUS. There are still some of the sea horse, or bippopotamus, amphibius, in this river; but it is now prohibited to shoot

any of them, as they are nearly destroyed for 800 miles from the Cape. The farmers shoot them for their slesh, which they esteem as good as pork; and of their hide, which is extremely thick, they make whips. There happened at this time a great flood, that prevented our crossing the river at this place, and obliged us to travel four days up the river to a ferry, which greatly retarded our journey, and occasioned many difficulties by the deepness of the sand and brackishness of the water; nor is there any wine or fruit in this part of the country, owing to the saltness of the soil.

Oct. 6th, We came to the pont or ferry, where we collected a great number of beautiful plants, particularly ixia, irides, and gladioli.

7th, We croffed the Berg Rivier, and entered a fine plain country, called 24 Rivieren District; so called from the number of small rivulets which run through that district, and discharge into the Berg Rivier. Here we had some sour wines, and oranges and lemons in great plenty.

oth, We passed a branch of that chain of mountains which I mentioned in my first journey. They continue for many miles further to the N.W. gradually diminishing in height to the Western shore. This passage over the mountains is called Kartouw, and is remarked for being one of the most difficult in this part of Africa; which we found true, being obliged to lead our horses for three hours amidst incessant rain, which made the road so slippery that, by often tumbling among the loose stones, they had their legs almost stripped of the skin:

skin; and the precipices were so steep, that we were often afraid to turn our eyes to either side. Towards sun-set, with great labour and anxiety, we got safe to the other side, where we found a miserable cottage belonging to a Dutchman. Being however cold and wet, we were glad to take refuge under his roof. The hut had only one room; but our host gave us a corner to sleep in, which was detached by a hanging of reed mats, where he and his wife also slept; and in the other end lay a number of Hottentots promiscuously together.

10th, We croffed the Olyfant's Rivier, nearly 130 miles North of the Cape Town, where we entered into a pleafant valley, bounded on each fide by very high mountains; those on the East had their summits covered with fnow, it being then their fpring. This country produces good corn and European fruit in great plenty, efpecially oranges and lemons in the greatest profusion; They have also and the trees grow to a great fize. wine, but it is four and unwholesome; which, I think, may be owing to their planting their vines in wet, marshy places. The fruit yields watery juices, which feldom ripen, but produce good brandy. There is a hot bath here, which we visited, iffuing from the side of a mountain. The water was nearly boiling hot at the place it iffued out of the rock; and the people who used it affirmed, that it was hot enough to boil a piece of meat. I observed an orange tree, which had been either raised from a fingle feed, or planted when very young, in a feam of the rock where the water boiled out, which, to my furprize flourished amazingly, and all the fides of the bason where the people bathed were matted round with the fibres.

11th, 12th, 13th, 14th, We travelled along the banks of this river, making short stages. The meadows yielded excellent pasture for our cattle, the grass reaching up to their bellies, but of a coarse texture, being chiefly Juncus, scirpus, and cyperus.

15th, We attempted to cross the high ridge of mountains on the North side; but found it impracticable, having overturned our waggons on the side of a precipice, and greatly damaged them, which obliged us to return to a peasant's house to get them repaired. This done, we held a consultation what course to take; and after some warm debates, concluded to send our waggons round to a place called Rood Land, there to wait for us, while the Doctor and I directed our course through a country called Koud Bocke Veld, or Cold Country of Antelopes; so named from a species of antelopes which inhabits here, called Spring bock. This animal when hunted, instead of running, avails itself of surprizing springs or leaps, which I shall have occasion more particularly to mention hereafter.

17th, We directed our course Eastward through Elans Kloof, a narrow winding passage through a high chain of mountains, which lies to the N.E. of Olysant's Rivier. This road is rugged beyond description, consisting of broken and shattered rocks and rugged precipices, encompassed on each side with horrid impassable mountains:

tains; the fides of which are covered with fragments of rocks that have tumbled down from the fummits at different times. We faw few plants here, only fome trees of the protea grandiflora thinly difperfed along the skirts of these mountains. We crossed, in this passage, several small rivers of the purest water I ever beheld, which afforded us no small relief during the heat of the day. Towards the evening we entered the Koud Bocke Veld; and afterwards came to a peasant's house, where we remained that night.

18th, 19th, 20th, We travelled through the Koud Bocke Veld, where we found but few plants: the face of the country being exceedingly barren, and not fo much as a shrub to be seen. The season here appeared to be two months later than in the neighbourhood of the Cape Town, although the distance be not above a hundred miles, in a direct line in a Northern direction. This country is but fmall, containing about nine or ten Dutch places, the inhabitants of which fubfift intirely by their cattle. Their winters are often fo fevere, that the ground is covered with fnow for ten days together; and their early calves and lambs are often killed by the inclemency of the weather. Neither orange trees nor vines will live here, owing to the bleakness of its situation; and the boors informed us, the fummers are often fo unkindly, that their wheat is blighted while in ear, fo that they purchase corn with their cattle from the low country farmers. The country is encompassed on all sides with very high mountains, almost perpendicular, consisting of bare rocks, without the least appearance of vegetation; and upon the whole, has a most melancholy effect on the mind. We saw some herds of the spring-bocks, a species of antelope, as observed before, which were so shy, that we could not come within musket-shot of them.

21st, We descended by a very steep path into another small country, called Warm Bocke Veld, encompassed also on all sides with horrid mountains, but not nearly so barren. Here we had some sour wine and fruit; we were also delighted to see the luxuriance of the meadows, the grass reaching to our horses bellies, enriched with great variety of ixiae, gladioli and irides, most of which were in slower at the Cape in the month of August.

we arrived at Rood Land, where we expected to meet our waggons. Upon inquiring about the road thither of the women, with whom we had lodged the preceding night, the men being all from home, so that we could not procure a guide; they informed us, there was only one pass, called Mostart's Hoek, which was very dangerous; and that, without a guide, we should run the risk of losing our lives, having a rapid river several times to cross, the fords of which, by the late rains, had been rendered more dangerous than usual. We were a little intimidated by this information; but fortifying ourselves with resolution we proceeded, and in an hour arrived at the first precipice, where we looked down with horror on the river, which formed several cataracts inconceivably wild and

romantic. This pass, which took us near three hours march, is at the broadest about a quarter of a mile, but in general not above an eighth part of one. The mountains on each fide rifing almost perpendicular to a stupendous. height, had their fummits then covered with fnow, part of which remains till March. This river, which is the beginning of the Broad River, we had four times to cross.. The ford was exceedingly rough, the bed of the river being filled with huge stones, which tumble down from the fides of the mountain; but we thought our labour and difficulties largely repaid by the number of rare plants we found here. The bank of the river is covered with great variety of evergreen trees; viz. brabejum stellatifolium, kiggelaria Africana, myrtus angustifolia, and the precipices are ornamented with erice and many other mountain plants never described before. At night we arrived at Rood Land, where we found our fervants and waggons, and being a little fatigued we devoted the next day to rest and the examination of our plants. It is to be observed, that during the preceding five days we had rather .fhortened our distance from the Cape, by reason of the impossibility of taking the waggons over the mountains with us; so that we were now one day's. journey nearer the Cape than we had been on Bocke Veld.

26th, We travelled up a high mountain, called Winter Hoek, on the N.W. of Rood Land, one of the highest mountains in this part of Africa, whose top is covered with fnow the greatest part of the year. Here we expected to find plants that might endure the severity of

our climate; but when we arrived at its top, we found nothing but a few graffes, restiones, elegia; the whole mountain confifting of rock, lying in horizontal ftrata, without any fort of earth, except a little decayed rock in which the graffes grew. From the foot of this mountain to its fummit is a good day's journey, it being very rugged and difficult to mount. We found many curious plants growing along the borders of the streams, which run in great plenty down the mountain's fide. Rood Land is a fine level country, furrounded on all fides by lofty mountains, except on the East, where the valley continues for feveral days journey inclosed by mountains on each fide. Those on the Northern fide continue for feveral hundred miles in an oblique direction, and terminate on the Eastern coast. This country produces corn and wine in abundance, and most of our European fruits, which have been planted there by the new inhabitants, who are descendants of the French refugees; a civil, hospitable, and industrious people.

28th, 29th, We continued our journey along the banks of the Broad River, where we collected many remarkably fine flowers, particularly one of the lilaceous, kind, with a long spike of pendulous flowers, of a greenish azure colour, which among the long grass had an admirable effect (this is ixia viridis).

30th, We croffed the Hexen Rivier (Witches River), which has a paffage through the mountains, and joins the

the Broad River; this place is also remarkable for a hot bath.

31st, We passed on to Ko Aree Rivier, where we found many new plants; in particular, gerania and flapelia.

Nov. 2d, To Koekman's Rivier, the banks of which are covered with thick woods, and furnished with a variety of birds, which afforded us good fport. The trees were mostly of the mimosa nilotica of LINNÆUS; the species of the birds I have not yet determined, not being provided with books upon Ornithology to fettle one half of those which I collected on this journey.

5th, We arrived at Swellendam, described in my first journey; and the same day dined with the Land Drost, who is a justice of peace, and collects different taxes from the peafants. After dinner we purfued our route to Buffel Tagt's Rivier, where is a place belonging to the East India Company. There they keep a few wood-cutters, and from thence fupply the wheelers at the Cape, conveying their wood in waggons drawn by oxen: this place, I think, is about 150 miles from the Cape. rested five days for the benefit of our oxen, which had become very lean, and the Doctor got a fresh set out of the East India Company's herd.

10th, To Davenhoek's Rivier, where we remained all night, and the next morning proceeded on our jour-The Doctor imprudently took the ford without the least inquiry; when on a sudden, he and his horse plunged over head and ears into a pit, that had been made by the bippopotamus amphibius, which formerly inhabited

habited those rivers. The pit was very deep, and steep on all sides, which made my companion's fate uncertain for a few minutes; but, after several strong exertions, the horse gained the opposite side with his rider.

12th, To Caffer Kuyl's Rivier. Upon our left hand, a few miles distant, we had the chain of mountains before mentioned, which here take a N.E. direction. fummits terminate in a number of lofty, rugged pieces, which have an admirable effect. Between this chain of mountains and the fea on the S.E. lies an extensive country, to appearance low; but when one travels across it, it presents a continued feries of hills and dales. The hills are quite fmooth and eafy of afcent, and covered with long coarfe grass, which cattle feldom eat. On the declivities of these low hills grows the aloe Socotorina in large clumps, which when old have ftems about five or fix feet high, with only a few thick leaves on their tops, that at a distance appear like bands of Hottentots. The peafants make great quantities of the gum aloes from the fap of the leaves, which they fell at the Cape from two There is a fine species of anto fix pence per pound. telope, which inhabits only here, called by the peafants Bonte Bock; fomething larger than a fallow deer, very fhy, but not very fwift.

15th, To Goud's Rivier; which at that time was about 100 yards broad, and the water came up to the feat of our faddles. On each fide of this river lies an extraordinary track of land, which in the Hottentot language is called Carro. It is a dry, burning foil, of a reddish colour, intermixed

intermixed with rotten rock, and intirely divested of grass; but enriched with an infinite number of evergreen shrubs, both frutescent and succulent: among the latter we found many new species of crassula, cotyledon, euphorbia, portulaca, mesembryanthemum. We resolved to visit the sea shore, and particularly Mossel-Baay; when, late in the evening, we came to the house of an European, who received us very hospitably. He was a native of Swedish Pomerania, about seventy years old; had been shipwrecked on the coast of England fifty years ago, and spoke much of the hospitality of the English. He was a man of learning, and expressed many sensible reflexions on the tyranny of his native country, which had forced him to feek for an afylum in the defarts of Africa. His house was very mean, built of mud, and miserably furnished; not having a bed to lie on, though he had several hundred oxen and fome thousands of sheep. He had a number of Hottentot vaffals, whose huts were fituated round his folds, where they kept feveral large fires all night long, to frighten away the wolves and tigers.

open, and exposed to the S.E. and E. The shore is covered with shrubs of various kinds; the greatest part of which were unknown to us, and many we did not find in flower. To the N.E. of Mossel-Baay lies a woody country, called Houtniquas Land; whose woods, intercepted by rivers and precipices, are so large, that their extent is not perfectly known. These woods are a great treasure to the Dutch, and will be very serviceable to the

inhabitants of the Cape, when their other woods are exhausted. In them are numbers of wild buffaloes that are very fierce, and some elephants; which renders travelling dangerous. We now directed our course Northward to the foot of the great chain of mountains, which we had again to cross; it is there very broad, being a hard day's march from one side to the other. This pass is called by the peasants Hartiquas Kloos.

19th, We were several hours in ascending, and after descending on the other side, we entered a valley, surrounded by losty mountains: here we rested that night by a stream of water, where we collected many curious plants.

20th, We continued our journey through a difmal valley, where we faw neither man nor beast; but our labour was generously rewarded by the productions of the vegetable kingdom, having found feveral new species of plants, which for neatness and elegance exceeded any thing I had ever feen. At night we got clear of the mountains, but entered a rugged country, which the new inhabitants name Canaan's Land; though it might rather be called the Land of Sorrow; for no land could exhibit a more wasteful prospect; the plains confisting of nothing but rotten rock, intermixed with a little red loam in the interflices, which supported a variety of fcrubby bushes, in their nature evergreen, but, by the fcorching heat of the Sun, stripped almost of all their Yet notwithstanding the disagreeable aspect of VOL. LXVI. Pp

of this tract, we enriched our collection by a variety of fucculent plants, which we had never feen before, and which appeared to us like a new creation.

21st, To Great Thorn River, where we encamped under a large *mimofa* tree. During the night, we had several loud claps of thunder with rain.

22d, We entered Lange Kloof, which is a narrow valley, not exceeding two miles at the broadest, and in length about 100: bounded on the S.W. by the chain of mountains beforementioned, and on the North and East by a lower ridge, which runs nearly parallel. It contains about feven or eight places, which are from twelve to twenty miles diftant from each other; the houses are very mean, without walls, confifting only of poles stuck in the ground, meeting at the top, and thatched over with The people, however, are wealthy, poffeffing large herds and flocks. The Hottentots are in general fervants to the Dutch farmers; who give them for wages beads, and tobacco mixed with hemp; the latter, which intoxicates them, they are extremely fond of. A few free Hottentots still remain here, who live in their ancient manner; but who are miferable wretches, having hardly any stock of cattle.

29th, To Kromme Rivier (that is, Crooked River) a long, marshy vale, which lies much lower than the former, and is bounded by a continuation of the abovementioned mountains.

30th, To Esse Bosch, where we encamped that night in the open fields, clear of the woods, for fear of the lions.

Dec. 1st, We entered a fine level country, bordering on the Eastern Ocean, leaving behind us the chain of mountains before mentioned, which runs obliquely across the country from the Atlantic to the Indian Ocean. night we came to Zee-Koe Rivier, or Sea-Cow River, fo called, erroneously, from the bippopotamus amphibius, which formerly inhabited it, but is now almost extirpated. We rested here eight days; in which time we ranged the adjacent woods and fields, where we greatly increased our collection. The river was frequented by a variety of water-fowl which afforded us good fport: there were numbers of the phenocopterus ruber, pelicanus onocrotalus, with many others, which we could not class, being unprovided, as I faid, with books of Ornithology. lodged at the house of JACOB KOCK, an old German, who used us with great civility. He had built a handsome house, made gardens and vineyards, possessed numerous herds of cattle, and had upwards of a hundred Hottentots in his fervice, whom he employed in taking care of them. The face of the country changes greatly, being open, plain, and covered with verdure, extending many miles along the fea-coast, containing several tribes of Hottentots. The rivers formerly abounded with the bippopotamus amphibius; but fince the Dutch inhabited these parts, they have almost destroyed them. They shoot P p 2 them

them for their flesh, which they esteem equal to pork, their fat being much of the same quality. manner in which the Hottentots catch these animals is as follows: the banks of the rivers, as I have already observed, are covered with almost impenetrable woods; these animals in the day time lodge themselves in the deepest places of the river, and when night comes, make excursions into the adjacent fields to graze, taking their course through paths, which they have made in the woods. In these paths the Hottentots dig large pits, which they cover over with boughs of trees and grafs; then hunting them out of the fields, the animals make full-speed towards the river, and fall into these pits; from whence they are unable to get out, on account of their great weight, and then the men come up with their lances and kill them. We found here a new palm, of the pith of which the Dutchman told us the Hottentots make bread; but we could get no fatisfactory account of their method of making it. We observed two species; one about a foot and a half diameter in the stem, and about twelve feet high, with entire leaves; they appeared to be very old, and feldom bore fruit. The other fort had no stem, with the leaves a little ferrated, and lying flat on the ground, which produced a large conical fructification about eighteen inches long, and a foot or more in circumference; squamose, and under each of the squamæ, is an oval nut, about the fize of a chefnut, of a beautiful red colour, but infipid tafte. The male plant is fimilar

frobulus, and containing the pollen, or male-dust, in small cells underneath its fquame. In the woods here we found the euphorbia antiquorum forty feet high. The inhabitants observe, that the honey found near these trees is unwholesome. Being still determined to continue our journey about 150 miles further, directing our course towards the middle of the country, and to return to the Cape another way; I furnished myself with a set of fresh oxen and a fortnight's provision; and Mr. ROCK gave us one of his sons for a guide and to serve us as interpreter, he being a perfect master of the Hottentot language.

oth, We took leave of our hospitable friend, and departing towards the evening, we stopped that night at the house of Jacob van Rennen, awealthy grazier: this was the last Dutch place in this part of the country. From hence we travelled through a rugged hilly country, covered with thick coppices of evergreen trees; but the way was fo rough that our waggons were almost shaken to pieces. Towards noon we croffed Camtour's River, where we rested during the heat of the day, and amused ourfelves in the woods along its banks, which were extremely pleafant: the river is broad and deep in many places. The woods are frequented by elephants, buffaloes, and lions; and the deepest parts of the river by the bippopotami. We found many new plants here, notwithstanding our stay was so short. In the afternoon we advanced through

through a woody country, where we observed numbers of butterslies, which appeared like those of India; but from the thickness of the woods we could not procure a single specimen. At night we came to Lory's River, so called from a species of parrot, which is found here. We were visited by several Hottentots, who came out of the woods armed with lances, but behaved very obligingly, and slept by our fire all night; and we at the same time entertained them with tobacco, of which they were exceedingly fond.

with smooth green hills, interspersed with evergreens, and stocked with numerous flocks of the capra dorcas of LINNÆUS, equus zebra, and camelus strutbio; which, together with the fine disposition of the woods and groves, could not but charm us, who, for upwards of three months, had been climbing rugged mountains, and crossing sultry defarts. In the evening we came to Van Staad's Rivier, where we remained all night, and were visited by several Hottentots, who brought us milk in baskets made of fine reeds, which they weave so close that they hold any liquid.

12th, We croffed Van Staad's Rivier, where there is a large Kraal, or Hottentot village, containing upwards of 200 inhabitants, who are possessed of great herds of bullocks, but of no sheep. These Hottentots were remarkably well-shaped, and stouter made than any other Hottentots I have yet seen. They are also very bold in

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encountering wild beafts, particularly the lion, which often attacks their folds, and makes great havock. When this happens, all the young men of the Kraal go in purfuit of him, directed by fmall dogs, who follow his fcent: as foon as they discover him in the bushes, they irritate him, till he fprings out with fury and attacks them; when being all armed with haffagays, they often throw twenty or thirty into his body at once; but it is common to lose a man or two in fuch attacks. These Hottentots were all cloathed in crosses, or mantles, made of the hides of oxen, which they dress in a particular manner, making them as pliant as a piece of cloth: they wore the hairy fide outwards. Their breaft, belly, and thighs, were naked, except being croffed by a number of leathern straps round their middle. They had no other covering for their private parts, than a muzzle of leather exactly covering the extremity of the *penis*, and fuspended by a leathern thong from their girdle, which was commonly ornamented with brass rings. Some had the skin of a steenbock hung over their breaft, with the skin of its fore legs and hoofs behind, which they look upon as a great ornament; others had a buffalo's tail, fastened to a girdle which was tied round the thigh; others a porcupine's quill stuck through each ear; others had plates of brass of fix inches square fastened to their hair, hanging on each side of their head; others large ivory rings round their arms, with feveral other ridiculous fancies too tedious to mention. The women were dreffed almost in the same taste, except that a great number of small thongs of leather, suspended

from their girdle, reached down to their knees, and in fome measure concealed their nakedness. They have captains or chiefs over each Kraal, who claim the greatest part of the herds; the others feem only to be fervants, though they have every thing in common, and pay little respect to their superiors. These Hottentots are called Gunaquas, but were mixed with another people whom the Dutch call Caffers, who border upon Terra They were all armed with haffaguays, of de Natal. which every one had eight or ten in his left hand. We found here the true Cape jaffemine, or gardenia stellata, and the coral tree, erethrina corallodendron. The climate here differs much from that of the Cape. They have no S.E. wind, which is fo troublefome there; their strongest wind is from the S.W. They seldom have rain in fummer, though often thunder and lightning; the clouds being attracted by the lofty mountains are spent in showers before they reach the plain.

13th, 14th, We made but very short stages, employing our time in collecting plants, all of which were new. The buffalo is numerous in this country: it is a sierce animal, and larger than the biggest of our English oxen. In the day-time they retire to the woods, which renders it very dangerous to botanize there. We here saw two lions for the first time, at about 4 or 500 yards distance; but they took no notice of us, keeping their eyes upon a clump of the capra dorcas, which were feeding at some distance from them. We shot two of the buffaloes which proved good eating.

15th,

15th, To Zwart Kop's Rivier, where we rested all night.

16th, To Zwart Kop's Salt-pan, where we remained most part of that day. This Salt-pan is a lake several miles distant from the sea, and upon an eminence. In the rainy season it is filled with fresh water, which, by the saltness of the ground, soon becomes strongly impregnated with saline particles; and when the summer's heat exhales the fresh water, the bottom of the lake is covered with a crust of pure salt two or three seet thick. The lake is about three miles round, and surrounded by a rising ground, covered with a great variety of curious shrubs, many of which proved new. Here we found several singular insects, and among many others the gryllus and cimex.

17th, We travelled through a miferable parched country, covered with shrubs and succulent plants of various kinds; but the grass was entirely burnt up by the heat of the Sun. We saw numbers of wild animals, and in particular a variety of the Zebra, called by the Hottentots Opeagha. We also observed the print and dung of elephants and lions. At noon we came to Sunday's River, where we rested a few hours, and consulted with our guide, whom we took from the last Dutch place, about proceeding on our journey. But both he and our servants resuled to advance further; telling us, we were now on the borders of a powerful nation of Hottentots, called Cassers; who, they said, would kill us, were it only to get the iron belonging to our waggons. In consequence of these remonstrances, and the bad state our carriages

were in, being ready to drop to pieces, and many of our oxen fick, we, with much reluctance, confented to return the fame way we came.

20th, We arrived again at Sea-cow River, where we rapaired our waggons.

24th, 28th, We proceeded homewards through Kromme Rivier and part of Lange Kloof; but being informed there was a hot bath about a day's journey to the Northward, we determined to fee it, leaving our waggons and fervants in Lange Kloof.

29th, Towards the evening we croffed the ridge of mountains on the North-fide of Lange Kloof, and at night came to a folitary cottage belonging to a Dutchman, where we found several Dutch people, who were going next day to the hot bath, to use the water. We were glad of their company, and travelled over the driest country I ever beheld. The plains were covered with loose stones, and not a blade of grass to be seen; but we found many rare species of crassula, mesembryanthemum, and other succulent plants. In some places not a drop of water was to be found within thirty miles circuit. We could of course expect to see but sew animals; those were the capra dorcas, equus zebra, kocdoes, and spring, bocks.

30th, At night we arrived at the hot bath, which is fituated at the foot of a ridge of dry mountains: the water is very hot, and tastes strongly of iron. There is a Dutch settlement about 300 yards from the fountain, where they float their gardens every night with

the water, which at that distance is still smoaking. By this means they have all kind of garden vegetables in the greatest perfection. Next morning we went up to the top of this ridge of mountains, which appeared like a mass of rocks heaped one on top of another, where we had an extensive view of the country, which appeared horrible, every thing being parched up, and even the beds of the largest rivers entirely dry. We found here a species of heath remarkable for having its branches and leaves all covered with a fine hoary down or nap, which we thought singular in that genus: we called it erica tomentosa.

Jan. 1st, We returned to Lange Kloof, and next day overtook our waggons; but many of our oxen were sick, having caught a disease which rages there amongst the horned cattle in summer, and so affects their hoofs that they often drop off, and great numbers die. This disease proves detrimental to the Dutch peasants, who live 5 or 600 miles in the country, when they make a journey to the Cape. Their oxen are often seized with it in the middle of a desart, and sometimes must remain there for a month till they recover. This makes their journies to the Cape long and disagreeable, especially as they are obliged to take with them their wives and children, for fear of their being murdered by the Hottentots in their absence.

3d, We came to Great Thorney River, where we again parted with our waggons, in order to examine a large tract of Carro, where it was improper to take our