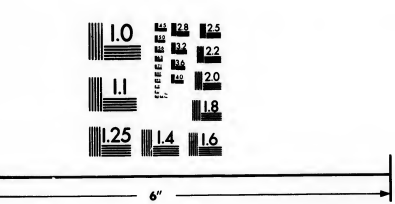


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IN FOUR VOLUMES.

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Curious Marine Phenomena—Arrival at Nooth Sound—Intercourse with the Natives—Descrip tion of their Persons—Their Colour—Common Dress and Ornaments—Occasional Dresses, and monstrous Decorations of Wooden Masks—Their General Dispositions—Songs—Musical Instruments—Their Eagerness to possess Iron and other Metals—Manner of building their Houses—Their Furniture and Utensils—Wooden Images—Their Employments—Food, and Manner of preparing it—Weapons—Manusatures and Mechanic Arts—Carving and Painting—Canoes—Implements for Fishing and hunting—Iron Tools, and Remarks on their Method of procuring that Metal.

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Arrival at Taloo in Eimeo—Visit from Maheine—Goats—Stolen—Expedition with a party across the lisaud—Methods used in Recovering the Goats—Island described—Arrival at Huaheine—Omai's Harangue in the Assembly of Chiefs—Omai's Establishment here—Thest Detected and Punished—Omai's Behaviour at Parting—Remarks on his Conduct and Character—Account of the two New-Zealanders—Arrival at Ulfetea-Three Marines Desert—Conspiracy of the Natives—Remarks on the Ulieteans—Description and State of the Island—Description of Otaheite—Natives, and Manners—Religion and Peculiarities—Navigation &c.—Christmas—Isle Discovered—Distress of two Seamen—Islend described—Three Islands Discovered—Anchor at Atooi—Excursions—Customs—Visit Oneeheow—Customs—&c.&c.

N the 30th of September, at day break, after leaving Otaheite, we stood for the north end of the island of Eimeo. Omai, in his canoe, arrived there before us, and endeavoured, by taking some necessary measures, to she us the situation. We were not, however, with

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board, and among them, not a few women. Unwilling to rely entirely upon these guides, Captain Cook dispatched two boats to examine the harbour; when, on a signal being made for safe anchorage, we stood in with both the ships,

and anchored in ten fathoms water.

Talloo is the name of this harbour: it is on the north fide of the island, and in the district of Oboonohoo, or Poonohoo. It runs above two miles between the hills, fouth, or fouth by east. It is not inferior to any harbour that we have met with in this ocean, both for fecurity and goodness of bottom. It has also this singular advantage, that a ship can fall in and out with the reigning trade-wind. Several rivers fall into it; one of which is so considerable, as to admit boats a quarter of a mile up, where the water is perfectly fresh. The banks, on the sides of this Aream, are covered with what the natives call the poorce tree, on which they fet no value, as it only serves for firing. So that wood and water may be procured here with great facility.

The harbour of Parowroah, on the same side of the island, is about two miles to the eastward, and is much larger within than that of Taloo; but the opening in the reef lies to leeward of the harbour, and is considerably narrower. These striking defects must give the harbour of Taloo a decided preference. There are one or two more harbours on the south side of the island, but they are not so considerable as those we

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he fame fide he eastward, t of Taloo; eward of the wer. These our of Taloo one or two the island, As foon as we had anchored, great numbers of the inhabitants came aboard our ships, from mere motives of curiosity, for they-brought nothing with them for the purposes of barter; but several canoes arrived, the next morning, from more distant parts, bringing with them an abundant supply of bread-fruit, cocoa-nuts, and a few hogs, which were exchanged for beads, nails, and hatchets; red seathers not being so much demanded here as at Otaheite.

On Thursday the 2d of October, in the morning, Captain Cook received a visit from Maheine. the chief of the island. He approached the thip with as great caution and deliberation, as if he apprehended mischief from us, as friends of the Otaheiteans; these people having no idea that we can be in friendship with any one, without adopting his cause against his enemies. This chief was accompanied by his wife, who, we were told, is fifter to Omai, of Otaheite, whose death we heard of while we remained at this island. Captain Cook made them presents of fuch articles as feemed most to strike their faney; and, after staying about half an hour, they went on shore. They returned, soon after, with a large hog, meaning it as a return for the Captain's favour; but he made them an addict onal present to the full value of it; after which hey went on board the Discovery, to visit Capain Clerke San All of Vando

Maheine, supported with a few adherents, has made himself, in some degree, independent of Otaheite. He is between some and alies years

of age, and is bald-headed; which, at that age, is rather uncommon in these islands. He seemed ashamed of shewing his head, and wore a kind of turban to conceal it. Whether they considered this deficiency of hair as difgraceful, or whether they supposed that we confidered it in that light, it is not easy to determine. The latter, however, appears the most probable, from the circumstance of their having feen us shave the head of one of the natives, whom we detected stealing. They naturally concluded, therefore, that this was the kind of punishment inflicted by us upon all thieves; and some of our gentlemen, whose heads were but thinly covered with hair, were violently suspected, by them, of being tetos.

Towards the evening, Captain Cook and Omai, mounted on horseback, rode along the shore. Omai having forbid the natives to sollow us, our train was not very numerous; the sear of giving offence, having got the better of their curiosity. The fleet of Towha had been stationed in this harbour, and though the war was but of short duration, the marks of its devastation were every where conspicuous. The trees had lost all their fruit, and the houses in the neighbourhood had been burnt, or otherwise

destroyed.

Having made every preparation for failing, we hauled the ship off into the stream, in the morning of the 6th, intending to put to sea the next day, but a disagreeable accident prevented it.

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shore to graze; and, notwithstanding two men had been appointed to look after them, one of them had been stolen this evening. This was a confiderable loss, as it interfered with the Captain's views of stocking other islands with these animals: he therefore was determined, if posfible, to recover it. We received intelligence, the next morning, that it had been conveyed to Maheine, who was, at that time, at Parowroah harbour. Two elderly men offered their fervices to conduct any of our people to him, in order to bring back the goat. Accordingly the Captain dispatched some of his people in a boat, charged with a message to that chief, and infifted on both the goat and the thief being immediately given up. M. Form Rent 187 - Many

Maheine had, only the day before, requested the Commodore to give him two goats; but, as he could not spare them, without depriving other islands, which had none of these animals, and was informed that there was two already uon this, he refused to gratify him. Willing, nowever, to affilt his views, in this respect, he lefired an Otaheite chief, then prefent, to beg Dtoo, in his name, to convey two of these anihals to Maheine; and, to induce him to comly with this request, sent to Otoo, by the same hief, a quantity of red feathers, equal in value the two goats that were required. The Comhodore expected that Maheine, and all the oher chiefs of the island, would have been perectly fatisfied with this arrangement; but he vas mistaken, as the event clearly proves.

Little

Little fulpecting that any one would prefume. to Seal a fecond, while the necessary measures were taking to recover the first, the goats were again put athore this morning; and a boat, as ufund, was fent for them in the evening. While our people were getting them into the boat, one was conveyed away undiscovered. As it was immediately miffed, we expected to recover it without much trouble, as it could not have been carried to any confiderable distance. Several of the natives let out, different ways, to feek after it; for they all endeavoured to perfuade us, that it must have strayed into the woods; not one of them admitting that it was stolen. We were, however convinced to the contrary, when we perceived that not any of the purfuers returned; their intention was only to amufe us, till their prize was fafely deposited; and night coming on, prevented all future fearch. At this instant, the boat returned with the other goat, and one of the perions who had stolen it.

Most of the inhabitants, the next morning, were moved off, taking with them a corple, which lay opposite the ship, on a toopapaoo; and Maheine, we were informed, had retired to the remotest part of the island. It now plainly appeared, that a regular plan had been projected to feal what the Commodore had refused to give; and that, having restored one, they were determined not to part with the other, which was a female, and with kid: and the commodore was equally determined to have it back as gain; he therefore applied to the two elderly men,

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men, who had been instrumental in recovering the first, who informed him that this had been taken to a place on the fouth fide of the illand. called Water, by Hamoa, who was the chief of that place; but that it would be delivered up if he would fend for it. They expressed a willingness to conduct some of his people to the spot; but finding that a boat might go and return in one day, he fent one with two of his officers. Mr Roberts, and Mr Shuttleworth ; one to remain with the boat, if the could not get to the place, while the other went with the guides, accompanied by fome of our people. The boat returned late in the evening, when we were inormed by the officers, that, after proceedings n the boat as far as rocks and shoals would pernit, Mr Shuttleworth landed; and, attended with two marines, and one of the guides, proeeded to the house of Hamoa, at Water, where hey were, for fome time, amused by the peole who pretended they had fent for the goat, nd that it would foon be produced. It, how ver, never arrived; and, night approaching, Ir Shuttleworth was obliged to return to his bat without it, we or while . , san if the win tri

The Commodore lamented that he had proeded to far in this business, as he could not treat with credit, and without giving encougement to other islanders to rob us with iminity. Consulting with Omai, and the two old en, what methods to take, they advised him, ithout hesitation, to go into the country with party of men, and shoot every person he should

meet

meet with. The Commodore did not approve of this bloody council; but, early the next morning, fet out with thirty-five of his people, accompanied by Omai, one of the old men, and three or four attendants. He also ordered Lieutenant Williamson round the western part of the island, with three armed boats, to meet us.

This party had no sooner landed, than the few remaining natives sled before us. The first person we met with upon our march, was in a kind of perilous situation; for Omai, the instant he beheld him, asked Captain Cook if he should shoot him; so fully was he persuaded, that the advice he had given, was immediately to be carried into execution. The Commodore then gave orders, both to him and our guide, to let it be made known, that it was not our intention to injure, much less to destroy, a single native. These joyful tidings soon circulated, and prevented the slight of the inhabitants.

Ascending the ridge of hills, on our road to Watea, we were informed that the goat had been carried the same way, and could hardly have passed the hills: we therefore marched up in great silence, expecting to surprise the party who were bearing off the prize; but when we arrived at the uppermost plantation, we were told, that the animal we were in search of, had indeed been kept there the first night, but had keen carried to Watea the next morning. We made no further enquiry, till we came within sight of Watea, where we were directed to Hamoa's house, by some people who also informed

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us, that the goat was there. We therefore fully expected to obtain it on our arrival, but when we reached the house, the people we saw there, denied that they had ever seen it, or knew any thing concerning it. Hamoa himself appeared, and expressed himself to the same effect.

On our first coming to Watea, several men were seen, running to and fro in the woods, with clubs and darts in their hands; and Omai, who ran towards them, had stones thrown at him. Hence it appeared, that they intended to oppose any attempt that we might be induced to make, but on seeing the strength of our party, had given up the design. We were consirmed in this opinion, by observing that all their hou-

fes were empty.

After collecting a few of the natives together, Omai was directed to expostulate with them on the absurdity of their conduct, and tell them that we had received fufficient evidence that the goat was in their possession; and that, if it was not immediately delivered up, we should burn all their houses and canoes; but, notwithstandng this expostulation, they persisted in their dehial of having any knowledge of it. In consequence of which, the Commodore set fire to ix or eight of their houses, and two or three war canoes, which were prefently confumed. After this, we marched off to join the boats, wheih were, at that time, about feven or eight miles from us; and, in our road, burnt fix other war canoes, without any opposition. On Vol. II.

us

the contrary, many of the natives affifted us; more, perhaps, from fear, than any other motive. At length Omai, who was at fome diftance before us, came back with information, that a multitude of men were affembled to attack us. We prepared ourselves to receive them, but instead of enemies, they were petitioners, with plantain-trees in their hands, which they laid down before us, entreating the Commodore to spare a canoe that lay upon the spot,

which he readily complied with.

About four o'clock in the afternoon, we arrived at Wharrarade, where our boats were waiting for us. The district of Wharrarade belongs to Tiarataboonoue; but this chief, together with the other principal people of the place, had fled to the hills; though we made no attack upon their property, they being in amity with Otoo. Here we remained about an hour, in order to rest ourselves, and afterwards set out for the ships, where we arrived at eight o'clock in the evening; but no tidings of the goat had, at that time, been received; and, of course, the operations of the day had been inessections.

Early on Friday morning, the 10th of October, the Captain dispatched one of Omai's men to Maheine, charged with this peremptory message, that if he persisted in his refusal to deliver up the goat, a single canoe should not be left upon the island; and that hostilities should never cease, while the stolen animal continued in his possession. That the messenger might per-

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ceive that the Commodore was in cameft, he ordered the carpenter, in his presence, to break up three or four canoes that lay at the head of the harbour. The planks were, by his direction, taken on board, to serve as materials for building a house for Omai, at the place where he intended to reside. The Commedore, properly attended, went afterwards to the next harbour, where he destroyed seven or eight more canoes, and returned on board about feven in the evening. On his arrival, he was informed, that the goat had been returned about half an hour before; and it appeared, from good intelligence, that it came from the very place, where the inhabitants, the day before, declared they knew nothing about it. But, from the message delivered to the chief in the morning, he perreived that the Commodore was not to be trifled with.

Thus ended this troublesome and unfortunate puliness; equally to be regreted by the natives, and by Captain Cook. He was grieved to relect, that after refusing to assist his friends at Dtaheite, in the invation of this island, he hould soon be obliged to engage in hostilities gainst its inhabitants; which, perhaps, were nore injuries to them than Towha's expedient.

Our intercourse with the natives was renewd the next morning; several canoes bringing read-fruit and cocoa-nuts to the ships, to barer; whence it was natural to conclude, that hey were conscious they had merited the treat-

ment.

ment they had received; and that the cause of Captain Cook's displeasure being now removed, they apprehended no further mischief. We weighed, with a breeze, down the harbour, about nine; but it was so faint and variable, that we did not get out to fea till noon, when we steered for Huaheine, Omai attending in his

At Eimeo, the ships were abundantly supplied with fire-wood. We did not supply ourselves with this article at Otaheite, as there is not a tree in Matavai but what is useful to the inhabitants. We also received here a large supply of refreshments in hogs, bread-fruit, and cocoa-nuts.

There is very little difference between the produce of this island, and that of Otaheite; but the difference in their women is remarkable. Those of Eimeo have a dark hue, are low in

stature, and have forbidding features.

The appearance of Eimeo bears not the least resemblance to that of Otaheite. The latter being a hilly country, has little low land, except fome deep vallies, and the flat border that almost furrounds it near the sea. Eimeo has steep rugged hills, running in different directions, leaving large vallies, and gently rifing grounds about their fides. The hills, though rocky, are generally covered with trees, almost to the tops. At the bottom of the harbour of Taloo, the ground gradually rifes to the foot of the hills; but the flat border on the fides, becomes quite steep at a small distance from the sea.

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This renders it a prospect superior to any thing we saw at Otaheite. In the low grounds, the soil is a yellowish stiff mould; on the lower hills it is blacker and looser, and the stone which composes the hills is of a bluish colour, interspersed with some particles of glimmer. Near the place where our ships were stationed, are two large stones, concerning which some superstitious notions are entertained by the natives. They consider them as brother and sister; that they are *Eastoose*, or divinities, and that they came from Ulietea, by some supernatural means.

On the morning that succeeded our departure from Eimeo, we saw Huaheine extending from fouth-west by west, to west by north. At twelve o'clock we anchored in the northern entrance of Owharre habour, situate on the west side of the island. Omai, in his canoe, entered the parbour just before us, but did not land. Tho' many of his countrymen crowded to see him, he lid not take much notice of them. Great numers also came off to the ships, insomuch that ve were greatly incommoded by them. Our affengers immediately informed them of our ransactions at Eimeo, multiplying, by ten at east, the number of houses and canoes that we ad destroyed. Captain Cook was not much ispleased at their giving this exaggerated acount, as he found that it made a confiderable apression upon all who heard it; so that he ad hopes that it would induce the natives of his island to treat him in a better manner than hey had done in his prior visits.

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Our arrival here, fays Captain Cook, brought all the principal people of the island to our ships. This was just what I wished, as it was high time to think of fettling Omais and the presence of these chiefs, I guessed, would enable me to do it in the most satisfactory manner. He now feemed to have an inclination to establish himself at Ulietea; and if he and I could have agreed about the mode of bringing that plan to bear, I should have had no objection to adopt it. His father had been dispossesfed by the men of Bolabola, when they conquered Ulietea, of some land in that island; and I made no doubt of being able to get it restored to the fon in an amicable manner. For that purpose it was necessary he should be upon good terms with those who were now masters of the island; but he was too great a patriot to listen to any such thing; and was vain enough to suppose, that I would reinstate him in his forfeited lands by force. This made it impossible to fix him at Ulietea, and pointed out to me Huaheine as the proper place. therefore resolved to avail myself of the prefence of the chief men of the Mand, and to make this propofal to them.

After the hurry of the morning was over, we got ready to pay a formal vifit to Tairectareea, meaning then to introduce this business. Omai dressed himself very properly on the occasion; and prepared a very handsome present for the chief himself, and another for his Eaton. Indeed, after he had got clear of the gang that

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furrounded him at Otaheite, he behaved with fuch prudence as to gain respect. Our landing drew most of our visitors from the ships; and they as well as those that were on shore, asfembled in a large house. The concourse of people, on this occasion, was very great; and, amongst them, there appeared to be a greater portion of personable men men and women than we had ever feen in one affembly at any one of these new islands. Not only the bulk of the. people seemed, in general, much stouter and fairer than those of Otaheite, but there was alfo a much greater number of men who appeared to be of consequence, in proportion to the extent of the island; most of whom had exactly the corpulent appearance of the chiefs of Wateeoo. We waited some time for Taireetareea, as I could do nothing till the Earee rabie came; but when he appeared, I found that his presence might have been dispensed with, and was not above eight or ten years of age. Omai, who flood at a little distance from this circle of great men, began with making his offering to the gods, confifting of red feathers, cloth, &c Then followed another offering, which was to be given to the gods by the chiefs; and, after that, several other small pieces and tusts of red feathers were presented. Each article was laid before one of the company, who, I understood was a priest, and was delivered with a fet speech or prayer, spoken by one of Omai's friends who fat by him, but mostly dictated by himself. In these prayers, he did not forget his friends in England,

England, nor those who had brought him safe back. The Earce rabie no Pretane, Lord Sandwich, Toote, Tatee, (Cook and Clerke) were mentioned in every one of them. When Omai's offerings and prayers were finished the priest took each article, in the same order in which it had been laid before him, and after repeating a prayer, sent it to the morai; which, as Omai told us, was at a great distance, otherwise the offer-

ings would have been made there.

These religious ceremonies having been performed, Omai sat down by me, and we entered upon business, by giving the young chief my present, and receiving his in return; and, all things considered, they were liberal enough on both sides. Some arrangements were next agreed upon, as to the manner of carrying on the intercourse betwixt us; and I pointed out the mischievous consequences that would attend their robbing us, as they had done during my former visits. Omai's establishment was then proposed to the assembled Chiefs.

'He acquainted them, 'That he had been carried by us into our country, where he was well received by the great King and his Earees, and treated with every mark of regard and affection, while he staid amongst us; that he had been brought back again, enriched by our liberality, with a variety of articles, which would prove very useful to his countrymen; and that besides the two horses which were to remain with him; several other new and valuable animals had been left at Otaheite, which would

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foon multiply, and furnish a sufficient number for the use of the islands in the neighbourhood. He then signified to them, that it was my earnest request, in return for all my friendly offices, that they would give him a piece of land, to build a house upon, and to raise provisions for himself and servants; adding, that if this could not be obtained for him in Huaheine, either by gift or by purchase, I was determined to carry him

to Ulietea, and fix him there.'

Perhaps I have here made a better speech for my friend, than he actually delivered; but these were the topics I dictated to him. observed, that what he concluded with, about carrying him to Ulietea, seemed to meet with the approbation of all the chiefs; and I instantly saw the reason. Omai had, as I have already mentioned, vainly flattered himself, that I meant to use force in restoring him to his father's lands n Ulietea, and he had talked idly, and without any authority from me, on this subject, to ome of the present assembly; who dreamed of nothing less than a hostile invasion of Ulietea, nd of being affifted by me to drive the Bolaola men out of that island. It was of confeuence, therefore, that I should undeceive hem; and, in order to this, I fignified, in the nost peremptory manner, that I neither would flist them in such an enterprize, nor suffer it o be put in execution, while I was in their feas; nd that if Omai fixed himself in Ulietea, he must be introduced as a friend, and not forced ipon the Bolabola men as their conqueror.

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This declaration gave a new turn to the fentiments of the council. One of the chiefs immediately expressed himself to this effect: 'That the whole island of Huaheine, and every thing in it, were mine; and that therefore, I might give what portion of it I pleased to my friend. Omai, who, like the rest of his countrymen, feldom fees things beyond the present moment, was greatly pleased to hear this; thinking, no doubt, that I should be very liberal, and give him enough. But to offer what it would have been improper to accept, I confidered as offering nothing at all; and therefore, I now defired, that they would not only affign the particular spot, but also the exact quantity of land, which they would allot for the settlement. Upon this, some chiefs, who had already left the affembly, were fent for; and, after a short confultation among themselves, my request was granted by general consent; and the ground immediately pitched upon, adjoining to the house where our meeting was held. tent, along the shore of the harbour, was about two hundred yards; and its depth, to the foot of the hill, fomewhat more; but a proportional part of the hill was included in the grant.

of all parties, I fet up a tent ashore, established a post, and erected the observatories. The carpenters of both ships were also set to work, to build a small house for Omai, in which he might secure the European commodities that were his property. At the same time, some hands were employed

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remployed in making a garden for his use, planting shaddocks, vines, pine-apples, melons, and the seeds of several other vegetable articles; all of which I had the satisfaction of observing to be in a flourishing state before I left the island.

Omai began feriously to attend to his own affairs, and repented feriously of his illudged prodigality while at Otaheite. He found Huaheine a brother, a fister, and a brothern-law; the fifter being married. But these did not plunder him, as he had lately been by his ther relations. I was forry, however, to difover, that, though they were too honest to do in any injury, they were of too little confewence in the island to do him any positive good. hey had neither authority nor influence to proect his person or his property; and, in that elpless situation, I had reason to apprehend hat he ran great risk of being stripped of every ing he had got from us, as foon as he should afe to have us within his reach, to enforce e good behaviour of his countrymen, by an mediate appeal to our irrefiftible power.

A man who is richer than his neighbour is re to be envied, by numbers who wish to see in brought down to their own level. But in untries where civilization, law, and religion, pose their restraints, the rich have a reason-le ground of security. And besides, there beg, in all such communities, a disfusion of protry, no single individual need fear that the sorts of all the poorer fort can ever be united injure him, exclusively of others, who are

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equally the objects of envy. It was very different with Omai. He was to live amongst those who are ftrangers, in a great measure, to any other principle of action besides the immediate impulse of their natural feelings. But, what was his principal danger, he was to be placed in the very fingular fituation, of being the only rich man in the community to which he was to belong. And having, by a fortunate connection with us, got into his possesfion an accumulated quantity of a species of treasure, which none of his countrymen could create by any art or industry of their own; while all coveted a share of this envied wealth, it was natural to apprehend that all would be ready to join in attempting to strip its fole proprietor.

To prevent this if possible, I advised him to make a proper distribution of some of his moveables to two or three of the principal chiefs, who, being thus gratified themselves, might be induced to take him under their patronage, and protect him from the injuries of others. He promifed to follow my advice; and I heard, with fatisfaction, before I failed, that this very prudent step had been taken. Not trusting, however, entirely to the operation of gratitude, I had recourse to the more forcible motive of intimidation. With this view, I took every opportunity of notifying to the inhabitants, that it was my intention to return to their island again, after being absent the usual time; and that, if I did not find Omai in the same State

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state of fecurity in which I was now to leave him, all those whom I should then discover to have been his enemies might expect to feel the weight of my resentment. This threatening declaration will, probably, have no inconfiderable effect. For our successive visits of late years have taught these people to believe, that our ships are to return at certain periods; and while they continue to be impressed with such a notion, which I thought it a fair stratagem to confirm, Omai has some prospect of being permitted to

thrive upon his new plantation.'

While we remained in this harbour, we carried the bread on shore to clear it of vermin. The number of cock-roaches that infested the thip at this time, is almost incredible. The damage we fustained from them was very considerable; and every attempt to destroy them proved fruitless. If any kind of food was exposed for a few minutes, it was covered with these noxious infects, who foon pierced it full of holes, fo that it refembled an honey-comb. They proved particularly destructive to birds, which had been stuffed for curiofities, and were so fond of ink, that they eat out the writing on the labels, fastened to different articles; and the only thing that preserved books from their ravages, was the closeness of the binding, which prevented these devourers from infinuating themselves between the leaves. According to Mr Anderson they were of two forts, the blatta orientalis, and germanica.

VOL. II. The

The intercourse of trade and friendly offices, between us and the inhabitants of Huaheine. was undisturbed, by any accident, till the evening of the 22d, when one of the natives found means to get into Mr Bailey's observatory, and carry off a fextant, unobserved. Captain Cook was no fooner informed of this theft, than he went ashore, and desired Omai to apply to the chiefs, to procure restitution. He accordingly made application to them, but they took no steps towards recovering the instrument, being more attentive to a heeven that was then exhibiting, till the Captain ordered the performers to defift. Being now convinced that he was in earnest, they began to make some enquiry after the delinquent, who was fitting in the midst of them, with fuch marks of unconcern, that the Captain was in great doubt of his being guilty, particularly as he denied it. Omai, however, affuring him that this was the person, he was fent on board the ship and there confined. This raised an universal ferment among the affembled islanders, and the whole body fled with precipitation. The prisoner being examined by Omai, was with fome difficulty brought to confess where he had concealed the fextant, and it was brought back unhurt the next morning. After this, the natives recovered from their consternation, and began to gather about us as usual. As the thief appeared to be a shameless villain, Captain Cook punished him with greater severity than he had ever done any former culprit. Besides having his head and beard shaved, he commanded that both

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This punishment, however, did not deter him from committing other offences; for, early in the morning of the 25th, a general alarm was fpread, occasioned, as was reported, by one of our goats being stolen by this very man; and though, upon examination, we found every thing fafe in that quarter, yet it appeared, that he had destroyed and carried off from Omai's grounds, several vines and cabbage-plants; and he publicly threatened to put him to death, and fet fire to his house, as soon as we should quit this place. To prevent his doing any further mischief, the Captain ordered him to be seized, and confined again on board the ship, with a view of carrying him off the island; and this intention seemed to give general fatisfaction to all the chiefs. was a native of Bolabola; but there were too many of the people here ready to co-operate with him in all his defigns. We had indeed, always, met with more troublesome persons in Huaheine than in any other of the adjacent islands; and it was only fear, and the want of proper opportunities, that induced them to behave better now. Anarchy and confusion seemed to prevail among them. Their Earee rabie, as we have already observed, was but a child; and we did not find, that there was any individual, or any fet of men, who held the reigns of government for him; fo that whenever any mifunderstanding occured between us, we never knew, with fufficient precision, to whom it was necessary . necessary to apply, in order to effect an accom-

modation, or procure redrefs.

Omai's house being now almost finished, many of his moveables were carried ashore on the 26th. Amongst a variety of other useless articles was a box of toys, which, when exposed to public view, seemed greatly to please the gazing multitude. But, as to his pots, kettles, dishes, plates, drinking-mugs, glasses, and the whole train of our domestic accommodations, hardly any one of his countrymen would fo much as look at them. Omai himself now began to think that they were of no manner of use to him; that a baked hog was more favoury food than a boiled one; that a plantain-leaf made as good a dish or plate as pewter; and that a cocoa-nut-shell was as convenient a goblet as a black-jack. And, therefore, he very wifely disposed of as many of these articles of English furniture for the kitchen and pantry, as he could find purchasers for, amongst the people of the ships; and receiving from them in return, hatchets, and other iron tools, which had a more intrinsic value in this part of the world, and added more to his distinguishing superiority over those with whom he was to pass the remainder of his days.

Among the numerous presents bestowed upon him in England, fire-works had not been omitted; some of which we exhibited in the evening of the 28th, before a great multitude of people, who beheld them with a mixture of pleasure and apprehension. Those which remained were put in or

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ved upon en omitevening f people, afure and were put in in order, and left with Omai, purfuant to their

original destination.

On Thursday the 30th, early in the morning the Bolabola-man whom we had inconfinement, found means to escape out of the ship, carrying with him the shackle of the bilboo-bolt that had been put about his leg, which was taken from him, as foon as he arrived on shore, by one of the chiefs, and given to Omai; who quickly came on board, to inform the Captain that his mortal enemy was again let loofe upon him. We found, upon enquiry, that the centry placed over the prisoner, and even the whole watch in that part of the ship where he was confined, having fallen afleep, he feized the favourable opportunity, took the key of the irons out of the drawer into which he had feen it put, and fet himself at liberty. This escape convinced the Commodore, that his people had been very remiss in their night-duty; which rendered it necessary to chastise those who were now in fault, and to establish some new regulations that might prevent similar negligence in future. He was pleased at hearing, afterwards, that the fellow who had escaped, had gone over to Ulietea.

Omai was no fooner fettled in his new habitation, than Captain Cook began to think of departing from Huaheine, and got every thing off from the shore this evening, except a goat big with kid; and a horse and mare; which were left in the possession of our friend, who was now to be finally separated from us. We also gave him a boar and two sows of the Eng-

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lish breed; and he had got two or three sows of his own. The horse had covered the mare during our continuance at Otaheite; so that the introduction of a breed of horses into these islands had probably succeeded, by this valuable present.

The history of Omai, fays Captain Cook, will perhaps interest a very numerous class of readers, more than any other occurrence of a voyage, the objects of which do not, in general, promise much entertainment. Every circumstance, therefore, which may serve to convey a fatisfactory account of the exact fituation in which he was left, will be thought worth preferving; and the following particulars are added, to complete the view of his domestic establishment. He had picked up at Otaheite four or five Toutous; the two Zealand youths remained with him; and his brother, and some others, joined him at Huaheine: so that his family consisted already of eight or ten persons; if that can be called a family, to which not a fingle female, as yet, belonged; nor, I doubt, was likely to belong, unless its master became less volatile. At present, Omai did not seem at all disposed to take unto himself a wife. The house which we erected for him was twenty-four feet by eighteen; and ten feet high. It was composed of boards, the spoils of our military operations at Eimeo; and, in building it, as few nails, as possible, were used, that there might be no inducement, from the love of iron, to pull it down. It was fettled, that immediately after our departure, he should begin to build a large house after

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after the fashion of his country; one end of which was to be brought over that which we had erected, so as to enclose it entirely for greater fecurity. In this work, some of the chiefs promised to assist him; and, if the intended building should cover the ground which he marked out, it will be as large as most upon the island.

His European weapons confifted of a musquet, bayonet, and cartouch-box; a fowling-piece; two pair of piftols; and two or three swords or cutlasses. The possession of these made him quite happy; which was my only view in giving him fuch presents. For I was always of opinion, that he would have been happier without fire-arms, and other European weapons, than with them; as fuch implements of war, in the hands of one, whose prudent use of them I had fome grounds for mistrusting, would rather increase his danger than establish his superiority. After he had got on shore every thing that belonged to him, and was fettled in his house, he had most of the officers of both ships, two or three times, to dinner; and his table was always well supplied with the very best provisions. that the island produced.

Before I failed, I had the following inscrip-

tion cut upon the outside of his house:

Georgius Tertius, Rex, 2 Novembris, 1777.

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{ Refolution, Jac. Cook, Pr. Discovery, Car. Clerke, Pr. On the 2d of November, at four in the afternoon, I took the advantage of a breeze, which

then fprung up at East, and failed out of the harbour. Most of our friends remained on board till the ships were under fail; when, to gratify their curiofity, I ordered five guns to be fired, They then all took their leave, except Omai, who remained till we were at fea. had come to fail by a hawfer fastened to the shore. In casting the ship, it parted, being cut by the rocks, and the outer end was left behind; as those who cast it off, did not perceive that it was broken; fo that it became necessary to fend a boat to bring it on board. In this boat, Omai went ashore, after taking a very affectionate farewell of all the officers. He fustained himself with a manly Resolution, till he came to me. Then his utmost efforts to conceal his tears failed; and Mr King who went in the boat, told me that he wept all the time in going ashore.

It was no small satisfaction to restect, that we had brought him safe back to the very spot from which he was taken. And, yet, such is the strange nature of human affairs, that it is probable we lest him in a less desirable situation, than he was in before his connexion with us. I do not mean by this, that because he has tasted the sweets of civilized life, he must become more miserable from being obliged to abandon all thoughts of continuing them. I consine myself to this single disagreeable circumstance, that the advantages he received from us, have placed him in a more hazardous situation, with respect to his personal safety. Omai, from being much caressed in England, lost sight of

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his original condition; and never confidered in what manner his acquisitions, either of knowledge or of riches, would be estimated by his countrymen, at his return; which were the only things he could have to recommend him to them now, more than before, and on which he could build either his future greatness or happiness. He seemed even to have mistaken their genius in this respect; and, in some measure, to have forgotten their customs; otherwise he must have known the extreme difficulty there would be in getting himself admitted as a perfon of rank, where there is, perhaps, no instance of a man's being raised from an inferior station by the greatest merit. Rank seems to be the very foundation of all distinction here, and of its attendant, power; and so pertinacioufly, or rather blindly adhered to, that, unless a person has some degree of it, he will certainly be despised and hated, if he assumes the appearance of excercifing any authority. This was really the case, in some measure, with Omai; though his countrymen were pretty cautious of expressing their sentiments while we remained amongst them. Had he made a proper use of the prefents he brought with him from England, this, with the knowledge he had acquired by travelling fo far, might have enabled him to form the most useful connexions. But we have given too many instances, in the course of our narrative, of his childish inattention to this obvious means of advancing his interest. His schemes seemed to be of a higher, though ridi culous

culous nature; indeed, I might fay, meaner; for revenge, rather than a desire of becoming great, appeared to actuate him from the beginning. This however, may be excused, if we confider that it is common to his countrymen. His father was doubtless a man of considerable property in Ulietea, when that Island was conquered by those of Bolabola; and with many others, fought refuge in Huaheine, where he died, and left Omai, with some other children; who, by that means, became totally dependent. In this fituation he was taken up by Captain Furneaux, and carried to England. Whether he really expected, from his treatment there, that any affistance would be given him against the enemies of his father and his country; or whether he imagined that his own personal courage and superiority of knowledge, would be sufficiient to disposes the conquerors of Ulietea, is uncertain; but from the beginning of the voyage, this was his constant theme. He would not listen to our remonstrances on so wild a determination; but flew into a passion, if more moderate and reasonable counsels were proposed for his advantage. Nay, fo infatuated and attached to his favourite scheme was he, that he affected to believe these people would certainly quit the conquered island, as soon as they should hear of his arrival at Otaheite. As we advanced, however, on our voyage, he became more senfible of his error; and, by the time we reached. the Friendly Islands, had even such apprehenfions of his reception at home, that he would fain fain b nou's dered unnec Tiara king maini fame put a impro at firf terwa accou too la have he ha was n valuat we ha ting 1 much a nati compl tryme respec the la ed my not fo ftoring

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fain have staid behind at Tongataboo, under Feenou's protection. At these islands he squandered away much of his European treasure very unnecessarily; and he was equally imprudent at Tiaraboo, where he could have no view of making friends, as he had not any intention of remaining there. At Matavai, he continued the fame inconsiderate behaviour, till I absolutely put a stop to his profusion; and he formed such improper connexions there, that Otoo, who was at first much disposed to countenance him, afterward openly expressed his dislike of him, on account of his conduct. It was not, however, too late to recover his favour; and he might have fettled, to great advantage, in Otaheite, as he had formerly lived feveral years there, and was now a good deal noticed by Towha, whose valuable prefent, of a very large double canoe, we have feen above. The objection to admitting him to fome rank would have also been much leffened, if he had fixed at Otaheite; as a native will always find it more difficult to accomplish such a change of state amongst his countrymen, than a stranger, who naturally claims respect. But Omai remained undetermined to the last, and would not, I believe, have adopted my plan of fettlement in Huaheine, if I had not so explicitly refused to employ force in restoring him to his father's possessions. Whether the remains of his European wealth, which, after all his improvident waste, was still considerable, will be more prudently used by him, or whether the steps I took, as already explained,

to ensure him protection in Huaheine, shall have proved effectual, must be left to the decision of future navigators of this Ocean; with whom it cannot but be a principal object of curiofity to trace the future fortunes of our traveller. At present, I can only conjecture, that his greatest danger will arise from the very impolitic declarations of his antipathy to the inhabitants of Bolabola. For these people, from a principal of jealoufy, will, no doubt, endeavour to render him obnoxious to those of Huaheine; as they are at peace with that island at present, and may eafily effect their defigns, many of them living This is a circumstance, which, of all others, he might, the most easily have avoided. For they were not only free from any aversion to him, but a person whom we found at Tiaraboo as an ambaffador, or prieft, absolutely offered to reinstate him in the property that was formerly his father's. But he refused this peremptorily; and, to the very last, continued determined to take the first opportunity that offered, of fatisfying his revenge in battle. To this, I guess, he is not a little spurred by the coat of mail he brought from England; clothed in which, and in possession of some fire-arms, he fancies that he shall be invincible.

Whatever faults belonged to Omai's character, they were more than overbalanced by his great good nature and docile disposition, During the whole time he was with me, I very seldom had reason to be seriously displeased with his general conduct. His grateful heart always

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ai's characnced by his tion, Du-I very felleafed with leart always retained retained the highest sense of the favours he had received in England; nor will he ever forget those who honoured him with their protection and friendship, during his stay there. He had a tolerable share of understanding, but wanted application and perseverance to exert it; so that his knowledge of things was very general, and, in many instances very imperfect. He was not a man of much observation. There were many useful arts, as well as elegant amusements, amongst the people of the Friendly Islands, which he might have conveyed to his own; where they probably would have been readily adopted, as being fo much in their own way. But I never found that he used the least endeavour to make himself master of any one. This kind of indifference is, indeed, the characteristic foible of his nation. Europeans have visited them, at times, for these ten years past; yet we could not discover the slightest trace of any attempt to profit by this intercourse; nor have they hitherto copied after us in any one thing. We are not, therefore, to expect that Omai will be able to introduce many of our arts and customs amongst them, or much improve those to which they have been long habituated. I am confident, however, that he will endeavour to bring to perfection the various fruits and vegetables we planted, which will be no small acquilition. But the greatest benefit these islands are likely to receive from Omai's travels, will be in the animals that have been left upon them; which, probably, they never would have got, had he not come Vol. II.

to England. When these multiply, of which I think there is little doubt, Otaheite, and the Society Islands, will equal, if not exceed, any

place in the known world, for provisions.

Omai's return, and the substantial proofs brought back with him of our liberality, encouraged many to offer themselves as volunteers to attend me to *Pretane*. I took every opportunity of expressing my determination to reject all such applications. But notwithstanding this, Omai, who was very ambitious of remaining the only great traveller, being afraid lest I might be prevailed upon to put others in a situation of rivalling him, frequently put me in mind, that Lord Sandwich had told him, no others of his countrymen were to come to England.

If there had been the most distant probability of any ship being again sent to New-Zealand, I would have brought the two youths of that country home with me; as both of them were very defirous of continuing with us. Tiarooa, the eldest, was an exceedingly well disposed young man, with Arong natural sense, and capable of receiving any instruction. He seemed to be very fensible of the inferiority of his own country to these islands, and resigned himfelf, though perhaps with reluctance, to end his days, in ease and plenty, in Huaheine. But the other was so strongly attached to us, that he was taken out of the ship, and carried ashore by force. He was a witty finart boy; and, on that account, much noticed on board.'

As foon as the boat, in which Omai was conveyed

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veyed ashore, had returned, with the remainder of the hawser, to the ship, we holsted her in, and stood over for Ulietea without delay. The next morning, which was the 3d of November, we made fail round the fouthern end. of that island, for the harbour of Ohamaneno. We met with variable light airs and calms alternately, so that, at twelve o'clock, we were still at the distance of a league from the mouth of the harbour; and while we were thus detained, Oreo, the chief of the island, with his son and fon-in-law, came off to pay us a visit. All the boats were now hoisted out, and sent a-head to tow, being affifted by a flight foutherly breeze. This foon failing, and being fucceeded by an eafterly one, which blew right out of the harbour, we were obliged to anchor at its entrance. about two o'clock, and warp in, which employed us till night. We were no fooner within the harbour, than our ships were surrounded with canoes, filled with the natives, who brought a fupply of fruits and hogs, which they exchanged for our commodities.

The following day, the Resolution was moored close to the northern shore, at the head of the harbour; and the Discovery along-side the southern shore. Captain Cook, in the meantime, returned Oreo's visit, and presented that chief with a red seathered cap from Tongataboo, a shirt, a linen gown, and a few other things of less value. Oreo, and some of his friends, then accompanied him on board to dinner. On Thursday the 6th, the observatories were set

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up, and the necessary instruments carried on shore. The two succeeding days, Captain Cook, Mr King and Mr Bailey, observed the sun's azimuths, both on shore and on board, with all the compasses, in order to discover the variation. Nothing remarkable happened, till very early in the morning of the 13th, when a marine, named John Harrison, who was sentinel at the observatory, deferted, taking with him his musquet and accoutrements. As foon as we gained intelligence which way he had gone, a party was detached in search of him: but they returned towards the evening, without fuccess. The next day, Captain Cook applied to the chief concerning this affair who promifed to fend a party of the islanders after the fugitive, and gave us hopes that he should be brought back in the course of that day. This, however, did not happen; and we had reason to imagine, that the chief had taken no steps towards finding him.

We had, at this time, a confiderable number of the natives about our ships, and several thests were committed; the consequences of which being apprehended by them, very sew of them came to visit us the next morning. Oreo himself caught the alarm, and sled with his whole family. Captain Cook considered this as a good opportunity to insist upon their delivering up the deserter; and having heard that he was then at a place called Hamoa, situate on the other side of the island, he repaired thither with two armed boats, attended by a native. In their way, they met with the chief, who also embarked with

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them. The Captain, with a few of his men, landing about a mile and a half from the fpot, marched up to it, with great expedition, left the fight of the boats should give the alarm, and allow the offender fufficient time to make his escape to the mountains. This precaution proved unnecessary; for the natives of that part of the island having obtained information of the Captain's approach, were prepared to deliver up the fugitive. He was found, with his musquet lying before him, feated betwixt two women, who, the instant that the Captain entered the house, rose up to plead in his vindication. As fuch proceedings deserved to be discouraged, the Captain, with a stern look, bid them be gone; upon which they burst into tears, and retired. Paha, the chief of that district, now came with a fucking-pig, and a plantain-tree which he was on the point of prefenting to Captain Cook, as a peace-offering; who rejected it, and having ordered the chief to quit his presence, embarked with Harrison in one of the boats, and returned to the ships. After this, harmony was speedily restored. The delinquent made no other excuse for his conduct, than that the natives had enticed him away; which perhaps was in a great measure true, as Paha, and the two women above-mentioned, had been at the ship the day before his desertion. As he had remained at his station till within a few minutes of the time in which he was to have been relieved by another, the punishment he received was not very fevere.

ALCE LANGE

About a fortnight after we had arrived in U-lietea, Omai dispatched two of his people in a canoe, with intelligence, that he continued undisturbed by the inhabitants of Huaheine, and that every thing succeeded with him, except that his goat had died in kidding. This information was accompanied with a request, that Captain Cook would send him another goat, and also two axes. Pleased with this additional opportunity of serving his friend, the Captain sent back the messengers to Huaheine on the 28th, with the axes, and a male and semale kid.

On Wednesday the 19th, the Commodore delivered to Captain Clerke his instructions how to proceed, in case of separation, after quitting these islands. The purport of these instructions was as follows: That, whereas the passage from the Society Isles to the northern coast of America was of considerable length, and, as a part of it must be performed in the depth of winter, when boisterous weather must be expected, which perhaps might occasion a feparation, Captain Clerke should take all poffiz ble care to prevent this; but that, if the two ships should chance to be separated, he, after searching for Captain Cook, and not finding him infive days, was to proceed towards the coast of New Albion, and endeavour to fall in with it in the latitude of 45°, where he was to cruize forhim ten days; and not seeing him in that time, was put into the first convenient harbour, in or to the north of that latitude, to obtain re-- freshments.

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freshments, and take in wood and water: that, during his continuance in port, he was constantly to look out for Captain Cook; and if the latter did not join him before the 1st of April following, he was to proceed northward to the latitude of 560, where, at such a distance from the coast as did not exceed fifteen leagues, he was to cruize for him till the 10th of May; andnot finding him, was to proceed on a northerly courfe, and attempt to discover a passage into the Atlantic Ocean, either through Hudson's or Baffin's Bays, as directed by the instructions of the board of Admiralty: that, if he should fail in those endeavours, he was to repair to the harbour of St Peter and St Paul in Kamtschatka. and pass the winter there: but that if he could not procure refreshments at that port, he was at liberty to go where he should think proper, leaving with the Governor, before his departure, an account of his destination, to be delivered to Captain Cook on his arrival; and that, in the fpring of the year following (1779) he was to return to the port above-mentioned: that if he then received no further orders from Captain Cook, so as to justify his pursuing any other measures than those which were pointed out in the instructions of the Lords of the Admiralty, his future proceedings were to be directed by them; and that, in case of being prevented, by illness or any other cause, from carrying these, and the instructions of their Lordships into execution, he was to leave them with the officer who was next in command. While

While we lay moored to the shore, we scrubbed both sides of the bottoms of our vessels, and also fixed some plates of tin under the binds. These plates Captain Cook received from the ingenious Mr Pelham, Secretary to the Commissioners for victualling the royal navy, for the purpose of trying whether tin would succeed as well as copper, in sheathing the bottoms of

fhips.

On Monday the 24th, in the morning, the Commodore was informed that two of the Difcovery's people, one of whom was a midshipman, were missing. Not long after, we learned from the natives, that they had embarked in a canoe the preceding night, and were now at the other end of the island. As the midshipman had expressed a desire of continuing at one of these islands, it was extremely probable that he and his companion had gone off with that Captain Clerke therefore, with two armed boats, and a detachment of marines, fet out in quest of the fugitives, but returned in the evening without fuccess. From the conduct of the islanders, he was of opinion that they intended to conceal the deferters, and with this view had deceived him with false information, directing him to feek for them where they could not be found. He was not mistaken; for, the next morning, intelligence was brought, that the two runaways were in the Isle of Otaha. These not being the only persons in the ships who were desirous of remaining at these favourite islands, it was necessary, in order to give.

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give an effectual discouragement to any further defertion, to recover them at all events. Captain Cook therefore determined to go in pursuit of them himself, having observed that the natives feldom attempted to amuse him with false infor-He accordingly fet out with two armed boats, accompanied by Oreo himself. They proceeded, without stopping at any place, till they came to the eastern side of Otaha, where they put ashore; and the ehief dispatched a man before them, with orders to feize the fugitives, and keep them till the Captain and his attendants should arrive with the boats. But when they had got to the place where they expected to find them, they were informed that they had quitted this island, and gone to Bolabola the preceding day. The Captain, not chusing to follow them thither, returned to the ships, with a full determination to have recourse to a meafure, which, he had reason to believe, would compel the natives to restore-them.

On the 20th, soon after break of day, Oreo, with his son, daughter, and son-in-law, having come on board the Resolution, Captain Cook resolved to detain the three last, till our deserters should be delivered up. With this view, Captain Clerke invited them on board his ship; and as soon as they arrived in his cabin, a sentinel was placed at the door, and the window secured. This proceeding greatly surprised them; and Captain Clerke having explained the reason of it, they burst into tears, and begged he would not kill them, He assured them

he would not, and that the moment his people were brought back, they should be released. This, however, did not remove their uncafiness, and they bewailed their fate in filent forrow. The chief being with Captain Cook when he: received intelligence of this affair, immediately: mentioned it to him, imagining that this step had been taken without his knowledge and approbation. The Captain instantly undeceived him; and then he began to entertain apprehensions with respect to his own situation, and his countenance indicated the greatest perturbation But the Captain foon quieted his fears, by telling him, that he was at liberty to quit the ship whenever he chose, and to take fuch steps towards the recovery of our two men, as he should judge best calculated for that purpofe; and that, if he should meet with success, his friends on board the Discovery should be releafed from their confinement: if not, that they should certainly be carried away with us. The Captain added, that the chief's conduct, as well as that of many of his countrymen, in not only affifting these two men to make their escape, but in endeavouring at this very time, to prevail upon others to follow them, would justify any measure that would serve to put a stop to fuch proceedings. This explanation of the motives upon which the Commodore acted, feemed to remove, in a great degree, that general consternation into which Oreo, and his people who were present, were at first thrown. But, though relieved from all apprehensions with.

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with regard to their own safety, they were still under the deepest concern for the prisoners on board the Discovery. Numbers of them went under the stern of that ship in canoes, and lamented their captivity with long and loud exclamations. The name of Poedooa (for that was the appellation of Oreo's daughter) resounded from every quarter; and the women not only made a most dismal howling, but struck their bosoms, and cut their heads with shark's teeth, which occasioned a considerable effusion of blood.

The chief now dispatched a canoe, to Bolabola, with a message to Opoony, king of that island, informing him of what had happened, and requesting him to seize the two deserters, and send them back. The messenger, who was the father of Oreo's son-in-law Potoe, came to receive Captain Cook's commands before his departure; who strictly enjoined him not to return without the fugitives, and to tell Opoony from him, that, if they had less the isle of Bolabola, he must send canoes in pursuit of them.

The impatient natives not thinking proper to trust to the return of our people for the release of the prisoners, meditated an attempt, which, if it had not been prevented, might have involved them in still greater distress. Between sive and six o'clock, Captain Cook, who was then on shore, abreast of the ship, observed that all their canoes, in and about the harbour, began to move off. He enquired, in vain, for the cause of this; till our people, calling to us from the Discovery, informed us, that some of

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the islanders had seized Captain Clerke and Mr Gore, as they were walking at a small distance from the thips. The Commodore, struck with the boldness of this scheme of retaliation, which feemed to counteract him in his own way, instantly commanded his people to arm; and, in a few minutes, a strong party, under the conduct of Mr King, was fent to the rescue of our two gentlemen. Two armed boats, and a party under Mr Williamson, were dispatched at. the fame time, to intercept the flying canoes in their retreat to the shore. These detachments had fcarcely gone out of fight, when intelligence arrived that we had been misinformed; upon which they were immediately called in.

It manifestly appeared, however, from several corroborating particulars, that the natives had actually formed the defign of feizing Captain Clerke; and they even made no fecret in fpeaking of it the following day. But the principal part of their plan of operations was to have laid hold of the person of Captain Cook. He was accustomed to bathe every evening in the fresh water; on which occasions he frequently went alone, and always unarmed. Expecting him to go this evening as ufual, they had refolved upon feizing him, and Captain Clerke likewife, if he had accompanied him. But Captain Cook, after confining the chief's family, had taken care to avoid putting himself in their power; and had cautioned Captain Clerke and the officers, not to go to any confiderable distance from the ships Oreo, in the course of the af-

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ternoon, asked our Commodore, three or four and Mr times, if he would not go to the bathing-place; listance till at length finding he could not be prevailed ck with upon, he retired, with his people, notwithstand-, which ing all our entreaties to the contrary. Having vay, inno suspicion, at this time, of their design, Capand, in tain Cook imagined, that a fudden panic had he confeized them, which would probably be foon oof our ver. Being disappointed with respect to him, d a parthey fixed upon those who were more in their ched at. power. It was a fortunate circumstance that canoes they did not succeed in their design, and that detachno mischief was done on the occasion; no muswhen inisinformquets being fired, except two or three, to stop the canoes; to which firing, perhaps, Captain called in. om seve-Clerke and Mr. Gore owed their fafety*; for, at that moment, a party of the islanders, armed e natives with clubs, were marching towards them, but ing Capdispersed on hearing the report of the musquets. secret in the prinas to have ook. He ig in the frequently Expecting had refolerke likeit Captain

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This conspiracy was first discovered by a girl, who had been brought from Huaheine by one of our officers. She happened to overhear: fome of the Ulieteans fay, that they would feize Meffrs Clerke and Gore, the immediately ran to acquaint the first of our people that she met with. Those who had been intrusted with the execution of the design, threatened to put her to death, as foon as we should quit Ulietea, for disappointing them. Being aware of this, we contrived that the girl's friends should come,

Vol. II. I show Ein to vis or a good links It is not improbable that they were also indebted for their fafety to Captain Clerke's walking with a piftol in his hand, which he once fired. We mention this circumstance on the authority of Captain King.

a day or two afterwards, and take her out of the ship, to convey her to a place where she might remain concealed, till she should find an

opportunity of returning to Huaheine.

On Thursday the 27th, we took down our observatories, and carried on board whatever we had ashore; we then unmoored the ships, and moved a little way down the harbour, where we anchored again. Towards the afternoon the natives, flaking off their apprehensions, gathered round, and on board, our ships, as usual; and the unpleasing transactions of the preceding day feemed to be almost forgotten by both parties. In the fucceeding night the wind blew in hard fqualls, which were accompanied with heavy showers of rain. In one of these squalls, the cable by which the Refolution was riding at anchor, parted; but, as we had another anchor ready to let go, the ship was quickly brought up again.

No account of our two fugitives having been received from Bolabola, Oreo now fet out for that Island, desiring Captain Cook to follow him, the next day, with the ships. This was the Captain's intention; but the wind prevented our getting out to sea. The same wind, however, which detained us in the harbour, brought back Oreo, with the two deserters, from Bolabola. They had reached Otaha on the night of desertion; but being unable, for the want of wind, to get to any of the islands lying to the eastward, as they at first intended, they proceeded to Bolabola, and thence to a little island

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ealled Toobaee, where they were apprehended by Pootoe's father. As foon as they were brought on board, the three prisoners in the Discovery were restored to their liberty. Such was the termination of an affair, which had given the Commodore much trouble and vexation.

The wind continuing constantly between the north and west, kept us in the harbour till Sunday the 7th of December; when at eight o'clock in the morning, we weighed and made fail with a light breeze at the north-east point. During the preceding week, we had been visited by persons from all quarters of the island, who afforded us a plentiful supply of hogs and green plantains, so that the time we remained wind-bound in the harbour was not totally loft; for green plantains are an excellent fuccedaneum for bread, and will keep good for two or three weeks. Besides being furnished with these provisions, we also took in plenty of wood and water.

The Ulieteans appeared to be, in general, finaller and more black than the natives of the adjacent islands, and seemed also less orderly, which may perhaps, be owing to their having become subject to the inhabitants of Bolabola. Oreo, their chief is only a kind of deputy of the Bolabolan monarch; and the conquest seems to have diminished the number of subordinate chiefs resident among them: they are, therefore, less immediately under the eye of those whose interest it is to enforce a proper obedience. Though Ulietea is now reduced to this state of humiliating dependence, it was former-

ly, as we were informed, the most eminent of this group of islands, and was probably the first feat of government; for we were told that the present royal family of Otaheite derives its defcent from that which ruled here before the late The dethroned king of Ulietea, whose name is Qoroo, resides at Huaheine, furnithing, in his own person, an instance not only of the instability of power, but also of the respect paid by these islanders to particular families of princely rank; for they allow Ooroo to retain all the enfigns which are appropriated by them to royalty, notwithstanding his having been deprived of his dominions. We observed a similar instance of this during our stay at Ulietea, where one of our occasional visitants was Captain Cook's old friend Oree, late chief of Huaheine. He still maintained his consequence, and was constanly attended by a numerous retinue.

Having taken our leave of Ulietea, we steered for Bolabola. Our principal reason for visiting this island was, to procure one of the anchors which had been loft at Otaheite by Monfieur de Bougainville. This, we were informed, had been afterwards found by the natives there, and fent by them to Opoony, the chief of Bolabola. It was not on account of our being in want of anchors that we were anxious to get possession of it; but, having parted with all our hatchets, and other iron tools and implements, in purchasing refreshments, we were now obliged to create a fresh affortment of trading articles, by fabricating them from the spare iron we could

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find on board, and even the greatest part of that had been already expended. Captain Cook, therefore, supposed Mons. de Bougainville's anchor would, in a great measure, supply our want of this useful material, and he did not entertain a doubt that Opoony might be induced

to part with it.

Oreo, accompanied by fix or eight others from Ulietea, attended us to Bolabola; and indeed, most of the natives, except the chief, would gladly have taken a passage with us to England. At fun-fet, being off the fouth point of Bolabola, we shortened fail, and passed the night making short boards. On the 8th, at day-break, we made fail for the harbour, on the west side of the ill ad. The wind being fcant, it was nine o'close before we were near enough to fend.

away a boat to found the entrance.

The master, when he returned with the boat, reported, that the entrance of the harbour was rocky at the bottom, but that there was good. ground within; and the depth of water twentyfive and twenty-seven fathoms; and that there was room to turn the ships in. Upon this information, we attempted to work the ships in; but, the wind and tide being against us, we made two or three trips, and found it could not be accomplished till the tide should turn in our favour. Whereupon Captain Cook gave up the defign of carrying the ships into the harbour, and embarking in one of the boats, attended by Oreo and his companions, was rowed in for the island.

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As foon as they were got ashore, the Commodore was introduced to Opoony, furrounded by a vast concourse of people. The necessary formality of compliments being over, he requested the chief to give him the anchor; and, to induce him to comply with the request, produced the present he intended for him. It confifted of a linen night-gown, some gauze handkerchiefs, a shirt, a looking-glass, some beads and toys, and fix axes. Opoony, however, refused to accept the present till the Commodore had received the anchor; and ordered three persons to go and deliver it to him; with directions to receive from him what he thought proper in return. With these messengers we set out in our boats for a neighbouring island, where the anchor had been deposited; but it was neither fo large, nor fo perfect, as we expected. By the mark that was upon it, we found that it had originally weighed seven hundred pounds; but it now wanted the two palms, the ring, and part of the shank. The reason of Opoony's refusing Captain Cook's present was now apparent; he, doubtless, supposed that the anchor, in its present state, was so much inferior to it in value, that, when he faw it, he would be displeased. The Commodore, notwithstanding, took the anchor as he found it, and fent the whole of the prefent which he, at This negotiation being comfirst, intended. pleted, the Commodore returned on board, hoisted in the boats, and made fail to the north. While we were hoisting in the boats, we were visi in i bro nut

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visited by some of the natives, who came off, in three or sour canoes, to see the ships. They brought with them one pig, and a sew cocoanuts.

Had we remained there till the next day, we should probab'v have been supplied with plenty of provisions; and the natives would, doubtless, be disappointed when they found we were gone: but, having already a good stock of hogs and fruit on board, and not many articles lest to purchase more, we had no inducement to deser the prosecution of our voyage.

Oteavanooa, the harbour of Bolabola, fituated on the west side of the island, is very capacious; and, though we did not enter it, Captain Cook had the satisfaction of being informed, by persons employed by him for that purpose, that it was a very proper place for the reception of

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Towards the middle of this island is a lofty double-peaked mountain, which appeared to be barren on the east side, but on the west side, has some trees or bushes. The lower-grounds, towards the sea, like the other islands of this ocean, are covered with cocoa-palms, and bread-fruit trees. There are many little islets that surround it, which add to the number of its inhabitants, and to the amount of its vegetable productions.

Confidering the small extent of Bolabola, being only eight leagues in circumference, it is remarkable that its people should have been able to conquer Ulietea and Otaha; the former of

which

which island is, alone, more than double its fize. In each of Captain Cook's three voyages, the war which produced this great revolution, was frequently mentioned; and, as it may amuse the reader, we shall give the history of it as re-

lated by themselves! when we will see the fa

Ulietea and Otaha had long been friends; or, as the natives emphatically express it, they were considered as two brothers, whose views and interests were the same. The island of Huaheine was also admitted as their friend, but not in so eminent a degree. Like a traitor, Otaha leagued with Bolabola, jointly to attack Ulietea; whose people required the affistance of their friends of Huaheine, against these united powers. The inhabitants of Bolabola were encouraged by a prophetess, who predicted their success; and, that they might rely upon her prediction, shedefired a man might be fent to a particular part of the fea, where, from a great depth, would arise a stone. He was accordingly fent in a canoe to the place specified, and was going instantly to dive after the stone, when, behold, it spontaneously started up to the furface, and came immediately into his hand! All the people were assonished at the fight; the stone was deemed facred, and deposited in the house of the Eatoca; and is still preserved, as a proof that this propheteis had great influence with the divinity. Elevated with the hopes of victory, the canoes of Bolabola attacked those of Ulietea and Huaheine; the encounter was of long duration, and notwithstanding the miracle, the Bolabola fleet would

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would have been vanquished, had not that of Otaha arrived at the critical moment. The fortune of the day was now turned, and their enemies were totally defeated. Two days after, the men of Bolabola invaded Huaheine, of which they made themselves masters; it being weakly defended, as most of its warriors were then absent. Many of its fugitives, however having got to Otaheite, there related their lamentable tale. This so affected their own countrymen, and those of Ulietea whom they found in that island, that they obtained their affistance. They were furnished with only ten fighting canoes, and with that inconfiderable force, effected a landing at Huaheine, when dark at night; and taking the Bolabola men by furprife, killed many of them, and dispersed the rest. Thus they again possessed themselves of their own island, which now remains independent, and is governed by its own chiefs. When the united fleets of Ulietea and Huaheine were defeated. the men of Bolabola were applied to by their allies of Otaha to be allowed an equal share of the conquests. This being refused, the alliance broke; and, during the war, Otaha was conquered, as well as Ulietea, both of which remain subject to Bolabola; the chiefs by whom they are governed, being only deputies to Opoony, the king of that island.

Such was their history of the war. It has already been observed, that these people are extremely deficient in recollecting the exact dates of past events. And, respecting this war, tho

it happened but a few years ago, we could only guess at the time of its commencement and duration, the natives not being able to fatisfy our enquiries with any precision. The final conquest of Ulietea, which terminated the war, had been atchieved before Captain Cook was there in 1769; but it was very apparent that. peace had not been long restored, as marks of recent hostilities having been committed were then to be feen. By attending to the age of Tecreetarcea, the present chief of Huaheine, some additional collateral proof may be gathered. He did not appear to be above ten or twelve years of age, and his father, we were informed, had been killed in one of the engagements.

The Bolabola men, fince the conquest of Ulietea and Otaha, are considered as invincible; and their same is so far extended, that even at Otaheite, if not dreaded, they are respected for their valour. It is afferted, that they never sly from an enemy, and that they always are victorious against an equal number of the other islanders. Their neighbours, too, ascribe much to the superiority of their god, who, they believed, detained us by contrary winds at Ulietea.

The estimation in which the Bolabola men are held at Otaheite, may be gathered from Monsieur Bougainville's anchor having been sent to their sovereign. The intention of transporting, the Spanish bull to their island, must be afcribed to the same cause. And they already possessed a third European curiosity, a male animal

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nimal brought to Otaheite by the Spaniards. This animal had been so imperfectly described by the natives, that we had been much puzzled to conjecture what it could be. Some good, however, generally arises out of evil. Captain Clerke's deferters were brought back from Bolabola, they told us the animal had been shewn to them, and that it was a ram. If our men had not deserted, it is probable, we should never have known this.

In consequence of this intelligence, Captain Cook, when he landed to meet Opoony, carried an ewe on shore, of the Cape of Good Hope breed, by which he has probably laid the foundation for a breed of theep at Bolabola. He also left with Oreo, at Ulietea, two goats, and an English boar and fow; so that the race of hogs will be confiderably improved at Otaheite, and all the neighbouring islands; and they will, perhaps be stocked with many valuable European animals.

When this is really the case, these islands will be unrivalled in abundance and variety of refreshments for the supply of navigators. Even in their present state, they are hardly to be When the inhabitants are not difturbed by intestine broils, which has been the case for several years past, their productions are numerous and plentiful.

If we had possessed a greater affortment of goods, and a proper quantity of falt, we might have falted as much pork as would have been fufficient to last both ships almost a year. But

we quite exhausted our treding commodities at the Friendly Islands, Otaheite, and its neighbourhood. Our axes, in particular, were nearly gone, with which, alone, hogs were, in general to be purchased. The salt that remained on board, was not more than requisite for cu-

ring fifteen puncheons of meat.

The following process of curing pork has been adopted by Captain Cook in his feveral voyages. The hogs were killed in the evening; when cleaned they were cut up, and the bone taken out. The meat was falted while it was hot, laid fo as to permit the juices to drain from it, till the next morning: it was then falted again, put into a cafk, and covered with pickle. It remained in this fituation, four or five days; when it was taken out and, carefully examined; and, if any of it appeared to be in the least tainted which was fometimes the case, it was separated from the rest, which was repacked, headed up, and filled with good pickle. It was again examined in about eight or ten days time, but there appeared to be no necessity for it, as it was generally found to be all perfectly cured. Bay and white falt, mixed together, answers the best, though either of them will do alone. Great care was taken that none of the large blood vessels remained in the meat; and not too much should be packed together at the first falting, left those pieces which are in the middle should heat, and hinder the salt from penetrating them. In tropical climates, meat ought not to be falted in rainy fultry weather.

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Europeans having of late, fo frequently visited these islanders, they may, on that account, have been induced to breed a larger stock of hogs; knowing that, whenever we come, they may be certain of receiving what they esteem a valuable confideration for them. They daily expect the Spaniards at Otaheite, and, in two or three years time, they will doubtless expect the English there, as well as at the other islands. It is useless to assure them that you will not return, for they suppose you cannot avoid it; though none of them either know, or enquire, the reason of your coming. It would, perhaps, have been better for these people, to have been ignorant of our superiority, than, after once knowing it, to be abandoned to their original incapacity. They cannot, indeed, be restored to their former happy mediocrity, if the intercourse between us should be discontinued.

It is, in a manner, incumbent on the Europeans to pay them occasional visits (once in three or four years) to supply them with those articles, which we, by introducing, have given them a predilection for. The want of such fupplies, may be feverely felt, when it is too late to return to their old imperfect contrivances, which they now despise and discard. When the iron tools, with which we have furnished them, are worn out, their own will be almost forgotten. A stone hatchet is now as great a curiofity among them, as an iron one was feven or eight years ago; and a chiffel made of bone, or stone, is no where to be seen. Spike nails

Vol. II. have have been substituted in the room of the latter articles; and they are weak enough to imagine, that their store of them is inexhaustible, for

they were no longer fought after.

Knives happened, at this time, to be in high estimation at Ulietea; and axes and hatchets bore unrivalled sway at all the islands. Respecting articles merely ornamental, these islanders are as changeable as the most polished European nations; for, an article which may be prized by them to day, may, perhaps, be rejected to-morrow, as a fashion or whim may alter. But our iron implements are so evidently useful, that they must continue to be high in their estimation. They would, indeed, be miserable, if they should cease to receive supplies of what appears necessary to their comfortable existence; as they are destitute of the materials, and ignorant of the art of sabricating thems

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In our former relations, too much has already been published, respecting some of the modes of life, which rendered Otaheite so pleasing an abode to many of our people; and if we could add any finishing strokes to that picture, we should be unwilling to exhibit a view of such licentious manners as cannot fail to be disgust-

ing.

Having now concluded our account respecting these islands, which stand so conspicuous in the list of our discoveries, we refer the reader to the following descriptions, for which we are indebted to Mr Anderson.

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counts of the successive voyages of Captain Wallis, Monsieur de Bougainville, and Captain Cook, Mr Anderson begins to relate such particulars concerning Otaheite, and its neighbouring islands, as he was able to procure from Omai, or by conversing with the other natives.

For the greatest part of the year, the wind blows from between east-south-east, and eastnorth-east. It sometimes blows with consider able force, and is called by the natives Maarant. When the wind blows strong, the weather is usually cloudy, with some rain; but, when it is more moderate, it is clear, fettled, and ferene : if the wind should veer to south-east, or fouth-fouth-east, it blows more gently, and is called Maoai. In December and January, when the fun is nearly vertical, both the winds and weather are very variable; but it often blows from west-north-west, or north-west. This wind is called Toerou; and is usually attended by cloudy weather, and fometimes rain. It feldom continues more than five or fix days without interruption; and is the only wind that will permit the inhabitants of the islands to leeward to visit this in their canoes. If the wind is still more northerly, it has the different appellation of Era-potaia. The wind from fouthwest, and west-south-west, is more frequent than the former, and is usually gentle, with occasional calms and breezes; yet it sometimes blows in very brisk squalls. The weather is then generally cloudy and rainy, with a close hot air; often accompanied with much thun-F. 2

der and lightning. It is called by the natives Etoa.

Though the natives have no very accurate knowledge of these changes, they pretend to have drawn some conclusions from their effects. When the sea has a hollow sound, and dashes mildly on the shore, they say it portends good weather; but, if it sounds harshly, and the waves rapidly succeed each other, the reverse is

to be expected.

The fouth-east part of Otaheite, affords one of the most luxuriant prospects in the universe. The hills are high, steep and craggy; but they are covered to the very summits with trees and shrubs; the rocks seeming to possess the property of producing their verdant clothing. The lower land and vallies teem with various productions, that grow with exuberant vigour, and convey to the mind of the beholders, an idea, that no country upon earth can vie with this in the strength and beauty of vegetation; nature has been equally liberal in distributing rivulets, which glide through every valley, dividing, as they approach the sea, into several branches, fertilizing the lands through which they run.

The habitations of the natives are irregularly scattered upon the slat land; and many of them, along the shore, afforded us a delig tful scene from our ships; especially as the sea, within the reef, is perfectly still, and affords, at all times, a safe navigation for the inhabitants, who are often seen passing and repassing in their canoes. On beholding these delightful scenes, I have

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often regreted my inability to transmit such a description of them, as would convey an impression somewhat similar to what I felt, who have been fortunate enough to have been on the spot. The natural sertility of the country, combined with the mildness and serenity of the climate, has rendered the natives so careless in their cultivation, that the smallest traces of it cannot, in many places be discovered, the overslowing with the richest productions. The cloth plant, and the ava, or intoxicating pepper, are almost the only things to which they shew any attention.

The bread-fruit tree is never planted, but fprings from the roots of the old ones, which fpread themselves near the surface of the ground. Hence we may observe, that the inhabitants of Otaheite, instead of being under a necessity of planting their bread, will rather be obliged to prevent its progress; which is, perhaps, sometimes done, to afford room for a different sort of trees, which may enable them to make some

variety in their food.

The principal of these trees are the cocoa-nut and plantain; the first of which requires no attention, after it appears a soot or two above the ground; but the plantain requires some care in the cultivation; for, about three months after it shoots up, it begins to bear fruit; during which time it puts forth young shoots, which supply a succession of fruit; the old stocks being cut down as the fruit is taken off.

The products of the island are more remarkable.

able for their great abundance than for their variety; and curiofities here are not very numerous. Among these may be reckoned a large lake of fresh water, on the top of one of the highest mountains, at the distance of almost two days journey. It is remarkable for its depth, and abounds with eels of an enormous fize. This being esteemed the greatest natural curiosity of the country, travellers who come from other islands, are usually asked, among the first things, at their return, whether they have feen it. Thereis also a small pond of water on this island, which has a yellow fediment at the bottom. It has the appearance of being very good, but has an offensive taste, and often proves fatal to those who drink a quantity of it; and those who bathe in it, break out in blotches.

On our arrival here, we were struck with the remarkable contrast between the inhabitants of Tongataboo, and those of Otaheite; the former being of a robust make, and dark colour, and the latter having a distinguished delicacy and whiteness. That difference, however, did not immediately preponderate in favour of the Otaheiteans; and, when it did, it was perhaps occasioned more by our becoming accustomed to them; the marks, which had recommended the others, beginning now to be forgotten.

The women, however, of Otaheite, possess all those delicate characteristics, which in many countries distinguish them from the other sex. The men wear their beards long here, and their hair considerably longer than at Tongataboo,

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in many ther fex. and their gataboo, which which gave them a very different appearance. The Otaheiteans are timid and fickle. They are not so muscular and robutt as the Friendly Islanders, arising, perhaps, from their being accustomed to less action; the superior fertility of their country enabling them to lead a more indolent life. They have a plumpness and smoothness of the skin; which, though more consonant with our ideas of beauty, is far from being an advantage; and is attended with a kind of languor in all their motions. This is visible in their boxing and wrestling, which display only the feeble efforts of children, if compared to the vigour and activity with which such exercises are performed at the Friendly Islands.

As personal endowments are in high estimation among them, they have various methods of improving them, according to their ideas of beauty. Among the Erreos, or unmarried men, especially those of some consequence, it is customary to undergo a kind of physical operation, to render them fair; which is done by continuing a month or two in the house, wearing a great quantity of cloths the whole time, and eating nothing but bread-fruit, which they say is remarkably efficacious in whitening the skin. They also intimate, that their corpulence and colour, at other times, depend upon their sood; being obliged, as the seasons vary, to use different food at different times.

Nine-tenths, at least, of their common diet, consist of vegetable food; and the make, or fermented bread-fruit, which is an article in al-

most

most every meal, prevents costiveness, and has a fingular effect in producing a coolness about them, which was not perceivable in us who fed on animal food. To this temperate course of life, may perhaps be attributed their having so few diseases among them. Indeed, they mention only five or fix chronic or national disorders; among which are the dropsy, and the fefai, mentioned as frequent at Tongataboo. This was, however, before the arrival: of the Europeans; for we have added a difease to their catalogue, which abundantly supplies the place of all the others, and is become almost universal; and for which they seem to have no effectual remedy. The priests, indeed, administer a medley of simples, but they acknowledge it never cures them. They admit, however, that in some few cases, nature alone has exterminated the poison of this loathsome disease, and produced a perfect recovery. They fay also, that those infected with it, communieate it to others, by handling them, or feeding on the fame utenfils.

They shew an openness, and generosity of disposition, upon all occasions. Omai, indeed, has frequently faid, that they exercise cruelty in punishing their enemies, and torment them with great deliberation; fometimes tearing out: small pieces of flesh from different parts of the body; at other times, plucking out the eyes; then cutting off the nose; and lastly, completing the business, by opening the belly. But this is only on very extraordinary occasions. If

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chearfulness results from conscious innocence, one would imagine their whole lives had been unfullied with a crime. This, however, may be rather imputed to their feelings, which, the lively, are never permanent. Under any misfortune, after the critical moment is past, they never labour under the appearance of anxiety. Care never produces a wrinkle on their brow; even the approach of death does not deprive them of their vivacity. I have seen them, when on the brink of the grave by disease, and when preparing to attack the enemy; but, in neither of these cases, have I ever observed their countenances overclouded with melancholy or dread.

Disposed, as they naturally are, to direct their aims to what will afford them ease or pleasure, all their amusements tend to excite their amorous passions; and their songs, with which they are greatly delighted, are directed to the same purpose. A constant succession of sensual enjoyment, must however cloy; and they occasionally varied them to more refined subjects; they chanted their triumphs in war, and their amusements in peace; their travels and adventures; and the peculiar advantages of their own island.

This shews that they are immoderately fond of music, and though they did not relish our complicated compositions, they were much delighted with the more melodious sounds, when produced singly, as they, in some degree, resembled the simplicity of their own. They equally experience the soothing effects produced

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by particular kinds of motion; which, in many cases, will allay any perturbation of mind, as fuccessfully as music. Of this, the following may ferve as a remarkable instance. Walking, one day, about Matavai Point, I faw a man in a fmall canoe, paddling with fuch expedition, and looking fo eagerly about him, as to command my whole attention. At first, I supposed he had been pilfering from one of the ships, and was purfued; but he prefently repeated his amusement. He proceeded from the shore to the place where the swell begins; and, attentively watching its first motion, paddled swiftly before it, till he perceived it overtook him, and had acquired fufficient strength to force his canoe before it, with passing underneath. He then ceased paddling, and was carried along as. rapidly as the wave, till he was landed upon the beach; when he started from his canoe, emptied it, and went in pursuit of another swell. He feemed to experience the most supreme delight, while he was thus fwiftly and smoothly. driven by the fea. His mind was fo wholly occupied in this business, that, though crouds of his countrymen, were collected to observe our tents and ships, as being objects that were both rare and curious to them, he did not notice them in the leaft. Two or three of the natives drew near, while I was observing him, and seemed to partake of his felicity; calling out to inform him when there was an appearance of a favourable fwell. This exercise, which I understand is very frequent among them, is called ehoroe.

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Though the language of Otaheite feems radically the fame as that of New-Zealand and the Friendly Islands, it has not that guttural pronunciation, and is pruned of some of the consonants, with which those dialects abound; which has rendered it, like the manners of the inhabitants, soft and soothing. It abounds with beautiful and figurative expressions, and is so copious, that they have above twenty different names for the bread-fruit; as many for the tare root, and half that number for the cocea-nut.

They have one expression corresponding exactly with the phraseology of the Scriptures, viz. "Yearning of the bowels." They use it upon every occasion, when affected by the passions; constantly referring pain from grief, desire, and other affections, to the bowels, as the seat of it; where, they imagine, all operations of the

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In the arts, they are extremely deficient; yet they pretend to perform cures in surgery, which our knowledge in that branch has not enabled us to imitate. Simple fractures are bound up with splints, but, if a part of the bone be lost, they insert, between the fractured ends, a piece of wood made hollow, to supply its place. The rapaoo, or surgeon, inspects the wound in about five or six days, when he finds the wood is partly covered by the growing sless; and, in as many more days, visits the patient a second time, when it is generally completely covered; and, when he has acquired some strength, he bathes in the water, and is restored.

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Wounds, it is well known, will heal over leaden bullets, and there are some instances of their healing over other extraneous bodies. But what makes me entertain some doubt of the truth of this relation, is, that in those cases which fell under my observation, they were far from being so dexterous. I was shewn the stump of an arm, which had been taken off, that had not the appearance of a skilful operation, after making a due allowance for their defective instruments. And I faw a man going about with a diflocated shoulder, some months after he had received the accident, from their being unacquainted with a method of reducing it; though it is one of the simplest operations of our furgery.

Fractures of the spine, they know, are mortal; and they also know, from experience, in what particular parts of the body wounds prove fatal. Their physical knowledge seems yet more limited, because, perhaps, their diseases are fewer than their accidents. In some cases, however, the priests administer the juices of herbs; and women afflicted with after-pains, or other complaints, after child-bearing, use a remedy which seems unnecessary in a hot country. Having heated fome stones, they lay a thick cloth over them, covered with a quantity of a small plant of the mustard kind; and over them is foread another cloth. On this they feat themfelves, and fweat profusely to obtain a cure. This method has been practifed by the men, tho' ineffectually, for the cure of the veneral lues.

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It is remarkable, that they have no emetic medicines here.

A famine frequently happens in this island, notwithstanding its extreme fertility, in which, many people are said to perish. Whether this calamity be owing to the scanty produce of some seasons, to over-population, or to wars, I have not been sufficiently informed; but it has taught them to exercise the strictest economy, even

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In a scarcity of provision, when their yams and bread-fruit are confumed, they have recourse to various roots which grow uncultivated upon the mountains. The patarra, which is found in great plenty, is first used: it somewhat resembles a large potatoe, or yam; and, when in its growing state, is good, but becomes hard and stringy when old. They next eat two other roots, one of which appears like turo; and then the eboee. Of this there are two forts; one of which possesses deleterious qualities, which requires it to be fliced, and macerated in water, a night before it is baked for eating. It refembles, in this respect, the cassava root of the West-Indies; but, in the manner they dress it, has a very infipid tafte. This and the patarra are creeping plants, the latter having ternate leaves.

A very small portion of animal food is enjoyed by the lower class of people; and if at any time, they obtain any, it is either fish, sea-eggs, or other marine productions; for pork hardly ever falls to their share. Only the *Eree de hoi*, is able to afford pork every day; and the infe-

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rior chiefs, according to their riches, perhaps once a week, a fortnight, or a month. Sometimes, indeed, they are not allowed that; for, when the island is impoverished by war, or any other means, a prohibition is granted against the killing of hogs, which sometimes continues in force for several months, and even for a year or two. In such an interval, the hogs have multiplied so fast, that there have been instances of their changing their domestic

state, and becoming wild.

When this prohibition is taken off, the chiefs affemble at the king's habitation, each bringing with him a present of hogs. After this, the king orders some of them to be killed, of which they all partake, and each returns to his own home, with full permission to kill as many as he pleases for his own use. On our arrival here, fuch a prohibition was actually in force, at least in those districts under the immediate direction of Otoo. And, when we quitted Oheitepeha, fearing we should not have gone to Matavai, he fent a messenger assuring us, that, as foon as the ships arrived there, it should be taken off. We found it so, but our consumption of them was fo great, that there is very little doubt but it would be laid on again, immediately after we had failed. A prohibition is fometimes extended to fowls.

The ava is chiefly used among the better fort of people, but this beverage is differently prepared, from that which we saw in the Friendly Islands. Here they pour a small quantity of

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etter fort itly pre-Friendly antity of water water upon the root, and often bake, roast, or bruise the stalks, without chewing it before it is insused. They also bruise the leaves of the plant here, and pour water upon them, as upon the root. It is not drunk in large companies, in that sociable way which is practised among the people at Tongataboo; but it has more pernicious effects here, owing, perhaps, to the manner of its preparation; as we saw frequent instances of its intoxicating powers.

Many of us, who had visited these islands before, were surprised to find several of the natives, who were remarkable for their size and corpulency, when we saw them last, now almost reduced to skeletons; and the cause of this alteration was universally attributed to the use of the ava. Their skins were dry, rough, and covered with scales; which, they say, occasionally fall off, and their skin becomes, in some degree, renewed. As an excuse for so destructive a practice, they alledge, it is to prevent their growing too corpulent; but it enervates them exceedingly, and probably shortens the duration of their lives.

Their meals at Oraheite are very frequent. The first is about two o'clock in the morning, after which they go to sleep; the next is at eight; they dine at eleven, and again, as Omai expressed it, at two, and at five; and they go to supper at eight. They have adopted some very whimsical customs, in this article of domestic life. The women are not only obliged to eat by themselves, but are even excluded

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from partaking of most of the better sorts of food. Turtle, or fish of the tunny kind, they dare nor touch, though it is high in esteem; some particular sorts of the best plantains, are also forbidden them; and even those of the first rank are seldom permitted to eat pork. The children, of both sexes, also eat apart; and the women usually serve up their own provisions.

In this, and many other customs, relative to their eating, there is something exceedingly mysterious. On our enquiring into the reasons of it, we were told, it was necessary that it should be so; and that it was the only answer we could receive, when we interrogated them upon

that subject.

They are not fo obscure and mysterious in their other customs respecting the females, especially with regard to their connexions with the men. When a young man and woman, from mutual choice, agree to cohabit, the man makes a present to the father of the girl, of the common necessaries of life, as hogs, cloth, or canoes; and if he supposes he has not received a valuable confideration for his daughter, he compels her to leave her former friend, and to cohabit with a person who may be more liberal. The man, indeed, is always at full liberty to make a new choice; or should his confort become a mother, he may destroy the child; and afterwards either leave the woman, or continue his connexion with her. But, if he adopts the child, and permits it to live, the man and woman are . then

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then considered as in the married state; and, after that, they seldom separate. A man may, however, without being censured, join a more youthful partner to his sirst wife, and live with both of them.

The custom of changing their conjugal connexions is very general, and is fo common an occurrence, that they mention it with indifference. The erreces, or those of the better fort, who possess the means of purchasing a succesfion of fresh connexions, are generally roaming about; and, having no particular attachment, feldom adopt the plan of a fettled cohabitation. And this licentious plan of life is fo agreeable to their disposition, that the most beautiful of both fexes exhaust their youthful days, in practices which would difgrace the most favage tribes. These enormities are peculiarly shocking in a country, whose general character has, in other respects evident traces of the prevalence of humane feelings. When an errece woman brings forth a child, it is suffocated by applying a cloth to its mouth and nose, which has been previously dipped in water.

As the women, in such a life, must contribute greatly to its happiness it is surprising that they should not only suffer the most humiliating restraints, with regard to food, but should be often treated with a degree of brutality, which one would suppose a man must be incapable of, towards an object for whom he had the least affection or esteem. It is, however, extremely common to see the men beat them

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most unmercifully; and unless this behaviour proceeds from jealousy, which both sexes sometimes pretend to be infected with, it will be disficult to assign a reason for it. This may the more readily be admitted as a motive, as I have known many instances, where interest has been rejected for personal beauty; though even in these cases, they are not susceptible of those delicate sentiments that result from mutual affection. Platonic love is hardly known in Otaheite.

From a notion of cleanliness, the cutting of the foreskin is a practice adopted among them; and they bestow a reproachful epithet upon those who neglect that operation. When five or fix lads in a neighbourhood are pretty wellgrown up, it is made known to a tahoua, by the father of one of them. The taboua, attended by a fervant, conducts the lads to the top of the hills; and after feating one of them in a proper manner, places a piece of wood beneath the foreskin; at the same time amusing him, by defiring him to look afide at some thing which he pretends to fee. The young man's attention being thus engaged, he immediately cuts through the skin with a shark's tooth, and separates the divided parts; then, after putting on a bandage, he performs the fame operation on the other lads who attend him.

Five days after they have been thus disciplined, they bathe, the bandages are removed, and the matter is cleanfed away. When five days more are expired, they bathe again, and are recovered; but, as a thickness of the prepuce

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remains, occasioned by the cutting, they again ascend the mountains with the tahoua and servant, where a fire is prepared, and some stones heated; between two of which the prepuce is placed by the tahoua, and is gently squeezed, in order to remove the thickness. This done, they return home, adorned with odoriserous slowers; and the tahoua is rewarded by the fathers of the lads, according to their several abilities, with a present of hogs and cloth; and if their poverty will not permit them to make a proper acknowledgement, their relations, on this occasion, are expected to be liberal.

Their religious system abounds in singularities, and sew of the common people have a competent knowledge of it, that being principally confined to their priests, which, indeed, are numerous. They pay no particular respect to one god, as possessing pre-eminence; but believe in a plurality of divinities, who have each

a plenitude of power.

As different parts of the island, and the other neighbouring islands, have different gods, the respective inhabitants imagine they have chosen the most eminent, or one who is, at least, sufficiently powerful to protect them, and to supply their necessities. If he should not give them satisfaction, they think it no impiety to change. An instance of this kind has lately happened in Tiaraboo, where two divinities have been discarded, and Oraa, god of Bolabola, has been adopted in their room. They have probably been induced to make this new choice, because

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prepuce emains because his people have been victorious in war; and, having, since their new election, been successful against the inhabitants of Otaheite-nooe, it is solely imputed to Oraa, who literally fights their battles.

In serving their gods, their affiduity is remarkably conspicuous. The whattas, or offering-places of the morais are, in general, loaded with fruits and animals; and almost every house has a portion of it set apart for a similar purpose. Many of them are so rigidly scrupulous in their religious matters, that they will not even begin a meal, till they have laid aside a morsel for the eatooa; and we have seen their superstitious zeal carried to a most pernicious height in their human facrifices, which are, I fear, too frequent. They probably have recourse to them to avert missortunes. Their prayers, which they always chant like the songs in their session their session.

As in other cases so in religion, the women are obliged to shew their inferiority. When they pass the morais, they must partly uncover themselves, or take an extensive circuit to avoid them. Though they do not entertain an opinion, that their god must be continually conferring benefits, without sometimes for saking them; they are less concerned at this, than at the attempts of some inauspicious being to injure them. Etee, they say, is an evil spirit, who delights in mischief; and to whom they make offerings, as well as to their divinity. But all

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the mischiefs they apprehend from invisible beings, are merely temporal.

As to the foul, they believe it to be both immortal and immaterial; that, during the pangs of death, it keeps fluttering about the lips; and that it afcends, and is eaten by the deity: that it continues in this state for some time; after which it takes its passage to a certain place, destined to receive the souls of men, and has existence in eternal night; or rather in a kind of dawn, or twilight.

They expect no permanent punishment hereafter, for crimes committed upon earth; the fouls of good and bad men being indiscriminately eaten by the deity. But they consider this coalition as a kind of necessary purisheation before they enter the regions of bliss; for their doctrine inculcates, that those who refrain from all sensual connexion with women some months before they depart this life, pass into their eternal mansion, without such a previous union, as if, by such an abstinence, they were sufficiently pure to be exempted from the general lot.

They have not indeed those sublime conceptions of happiness, which our religion, and, indeed, our reason, teach us to expect hereaster. Immortality is the only great privilege they think they shall acquire by death; for they suppose that spirits are not entirely divested of those passions, by which they were actuated when combined with material vehicles. Thus, at a meeting of souls which were formerly enemies, many conslicts may ensue, which must certainly be

ineffectual.

ineffectual, as those who are in this invisible state must be invulnerable.

Their reasoning is similar with regard to the meeting of a man and his consort. If the husband departs this life first, the soul of his wife is no stranger to him, on its arrival in the land of spirits. They renew their former intimacy, in a capacious building, called Tourooa, where departed souls assemble to recreate themselves with the gods. The husband then conducts her to his separate habitation, where they eternally reside, and have an offspring, which, however is purely spiritual, as their embraces are supposed to be far different from those of corporeal beings.

Many of their notions respecting the Deity, are extravagantly absurd. They suppose him to be under the instuence of those spirits, who derive their existence from him; and that they frequently eat him, though he has power to recreate himself. They cannot converse about immaterial things, without referring to material objects to convey their meaning, and therefore, perhaps, they use this mode of expression.

They further add, that, in the tourooa, the deity enquires whether they mean to destroy him, or not; and their determination is unalterable. This is not only known to the spirits, but also to the inhabitants of the earth; for, when the moon is on its wane, they are supposed to be devouring their eatooa; and, in the proportion that it increases, he is renewing himself. And the superior, as well as the inserior gods, are liable to this accident.

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Other places, they also believe, are prepared for the reception of departed souls. Thus they are of opinion, that those who are drowned in the sea, continue there, and enjoy a delightful country, sumptuous habitations, and every thing that can contribute to their happiness. They even maintain that all other animals have souls; and even trees, fruit, and stones; which, at their decease, or upon their being consumed or broken, ascend to the deity, from whom they pass into their destined mansion.

They imagine, that every temporal bleffing is derived from their punctual performance of religious offices. They believe that the powerful influence of the divine spirit is universally diffued, and therefore it cannot be matter of surprize that they adopt many superstitious opinions concerning its operations. Sudden deaths, and all other accidents, they suppose to be effected under the immediate impulse of some divinity. If a man receives a wound in his toe, by stumbling against a stone, it is imputed to an Easoca.

In the night, on approaching a toopapaeo, where dead bodies are exposed, they are startled and terrified; as many of our ignorant and superstitious people are at the sight of a church-yard, or with the apprehensions of ghosts. They have implicit considence in dreams, supposing them to be communications from their Deity, or from the spirits of their friends who have departed this life; and that those who are favoured with them can foretel future events: but this kind of knowledge is limited to particular per-

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fons. Omai pretended to have these communications. He affured us, that, on the 26th of July, 1776, his father's foul had intimated to him in a dream, that he should land somewhere in three days; but he was unfortunate in his first prophetic attempt, for we did not get into

Teneriffe till the first of August.

Their dreamers, however, are thought little inferior to their inspired priests and priestesses, whose predictions are universally credited; and all undertakings of confequence are determined Opoony has a particular esteem for the priestess who persuaded him to invade Ulietca, and always confults her previous to his going to war. Our old doctrine of planetary influence, they, in some degree, adopt; and are fometimes regulated in their public counfels, by the appearances of the moon. If, on its first appearance after the change, it lies horizontally, they are encouraged to engage in war, and feem confident of fuccess.

They have strange obscure traditions concerning the creation. Some goddess, they say, had a lump of earth suspended in a cord, and, by giving it a fwing round, fcattered about feveral pieces of land, which constituted Otaheite and the adjacent illands; and that they were all peopled by one of each fex, who originally fixed at Otaheite; but this only respects their own immediate creation; for they admit of an universal one before this. Their remotest account extends to Tatooma and Tapuppa, who are male and female rocks, and support our globe. These

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s concerny fay, had , and, by out several aheite and y were all inally fixtheir own of an uni-At account o are male be. Thefe begat begat Totorro, who was killed and divided into parts or parcels of land; then Otaia and Oroo were produced, who were afterwards married, and first begat land, and then a race of gods. Otaia being killed, Oroo marries her fon, a god, named Teorraha, whom she orders to create animals, more land, and every kind of food found upon the earth. She also ordered him to create a fky, which is supported by men, called Teeferei. The spots observable in the moon, they fay, are groves of a certain tree which once grew in Otaheite, and being accidentally destroyed, fome doves carried its feeds thither, where they

flourish at this day.

They have many religious and historical legends; one of which, relative to eating human flesh, is, in substance, as follows: A very long time ago, there lived at Otaheite, two men who were called Taheeai; a name which is now given to cannibals. They inhabited the mountains, whence they issued forth, and murdered the natives, whom they afterwards devoured, and thus prevented the progress of population. Two brothers, anxious to rid the country of fuch enemies, fuccessfully put in practice a stratagem for their destruction. They lived farther upward than the Taheeai, and were so situated, that they could converse with them without hazarding their own fafety. They invited them to partake of an entertainment, to which they readily consented. The brothers then heated fome stones in a fire, and thrusting them into pieces of makee, requested one of the Takeeai to Vol. II.

open his mouth; when one of those pieces was immediately dropped in, and fome water poured after it, which, in quenching the stone, made a hiffing noise and killed him. The other was entreated to do the same, but, at first declined it, mentioning the confequences of his companion's eating: but, upon being affured that the food was excellent, that thefe effects were only temporary, and that his companion would foon recover, he was fo credulous as to fwallow the

bait, and was also killed.

Their bodies were then cut to pieces, and buried by the natives, who rewarded the brothers with the government of the island, for delivering them from fuch monsters. They refided at Whapaeenoo, a district in the island, where there now remains a bread-fruit tree, which was once the property of the Taheeais. They had a woman who lived with them, that had two enormous teeth After they were killed, The lived at Otaha; and, when the died, the was ranked among their deities. She did not, like the men, feed upon human flesh, but, from the prodigious fize of her teeth, the natives still call any animal that has large tufks, Taheeai.

This story, it must be acknowledged, is as natural as that of Hercules destroying the hydra, or of Tack the Giant-killer. But it does not appear that there is any moral couched under it, any more than under most of the old fables, which have been received as touths in ignorant It, however, was not injudiciously introduced, as ferving to express the detestation en-

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tertained here against cannibals. And yet, it appears probable, from some cirumstances, that the natives of these isles formerly sed upon human sless. Upon asking Omai a sew questions upon this subject, he resolutely denied it; though, at the same time, he related a fact within his own knowledge, which almost establishes such a conjecture.

When the Bolabola men defeated those of Huaheine, many of his kinsmen were slain: but a relation of his had an opportunity of being revenged, when the people of Bolabola were worsted in their turn; and, cutting a piece of slesh from the thigh of one of his enemies, he broiled and devoured it. The offering made to the chief, of the eye of the person facrificed, appears to be a vestige of a custom that once

existed to a greater extent. The principal characteristics of the sovereign, are the being invested with the mare, the prefiding at human facrifices, and the blowing of the conch-shell. On hearing the latter, every fubject is obliged to bring food, in proportion to his circumstances, to his royal residence. Their veneration for his name, on some occafions, they carry to a most extravagant height. When he accedes to the mare, if any words in the language are found to have a resemblance to it in found, they are immediately changed for others; and, if any man should be presumptuous enough to continue the use of those words, not only he, but his whole family, are put to death.

A similar fate attends all those who shall dare to apply the facred name of the sovereign to any animal. Whence Omai, when in England, expressed his indignation, that the names of prince or princess should be given to our dogs or horses. But though death is the punishment for taking this liberty with the name of the sovereign, abuse against his government is only punished with the forseiture of lands and houses.

The fovereign never deigns to enter the habitation of any of his subjects; in every district, where he visits, he has houses belonging to himself. And if, by accident, he should ever be obliged to deviate from this rule, the habitation thus honoured with his presence, together with its furniture, is entirely burnt. When present, his subjects uncover to him as low as the waist; and when he is at any particular place, a pole, with a piece of cloth affixed to it, is set up in some conspicuous part near, on which the same honours are bestowed. To the first part of this ceremony his brothers are entitled; but the women only uncover to the royal females.

They are even superstitious in respect to their sovereign, and esteem his person as almost facred. To these circumstances, perhaps, he is indebted for the quiet possession of his dominions. Even the people of Tiaraboo admit his claim to the same honours, though they esteem their own chief as more powerful, and affert that, should the reigning family become extinct, he would succeed to the government of the

whole island.

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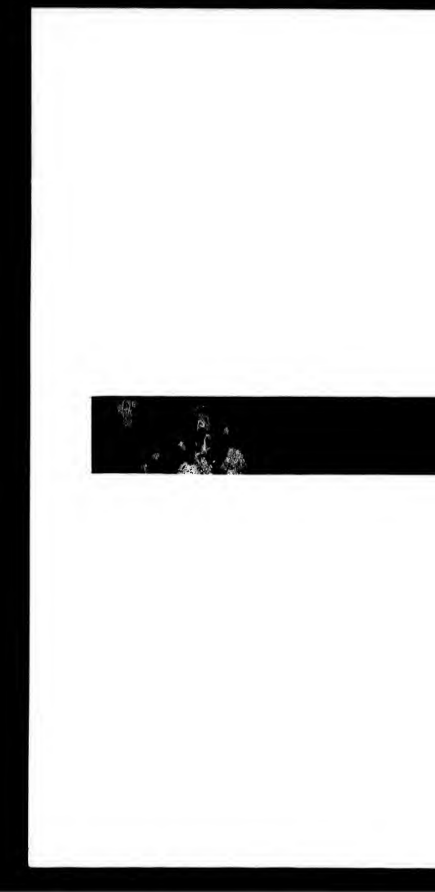
This indeed is probable, as Waheiadooa, exclusive of Tiaraboo, possesses many districts of Opooreanoo. The extent of his territories is, therefore, almost equal to those of Otoo; and his part of the island is more populous and fertile. His subjects too, have shewn their superiority, by frequently defeating those of Otaheite-nooe, whom they hold in a contemptible light, as warriors: and over whom they might be easily victorious, if their chief should be inclined to put it to the test.

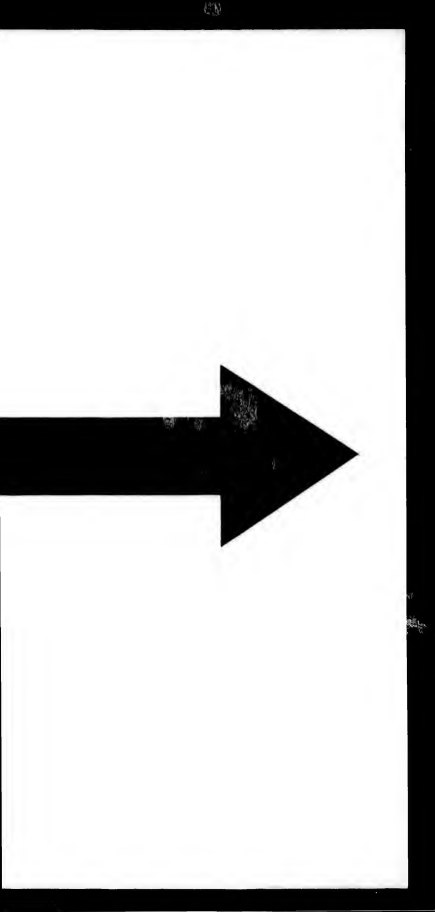
The people, exclusive of the Eree de hoi, and his family, are classed in the following order, The Erees, or powerful chiefs; the Manohoone, or vassals; and the Teou, or Toutou, servants or slaves. The men, agreeable to the regular institution, connect themselves with women of their respective ranks; but if with one of an inferior class, and she brings forth a child, it is not only preserved, but is entitled to the rank of the father; unless he should happen to be an Eree, in which case the child is killed.

If a woman of condition permits a man of inferior rank to officiate as a husband, the children they produce are also killed. And if a Teou be detected in an intrigue with a female of the royal family, he is punished with death. The fon of the Eree de hoi, at his birth, succeeds his father in titles and honours; but, if he has no children, the government devolves to the brother at his death. Possessions, in other families, descend to the eldest son, who is, never-

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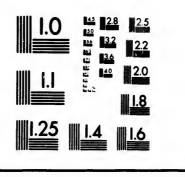
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theless, obliged to support his brothers and sifters, and allow them houses on his estates.

Otaheite is divided into feveral districts, the boundaries of which are generally rivulets or low hills; but the subdivisions, by which particular property is afcertained, are pointed out by large stones which have continued from generation to generation. Quarrels are sometimes produced, by the removal of these stones, which are decided by battle; each party claiming the affiftance of his friends. But, upon a complaint being properly made to the Bree de hoi, he determines the difference in an amicable manner.

These offences, however, are not common; and property feems to be as fecure here, from long culton, as from the feverest laws in other countries. It is an established practice among them, that crimes which are not of a general nature, are left to be punished by the party who is injured, supposing that he will decide as equitably as a person totally unconcerned : and, long custom having-alloted certain punishments for certain crimes, he may inflict them, without being amenable to any one. If, for instance, any person be detected stealing, which is usually done in the night, the owner of the goods stolen may kill the thief immediately. But they feldom inflict so severe a punishment, unless the property taken is very valuable; fuch as plaited hair and breast-plates. When only cloth, or hogs are stolen, and the robber escapes, if, upon his being afterwards discovered, he engages to return the same number of hogs, and pieces

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unless the as plaited cloth, or es, if, u-e engages

nd pieces of of cloth, he is acquitted of the offence; or, at most, receives a slight beating.

If, in a quarrel, one person should kill another, the friends of the deceased attack the furvivor and his adherents. If they are victorious, they take possession of the house and property. of the other party; but, if they are vanquished, the reverse takes place. Should a Manahoone kill the flave of a chief, the latter feizes the property of the former, who flies the country. A few months after, he returns, and finding his flock of hogs increafed, makes a large present of these, and other valuable articles, to the Toutou's master, who generally considers it as a compensation, and suffers him to reposses his premises. But, it is not surprifing that the killing of a man should be confidered as fo trifling an offence, among a people who do not think it a crime to murder their own children. On conversing with them concerning fuch instances of unnatural cruelty, and asking them if their chiefs were not offended, and did not punish them; they faid the chief had no right to interfere in fuch cases, every one being at liberty to do what he pleased with his own child. of himselfings in the last coloring

Though the people, their customs and manners, and the productions of the islands in the neighbourhood, may, in general, be considered the same as at Otaheite, yet there are a sew differences. In the little island Mataia, or Of-naburgh Island, which lies twenty leagues east of Otaheite, is spoken a different dialect from

that of Otaheite. The men of Mataia also wear long hair; and, previous to their fighting, cover their arm with something beset with shark's teeth, and their bodies with a skin of sishes, not unlike shagreen. They are likewise ornamented with polished pearl shells, which make a resulgent glittering in the sun; and they have a very large one before, which covers them like a shield.

In the language of Otaheite, there are many words and phrases very different from those of the islands to the westward of it. It is remarkable for producing, in great abundance, that delicious fruit which we call apples, which are not to be found in any of the others, except Eimeo. It also produces an odoriserous wood called eahoi, which is much esteemed at the other Isles. Huaheine and Eimeo produce more yams than the other islands; and upon the hills at Mourooa, a particular bird is found, which is highly valued for its white feathers.

Besides the number or cluster of islands, extending from Mataia to Mourooa, we were informed by the people at Otaheite, that there was a low uninhabited island, called Mopeeha; and also several low islands, to the north-east-ward, at the distance of about two days fail with

a fair wind.

At Mataeeva, it is faid to be customary, for men to present their daughters to strangers who visit that island. The pairs, however, must lie near each other for the space of sive nights, without presuming to take any liberties. On the wi hin be gen lik pu la,

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mary, for ngers who , must lie ve nights, ies. On the

the fixth evening, the father entertains his guest with food, and orders the daughter to receive him, that night, as her husband. Though the bed-fellow be ever so disagreeable to the stranger, he must not dare to express the least diflike; for that is an unpardonable affront, and punishable with death. Forty men of Bolabola, whom curiofity had incited to go to Mataeeva, were treated in this manner; one of them having declared his aversion to the female who fell to his lot, in the hearing of a boy, who mentioned it to the father. Fired with this information, the Mataeevans fell upon them; but the Bolabolans killed thrice their own number tho' with the loss of the whole party except five. These, at first, hid themselves in the woods, and afterwards effected their escape in a canoe.

The low isles are, perhaps, the farthest navigation performed by the inhabitants of Otaheite, and the Society Islands. Monsieur de Bougainville is certainly in an error, when he fays, "These people sometimes navigate at the distance of more than three hundred leagues."* For it is deemed a fort of prodigy, that a canoe, which was once driven from Otaheite in a storm, should have arrived at Mopeeha, though directly to leeward, at no great distance. Their knowledge of distant islands is merely traditional; communicated to them by the natives of those islands who have been accidentally driven upon their coasts.

Upon our quitting Bolabola, and taking leave

Bougainville's Voyage Autour du Monde, p. 228

of the Society Islands, on Monday the 8th of December, we steered to the northward, with the wind between north-east and east; scarce ever having it in the fouth-east point, till after we had croffed the equator. Though a year and five months had now elapsed fince our departure from England, during which period we had not been, upon the whole, unprofitably employed. Captain Cook was fensible, that, with respect to the principal object of his instructions, our voyage might be considered, at this time, as only at its commencement; and, therefore, his attention to whatever might contribute towards our fafety and final success, was now to be exerted as it were anew. He had: with this view examined into the state of our provisions at the islands we had last visited; and: having now, on leaving them, proceeded beyoud the extent of his former discoveries, he ordered an accurate furvey to be taken of all the stores that were in each ship, that, by being fully informed of the quantity and condition of every article, he might know how to use them to the greatest advantage.

Before we quitted the Society Isles, we had taken every opportunity of enquiring of the natives, whether there were any islands situate in a northerly or north-westerly direction from them; but it did not appear that they knew of any; nor did we meet with any thing by which the vicinity of land was indicated, till we began, about the latitude of 8° fouth, to see boobies, menof-war birds, terns, tropic-birds, and a few o-

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ther forts. Our longitude, at this time, was 205° east. In the night between the 22d and 23d, we crossed the equinoctial line; and on the 24th, soon after day-break, we discovered land bearing north-east by east. It was found, upon our making a nearer approach to it, to be one of those low islands which are so frequently met with in this ocean between the tropics; that is, a narrow bank of land that encloses the sea within. We observed some cocoa nut-trees in two or three places; but the land in general had a very steril aspect. At twelve o'clock it was about four miles distant. On the western side we found the depth of water to be from forty to source fathoms, over a sandy bottom.

Captain Cook being of opinion that this island would prove a convenient place for procuring turtle, refolved to anchor here. We accordingly dropped our anchors in thirty fathoms water; and a boat was immediately dispatched to search for a commodious landing-place. When she returned, the officer who had been employed in this fearch, reported, that he found no place where a boat could land; but that fish greatly abounded in the shoal-water, without the breakers. Early the next morning, which was Christmas-day, two boats were fent, one from each ship, to examine more accurately whether it was practicable to land; and, at the same time, two others were ordered out, to fish at a grappling near the shore. These last returned about eight, with as many fish as weighed upwards of two hundred pounds. Encouraged by this fuc-

cess, the Commodore dispatched them again after breakfast; and he then went himself in another boat, to view the coast, and attempt landing, which, however, he found to be impracticable. The two boats which had been fent out on the same search, returned about twelve o'clock; and the master, who was in that belonging to the Resolution, reported to Captain Cook, that, about four or five miles to the north-ward, there being a break in the land, and a channel into the lagoon, there was confequently a proper place for landing; and that he had found off this entrance the same soundings as we had where we were now stationed. In consequence of this report we weighed, and, after two or three trips, anchored again over a bottom of fine dark fand, before a little island lying at the entrance of the lagoon.

On Friday the 26th, in the morning, the Commodore ordered Captain Clerke to fend out a boat, with an officer in it, to the fouth-east part of the lagoon in quest of turtle; and went himself with Mr King, each in a boat, to the north-east part. It was his intention to have gone to the eastern extremity; but the wind not permitting it, he and Mr King landed more to leeward, on a sandy slat, where they caught one turtle, which was the only one they saw in the lagoon. They waded through the water to an island, where they found nothing but a few birds. Captain Cook, leaving Mr King here to observe the sun's meridian altitude, proceeded to the land that bounds the sea towards the north-west,

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orning, the to fend out fouth-east ; and went oat, to the on to have he wind not ed more to caught one faw in the water to an a few birds. to observe led to the north-west. which

little island

which he found even more barren than the last mentioned isle; but walking over to the sea-cost, he observed five turtles close to the shore, one of which he caught: he then returned on board, as did Mr King foon afterwards. Though fo few turtles were observed by these two gentlemen, we did not despair of a supply; for some of the officers of the Discovery, who had been ashore to the south-ward of the channel leading into the lagoon, had had more fuccess, and caught feveral.

The next morning, the cutter and pinnace were dispatched, under the command of Mr King, to the fouth-east part of the island, within the lagoon, to catch turtles; and the small: cutter was fent towards the north for the fame purpose. Some of Captain Clerke's people having been on thore all night, had been to fortunate as to turn upwards of forty turtles on the fand, which were this day brought on board; and, in the course of the afternoon, the party detached to the northward returned with half a dozen; and being fent back again, continued there till we departed from the island, having, upon the whole, pretty good success. The day following (the 28th) Captain Cook, accompanied by Mr Bailey, landed on the island fituate between the two channels into the lagoon, to prepare the telescopes for observing the solar eclipse that was to happen on the 30th. Towards noon, Mr King returned with one boat. and eight turtles; feven being left behind to be brought by the other boat, whose people were

VOL H. occupied

occupied in catching more; and, in the evening, the same boat conveyed them provisions and water. Mr Williamson now went to superintend that business in the room of Mr King, who remained on board, in order to attend the observation of the eclipse, The next day, the two boats, laden with turtle, were fent back to the thip by Mr Williamson, who, at the same time, in a message to Captain Cook, requested, that the boats might be ordered round by fea, as he had discovered a landing-place on the south-east fide of the island, where the greatest numbers of turtle were caught; so that, by dispatching the boats thither, the trouble of carrying them over the land (as had hitherto been done) to the infide of the lagoon, would be faved. This advice was followed.

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On Tuesday the 30th, Captain Cook, and Messirs King and Bailey, repaired in the morning to the small island above-mentioned, to obferve the eclipse of the fun. The sky was overcaft at times; but it was clear when the eclipse ended. In the afternoon, the party who had been employed in catching turtle at the foutheastern part of the island, returned on board, except a failor belonging to Captain Clerke's ship, who had been missing for two days. At first, there were two men who had lost their way; but happening to disagree with respect to the track that was most likely to bring them to their companions, they had separated; and one of them found means to rejoin the party, after an absence of twenty-four hours, during which he

e evening. isions and uperintend z, who rethe obser-, the two ick to the same time, ested, that fea, as he fouth-east numbers ispatching ying them ne) to the This ad-

Cook, and he morned, to obwas overhe eclipse who had he fouthon board, Clerke's lays. At loft their respect to them to and one rty, after ng which he

he had experienced great distress. There being no fresh water in the whole island, and not one cocoa-nut-tree in that part of it, he, in order to allay his thirst, had recourse to the extraordinary expedient of drinking the blood of turtles, which he killed for that purpose. His method of refreshing himself, when fatigued, was equally singular, though he said he selt the good effects of it: he undressed himself, and lay down in the shallow water on the beach for some time.

How these two men had contrived to lose their way, was a matter of aftonishment. The land over which their journey lay, from the feacoast to the lagoon, where the boats were stationed, did not exceed three miles across; nor was there any thing that could impede their view; for the country was level, with a few shrubs dispersed about it; and, from many parts, the masts of our vessels could be easily discerned. This, however, was a rule of direction which they did not think of; nor did they recollect in what part of the island the ships lay at anchor; and they were totally at a loss how to get back to them, or to the party they had so carelessly straggled from. Considering what strange people the generality of failors are, while on shore, we might, instead of being much surprifed that these two should thus lose themselves, rather wonder that no more of the party were misling.

Captain Clerke was no fooner informed that one of the stragglers was still in this difagreeable

fituation, than he detached a party in search of him; but neither the man nor the party having returned, the next morning the Commodore ordered two boats into the lagoon, to prosecute the search by different tracks. In a short time after, Captain Clerke's detachment returned, with their lost companion; in consequence of which the boats dispatched into the lagoon were called back by signal. This man's distress must have been far greater than that of the other straggler's, not only as he had been lost longer time, but as he was too delicate to drink turtle's blood.

Having some yams and cocoa-nuts on board, in a state of vegetation, we planted them, by Captain Cook's order, on the small island where he had observed the late eclipse; and some seeds of melons were sown in another place. The Captain also left on that little isle a bottle, containing the following inscription:

Georgius Tertius, Rex, 31 Decembris, 1777.

Naves

Refolution, Jac. Cook, Pr.

Discovery, Car. Clerke, Pr.

On Thursday the 1st of Januray, 1778, the Commodore sent out several boats to bring on board our different parties employed ashore, with the turtle which they had caught. It being late before this business was completed, he thought proper to defer failing till the next morning. We procured at this island, for both ships, about three hundred turtles, which weighed, one with another, about ninety pounds: they

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1778, the bring on d ashore, it. It hepleted, he the next , for both ich weighpounds: they they were all of the green fort, and, perhaps. not inferior in goodness to any in the world. We also caught, with hook and line, a great quantity of fish, principally consisting of cavallies, fnappers, and a few rock-fish of two species. one with whitish streaks scattered about, and the other with numerous blue spots.

The foil of this island (to which Captain Cook gave the name of Christmas Island, as we kept that festival here) is, in some places, light and blackish, composed of fand, the dung of birds, and rotten vegetables. In other parts, it is formed of broken coral-stones, decayed shells, and other marine productions. These are deposited in long, narrow ridges, lying parallel with the sea-cost; and must have been thrown up by the waves, though they do not reach, at present, within a mile of some of these places. This feems to prove incontestibly, that the island has been produced by different accessions from the fea, and is in a state of augmentation; the broken pieces of coral, and likewife many of the shells being too large and heavy to have been brought from the beach by any birds to the places where they are now lying. We could not find any where a drop of fresh water, tho' we frequently dug for it. We met with several ponds of falt water, which, as they had no vifible communication with the fea, were probably filled by the water filtrating through the fand during the time of high tides. One of the men who loft their way found some falt on the southeastern part of the island. We could not discover the smallest traces of any human creature having ever been here before us; and, indeed, should any one be accidentally driven on the island, or left there, he would hardly be able to prolong his existence. For, though there are birds and fish in abundance, there are no visible means of allaying thirst, nor any vegetable that would serve as a substitute for bread, or correct the bad effects of an animal diet. On the sew cocoa-nut trees upon the island; we found very little fruit, and that little not

good.

A few low trees were observed in some parts, befides feveral fmall shrubs and plants, which grew in a very languid manner. We found a fort of pursiain, a species of Fide or Indian mallow, and another plant that seemed, from its leaves, to be a mesembryanthemum; with two forts of grass. Under the low trees fat vast numbers of a new species of tern, or egg-bird, black above, and white below, having a white arch on the forehead. These birds are somewhat larger than the common neddy; their eggs are bluish, and speckled with black. There were likewife many common boobies; a fort greatly resembling a gannet; and a chocolate-coloured fpecies, with a white belly. Men-of-war birds, curlews, plovers, tropic-birds, petrels, &c. are also to be seen here. We saw several rats, smaller than ours. There were numbers of landcrabs, and small lizards.

Christmas island is supposed by Captain Cook to be between sisteen and twenty leagues in circuit.

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cuit. Its form is semi-circular; or like the moon in her last quarter, the two horns being the north and fouth points. The west side, or the small island situate at the entrance into the lagoon, lies in the longitude of 2020 30' east, and in the latitude of 10 59' north.

Like most of the other isles in this ocean, Christmas island is surrounded by a reef of coral rock, extending but a little way from the shore; and further out than this reef, on the western side, is a bank of sand, which extends a mile into the fea. There is good anchorage on this bank, in any depth between eighteen and thirty fathoms. During our continuance here, the wind generally blew a fresh gale at east by south, or east; and we had constantly a great swell from the northward, which broke

on the reef in a very violent furf.

Weighing anchor at day-break, on Friday the 2d of January, 1778, we refumed our northerly course, with a gentle breeze at east and eastfouth-east, which continued till we arrived in the latitude of 7° 45' north, and the longitude of 205° east, where we had a day of perfect calm; A north-east-by-east wind then succeeded, which blew faintly at first, but freshened as we proceeded northward. We daily observed tropic pirds, men-of-war birds, boobies, &c. and between the latitude of 109 and 110 north, we faw feveral turtles. Though all these are considered as signs of the proximity of land, we discovered none till early in the morning of Sunday the 18th, when an island appeared, bearing north-east by 117 5 5 7 east.

east. Not long after, more land was feen, which bore north, and was totally detached from the former, At noon, the first was supposed to be eight or nine leagues distant. Our longitude, at this time, was 2000 41' east, and our latitude 21° 12' north. The next day, at fun-rife, the island first seen bore east, at the distance of several leagues. Not being able to reach this, we shaped our course for the other; and soon after observed a third island, bearing west-north-

We had now a fine breeze at east-by-north; and, at noon, the second island, named Atooi, for the east end of which we were steering, was about two leagues distant. As we made a nearer approach, many of the inhabitants put off from the shore in their canoes, and very readily came along-fide the ships. We were agreeably furprised to find that they spoke a dialect of the Otaheitean language. They could not be prevailed upon by any intreaties to come on board. Captain Cook tied fome brafs medals to a rope, which he gave to those who were in one of the canoes; and they, in return fastened fome mackarel to the rope, by way of equivalent. This was repeated; and some small nails, or pieces of iron, were given them; for which they gave in exchange some more fish, and a fweet potatoe; a fure indication of their having some notion of bartering, or, at least, of returning one present for another. One of them even offered for fale the piece of stuff which he wore about his waist. These people did not

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exceed the ordinary fize, and were stoutly made. Their complexion was brown; and though there appeared to be little difference in the casts of their colour, there was a confiderable variation in their features. Most of them had their hair croppedrather short; a few had it tied in a bunchat the top of the head; and others fuffered it to flow loofe. It feemed to be naturally black; but the generality of them had it stained with some stuff which communicated to it a brownish colour. Most of them had pretty long beards They had no ornaments about their persons, nor did we observe that they had their ears perforated. Some of them were tatoged on the hands, or near the groin; and the pieces of cloth which were worn by them round their middle, were curiously coloured with white, black, and red. They feemed to be mild and good-natured; and were furnished with no arms of any kind, except some small stones, which they had manifeltly brought for their own defence; and these they threw into the sea when they found that there was no occasion for them.

As we perceived no figns of an anchoringplace at this eastern extremity of the island, we bore away to leeward, and ranged along the south-east side, at the strance of about a mile and a half from the shore. The canoes left us when we made sail; but others came off, as we proceeded along the coast, and brought with them pigs and some excellent potatoes, which they exchanged for whatever we offered to them; and several small pigs were purchased by us for a fix-penny nail. We passed divers villages; fome of which were fituated near the fea, and others further up the country. The inhabitants of all of them came in crowds to the shore, and assembled on the elevated places to take a view of the ships. On this side of the island the land rifes in a gentle acclivity from the fea to the bottom of the mountains, which occupy the central part of the country, except at one place near the eastern end, where they rise immediately from the sea; they seemed to be composed of stone, or rocks lying in horrizontal firata. We observed a few trees about the villages; near which we could also discern feveral plantations of fugar-canes and plantains. We continued to found, but did not firike ground with a line of fifty fathoms, till we came abreast of a low point, near the northwest extremity of the island, where we found from twelve to fourteen fathoms, over a rocky bottom. Having passed this point, we met with twenty fathoms, then fixteen, twelve, and at last five, over a bottom of fand. We fpent the night in standing off and on; and the next morning, flood in for the land. We were met by feveral canoes filled with natives, fome of whom ventured to come on board.

None of the inhabitants we ever met with before in any other island or country, were so astonished as these people were, upon entering a ship. Their eyes were incessantly roving from one object to another; and the wildness of their looks and gestures, fully indicated their perfect

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r met with ry, were fo on entering roving from ness of their their perfect ignorance ignorance with respect to every thing they saw; and strongly marked to us, that they had never, till the present time, been visited by Europeans, nor been acquainted with any of our commodities, except iron. This metal, however, they had in all probability, only heard off, or had perhaps known it in some inconsiderable quantity, brought to them at a remote period. They asked for it by the appellation of hamaite, referring probably to some instrument, in making which iron could be ferviceably employed; for they applied that name to the blade of a knife. though they had no idea of that particular inftrument, which they could not even handle properly. They also frequently called iron by the name of toe, which fignifies a hatchet, or adze. On our shewing them some beads, they first asked what they were; and then, whether they were to be eaten. But, on their being informed, that they were to be hung in their ears, they rejected them as useless. They were equally indifferent with regard to a looking-glass that we offered them, and returned it for a fimilar reason. China cups, plates of earthenware, and other things of that kind, were fo new to them, that they asked whether they were made of wood. They were, in many respects, naturally polite, or, at least, cautious of giving offence. Some of them, just before their venturing on board, repeated a long prayer; and others, afterwards fung and made various motions with their hands. On their first entering the ship, they attempted to steal every

thing that they could lay hands on, or rather to take it openly, as if they supposed that we either should not resent such behaviour, or not hinder it. But we soon convinced them of their error; and when they observed that we kept a watchful eye over them, they became less active in appropriating to themselves what did not be-

long to them the the trade of the same a state of the

About nine o'clock Captain Cook dispatched Lieutenant Williamson, with three armed boats, to look out for a proper landing-place, and for fresh water; with orders, that, if he should find it necessary to land in search of the latter, he should not allow more than one man to accompany him out of the boats. The very moment they were putting off from the ship, one of the islanders having stolen a cleaver, leaped overboard, got into his canoe, and hastened towards the shore, while the boats pursued him in vain.

The reason of the Commodore's order that the crews of the boats should not go on shore, was, that he might prevent, if possible, the importation of a dangerous disease into this island, which he knew some of our people now laboured under, and which we, unfortunately, had already communicated to other islands in this ocean. From the same motive he commanded that all female visitants should be excluded from both the ships. Many persons of this sex had come off in their canoes. Their features, complexion and stature were not very different from those of the men; and though their countenan-

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order that o on shore. le, the imthis island, now labournately, had ands in this commanded luded from his fex had tures, com-Ferent from countenances 1 ces were extremely open and agreeable, few traces of delicacy were visible either in their faces, or other proportions. The only difference in their dress, was their having a piece of cloth about their bodies, reaching from near the middle almost down to the knees, instead of the mare worn by the male fex. They were as much inclined to favour us with their company on board, as some of the men were; but the Commodore was extremely desirous of preventing all connexion, which might, in all probability, convey an irreparable injury to themfelves, and afterwards, through their means, to the whole nation. Another prudent precaution was taken, by strictly enjoining, that no person capable of communicating the infection should

be fent upon duty out of the ships.

Captain Cook had paid equal attention to the fame object, when he first visited the Friendly, Isles; but he afterwards found, to his great regret, that his endeavours had not fucceeded. And there is reason to apprehend, that this will constantly be the case, in such voyages as ours, whenever it is necessary that many people should be employed on shore. The opportunities and incitements to an amorous intercourse are then too numerous to be effectually guarded against; and however confident a commander may be of the health of his men, he is often undeceived too late. Among a number of men, there are in general to be found fome, who, out of bashfulness, endeavour to conceal their having any venereal fymptoms: and there are others fo pro-

Vol. II. fligate fligate and abandoned, as not to care to whom they communicate this disease. We had an instance of the last remark at Tongataboo, in the Gunner of the Discovery, who had been stationed on shore, After knowing that he had contracted this disorder, he continued to have connexions with different women, who were supposed to have been, till that time, free from any infection. His companions remonstrated to him on this scandalous behaviour without effect, till Captain Clerke, being informed of such a dangerous irregularity of conduct, ordered

him to repair on board.

Waiting for the return of our boats, which had been fent out to reconnoitre the coast, we stood off and on with the ships. Towards midday, Mr Williamson came back, and reported, that he had observed behind a beach, near one of the villages, a large pond, which was faid by the natives to contain fresh water; and that there was tolerable anchoring ground before it. He also mentioned, that he had made an attempt to land in another place, but was prevented by the illanders, who, coming down in great numbers to the boats, endeavoured to take away the oars, musquets, and every other article which they could lay hold of; and crowded fo thick upon him and his people, that he was under the neceffity of firing, by which one man was killed. This unfortunate circumstance, however, was not known to Captain Cook till after we had quitted the island; so that all his measures were directed as if no affair of that kind had happen-

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ed. Mr Williamson informed him, that, as soon as the man fell, he was taken up and card ried off by his countrymen, who then retired from the boats; but still they made signals for our people to land, which they declined. It did not appear, that the natives had the least intention of killing, or even hurting, any of Mr Williamson's party; but they seemed to have been excited by curiosity alone, to get from them what they had, being prepared to give, in return, any thing that appertained to themselves.

Captain Cook then dispatched one of the boats to lie in the best anchoring-ground; and when fhe had gained this station, he bore down with the thips, and cast anchor in twenty-five fathoms water, over a fandy bottom. The eastern point of the road, which was the low point already mentioned, bore fouth 51° east; the west point, north 65° west; and the village near which the fresh water was said to be, was one mile distant. The ships being thus stationed, between three and four in the afternoon, the Captain went ashore with three armed boats, and twelve of the marines, with a view of examining the water, and trying the disposition of the inhabitants, who had affembled in confiderable numbers on a fandy beach before the village; behind it was a valley, in which was the piece of water. The moment he leaped on shore, all the islanders fell prostrate upon their faces, and continued in that posture of humiliation, till, by figns, he prevailed on them to rife. They then presented to him many small pigs,

with plantain-trees, making use of nearly the same ceremonies which we had feen practifed on limilar occasions, at the Society and other ifles; and a long oration or prayer being pronounced by an individual, in which others of the affembly occasionally joined, Captain Cook lignified his acceptance of their proffered friends thip, by bestowing on them, in return, such pecients as he had brought afhore. This introductory business being ended, he stationed a guard upon the beach, and was then conducted by some of the natives to the water, which he found extremely good, and fo confiderable, that it might be denominated a lake. After this, he returned on board, and iffued orders that preparations should be made for filling our water-calks in the morning; at which time he went alhore with forme of his people, having a party ef marines for a guard.

They had no fooner landed, than a trade was entered into for potatoes and hogs, which the islanders gave in exchange for nails and pieces of iron. Far from giving any obstruction to our men who were occupied in watering, they even affifted them in rolling the calks to and from the pool, and performed with alacrity whatever was required of them. Captain Cook leaving the command at this station to Mr Wilfiamfon, who had landed with him, made an excursion into the country, up the valley, being accompanied by Meffrs Anderson and Webbers and followed by a numerous train of natives, one of whom, who had been very active in keep-

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ing the others in order, the Captain made choice of as a guide. This man, from time to time, proclaiming the approach of our gentlemen, every person who met them, fell prostrate on the ground, and remained in that humble position till they had passed. This, as we were afterwards informed, is their method of shewing re-

spect to their own great chiefs,

We had observed at every village, as we ranged along the coast in the ships, one or more elevated white objects refembling pyramids, or rather obelisks; one of which, supposed by Captain Cook to be at least fifty feet in height, was very confpicuous from our anchoring-station, and feemed to be at a small distance up this valley. To have a nearer view of it, was the principal motive of our gentlemen's walk. Their guide was acquainted with their defire of being conducted to it: but it happened to be in such a fituation, that they could not get at it, the pool of water separating it from them. However, as there was another of the same kind about half a mile distant, upon their side of the valley they fet out to visit that. As foon as they reached it, they perceived that it was fituate in a burying-ground, or morai, which bore a striking resemblance, in several respects, to those they had seen at Otaheire and other islands in this ocean. It was an obling space, of confiderable extent, environed by a flone-wall, four or five feet high. The inclosed space was loosely paved; and, at one end of it, was placed the abelisk or pyramid, called by the natives henona-

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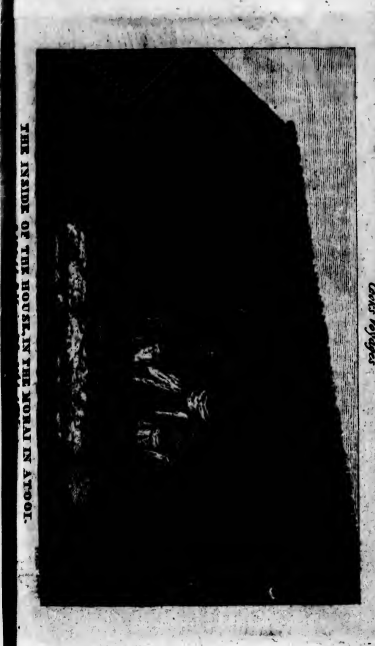
nos, which was an exact model of the larger one that we had difcerned from our ships. It was about twenty feet in height, and four feet fourre at the base. Its four sides were formed of finall poles interwoven with twigs and branches, thus composing an indifferent wicker-work. hollow within from the top to the bottom. 'It appeared to be in a ruinous state, and had been originally covered with a thin greyish cloth. On each fide of it were long pieces of wickerwork, termed bereance, in a condition equally ruinous, with two poles inclining towards each other at one corner, where some plantains were placed on a board, fixed at the height of about half a dozen feet. This was called by the islanders herairemy; and they faid, that the fruit was an offering to their deity. Before the benanance were feveral pieces of wood, carved into some resemblance of human figures. There was also a stone near two feet in height, covered with cloth. Adjoining to this, on the outfide of the morai, was a small thed, which they denominated hareepahoo, and before it there was a grave, where the remains of a woman had been deposited the self of the

There was a house or shed, called homanaa, on the further side of the area of the morai; it was about forty feet in length, ten or eleven feet in height, and ten in breadth in the middle, but narrower at each end; though considerably longer, it was lower than their common habitations. Opposite the entrance into this house, stood two images near three seet high,

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the larger r fbips. It nd four feet vere formed and branchicker-work, bottom. It id had been eyith cloth. of wickerion equally owards each antains were ght of about alled by the id, that the Before the rood, carved gures. There eight, coveron the out-, which they fore it there of a woman

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cut out of one piece of wood, with pedestals: they were faid to be Eatosa no Veheina, or representations of goddesses, and were not very indifferent either in point of execution or design. on the head of one of them was a cylindrical cap, not unlike the head-dress at Otaheite, called tomou; and on that of the other, a carved helmet, somewhat resembling those of the ancient warriors; and both of them had pieces of cloth fastened about the loins, and hanging down a confiderable way. There was also, at the fide of each, a piece of carved wood, with cloth hung on it. Before the pedestals lay quantity of fern, which had been placed there at different times. In the middle of the house. and before the images just described, was an oblong space, inclosed by an edging of stone, and covered with shreds of cloth: this was the grave of feven chiefs, and was called beneene.

Our gentlemen had already met with so many instances of resemblance, between the morai they were now visiting, and those of the islands they had lately quitted, that they entertained little doubt in their minds, that the similarity existed also, in the rites here solemnized, and particularly in the horrid oblation of human victims. Their suspicions were soon confirmed; for, on one side of the entrance into the bemana, they observed a small square place, and another still smaller; and on asking what these were, they were informed by their conductor, that in one of them was interred a man who had been facrificed; and in the other, a hog, which had also

been offered up to the deity. At no great distance from these, were three other square inclosed places, with two pieces of carved wood at each of them, and a heap of sern upon them. These were the graves of three chiefs, and before them was an inclosed space, of an oblong sigure, called Tangata-taboo by our gentlements guide, who declared to them, that three human facrisices, one at the suneral of each chief, had been there buried.

Every appearance induced the Commodore to believe, that this inhuman practice was very general here. The island seemed to abound with such places of facrifice as this, at which he was now present, and which was probably one of the most inconsiderable of them; being much less conspicuous than some others which we had observed as we failed along the coast, and particularly than that on the opposite side of the piece of water running through this valley; the white pyramid of which, in all probability, derived its colour folely from the confecrated cloth put over it. In many spots within this burying-ground, were planted trees of the morinda citrifolia, and cordia sebestina, besides seyeral plants of the eter, with the leaves of which the bemanaa was thatched.

The journey of our gentlemen to and from this morai, lay through the plantations. Most of the ground was perfectly flat, with ditchesinterfecting different parts, and roads that seemed to have been raised to some height by art. The intervening spaces, in general, were plant-

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There were several spots where the cloth-mulberry was planted in regular rows; this also grew vigorously. The cocoa-trees were in a less thriving condition, and were all low; but the plantain-trees, though not large, made a pretty good appearance. Upon the whole, the trees that are most numerous around this village, are the cordia sebastima. The greatest part of it is situate near the beach, and consists of upwards of fixty houses there; but there may perhaps be near forty more scattered about, towards the morai.

After the Commodore, and Meffis Anderson and Webber, had carefully examined whatever was worthy of notice about the moral, and the latter had taken drawings of it, and of the furrounding country, they returned by a differ rent route. They found a multitude of people collected at the beach, and a brisk trade for fowls, pigs, and vegetables, going on there, with the greatest order and decorum. At noon, Captain Cook went on board to dinner, and then fent Mr King to take the command of the party ty on thore. During the afternoon he landed again, accompanied by Captain Clerke, intend ing to make another excursion up the country but, before he could execute this defign, the day was too far advanced, he therefore relinquished his intention for the present, and no ou ther opportunity afterwards occurred. Towards fun-fet, he and his people returned on board, after having procured, in the courfe of this day,

nine tons of water, and (principally by exchanging nails and pieces of iron) seventy or eighty pigs, some sowls, plantains, potatoes, and tare roots. In this commercial intercourse the islanders deserved our best commendations, making no attempts to cheat us, either along-side our ships, or on shore. Some of them, indeed, as we have already related, betrayed at first a pilsering disposition; or, perhaps they imagined that they had a right to all that they could lay their hands upon; but they quickly desisted from a conduct, which we convinced them, could not be persevered in with impunity.

Among the various articles which they brought to barter this day, we were particularly struck with a fort of cloak and cap, which, even in more polished countries, might be esteemed elegant. These cloaks are nearly of the shape and fize of the short ones worn by the men in Spain, and by the women in England, tied loofely before, and reaching to the middle of the back. The ground of them is a net-work, with the most beautiful red and yellow feathers fo closely fixed upon it, that the surface, both in point of smoothness and gloffiness, resembles the richest velvet. The method of varying the mixture is very different; some of them having triangular spaces of yellow and red alternately; others, a fort of crefcent; while some were entirely red; except that they had a broad yellow The brilliant colours of the feathers, in those cloaks that were new, had a very fine effect. The natives, at first, refused to part with

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with one of these cloaks for any thing that we offered in exchange, demanding no less a price than one of our musquets. They afterwards, however, fuffered us to purchase some of them for very large nails. Those of the best fort were fcarce; and it is probable, that they are used only on particular occasions.

The caps are made in the form of a helmet, with the middle part or creft, frequently of a hand's breadth. They fit very close upon the head, and have notches to admit the ears. They confift of twigs and ofiers, covered with a network, into which feathers are wrought, as upon the cloaks, but somewhat closer, and less diversified; the major part being red, with some yellow green or black stripes, on the sides. These caps, in all probability, complete the drefs, with the cloaks; for the islanders appeared, sometimes, in both together.

We could not conjecture from whence they obtained fuch a quantity of these beautiful feathers; but we foon procured intelligence respecting one fort; for they afterwards brought for fale great numbers of skins of a small red species of birds, frequently tied up in bunches of twenty or upwards, or having a wooden skewer run throw them. At first, those that were purchased, consisted only of the skin from behind the wings forwards; but we afterwards obtained many with the hind part, including the feet and tail. The former instantly suggested to us the origin of the fable of the birds of paradife being destitute of legs; Ad sufficiently explained

that particular. The reason assigned by the inhabitants of Atooi for the custom of cutting off the feet of these birds, is, that by this practice they can preserve them the more easily, without lofing any part which they confider as valuable.

The red-bird of this island, was, according to Mr Anderson, a species of merops, about as large as a sparrow; its colour was a beautiful scarlet, with the tail and wings black; and it had an arched bill, twice as long as the head, which, with the feet, was of a reddish hue. The contents of the head were taken out, as in the birds of paradife; but we did not find, that they practifed any other mode of preferving them, than simple drying; for the skins, tho' they were moift, had neither a fmell nor tafte that could give any reason for suspecting the

use of anti-putrescent substances.

On Thursday the 22d, we had almost continual rain for the whole morning. The wind was at fouth-east, fouth-fouth-east, and fouth; and the furf broke fo high upon the fhore, that our boats were prevented from landing. Resolution was not in a very secure situation, there being breakers within little more than two cables length from her stern. The natives, notwithstanding the surf, ventured out in their canoes, bringing off to our ships, hogs and vegetables, which they exchanged, as before, for our commodities. One of their number, who offered some fish-hooks for fale, was observed to have a very small parcel, fastened to the string of one of them, which he earefully separated, and

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reserved for himself, when he disposed of the hook. When asked what it was, he pointed to his belly, and intimated fomething of its being dead; faying, at the fame time, that it was bad. He was requested to open the parcel, which he did with great reluctance; and we found, that it contained a small thin piece of flesh, which had, to all appearance, been dried, but was at present wet with falt water. Imagining that it might be human fleth, we put the question to the producer of it, who answered, that the flesh was part of a man. Another of the islanders, who stood near him, was then asked, whether it was a custom among them to eat their enemies who had been flain in battle; and he immediately replied in the affirmative.

In the afternoon, we had some intervals of fair weather. The wind then changed to the east and north-east; but, towards the evening, it veered back again to fouth-fouth-east. The rain also returning, continued the whole night, but was not accompanied with much wind. At feven the next morning, a north-easterly breeze fpringing up, Captain Cook ordered the anchors of his ship to be taken up, with a view of removing her further out. As foon as the laft anchor was up, the wind, veering to the east, rendered it necessary to make all the fail he could, for the purpose of clearing the shore; fe that, before he had good fea-room, he was driven confiderably to leeward. He endeavoured to regain the road; but having a strong current against him, and very little wind, he could Vol. II.

not accomplish that design. He therefore dispatched Messirs King and Williamson ashore, with three boats, to procure water and refreshments, sending, at the same time, an order to Captain Clerke, to put to sea after him, if he should find that the Resolution was unable to recover the road.

The Commodore having hopes of finding a road, or perhaps a harbour, at the west end of the island, was the less anxious about regaining his former station. But as he had fent the boats thither, he kept as much as possible to windward; nowithstanding which, at noon, our ship was three leagues to leeward. As we approached the west-end, we found that the coast. rounded gradually to the north-east, without forming a cove or creek, wherein a vessel might be sheltered from the violence of the swell, which, rolling in from the northward, broke against the shore in an amazing surf: all hopes, therefore, of meeting with a harbour here, foon vanished. Many of the natives, in their canoes, followed us as we stood out to sea, bartering various articles. As we were extremely unwilling, notwithstanding the suspicious circumstance of the preceding day, to believe that these people were cannibals, we now made some further enquiries on this subject. A small instrument of wood, befet with shark's teeth, had been purchaled, which, as it resembled the faw or knife made use of by the savages of New-Zealand to diffect the bodies of their enemies, were suspected by us to be employed here for the fame pur-

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pose. One of the islanders being questioned on this point, informed us, that the inftrument above-mentioned ferved the purpose of cutting out the fleshy part of the belly, when any perfon was flain. This explained and confirmed the circumstance before related, of the man's pointing to his belly. The native, however, from whom we now received this intelligence. being afked whether his countrymen cat the part thus cut out, firongly denied it; but, when the question was repeated, he shewed some degree of apprehension, and swam off to his etnoe. An elderly man, who fat foremost in the canoe, was then asked whether they ear the flesh; and he answered in the affirmative. The question being put to him a second time, he again affirmed the fact; adding, that it was fatelapt side ... or plantable to the voury food.

The boats returned about feven o'clock in the evening, with a few hogs, fome plantains and roots, and two tons of water. Mr King reported to the Commodore, that the islanders were very numerous at the watering place, and had brought great numbers of hogs to barter; but our people had not commodities with them adequate to the purchase of them all. He also mentioned, that the surf had run so very high, that it was with extreme difficulty our men landed, and afterwards got back into the boats.

On Saturday the 24th, at day-break, we found that our thip had been carried by the currents to the north-west and north; so that the west-ern extremity of Atooi bore east, at the dil-

tance of one league. A northerly breeze forung up foon after, and Captain Cook expecting that this would bring the Discovery to sea steered for Onechcow, a neighbouring island, which then bore fouth-west, with a view of anchoring there. He continued to steer for it till past eleven, at which time he was at the distance of about fix miles from it. But not feeing the Discovery, he was apprehensive lest some ill consequence might arise from our separating so far; he therefore relinquished the design of vifiting Onceheow for the present, and stood back to Atooi, intending to cast anchor again in the road, in order to complete our fupply of water. At two o'clock, the northerly wind was fucceeded by calms and variable light airs, which continued till eleven at night. We stretched to the fouth-east, till early in the morning of the 25th, when we tacked and stood in for Atooi road; and, not long after, we were joined by the Discovery. We were utterly unable to regain the road; and, by the morning of the 20th, the currents had carried us to the westward, within nine or ten miles of Oneeheow. Weary with plying fo unfuccessfully, Captain Cook laid afide all thoughts of returning to Atooi, and refumed his intention of paying a visit to Onceheow. With this view, he dispatched the mafter in a boat, to found along the coast, and fearch for a landing-place, and afterwards for fresh water. In the mean time, the ships followed under an easy sail. The master, at his return, reported, that there was tolerable anchorage

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Captain Cook being informed by some of the natives, who had come off to the ships, that fresh water might be obtained at a village which we saw at a little distance, ran down, and cast anchor before it, about fix furlongs from the shore, the depth of water being twenty-six fathoms. The Discovery anchored at a greater distance from the shore, in twenty-three fa-The fouth-eastern point of Oneeheow boi e fouth, 650 east, about one league distant; and another island which we had discovered the preceding night, named Tahoora, bore fouth, 610 west, at the distance of seven leagues. Before we anchored, several canoes came off to us. bringing potatoes, yams, and small pigs, besides The people who were in them resembled in their persons the inhabitants of Atooi; and like them, were acquainted with the use of iron, which they asked for by the names of toe and hamque, readily parting with all their commodities for pieces of this metal. Some more canoes foon reached our ships, after they had come to anchor; but the islanders who were in these had apparently no other object, than to make us a formal visit. Many of them came on board, and crouched down upon the deck; nor did they quit that humble posture, till they were requested to rise. Several women, whom they had brought with them, remained along-fide in the canoes, behaving with much less modesty than than the females of Atooi; and, at intervals, they all joined in a fong, which, though not very melodious, was performed in the exactest concert, by beating time upon their breasts with their hands. The men who had come on board did not continue long with us; and before their departure, some of them desired permission to

lay down locks of their hair on the deck.

The curious enquiry, whether these islanders were cannibals, was this day renewed; and the fubject did not arise from any questions put by us, but from a circumstance that seemed to remove all doubt. One of the natives who wished to get in at the guirroom port, was refused s and he then asked, whether we should kill and eat him, if he should come in? accompanying this question with figns so expressive, that we did not entertain a doubt with respect to his meaning. We had now an opportunity of retorting the question as to this practice; and a man behind the other, in the canoe, instantly replied, that, if we were killed on shore, they would not scruple to eat us; not that he meant they would destroy us for that purpose, but that their devouring us would be the consequence of our being at enmity with them.

Mr Gore was fent in the afternoon, with three armed boats, in fearch of the most commodious landing-place; being also directed to look for fresh water when he should get on shore. He returned in the evening, and reported to Captain Cook, that he had landed at the village above-mentioned, and had been conduc-

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ted to a well about half a mile up the country; but that the water which it contained was in too finall a quantity for our purpose, and the road that led to it was extremely bad. The next day Mr Gore was fent ashore again, witha guard, and a party to trade with the inhabitants for refreshments. The Commodore's intention was to have followed foon afterwards; and he went from the ship with that design. But the surf had so greatly increased by this time, that he was apprehensive, if he got ashore, he should not be able to make his way back again This circumstance really happened to our people who landed with Mr Gore; for the communication between them and the ships, by our own boats, was quickly stopped. They made a signal, in the evening, for the boats, which were accordingly fent; and, in a short time afterwards, returned with some good falt and a few yams. A confiderable quantity of both these articles had been obtained in the course of the day; but the furf was fo exceedingly high, that the greatest part of both had been loft in bringing them off to the boats. The officer and twenty men, not. venturing to run the risk of coming off, remained all night on shore; by which unfortunate circumstance, the very thing happened which Captain Cook, as we have already related, so eagerly wished to prevent, and imagined he had effectually guarded against.

The violence of the furf did not deter the natives from coming off in canoes to our thips.

They brought with them some refreshments, for

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which we gave them, in exchange, some nails, and pieces of iron hoops; and we distributed among the women in the canoes, many pieces of ribbon, and some buttons, as bracelets. Some of the men had representations of human figures punctured upon their breasts, and one of them had a lizard represented. These visitants acquainted us, that their was no chief of this island, but that it was subject to one of the chiefs of Atooi, whose name was Teneooneoo. Among other articles which they now brought off to us, was a small drum, that had a great resemblance to those of Otaheite.

Between ten and eleven o'clock at night, the wind became foutherly, and the sky seemed to indicate an approaching storm. - In confequence of these threatening appearances, Captain Cook, thinking that we were rather too near the shore, caused the anchors to be taken up; and the fhips being carried into forty-two fathoms water, came to again in that more secure station. This, however, proved an unnecessary precaution; for the wind, not long after, veering to north-north-east, blew a fresh gale, with squalls, and violent showers of rain. This weather continued for the whole succeeding day, during which the fea ran fo high, that all communication with our party on shore was totally intercepted, and the islanders themselves would not venture out to the ships in their canoes. wards the evening, the Commodore fent the Master in a boat to the south-east point of the island, to try whether he could land in that quarter.

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quarter. He returned with a favourable report: but it was now too late to fend for our party till the following morning: fo that they were obliged to stay another night on shore. On the appearance of day light, a boat was dispatched to the fouth-east point, with orders to Lieutenant Gore, that, if he could not embark his people from the spot where they at present were, he should march them up to the point. The boat being prevented from getting to the beach one of the crew swam off to shore, and communicated the instructions. After the boat had returned, Captain Cook went himself with the launch and pinnace up to the point, in order to bring off our party from the land. He took with him three goats, one of them a male, and the others female; a young boar and fow of the English breed; and also the seeds of onions. pumpkins, and melons. He landed, with great ease, under the west side of the point, where he found his party, in company with some of the natives. To one of these, who assumed fome degree of authority over the rest, he gave the goats, pigs, and feeds. He intended to have left these useful presents at Atooi, if we had not been so unexpectedly driven from that island.

While our people were employed in filling fome water casks, from a little stream which the late rains had occasioned, Captain Cook made a short excursion into the country, accompanied by the islander above mentioned, and followed by two others who carried the two pigs. When

they

they had arrived upon a rising ground, the Captain stopped to look around him, and immediately observed a woman, on the opposite fide of the valley in which he had landed, calling out to her countrymen who attended him. Upon this the man who acted as chief began to mutter something, as if he was praying; and the two bearers of the pigs continued walking round the Captain all the time, making about a dozen circuits before the other had made an end of his oration. This strange ceremony being performed, they proceeded on their walk and met people coming from all quarters, who upon being called to by the Captain's attendants, fell prostrate on their faces, till he was out of fight. The ground over which he passed, though it was uncultivated and very stony, was covered with plants and shrubs, some of which perfumed the air with the most delicious fragrance.

Our party who had been detained so long on shore, found, in those parts of the island which they had traversed, several salt ponds, some of which had a small quantity of water remaining, but others had none. They saw no appearance of a running stream; and though, in some small wells which they met with, the fresh water was pretty good, it seemed to be scarce. The houses of the natives were thinly scattered about; and it was supposed, that there were not more than sive hundred persons in the whole island. The method of living among these people was decent and cleanly. No instance was observed of the men and women eating together; and the

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the latter seemed in general to be affociated in companies by themselves. The oily nuts of the door door are burned by these islanders for lights during the night; and they drefs their hogs by baking them in ovens, splitting the carcases thro the whole length. Our people met with a fufficient proof of the existence of the taboo among them; for one woman was employed in feeding? another who was under that interdiction. Several other mysterious ceremonies were also obferved; one of which was performed by a woman, who threw a pig into the furf and drowned it, and then tied a bundle of wood, which the disposed of in the like manner. The same female, at another time, beat a man's shoulders with a flick, after he had feated himfelf for that purpose. An extraordinary veneration seemed to be paid here to owls, which they keep very tame. It appeared to be a pretty general practice among them, to pull out one of their teeth; and when they were affed the reason of this remarkable custom, the only answer they gave was, that it was teeha; which was also the reason affigned by them for giving a lock of their hair.

After our water-casks had been filled, and some roots, salt, and salted sish, had been purchased from the natives, Captain Cook returned on board with all his people, intending to make another visit to the island the next day. But, about seven in the evening, the anchor of the Resolution started, so that she drove off the bank. By this accident, we found ourselves, at day-break the next morning, which was the

2d of February, nine miles to the leeward of our last station; and the Captain foreseeing that it would require more time to regain it than he chose to employ, made the fignal for the Difcovery to weigh anchor and join us. This junction was effected about noon; and both ships immediately directed their course to the northward, in profecution of their voyage. Thus, after we had spent more time in the neighbourhood of these islands than was necessary to have answered all our purposes, we were obliged to quit them before we had completed our stock of water, or procured from them fuch a plentiful supply of refreshments as the natives were both able and willing to have furnished us with. Our thip, however, obtained from them provifions that lafted at least three weeks; and Captain Clerke, more fortunate than we were, acquired such a quantity of vegetables, as sufficed the Discovery's people upwards of two months.

The observations which Captain Cook was enabled to make on these islands, combined with those of Mr. Anderson, whose abilities and affiduity rendered him a very reful affistant on

fuch occasions, are as follow:

The islands in the Pacific Ocean, which have been discovered in the course of our late voyages, have been generally found stuate in groups; the single intermediate isles, hitherto met with, being sew in proportion to the rest; though, in all probability, there are many more of them, yet unknown, which serve, as gradations or steps between the several clusters. Of what

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what number this new discovered Archipelago is composed, must be left to the decision of future navigators. We observed five of them, whose names are Woahoo, Atooi, Oneheeow, Oreehoua, and Tahoora. The last of these is a small elevated island, at the distance of about four or five leagues from the fouth-east point of Oneeheow. We were informed that it abounds with birds, which are its fole inhabitants. We also gained some intelligence with regard to the existence of a low uninhabited island in the neighbourhood, named Tammatapappa. Besides these six, we were told, that there were some other islands both to the eastward and westward. Captain Cook distinguished the whole group by the name of the Sandwich Islands, in honour of the Earl of Sandwich. Those which he saw are situated between the latitude of 21° 30', and 22° 15' north, and between the longitude of 199° 20', and 201° 30', east.

With respect to Woahoo, the most easterly of these islands, seen by us, we could get no other information, but that it is high land, and

is inhabited.

Oneeheow, concerning which fome particulars have been already mentioned, lies feven leagues to the westward of our anchoring-place at Atooi, and does not exceed fifteen leagues in circumference. Yams are its principal vegetable production. We procured some falt here, called by the natives patai, which is produced in falt ponds. With it they cure both fish and Vol. II.

pork; and some falt fish, which we purchased from them, were extremely good, and kept very well. This island is chiefly low land, except the part opposite Atooi, which rises immediately from the sea to a considerable height; as does also its south-east point, which terminates in a round hills

Of Oreehous we knew no other particulars than that it is an elevated island, of small extent, lying close to the north side of Onecheow.

Atooi, which is the largest of those we saw, shall now proceed to lay before our readers such information as we are able to collect concerning From what we observed of it, it is, at least, ten leagues in length from east to west; from whence its circumference may nearly be gueffed, though it appears to be much broader at the east than at the west point. The road, or anchoring-place, which our vessels occupied, is on the fouth-west side of the island, about two leagues from the west end, before a village named Wymoa. As far as we founded, we found the bank free from rocks; except to the eastward of the village, where there projects a shoal, on which are fome rocks and breakers. This road is somewhat exposed to the trade-wind; notwithstanding which defect, it is far from being a bad station, and greatly superior to those which necessity continually obliges ships to use, in countries where the winds are not only more variable, but more boisterous; as at Madeira, Teneriffe, the Azores, &c. The landing too

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we faw. ders fuch ncerning at least, it; from gueffed, er at the l, or anied, is on bout two illage nawe found the eastts a shoal, rs. This de-wind; from ber to those ips to use, only more Madeira, inding too is not so difficult as at most of those places; and, unless in very bad weather, is always practicable. The water in the neighbourhood is excellent, and may be conveyed with ease to the boats. But no wood can be cut at any convenient distance, unless the islanders could be prevailed upon to part with the sew etosa trees (for that is the name they give to the cordia sebastina) that grow about their villages, or a species called dooe dooe, which grows farther up the country.

The land does not in the least resemble, in its general appearance, any of the islands we have visited within the tropic of Capricorn; if we except its hills near the centre, which are high, but flope gradually towards the fea, or lower lands. Though it presents not to the view the delightful borders of Otaheite, or the luxuriant plains of Tongataboo, covered with trees, which at once afford a thelter from the scorching rays of the un, a beautiful prospect to the eye, and food for the natives; yet its possessing a greater portion of gentle rising land, renders it, in some degree, superior to the above-mentioned favourite islands, as being more capable of improvement. The height of the land within, and the number of clouds which we faw, during the whole time of our continuance, hanging over it, and not unfrequently on the other parts, feem to indicate that there is a fufficient supply of water, and that there are forne running streams which we had not an opportunity of feeing, particularly in the deep vallies, at the entrance of which the villages are, in ge-M 2

neral, situated. The ground, from the wooded part to the sea, is covered with an excellent kind of grass, about two seet in height, which sometimes grows in tusts, and appeared capable of being converted into abundant crops of sine hay. But on this extensive space not even a

fhrub grows naturally,

In the narrow valley leading to the morai, the foil is of a dark brown colour, rather loose; but, on the high ground, it is of a reddish brown, more stiff and clayer. It is probably the same all over the cultivated parts; for what adhered to most, of the potatoes that we purchased, which, doubtless came from very different spots, was of this fort. Its quality, however, may be better of imaged from its productions, than from its appearance. For the vale, or, most ground, produces tare, much larger than any, we had ever seen; and the more elevated ground furnishes sweet potatoes, that seldom, weigh less than two or three pounds, and frequently, weigh ten, and sometimes a dozen or sourceen pounds.

Were we to judge of the climate from our experience, it might be faid to be very variable; for according to the general opinion, it was, at this time, the featon of the year when the weather is supposed to be most settled, the sum being at his greatest annual distance. The heat was now very moderate; and sew of those inconveniences to which many countries lying within the tropics are subject, either from heat or moisture, seem to be experienced here. Nor

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did we find any dews of consequence; a circumstance which may partly be accounted for, by the sower part of the country being destitute of trees.

The rock that constitutes the sides of the valley, is a dark grey ponderous stone; but honey-combed, with some spots of a rusty colour, and some very minute shining particles interspersed. It is of an immense depth, and seems to be divided into frate, though nothing is interposed; for the large pieces always broke off to a determinate thickness, and did not appear to have adhered to those that were below them. Other stones are, in all probability, much more various than in the southern islands. For, during the short time we remained here, besides the lapis lydius, we found a species of a cream-coloured whet-itone, fometimes variegated with whiter or blacker veins, like marble; and common writing flate, as well as some of a coarser fort; and the natives brought us some pieces of a coarse whitish pumice stone. We also procured a brown fort of hematites, which, from its being strongly attracted by the magnet, difcovered the quantity of metal it contained. What we faw of this was cut artificially, as were also the flates and whet-stones.

Besides the vegetables purchased by us as refreshments, among which were, at least, five or fix varieties of plantains, the island produces bread-fruit: this, however, seems to be scarce, as we only saw one tree of that species. There are also a few cocoa-palms; some yams; the

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happe of the Friendly Islands, or Virginian arum; the etooa tree, and odoriferous gardenia, or cape jasmine. We met with several trees of the door doce, that bear the oily nurs, which are stuck upon a kind of skewer, and made use of as eandles. Our people faw them used in the same manner at Onecheow. We were not on thore at Atooi except in the day time, and then we observed the islanders wearing these nuts, hung on firings, round their necks. There is a fpecies of sida, or Indian mallow; also the morinda citrifolia, which is here called none; a species of convolvulus; the dva, or intoxicating pepper, besides great quantities of gourds. These last grow to a very large fize, and are of a remarkable variety of shapes, which are, perhaps, the effect of art Upon the dry fand, about the village, grew a plant, that had never been feen by us in this ocean, of the fize of a common thiftle, and prickly; but bearing a fine flower, greatly refembling a white poppy.

The fearlet birds, which were brought for fale, were never met with alive; but we faw one fmall one, about the fize of a canary bird, of a deep crimfon colour. We also faw a large owl, two brown hawks, or kites, and a wild duck. We heard from the natives the names of fome other birds among which were the otio, or bluish heron, and the torate, a fort of whimbrel. It is probable that the species of birds are numerous, if we may judge by the quantity of fine yellow, green, and fmall, velvet-like, black a type eracy cation, septiled kooden tyes of order

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Fish, and other productions of the sea, were, to appearance, not various; as, besides the small mackarel, we only saw common mullets; a species of a chalky colour; a small brownish rock-fish, adorned with blue spots; a turtle, which was penned up in a pond; and three or sour forts of fish salted. The sew shell-fish seen by us were chiefly converted into ornaments, tho they were destitute of the recommendation either of beauty or novelty.

The only tame or domestic animals that we found here were hogs, dogs, and fowls, which were all of the same kind that we met with at the islands of the South Pacific. There were also small lizards; and some rats, resembling those of every island which we had hitherto visited.

The inhabitants of Atooi are of the middle fize, and, in general, flourly made. They are neither remarkable for a beautiful shape, nor for firiking features. Their vilage, particularly that of the women, is sometimes round, but othere have it long, nor can it justly be faid, that they are distinguished, as a nation, by any general caft of countenance. Their complexion is nearly of a mut brown a but forme individuals are of a darker line. We have already mentioned the women as being little more delicate than the men in their formation; and we may add, that, with few exceptions, they have little elain to those pecularities that distinguish the 1 1.71 00 fex

fex in most other parts of the world. There is, indeed, a very remarkable equality in the fize, colour and figure, of the natives of both fexes; upon the whole, however, they are far from being ugly, and have, to all appearance, few nutural deformities of any kind. Their ikin is not very foft, nor shining; but their eyes and teeth are, for the most part, pretty good. Their hair, in general, is straight; and though its natural colour is usually black, they stain it, as at the Friendly and other islands. We perceived but few instances of corpulence, and these more frequently among the women than the men; but it was principally among the latter, that personal defects were observed; though, if any of them can lay claim to a share of beauty, it appeared to be most conspicuous amongst the young men.

They are active, vigorous, and most expert swimmers; leaving their canoes upon the most frivolous occasion, diving under them, and swimming to others, the at a considerable distance. We have frequently seen women, with infants at the breast, when the surf was so high as to prevent their landing in their canoes, leap overboard, and swim to the shore, without endan-

gering their little ones.

They appear to be of a frank, chearful dispofition; and are equally free from the fickle levity which characterizes the inhabitants of Otaheite, and the sedate cast which is observable among many of those of Tongataboo. They seem to cultivate a sociable intercourse with each other a and, except the propensity to thieving, which

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which is, as it were, innate in most of the people we have visited in these seas, they were extremely friendly to us. And it does no small? felves, that when they and the different articles of our European manufacture, they could not refrain from expressing their astomshment, by a mixture of joy and concern, that feemed to apply the case as a lesson of humility to themas felves; and, on every occasion, they appeared to have a proper consciousness of their own insertal ority; a behaviour that equally exempts their national character from the ridiculous pride of the more polished Japanese, and of the ruder native of Greenland. It was pleasing to observe with what affection the women managed their infants, and with what alacrity the men contries buted their affiftance in fuch a tender office; thus distinguishing themselves from those savages who confider a wife and child as things rather necessary, than desirable, or worthy of their regard and efteem.

From the numbers that we faw affembled at every village, as we coasted along, it may be conjectured, that the inhabitants of this island are pretty numerous. Including the straggling houses, there might perhaps be, in the whole island, fixty such villages as that near which our ships anchored; and, if we allow sive persons to each house, there would be, in every village, five hundred or thirty thousand upon the island. This number is by no means exaggerated, there were sometimes three thousand people, at

least,

least collected upon the beach; when it could not be supposed, that above the tenth part of

the natives were present.

The ordinary dress of both sexes has been already described. The women have often much larger pieces of cloth wrapped about them, extending from just below the breasts to the hams, and fometimes lower; and feveral were observed with pieces thrown loofely over their shoulders, which covered the greatest part of the body; but the children when very young, are entirely naked. They wear nothing upon the head; but the hair, both of men and women, is cut in various forms; and the general fashion, particularly among the latter, is to have it short behind, and long before. The men frequently had it cut on each fide in fuch a manner, that the remaining part somewhat resembled the crest of their caps or helmets, before mentioned. Both fexes, however, feemed to be very careless about their hair, and had no combs, nor any thing of the kind, to dress it with. The men sometimes twist it into a number of separate parcels, like the tails of a wig, each about as thick as a finger; though most of these, which are so long as to reach far down the back, are artificially fixed upon the head over their own hair.

Contrary to the general practice of most of the islands of the Pacific Ocean, the prople of the Sandwich Isles have not their ears perforated, nor do they wear any ornaments in them. Both men and women, however, adorn themfelves with necklates composed of bunches of

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fmall black cord, like our hat-string, often above a hundred fold; entirely resembling those we law worn at Wateeoo, except that, instead of the two little balls on the middle before, they fix a fmall piece of wood, it one or shell, about two inches in length, with a broad hook, well polished. They have also necklaces of many strings of very small shells, or of the dried flowers of the Indian mallow; and they fometimes hang round their necks a small human figure of bone, about the length of three inches. The women likewife wear bracelets of a fingle shell, pieces of black wood, with bits of ivory interspersed, and neatly polished, fastened together by a string drawn closely thro' them ; or others of hogs teeth, placed parallel to each other, with the concave part outward, and the points cut off; fome of which, formed only of large boar's tusks, are very elegant. The men fometimes fix on their heads plumes of feathers of the tropic bird; or those of cocks, fastened round neat polished sticks, two feet in length; and, for the same purpose, they sew the skin of a white dog's tail over a flick, with its tuft at the end. They also, not unfrequently, wear on the head a kind of ornament, of the thickness of a finger, or more, covered with yellow and red feathers, curiously varied, and tied behind; and, on that part of the arm which is above the elbow, a fort of broad shell-work, grounded upon net-work.

The men sometimes puncture themselves upon their hands or arms, and near the groin;

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but frequently we saw no marks at all; though a few individuals had more of this species of ornament than we had usually seen at other places, and curiously executed in a great variety of lines and figures, on the arms and fore part of the body. Contrary to the custom of the Friendly and Society Islands, they do not slit, or cut off, any part of the prepuce; but have it universally drawn over the glans, and tied with a string.

There is no appearance of defence, or fortification, near any of their villages, and the houses are scattered about, without the least order. Some of these habitations are large and commodious, from forty to fifty feet in length. and twenty or thirty in breadth; while others of them are contemptible hovels. Their figure resembles that of hay-stacks; or, perhaps, a better idea may be conceived of them, by suppofing the roof of a barn placed on the ground, in fuch a manner, as to form a high, acute ridge, with two low fides. The gable at each end, corresponding to the sides, makes these dwellingplaces close all round; and they are well thatched with long grafs, which is laid on flender poles. The entrance is made either in the end or fide. and is an oblong hole extremely low; it is often thut up by a board of planks, failened together, which serves as a door; but, as it has no hinges, must be removed occasionally, No light enters the house except by this opening; and tho' fuch close habitations may be comfortable places of retreat in bad weather, they feem but ill-adapted to the warm climate of this country. They

They are kept remarkably clean, and the floors are strewed with dried grass, over which mats though s of orare spread to fit and sleep on. At one ends stands places, a bench, about three feet high, on which the of lines domestic utenfils are placed. These consist of of the ground-shells, which the natives convert into riendly vessels that serve as bottles to hold water, and cut off, as baskets to contain their food, and other verfally things; and also of a few wooden bowls and ring. trenchers of various fize.

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From what we faw growing, and from what was brought to market, we have no doubt, that fweet potatoes, taro, and plantains, constitute the principal part of their vegetable diet; and that yams and bread-fire are rather to be confidered as rarities. Of an anal-food, they appear to be in no want; as they have great numbers of hogs, which run, without restraint, about the houses; and, if they eat dogs, which is not altogether improbable, their flock of these seemed very considerable. The quantities of fishinghooks found among them, indicated that they procure a tolerable supply of animal food from They have a custom of falting fish, and likewise pork, which they preserve in gourdshells. The falt, which they use for this purpose, is of a reddish colour, but not very coarse, and feems to be nearly the fame with what our stragglers found at Christmas Island. Its colour, is, doubtless, derived from a mixture of mud at the bottom of the part where it it is formed; for fome of it, which had adhered in lumps, was of a tolerable whiteness. ... or he gebrain

They bake their vegetable articles of food with heated stones; and, from the great quantity which we faw dreffed at one time, we imagined, that all the inhabitants of a village, or, at least, a considerable number of people, joined in the use of a common oven. We did not perceive them dress any animal foodat this island; but Mr Gore's party, as has been already mentioned, observed that it was dressed at Oneeheow in the same kind of ovens, which makes it highly probable that this is also the practice in Atooi; particularly as we met with no utenfil there, that could ferve the purpose of boiling or stewing. The only artificial dish we saw, was a taro pudding; which, though very four, was devoured with avidity by the natives. They eat off a fort of wooden trenchers; and, as far as we were enabled to judge from one instance, the women, if restrained from feeding at the same dish with the men, as is the custom at Otaheite, are at least, allowed to eat in the same place near them.

The amusements of these people are various. We did not see the dances, at which they use the feathered cloaks and caps; but, from the motions which they made with their hands, on other occasions, when they sung, we judged that they were somewhat limiter to those we had met with at the southern islands, though not so skilfully performed. They had not, among them, either slutes or reeds; and the only two musical instruments, seen by us, were of an extremely rude kind. One of them does

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not produce a melody superior to that of a child's rattle. It consists of what may be denominated a conic cap inverted, but very little hollowed at the base, made of a sedge-like plant; the upper part of which, and ikewise the edges, are embellished with beautiful red feathers; and to the point, or lower part, is fixed a gourdshell. Into this they put something to rattle, which is done by holding the instrument by the small part, and shaking it briskly before the face, at the same time striking the breast with the other hand. The other instrument was a hollow veffel of wood, not unlike a platter, combined with the use of two sticks, on which one of our gentlemen observed a man performing. He held one of the sticks, about two feet in length, with one hand, in the same manner as we hold a violin, and struck it with the other which was finaller, and refembling a drum (tick, in a quicker or flower measure; beating with his foot at the laine time upon the hollow veffel, that lay upon the ground inverted, and thus producing a tune, that was not difagreeable. The mulic was accompanied by the vocal performance of fome women, whose song had a pleasing effect.

They have great numbers of small polished rods, of the length of between four and five feet, rather thicker than the rammer of a musquet, with a tust of long white dog's hair fixed on the small end. These they probably make use of in their diversions. We saw a native take one of them in his hand, and, holding it up, give a smart stroke, till it was brought into an

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horizontal position, striking the ground with his foot on the same side, and beating his breast with his other hand. They play at bowls with pieces of whet-stone above-mentioned, shaped somewhat like a small cheese, but rounded at the edges and sides, which are very neatly polished. They have other bowls made of a red-dish-brown clay, glazed over with a composition of the same colour, or of a coarse dark-grey state. They also use, as quoits, small flat roundish pieces of the writing slate, scarcely a

quarter of an inch thick.

In the different manufactures of these people, there appears to be an extraordinary degree of ingenuity and neatness. Their cloth is made from the morns papyrif ra, and, doubtless, in the fame manner, as at Tongataboo and Otaheite; for we bought some of the grooved sticks with which they beat it. Its texture, however, though thicker, is inferior to that of the cloth of either of the places just mentioned; but in colouring or staining it, the inhabitants of Atooi display a superiority of taste, by the infinite variety of figures which they execute. Their colours, indeed, are not very bright except the red; but the regularity of the figures and stripes is amazing; for, as far as we know, they have nothing like stamps or prints, to make the impressions. We had no opportunity of learning in what manner they produce their colours; but, besides the variegated forts, they have fome pieces of plain white cloth, and others of a fingle colour, particularly light-blue, and darkbrown.

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brown. In general, the pieces brought to us were about the breadth of two feet, and four or five yards in length, being the form and quantity made use of by them for their common dress, or mare; and even some of these were composed of pieces sewed together. They have also a particular fort that is thin, and greatly refembles oil-cloth; and which is either oiled or foaked in some kind of varnish. They fabricate numbers of white mats, which are strong, with many red stripes, rhombuses, and other figures interwoven on one fide, Thefe, in all probability, occasionally make a part of their dress; for, when they offered them to fale, they put them on their backs. They manufacture others of a coarser fort, plain and strong, which they spread over their floors to fleep upon.

They stain their gourd-shells neatly with undulated lines, triangles, and other sigures of a black colour. They also seem to be acquainted with the art of varnishing; for some of these stained gourd-shells are covered with a fort of lacker; and, on other occasions, they make use of a strong size, or glutinous substance, to saften things together. Their wooden dishes and bowls, out of which they drink their ava, are of the etoca tree, or cordia. extremely neat and well polished. They also make small square sans of mat or wicker-work, with handles of the same, or of wood, tapering from them, which are curiously wrought with small cords of hair, and coroa-nut sibres, intermixed. Their fish-

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ing-hooks are ingeniously made; some of bone, many of pearl-shell, and others of wood, pointed with bone. The bones are for the most part fmall, and confift of two pieces; and the various forts have a barb, either on the infide, like ours, or on the outside; but others have both; the exterior one being farthest from the point. Of the latter fort, one was procured, nine inches in length, made of a fingle piece of bone; the elegant form and polish of which, could not be exceeded by any European artist. They polish their stones, by constant friction, with pumice stone, in water; and such of their tools as we saw, resembled those of the southern islanders. Their hatchets, or rather adzes, were exactly the fame pattern, and were either formed of a blackish stone, or of a clay-coloured one. They have also small instruments composed of a single shark's tooth, some of which are fixed to the fore-part of the jaw-bone of a dog, and others to a thin wooden handle, of a fimilar shape, and at the other end there is a bit of string fastened through a little hole. These serve occafionally as knives, and are probably, used in carving. The same and the same of the same

The only iron tools seen among them, and which they possessed before our arrival, were a piece of iron-hook, about the length of two inches, sitted into a wooden handle; and another edge-tool, which we supposed to have been made of the point of a broad sword. Their having the actual possession of these, and their being well acquainted with the use of this me-

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tal inclined some of our people to imagine that we were not the first Eurropean visitors of these islands. But the very great surprise which they testified on seeing our ships, and the perfect ignorance of the use of fire-arms, cannot be reconciled with fuch an opinion. There are feveral means by which fuch people may obtain pieces of iron, or acquire the knowledge of the existence of that metal, without having had an immediate connexion with those nations that use it. It can scarcely be doubted, that it was unknown to all the inhabitants of the Pacific Ocean, till Magellan led the way into it; for no navigator, immediately after his voyage, found any of this metal in their possession; though, in the course of our late voyages, it has been remarked, that the use of it was known at ieveral islands, which no former European vessels had ever, to our knowledge, visited. At all the places where Mendana touched, during his two voyages, some of it must have been left; and this would, doubtlefs, extend the knowledge of it to all the various islands with which the people, whom he vifited, had any immediate intercourse. It might even have been carried farther; and where specimens of this valuable article could not be met with, descriptions might, in some degree serve to make it known, when afterwards feen. The next voyage to the fouthward of the equator, in which any intercourse was had with the people who inhabit the islands of this ocean, was that of Quiros, who landed at Sagittaria, the island of Handsome:

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People, and at Tierra del Espiritu Santo; at all which places, as well as at those with which they had any communication, it must undoubtedly have been made known. To him succeeded, in this navigation, Le Maire, and Schouten whose connexions with the natives began much farther to the eastward, and terminated at Cocos and Horn islands. It is certain, that the Inhabitants of Otaheite, and the Society Isles, had a knowledge of iron, and purchased it with the greatest avidity, when Captain Wallis discovered Otaheite; and they could only have acquired this knowledge through the mediation of those neighbouring islands at which it had been originally left. They acknowledge, indeed, that this was really the case; and they have fince informed us, that they held it in fuch estimation, before the arrival of Captain Wallis, that an Otaheitean chief who had gained possession of two nails, received no fmall emolument, by letting out the use of them to his neighbours for the purpose of boring holes. The natives of the Society Islands, whom we found at Wateeoo, had been driven to that place long after the knowledge and use of iron had been thus introduced among their countrymen; and though, perhaps, they had no specimen of it with them, they would naturally communicate at that island, by description, their knowledge of this useful metal. From the people of Wateeoo, again, those of Hervey's Island might derive that inclination for it, of The transfer that which

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which we had fufficient proofs during our short intercourse with them.

The confideration of these facts will shew. how the knowledge of iron has been conveyed throughout the Pacific Ocean, to islands which have never had an immediate connexion with Europeans; and it may easily be imagined, that, wherever the history of it only has been reported, or a very inconfiderable quantity of it has been left, the greater eagerness will be shewn by the inhabitants to procure plentiful supplies of it. The application of these particulars, to the object of our present consideration, is manifest. The natives of Atooi and Oneeheow, without having ever been visited by Europeans before us, might have received this metal from intermediate islands, situated between them and the Ladrones, which the Spaniards have frequented almost ever since the period of Magellan's voyage. Or, if the distant western position of the Ladrones, should detract from the probability of this folution, is there not the American continent to windward, where the Spaniards had been settled for upwards of two centries and a half, during which long space. of time, ship-wrecks must frequently have happened on its coasts? It cannot be deemed surprifing, that part of fuch wrecks, containing iron, should, by the easterly trade-winds, be occasionally cast upon some of these islands which are dispersed upon this immense ocean. . The distance of Otooi from America, is no argument against this supposition; and even if it were, it would.

would not destroy it. This ocean is annually traversed by Spanish vessels; and it is highly probable, that, besides the accident of losing a mast and its appendages, casks with iron-hoops, and many other things that contain iron, may fall, or be thrown overboard during so long a passage, and thus find their w y to land. These are not mere conjectures; for one of Captain Cook's people actually saw some wood in a house at Wymoa, which he supposed to be fir: it was worm eaten, and the natives informed him, that it had been driven ashore by the waves; and we had their own express testimony, that they had obtained, from some places to the castward, the

specimens of iron found among them. From this digression (if it can justly be called fo) let us return to the observations made during our continuance at Atooi. The canoes of these people are commonly about four and twenty feet in length, and have the bottom, in general, formed of a fingle piece of wood, hollowed out to the thickness of an inch, or more, and brought to a point at each end. The fides are composed of three boards, each about an inch thick, neatly fitted and lashed to the bottom. The extremities, both at head and stern, are a little elevated, and both are made sharp, somewhat refembling a wedge, but they flatten more abruptly, so that the two side-boards join each other, fide by fide, for upwards of a foot. As they feldom exceed a foot and a half in breadth, those that go fingle (for they sometimes join them) have out-riggers, which are shaped and fitted

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we had generally observed at other islands; and
some of them have a light triangular sail, extended to a mast and boom. The ropes which
they use for their boats, and the small cords
for their sishing-tackle, are strong, and neatly
made.

They are by no means novices in the art of agriculture. The vale-ground is one continued plantation of tare, and some other articles, which have all the appearance of being carefully attended to. The potatoe-fields, and spots of fugar-cane, or plantains, on the higher grounds, are planted with great regularity; but neither. thefe, nor the others, are enclosed with any fence, unless we consider the ditches in the low grounds as fuch; which, it is more probable, are defigned to convey water to the turo. The great quantity and excellence of these articles. may perhaps be as much owing to skilful culture, as natural fertility of foil, which feems better adapted to them: than to bread-fruit and: cocoa-nut-trees; the few we faw of these latter not being in a thriving state. Notwithstanding the skill in agriculture, the island, from its general appearance, feemed to be capable of more extensive improvement, and of maintaining three as many inhabitants as are now upon it; for the greater part of it, that now lies waste, was apparently as good a foil as those parts that are cultivated. It must therefore be inferred, that these people do not increase in that proportion, which

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which would render it necessary for them to take advantage of the extent of their island, towards raising a greater quantity of its vegetable productions for their maintenance.

Though Captain Cook did not see a chief of any note, there were, however, feveral, as the islanders informed us, who reside at Atooi, and to whom they proftrate themselves as a mark of homage and respect. This prostration, seems equivalent to the moe moea, paid to the chiefs of the Friendly Islands, and is here denominated hamoea, or moe. Whether they were, at first, afraid to shew themselves, or happened to be absent, we cannot determine; but after the Refolution had left the island, one of these great men made his appearance, and visited Captain Clerke on board the Discovery; he came off in a double canoe; and, like the fovereign of the Friendly Isles, paid no regard to the small canoes that chanced to be in his way, but ran against, or over them, without making the least attempts to avoid them. And it was impossible for these poor people to avoid him, for they could not then manage their canoes; it being a necessary mark of their submission, that they should lie down till he had passed. His attendants affifted him in gettingon board the ship, and placed him in the gang-way, where they stood round him, holding each other by the hands; nor would they fuffer any one to approach him but Captain Clerke himself. He was a young man, aparelled from head to foot, and was accompanied by a young woman, who was perhaps 13 4 6

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A CANOE OF THE SANDWICH ISLANDS THE ROWERS MASKED.

haps his wife. His name was faid to be Tamahano. Captain Clerke having made him fome presents, received from him, in return, a large bowl, supported by two figures of men, the carving of which displayed some degree of skill, both with respect to the design and execution. This bowl used to be filled with the kava, or ava, (as it is termed at Otaheite), which liquor is prepared and drunk here as at the other islands of the Pacific Ocean. Captain Clerke could not prevail upon this chief to go below, nor to move from the foot where his attendants had first placed him. After remaining some time in the ship, he was carried back into his canoe, and returned to the island. The following day, several messages were fent to Captain Clerke, inviting him to return the visit on shore, and giving him to understand, that the chief had prepared a confiderable present for the occasion; but the Captain being anxious to get out to fea, and join the Refolution, did not think proper to accept of the invitation.

The short and imperfect intercourse we had with the natives, did not enable us to form any accurate judgment of the form of government established amongst them; but, from the general similarity of customs, and particularly from what we observed of the honours paid to their chiefs, it seems reasonable to imagine, that it is of the same nature with that which prevails in all the islands we had hitherto visited; and, in all probability, heir wars among themselves are equally frequent. This, indeed, might be in-

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ferred, from the number of weapons which we found in their possession, and from the excellent order in which they kept them. But we had proofs of the fact from their own confession; and, as we were informed, these wars are carried on between the different districts of their own island, as well as between it and the neighbouring inhabitants of the isles of Oneeheow and Oreehoua. We scarcely need assign any other cause besides this, to account for the appearance, before-mentioned, of their population not being proportioned to the extent of their ground that

is capable of cultivation.

Besides their spears, formed of a fine brownish wood, beautifully polished, some of which are barbed at one end, and flattened to a point, at the other, they have a kind of weapon which, we had never met with before. It somewhat refembles a dagger, and is, in general, about eighteen inches in length; sharpened at one or both ends, and secured to the hand by a string. Its use is to stab in close combat, and it seems well adapted to that purpose. Some of these may be denominated double daggers, having a handle in the middle, with which they are the better enabled to frike different ways. They have likewise bows and arrows; but, from their flender construction, and their apparent scarcity, it is probable that they never make use of them in battle. The knife or faw, already mentioned, with which they diffect the dead bodies of their enemies, may also be ranked among their weapons, as they both strike and cut with

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it when engaged in close fight. It as a small flat wooden instrument, about a foot in length, of an oblong shape, rounded at the corners; its edges are furrounded with shark's teeth strongly fixed to it, and pointing outwards; and it has generally a hole in the handle, through which passes a long string, which they wrap several times round the wrift. We also conjectured, that they use slings on some occasions; for we procured some pieces of the hæmatites or blood-stone, artificially made of an oval form, longitudinally divided, with a narrow groove in the middle of the convex part. To this, the person who had one of them, applied a thin cord, but would not dispose of it, though he was not unwilling to part with the stone, which, as it weighed a pound, must prove fatal when thrown with some degree of force. We likewise saw fome pieces of whet-stone neatly polished, of an oval figure, but somewhat pointed towards each end; nearly resembling in shape some stones feen by Captain Cook at New Caledonia in 1774, and made use of there in flings.

As fome of their religious institutions, and their method of diposing of their dead, strongly indicate an affinity between the manners of these people and of the natives of the Friendly and Society Islands, we will mention a sew particulars that will serve to place this in a striking point of view. The inhabitants of Tongataboo bury their dead with great decency, and they also inter their human facrifices; but they do not, to our knowledge, offer any other animals, or

even vegetables, to their deities. The Otaheiteans do not inter their dead, but expose them to waste by time and putrefaction, though they afterwards bury the bones; and, this being the case, it is remarkable, that they should inter the entire bodies of their human facrifices. They also offer up to their gods, other animals and vegetables; but are far from being attentive to the condition of the places, where they celebrate those solemn rites; most of their morais being in a ruinous state, and shewing manifest tokens of neglect. The people of Atooi, again, bury both their common dead, and their human facrifices, as at Tongataboo; but they resemble those of Otaheite, in offering vegetables and animals to their gods, and in the reglected state of their religious places.

The tabor also prevails in Atooi, in its full extent, and apparently with greater firitiness than even at Tongataboo. For the natives here always, asked with great eagerness, and with indications of a fear of offending, whether any particular thing, which they defired to fee, or we were unwilling to shew, was taboo, or (as they pronounced the word) tafoo? The maia raa, or prohibited articles at the Society Islands, though undoubtedly the same thing, did not appear to be fo rigorously observed by them, except with regard to the dead; respecting whom we thought them more superstitious than any of the others were. These, however, are circumstances concerning which we cannot pretend to speak decisively; and we shall only obferve. conne priest other Bu betwee

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ferve, to shew the similitude in other points connected with religion, that the tabounas, or priests, seem to be as numerous here as at the other islands.

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But whatever resemblance we might discover between the general manners of the inhabitants of Atooi and those of Otaheite, these were less striking than the similarity of language. Indeed, the languages of both places may be faid to be almost entirely the fame. The people of Atooi, in general, have neither the strong guttural pronunciation of the New-Zealanders, nor that smaller degree of it, which also diftinguishes the Friendly Islanders; and they have not only adopted the foft mode of the Otaheiteans, in avoiding harsh founds, but the whole idiom of their language; making use of the same affixes and fuffixes to their words, and the fame measure and cadence to their fongs; at first hearing, indeed, a stranger may perceive some disagreement; but it should be considered, that the natives of Otaheite, from their frequent connexions with the English, had learned, in some measure, to adapt themselves to our impersect knowledge of their languages, by using the most common and even corrupted expressions in conversation with us; whereas, when they talked with each other, and ufed the feveral parts necessary to propriety of speech, they were hardly at all understood by those among us, who had made the greatest progress in the knowledge of their vocabulary. A lift of words was collected at Atooi, by the indefatigable Mr Anderfon.

fon, who embraced every opportunity of renduring our voyage useful to those who amuse themselves in tracing the emigrations of the various tribes that have peopled the globe, by the most convincing of all arguments, that drawn

from the coincidence of language.

How widely has this nation diffused itself, in fo many detached islands, so far distant from each other, in every quarter of the Pacific Ogean: We find it, from New-Zealand, in the fouth, as far as the Sandwich Islands to the northward; and in another direction, from Easter Hand, to the New Hebrides: that is, over an extent of fixty degrees of latitude, or three thousand six hundred miles, north and fouth; and eighty-three degrees of longitude, or four thousand nine hundred and eighty miles, east and west! How much further, in either of those directions, its colonies reach, is not known, but, from what we are already acquainted with, we are authorised in pronouncing it to be the most extensive nation noon earth, though, perhaps, not the most numerous.

If the Sandwish Islands had been discovered at an early period, by the Spaniards, they would doubtless have availed themselves of so excellent a situation, and have made use of Atooi, or some other of the Islands, as a place of refreshment for the ships, that sail annually between Manilla and Acapulce. They lie almost midway between the last mentioned place and Guam, one of the Ladrones, which is at present their only port in traversing this vast ocean; and

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it would not have been a week's fail out of their ordinary route, to have touched at them. An acquaintance with the Sandwich Isles would alfo have been equally favourable to our Buccaneers; who have sometimes passed from the coast of America to the Ladrones, with a stock of provisions and water scarcely adequate to the support of life. Here they might always have met with a plentiful fupply, and have been within a month's fail of the very port of California, which the Manilla ship is obliged to make. How happy would Lord Anson have been, and what difficulties would he have avoided, had he known that there was a cluster of islands half way between America and Tinian, where all his wants. might have been effectually relieved !

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PACIFIC OCEAN.

BOOK IV. CONTINUED.

CONTENTS.

Curious Marine Phænomena—Arrivalat Nootka Sound—
Intercourse with the natives—Description of their Persons—Their Colour—Common Dress and Ornaments—Occasional Dresses and monstrous Decorations of wooden Masks—Their General Dispositions—Songs—Musical Instruments—Their Eagerness to posses Iron and other Metals—Manner of Building their Houses—Their Furniture and Utensils—Wooden Images—Their Employments—Food, and Manner of preparing it—Weapons—Manusactures and Mechanic Arts—Carving and Painting—Canoes—Implements for Fishing and Hunting—Iron Tools, and Remarks on their Method of procuring that Metal.

away to the northward, with a gentle gale from the east. The tides are so inconsiderable at the Sandwich Island, that, with the great surf breaking against the shore, it was dissicult, at all times, to know whether we had high

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high or low water, or whether it ebbed or flowed. On the fouth fide of Atooi, a current generally fet to the westward or north-westward. But, when we were at anchor off Onceheow. we found a current fetting nearly north-west and fouth-east, fix hours each way. This was doubtless a regular tide, and the flood appeared to come from the north-west.

But, to avoid digression, on Saturday the 7th of February, we were in the latitude of 29° north, and in the longitude of 200° east, the wind veering to fouth-east. We steered northeast and east till the 12th, when the wind had veered round to north-east, and east-north-east. We then tacked and stood to the northward, being in the latitude of 30° north, and in the logitude of 206° 15' east. In this advanced latitude, and even in the winter feafon, we had only begun to feel a sensation of cold in the mornings and evenings; a proof of the equal and durable influence of the heat of the fun, at all times, to 30° on each fide the line: After that, the disproportion is known to become very great. This must be principally attributed to the direction of the fun's rays, independent of the bare distance, which is not equal to the effect. On Thursday the 19th of February, the wind veered to fouth-east, and we were again enabled to steer to the east. inclining a little to the north. On the 25th, we reached the latitude of 42° 50', and the longitude of 219°; when we began to meet with the rock-weed, mentioned in Lord Anfon's

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e stood gentle inconsivith the was difwe had high royage, by the name of sea-leek, which is generally seen by the Manilla ships. Sometimes a piece of wood appeared; but, if we had not known that we were near the continent of North America, we might have supposed, from the few signs of vicinity of land that we had seen, that we were not within some thousand leagues of any. Since we left Sandwich Islands, we had hardly beheld a bird, or any other oceanic animal.

On the 1st of March, we had a calm day, which was succeeded by a wind from the north, with which we stood to the east, intending to make land. We ought to have been near it, according to the charts. Such moderate and mild weather appeared to us extraordinary, when we were fo far north, and so near an extensive continent, as this time of the year. The feafon must have been remarkably mild, for Sir Francis Drake met with very fevere cold in this latitude, even in the month of June". Vifcaino, indeed, who was in the same part of the world, in the depth of winter, hardly takes notice of the cold, and mentions a ridge of fnowy mountains, on this coast, as something extraordinaryt.

It is a fingular circumstance, that we should meet with so sew birds, compared to those we saw in the same latitudes, to the south of the of them
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[•] See Sir Francis Drake's Voyage, in Campbell's Edition of Harris, vol. i. p. 18.

Vanega's Hift. of California. vol. ii. p. 229.

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line. This must either proceed from a scarcity, of them, or from a deficiency of resting-places. Hence it may be concluded, that in the Southern Hemisphere, beyond 40°, the species are much more numerous and the islands more plentifully scattered, than any where near that latitude, between the coast of California and Japan.

On the morning of the 2d, during a calm, part of the sea appeared to be covered with a kind of slime, and some small sea animals were seen swimming about. Those which were most conspicuous, were of the gelatinous kind, almost globular; a smaller fort had a white or shining appearance, and were in great abundance. Some of the latter were put into a glass cup, with some salt water; and when in a prone situation, they appeared like small scales or pieces of silver.

When they swam about, which they did with equal ease in various directions, they emitted the brightest colours of the most valuable gems, according to their position respecting the light, At one time they appeared pellucid, at another, displaying the various tints of blue, from a sapphirine to a violet, mixed with a kind of ruby, and glowing with sufficient strength to illuminate the glass and water. When the vessel was held to the strongest light, the tints appeared most vivid; but almost vanished when the animals subsided to the bottom, and they had then a brownish appearance. By candle-light, the colour was, principally, a beautiful pale green,

with a kind of burnished gloss; and, in the

dark, it faintly exhibited a glowing fire.

They are a new species of oniscus and were called, by Mr Anderson, oniscus fulgens; being supposed to be an animal that contributes to that lucid appearance, often observed at sea, in the night. Two large birds settled, this day, on the water, near the ship. One was the procellaria maxima; and the other, of little more than half the magnitude of the former, appeared to be of the albatrofs kind. It was larger than a fea-gull, but resembled it in other refpects. About noon, on the 6th, we beheld two feals, and feveral whales; and early the next morning, the long expected coast of New Albion *was feen, at the distance of ten or twelve leagues, extending from north-east to south-east. At noon, we were in the latitude of 44° 33' north, and in the longitude of 2350 20' east, and the land about eight leagues distant.

We had now seventy-three fathoms water, over a muddy bottom, and found ninety fathoms about a league farther off. The land, which was of a moderate height, appeared to be diversified with hills and vallies, and principally covered with wood. No very striking object, however, presenting itself, except an high hill, with a flat fummit, which bore east from us at noon. The land formed a point at the northern extreme, which Captain Cook named Cape Foul-weather, from the exceeding bad weather

we afterwards met with.

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After variable light airs and calms, at eight o'clock in the evening of the 7th, a breeze fprung up at fouth-west. We food to the north-west, under an easy fail, intending to range along the coast at day-light. But, the next morning, at four, the wind having shifted to north-west, it blew in squalls, with rain. Till near ten o'clock, our course was north-east: but not being able to make any progress on this tack, and feeing nothing that had the appearance of an harbour, we tacked, and flood off fouth-west. Cape Foul-weather, at this time, bore north-east by north, distant about eight

leagues.

In the evening of the 8th, the wind veered to the north-west, with squalls, hail, and sleet; and, the weather being hazy and thick, we flood out to fea till about noon the next day, when we stood in again for the land, which we faw at two in the afternoon, bearing east-north-east. In the evening, the wind veered more to the west, and the weather grew worse, which obliged us to tack and stand off till about four the next morning, when we stood in again. afternoon, at four, we discovered the land. which, at fix, was about eight leagues distant. Here we tacked, and founded, but could not reach the ground with a line of one hun lred and fixty fathoms. We stood off till near midnight, and then stood in again. At half past fix, the next morning, we were about three leagues from the land. Seeing nothing like a harbour, and the weather continuing unfettled.

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we tacked and stretched off fouth-west, having

then fifty-five fathoms water.

The land which we aproached, when we tacked, is moderately high, but in many places, it rifes still higher within. It is diversified with hills and rising grounds, many of which are covered with tall straight trees; and others, which were not so high, grew in spots, like clumps or coppices; but the spaces between, and the sides

of the rising grounds, were clear.

Though, perhaps, as a fummer prospect, thismight be very agreeable, yet, at this feafon, it had an uncomfortable appearance, the bare grounds along the coast being covered with fnow, which feemed to lie in abundance between the hills and rifing grounds; and in many places, towards the sea, had, at a distance, the appearance of white cliffs. On the rifing grounds, the fnow was thinner spread; and farther inland, there feemed to be none at all. Hence it might, perhaps, be concluded that the snow which we had seen towards the fea, had fallen the preceding night; which was indeed, the coldest we had experienced since our arrival on that coast; and a kind of sleet fometimes fell.

The coast appeared almost straight in every part, not having any opening or inlet, and terminated in a kind of white sandy beach; tho' it was imagined by some on board, that such appearance was owing to the snow. Each extreme of the land shot out into a point; the northern one was that which we had seen on the 7th, and therefore

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every d ter-; tho' ch aptreme thern i, and refore Its latitude is 44° 6' north, and its longitude 235° 52' east. The fouthern extreme the Commodore named Cape Gregory. It lies in the latitude of 43° 30', and in the longitude of 235° 57' east. This point is rendered remarkable, by the land of it rising immediately from the sea, to a tolerable height, and that on each side of it is very low. We stood off till almost one in the afternoon, and then tacked and stood in, hoping, in the night, to have the wind off from the land. We were, however, mistaken, for, at sive o'clock, it veered to the west and south-west, which induced us once more to stand out to sea.

Cape Perpetua now bore north-east by north; and the farthest land to the south of Cape Gregory, bore south by east, distant about ten or twelve leagues. Its latitude will therefore be 43° 10', and its longitude 235° 55' east. This is nearly the situation of Cape Blanco, discovered the 19th of January, 1603, by Martine d'Aguilar. It is remarkable that, in this very latitude, Geographers have placed a large entrance or strait, ascribing the discovery of it to the same navigator; whereas nothing more is mentioned in his voyage, than his having discovered a large river in this situation, which he would have entered, but was hindered by the currents.

The wind was now very unfettled, and blew in fqualls, with fnow showers. At midnight, it shifted to west-north-west, and presently in-

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creafed to a very hard gale, with heavy fqualls, and fleet, or fnow. We had not a choice now, but were obliged to stretch to the fouthward, to get clear of the coast. This was don under more fail than the ships could bear with safety, but it was absolutely necessary to avoid the more imminent danger of being forced on shore. This gale abated at eight o'clock in the morning of the 13th, and then we stood in again for the land. The wind remained at west and northwest. Storms, breezes, and calms, alternate or fucceeded each other, till the morning of the 21st, when a breeze sprung up at south-west. This being accompanied with fair weather, we steered north-easterly, hoping to fall in with the land, beyond where we had been toffed about for the preceding fortnight. In the evening, the wind shifted to the westward, and the next morning, about eight o'clock, we beheld the land at the distance of about nine leagues. Our latitude was now 47° 5' north, and our longitude 2350 10' east. We stood to the north, with a fine breeze, till near feven in the evening, when we tacked in order to wait for daylight. We were now in forty-eight fathoms water, and four leagues from the land, extending from north to fouth-east; and a finall round hill, which we supposed to be an island, bore north three quarters east, at the distance of about fix or feven leagues. It feemed to be of a tolerable height, and could but just be seen from the deck.

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this supposed island, and the northern extreme of the land; we therefore entertained some hopes of finding an harbour; but these hopes gradually vanished as we drew nearer; and, at length, we were almost convinced, that the opening was closed by low land. The Commodore, for this reason, named the point of land to the north of it Cape Flattery. Its latitude is 48° 15' north, and its longitude 235° 3' east.

All the land upon this part of the coast, is of a pretty equal height, is principally covered with wood, and has a very fertile appearance. In this very latitude, Geographers have placed the pretended strait of Juan de Fuca. But nothing of that kind presented itself to our view, nor is it probable that any fuch thing ever existed. We food to the fouthward till mid-night, and then tacked, and, with a gentle breeze at fouth-west: steered to the north-west, intending, at daylight, to stand in for the land. But, before that time, we had a very hard gale, with rain, right on shore; instead, therefore, of running in for the land, we endeavoured to get an offing, or, at least, to preserve that which we had already got. The fouth-west wind, however, did. not continue long, for it veered again to the west before night.

Thus were we perpetually encountering with strong west and north-west winds. In an evening, the wind would fometimes become moderate, and veer southward; but this was a certain prelude to a storm, which blew the hardest at south-south-east, and was generally accompanied

with rain and fleet. In the course of fix hours, it was usually succeeded by a gale from the northwest, which introduced fair wether. About nine o'clock in the morning, of Sunday the 20th, we again saw the land, the nearest part about six leagues distant. We were now in the latitude of 49° 29' north, and in the longitude of

232° 29' eaft.

The face of the country was very different from that of the parts which we had before feen; numbers of lofty mountains presented themselves to our view, whose summits were covered with fnow. The vallies between them, and the land towards the coast, were covered with high straight trees, that appeared like a vast forest. A low point was formed, at the fouth-east extreme of the land, off which are several breakers, occasioned by some sunken rocks. It was therefore called Point Breakers. Its latitude is 40° 15' north, and its longitude 233° The latitude of the other extreme is about 500, and the longitude 2320. This last was named Woody Point. It is high land, and projects to the fouth-west.

Between these two points, a large bay is formed, which the Commodore called Hope Bay; hoping, as he said, to find in it a good harbour; and the event proved that he was not mistaken. As we approached the coast, we saw the appearance of two inlets; one of which was in the north-west, and the other in the north-east corner of the bay. We bore up for the latter, and passed some breakers about a league from

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from the shore. Half a league without them, we had nineteen and twenty fathoms water; but, after we had passed them the depth increased to sifty fathoms; and farther in, the ground was unfathomable with the greatest length of line.

Though appearances were in our favour, we were not yet certain that there were any inlets; but, being in a deep bay, Captain Cook resolved to anchor in order to endeavour to get fome water, which we began to be in much need of. As we advanced, however, the existence of the inlet no longer remained doubtful. About five o'clock, when we reached the west point of it, we were becalmed for fometime. In this fituation, the Commodore ordered all the boats to he hoisted out, in order to tow the ships in. Presently a fresh breeze sprung up at north-west, with which we stretched up into an arm of the inlet, which ran in to the north-east. Here we were again becalmed, and found it necessary to anchor in eighty-five fathoms water, and fo near the land as to be able to reach it with a hauser. The Discovery was becalmed before she got within the arm where she anchored in seventy fathoms water.

As foon as we approached the inlet, we perceived the coaft to be inhabited; and three canoes came off to the ship, at the place where we were first becalmed; in one of which were two men, in another six, and in the other ten. Advancing pretty near us, a person stood up in one of the two last and spoke for a considerable time inviting us, as we supposed by his gestures,

tures, to go ashore; and, at the same time, continued strewing handfuls of feathers towards us. Some of his companions also threw a red

powder in the fame manner.

The person who was the orator upon this occasion, was clothed with the skin of some animal, and held something in each hand which rattled as he shook it. At length, grown weary with his repeated exhortations, of which we could not comprehend a word, he became quiet; and the others, in their turn, had something to say to us; but their speeches were neither so long, nor so vehement as that of the other The hair of two or three of these people was strewed over with small white seathers; and that of others, with large ones, stuck into different parts.

The tumultuous noise having ceased, they lay at a small distance from the ship, conversing together with much ease and composure, without shewing the least distrust or surprise. Some of them rose, occasionally, and said something aloud after the manner of their first harangues; and one, in particular, sung a most agreeable air, accompanied with a great degree of melody and softness; the word baela being frequently repeated as the burden of the song.

A breeze springing up soon after, brought us closer to the thore, when the canoes began to visit us in great numbers; having had, at one time, no less than thirty-two of them about the ship, containing from three to seven or eight persons each, and of both sexes. Several of them also stood up and spake aloud, using the same

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fame gestures as our first visitors. One canoe particularly attracted our observation, by a peculiar head, which had a bird's eye, and an enormous large beak, planted on it. The perfon who was in it, and who appeared to be a chief, was equally remarkable for his fingular appearance; having a large quantity of feathers hanging from his head. and being painted or fmeared in a very extraordinary manner. In his hand he had a carved bird of wood, of the fize of a pigeon, with which he often rattled, like the person before-mentioned, and was equally vociferous in his harangue, which was accompanied with many expressive gestures. Though our visitors were so peaceable, that they could not be suspected of any hostile intention, not any of them could be prevailed upon to come on board. They were very ready, however, to part with any thing they had, and received what ever we offered them in exchange; but were more folicitous after iron, than any of our other articles of commerce; appearing to be no strangers to the use of that valuable metal.

We were followed, by many of the canoes, to our anchoring-place; and a group, confifting of about ten or a dozen of them, continued along-fide the Resolution the greatest part of the night. Hence we flattered ourselves, that we were so comfortably situated, as to be able to get all our wants supplied, and forget the delays and hardships we had experienced, in almost a constant succession of adverse winds and

tempestuous.

tempestuous weather, ever since our arrival u-

pon this coaft.

Having happily found fuch excellent shelter for our ships, in an inlet whose coasts appeared to be inhabited by an inoffensive race of people, we lost no time, after coming to anchor, in fearching for a commodious harbour, where we might be stationed during our continuance in the Sound. Upon this fervice, Captain Cook fent three armed boats, under the command of Mr King; and went himself, in a small boat, on the same business. He had no difficulty in finding what he wanted; for on the north-west of the arm, and at a small distance from the ships, he found a convenient snug cove, perfectly adapted to our purpose. Mr King was also successful, and found a still better harbour, lying on the north-west side of the land. It would, however, have required more time to take the ships thither, than to the cove where the Captain had been; therefore his choice was determined in favour of the latter fituation. But, apprehending that we could not transport our ships to it, and moor them properly, before night had overtaken us, he thought it prudent to continue where we were till the next morning.

Plenty of canoes, filled with the inhabitants, were about the ships the whole day; and a reciprocal trade was commenced between us, which was conducted with the strictest harmony and integrity an both sides. Their articles of commerce were the skins of various animals; such

as bears, martins, garments clothing, or a plan ticles, the hooks, as en vizor of woolle ochre: a and iron, wear pen wife feve fomewhat ing in poi for us to visited be tion, or own cont

Among exposed thuman sk flesh remaledged the them, ind ving been stance, it is practice of here, as in South-sea brought, til fels, nails

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as bears, fea-otters, wolves, foxes, dear, racoons, martins, and pole-cats. They also produced garments made of skins; and another kind of clothing, fabricated from the bark of a tree, or a plant resembling hemp. Besides these articles, they had bows, arrows, and spears; fishhooks, and various kinds of instruments; wooden vizors, representing horrid figures; a fort of woollen stuff; carved work; beads; and red ochre: also several little ornaments of thin brass and iron, refembling an horse shoe, which they wear pendant at their nofes. They had likewife feveral pieces of iron fixed to handles, fomewhat refembling chiffels. From their being in possession of these metals, it was natural for us to infer, that they must either have been visited before by persons of some civilized nation, or had connexions with those on their own continent, who had fome communication with them.

Among all the articles, however, which they exposed to fale, the most extraordinary were human skulls, and hands, with some of the sless remaining on them, which they acknowledged they had been feeding on; and some of them, indeed, bore evident marks of their having been upon the fire. From this circumstance, it was but too apparent, that the horrid practice of devouring their enemies, is practifed here, as much as at New-Zealand, and other South-sea islands. For the various articles they brought, they received in exchange, knives, chiffels, nails, looking-glasses, buttons, pieces of iron

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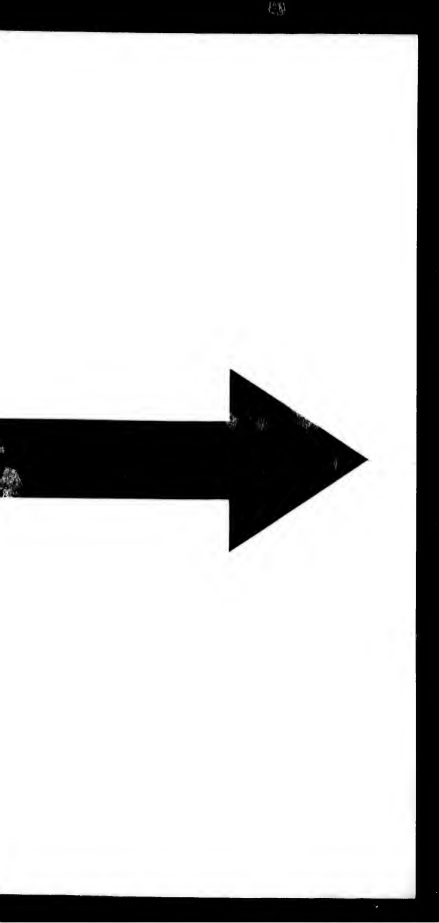
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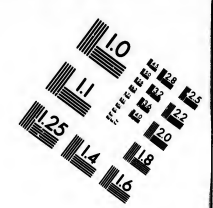
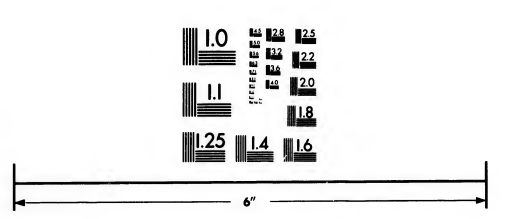


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iron and tin, or any kind of metal. They had not much inclination for glass-beads, and rejec-

ted every kind of cloth.

The next day was employed in hauling the ships into the cove, where they were moored. We found, on heaving up the anchor, notwithstanding the great depth of water, that rocks were at the bottom. These had greatly injured the cable, as well as the hausers that were carried out to warp the ship into the cove; consequently the whole bottom was strewed with rocks. The ship was now become very leaky in her upper works; the carpenters were therefore ordered to caulk her, and to repair any other desects they might discover.

In the course of this day (the 31st of March) the news of our arrival brought vast numbers of the natives about our ships. At one time we counted above a hundred canoes, each of which, on an average, had sive people on board; sew containing less than three; many having seven, eight, or nine; and one was manned with seventeen. Many of these were new visitors, which we discovered by their orations and ceremonies when they approached the ships.

If they, at first, had apprehended, that we meant to be hostile, their sears were now removed; for they ventured on board the ships, and mixed with our people with the utmost freedom and familiarity. We discovered, however, by this intercourse, that they were as fond of pilfering as any we had met with during our voyage; and they were much more mischievous than a-

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March) umbers e time each of board; having nanned new virations e ships. hat we ow rethips, of freewever, l of pilvoyage:

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ny of the other thieves we had found; for, having sharp instruments in their possession, they could, the instant that our backs were turned, cut a hook from a tackle, or a piece of iron

from a rope.

Besides other articles, we lost several hooks in this manner, one of which weighed between twenty and thirty pounds. They stripped our boats of every morfel of iron that was worth taking away, though some of our men were always left in them as a guard. They were, indeed, fo dexterous in effecting their purposes, that one fellow would contrive to amuse our people at one end of the boat, while another was forcing off the iron-work at the other. If an article that had been stolen, was immediately missed, the thief was easily detected, as they were fond of impeaching each other. But the prize was always reluctantly given up by the guilty person; and sometimes compulsive means were obliged to be exercised for that purpose.

Our ships being safely moored, we proceeded, the next day, to other necessary business. The observatories were taken ashore, and placed upon a rock on one side of the cove, not far from the Resolution. A party of men was ordered to cut wood, and clear a place for watering. Having plenty of pine-trees here, others were employed in brewing spruce-beer. forge was also erected to make the necessary iron-work for repairing the fore-mast, which had one of the bibs defective, and was other-

wise incomplete.

Vol. II.

We were daily valited by a confiderable number of the natives; and, among them, we frequently law new faces. They had a fingular mode of introducing themselves on their first appearance. They paddled, with their utmost strength and activity, round both the ships; a chief, all this time, standing up with a spear in his hand, and speaking, or rather bawling, most

vociferoufly.

Sometimes the face of this orator was covered with a mask, representing either a human countenance, or that of some other animal; and, instead of a spear, he had a kind of a rattle in his hand. Having made this ceremonious circuit round the ship, they would come along-side, and then begin to traffic with us. Frequently, indeed, they would first entertain us with a song, in which their whole company joined, and produced a very agreeable harmony. During these visits, our principal care was to guard against their thievery.

We had, however, in the morning of the 4th of April, a very ferious alarm. Our party, who were employed on shore in cutting wood and silling water, observed, that the natives, in all quarters, were arming themselves in the best manner they were able; and that those who had not proper weapons, were collecting sticks and stones. Hearing this, we thought it necessary to arm also; but, being resolved to act upon the desensive, the Commodore ordered all our workmen to repair to the rock, on which our observatories had been placed, leaving the supposed enemy

enemy had aff dred y

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enemy in possession of the ground where they had assembled, which was within about a hun-

dred yards of the Resolution's stern.

Our danger, however, was only imaginary; for these hostile preparations were directed against a body of their own countrymen, who were advancing to attack them. Our friends of the Sound, perceiving our apprehentions, exerted their best endeavours to convince us that this was really the case. We saw they had people looking out, on both fides of the cove, and canoes were frequently dispatched between them and the main body. The adverse party, on board of about a dozen large canoes, at length drew up in a line of battle, off the fouth point of the cove, a negociation for the restoration of peace having been commenced. In conducting the treaty, several people in canoes passed between the two parties, and some debates ensued. At length the matter in fifpute appeared to be. adjusted; but the strangers were not permitted to approach the ships, nor to have any intercourse or dealings with us.

We were probably the occasion of the quarrel; the strangers, perhaps, insisting on having a right of sharing in the advantages of a trade with us; and our first friends resolving to engross us entirely to themselves. We were convinced of this on many other occasions; nay, even among those who lived in the Sound, the weaker were often obliged to submit to the stronger party, and were plundered of every

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thing, without even attempting to make any refiftance.

In the afternoon we refumed our work, and, the next day, rigged the fore-mast; the head of which not being large enough for the cap, the carpenter was ordered to fill up the vacant space. In examining the state of the mast-head for this purpose, both cheeks were discovered to be rotten; insomuch that there was not a possibility of repairing them. We were therefore obliged to get the mast out, and to supply it with new ones.

Thus, when almost ready for fea, all our work was to be done over again, and an additional repair was necessary to be undertaken, which would require much time to be completed. It was, however, fortunate, that thefe defects should be discovered, when we were fo commodiously situated, as to be able to procure the materials that were requisite. For, in the cove where our ships lay, there were some small seasoned trees, perfectly adapted for our purpose; and two new cheeks were immediately made from one of thefe. In the morning of the 7th of April, having got the fore-mast out, we hauled it ashore, and the carpenters were fent to work upon it. Some of our lower standing rigging being much decayed, the Commodore embraced the opportunity, while the fore-mast was repairing, of ordering a new fet of main-rigging to be fitted, and the fore-rigging to be improved.

From our putting into the Sound, till the 7th of April, the weather had been remarkably fine; but.

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but, in the morning of the 8th, the wind blew fresh at south-east, accompanied with hazy weather and rain; it increased in the afternoon, and in the evening it blew extremely hard. It came in heavy squalls, right into the cove, from over the high land on the opposite shore; and, though the ships were well moored, they were in a dangerous fituation.

Though these tempestuous blasts succeeded each other quickly, they were of short duration, and, in the intervals, we had a perfect calm. Another misfortune now befel us. the Resolution, the mizen was the only mast that now remained rigged, with its top-mast up. The former was too defective to support the latter during these squalls, and gave way at the head, under the rigging. The gale abated about eight o'clock, but the rain continued, almost without intermission, for several days; during which time, a tent was erected over the fore-mast, that the carpenters might be enabled to proceed in their labours with some degree of convenience.

· The natives were not discouraged, by this bad weather, from making us daily visits; and, in our fituation, fuch vifits were very acceptable to us. They frequently brought us a supply of fish, when we were unable to catch any with a hook and line, and we had not a convenient place to draw a net. The fish they brought us were small cod, and a small kind of bream, or fardine. On the 11 the main-rigging was fixed. and got over head, notwithstanding the rainy. weather;

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weather; and, the next day, we took down the mizen-maft, the head of which was fo rot-

ten; that it dropped off in the flings.

We received a visit, in the evening, from a tribe of natives whom we had not feen before: and who, in general, made a better appearance than our old friends. The Commodore conducted them into the cabin, but there was not an object that demanded their attention; all our novelties were looked on with indifference, except by a very few, who shewed a certain degree of curiofity. The next day, a party of our men went into the woods, and cut down a tree, of which a mizen-mast was to be made. The day after it was conveyed to the place where the carpenters were at work upon the fore-mak. The wind in the evening, veered to the foutheast, and blow a very hard gale, attended with rain, till eight o'clock the next morning; at which time it abated, and veered again to the west.

The fore-mast being now finished, we hauled it along-fide; but, on account of the bad weather, could not get it in till the afternoon. We were expeditious in rigging it, while the carpenters were employed on the mizen-mast on shore. On the 16th, when they had made confiderable progess in it, they discovered that the tree on which they were at work, was wounded, owing, it was imagined, to some accident in cutting it down. It therefore became necessary to procure another tree out of the woods, on which occasion, all hands were employed about half a day of the second second and second s

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During these operations, many of the natives were about the ships, gazing on with an expresfive furprise, which, from their general innate tention, we did not expect. A party of strangers, in feven or eight canoes, came into the cove on the 18th, and after looking at us for some time, retired. We apprehended that our old friends, who, at this time, were more numerous about us than our new vifitors, would not fuffer them to have any dealings with us. It was evident, indeed, that the neighbouring inhabitants engroffed us entirely to themselves; and that they carried on a traffic with more diftant tribes, in those articles they had received. from us: for they frequently disappeared for four or five days together, and returned with fresh cargoes of curiolities and skins.

Such of the natives as visited us daily, overe the most beneficial to us; for, after disposing of their trifles, they employed themselves in fishing, and we always partook of what they caught. We also procured from them a considerable quantity of good animal oil, which they brought to us in bladders. Some, indeed, attempted to cheat us, by mixing water with the oil; and, once or twice, they fo far imposed upon us, as to fill their bladders with water only. But, it was better for us to wink at thefe impolitions, than fuffer them to produce a quarrel; for our articles of traffic chiefly confisted of trifles, and found it difficult to produce a constant supply even of these. Beads, and such like toys, of which we had fome remaining, were not highly

estimated.

cftimated. Metal was principally demanded by our vifitors; and brafs had now supplanted iron, being sought after, with such eagerness, that, before we left the Sound, hardly a bit of it was to be found in the ships, except what constituted a part of our necessary instruments. Suits of cloths were stripped of their buttons; bureaus of their furniture; kettles, canisters, and candlesticks, all went to rack; so that our American friends procured from us a greater variety of things, than any other nation we had visited.

Having had a fortnight's bad weather, Sunday the 19th being a fair day, we embraced the opportunity of getting up the top-masts and yards, and of fixing up the rigging. Most of our heavy work being now finished, the Commodore set out the next morning to survey the Sound; and going first to the west point, he discovered a large village, and, before it, a very sing harbour, with from nine to sour fathoms water.

The inhabitants of this village, who were numerous, many of whom the Commodore was no stranger to, received him with great courtefy, every one pressing him to enter his apartment; for several families have habitations under the same roof. He politely accepted the invitations, and the hospitable friends whom he visited; testified every mark of civility and respect.

Women were employed, in many of these habitations, in making dresses of the bark or plant already mentioned, and executed their bufiness.

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led by finess much like the inhabitants of New-Zeairon. land. Others were bufy in opening fardines; large shoals of which we have seen brought on it was fhore, and measured out to several people, who onfticarried them home, where they performed the Suits operation of curing them, which is done by ; busmoke-drying them. They are hung upon small rods; at first, about a foot over the fire; they ur Aare then removed higher and higher, to make er varoom for others. When dried, they are closee had ly packed in bales, and the bales covered with n 2 10.0 mats. Thus they are preserved till they are Sunwanted; and they are not unpleasant food. ed the They also cure cod and other large fish in the s and fame manner; but these are sometimes dried in

Leaving this village, the Commodore proceeded up the west side of the Sound. For near three miles he saw several small islands, so situated as to form some convenient harbours, the depths being from thirty to seven fathoms. About two seagues within the Sound, on the same side, an arm runs in the direction of north-north-west, and another in the same direction

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about two miles further

About a mile above the fecond arm, he found the ruins of a village. The framings of the houses remained standing, but the boards or roofs were taken away. Behind this deserted village is a small plain, covered with the largest the-trees that the Commodore had ever seen. This was indeed singular, as most of the ele-

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vated ground on this side of the Sound appear-

ed rather naked.

Passing from this place to the east side of the Sound, Captain Cook found, what he had before imagined, that it was an island under which the thips lay; and that many smaller ones lay. scattered on the west side of it. Upon the main land, opposite the north end of our island, the Commodore observed a village, and landed there; but he was not so politely received by the inhabitants, as by those of the other village he had visited. This cold reception was occafioned by one furly chief, who would not fuffer. the Cammodore to enter their houses, but followed him wherever he went; making expressive figns that he was impatient for him to be gone, Captain Cook arrempted, but in vain, to looth him with presents; for, though he did not refuse them, he continued the same kind of behaviour. But, notwithstanding this treatment from the inhospitable chief, some of the young women expeditiously apparelled themselves in their best, affembled in a body, and gave us a hearty welcome to the village, by joining in an agreeable fong. Evening now drawing on, Captain Cook proceeded for the thips round the north end of the island.

When he returned on board, he was informed that, in his absence, some strangers, in two or thece large canoes, had made a visit to the ships; from whom our people understood, by signs, that they had come from the south-east. They brought with them several garments, skins,

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and other articles, which they bartered for fome of ours. But the most remarkable circumstance was, that two filver table-spoons were purchased of them by our people, which appeared to be of Spanish manufacture. They were worn round the neck of one of these visitors, by way of ornament.

On the 21st, the mizen-mast was got in and rigged, and the carpenters ordered to make a new fore-top-mast, to replace that which had A number of strangers vibeen carried away. fited us about eight o'clock the next morning, in twelve or thirteen canoes. They came from the fouthward; and when they had turned the point of the cove, they drew up in a body, where they remained about half an hour, at the distance of two hundred yards from the ships. We imagined, at first, they were afraid to approach; but in this we were mistaken, for they were only making preparations for an introductory ceremony.

At length they advanced towards the ships, all standing up in their canoes, and began to fing. Some of their fongs were flow and folemn, in which they were joined by the whole body; others were in quicker time, and their notes were regularly accompanied by the motions of their hands their paddles beating in concert on the fides of the canoes; and they, at the fame time, exhibited the most expressive gestures. They remained silent, for a few seconds, after the conclusion of each fong, and

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us a in an then began again, frequently pronouncing the word bosee as a kind of chorus.

Having thus favoured us with a specimen of their music, with which we were highly entertained for half an hour, they came nearer the ships and bartered with us. We now perceived that some of our old friends from the Sound were among them, who managed for the stran-

gers in the traffic between us and them.

These visitors being gone, the Captains Cook and Clerke went with two boats to the village at the west point, where Captain Cook had been two days before, and had observed that plenty of grass was to be had near it; and it was necessary to get a supply of this, for the few remaining goats and sheep which were still on board. They experienced the same welome reception that Captain Cook had met with before; and, foon after they were ashore, the Commodore ordered some of his people to begin cutting; not imagining that the natives would object to our furnishing ourselves with what could not be of any use to them, though effentially necessary for us. In this, however, he was mistaken, for as soon as our men began cutting the grafs, some of the inhabitants would not permit them to proceed, faying, "makook," which fignified that we must buy it first.

The Commodore, at this time, was in one of the houses; but, hearing of this, he repaired immediately to the field, where he bound about a dozen claimants at different parts of the grass that grew on the premises. The Commodore treated with had no Here berally fresh dit alm grass is them sently ever, a give, twere p

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treated with them for it, and having complied with the terms of his purchase, thought we had now full liberty to cut wherever we pleased. Here he was again mistaken; for he had so liberally paid the first pretended proprietors, that fresh demands were made from others; so that it almost appeared that every single blade of grass had a separate owner; and so many of them were to be satisfied, that his pockets presently became empty. When they were however, convinced that he had nothing more to give, they ceased to be importunate, and we were permitted to cut where we pleased, and as much as we pleased.

It is worthy of observation, that we never met with any uncivilized nation, or tribe, who possessed such strict notions of their having an exclusive property in the produce of their country, as the inhabitants of this Sound. They even wanted our people to pay for the wood and water that were carried on board. Had Captain Cook been prefent when these demands were made, he would doubtless have complied with them; but our workmen thought differently, and paid little or no attention to fuch claims. The natives thinking we were determined to pay nothing, at length ccased to apply. But they frequently took occasion to remind us, that their efteem for us had induced them to make us a present of wood and water.

While they remained at this village, Mr Webber, who attended the two Captains thither, made a drawing of every thing that was thought Vol. II. R curious.

curious, both within doors and without. This he was well enabled to do, as he had an excellent opportunity of inspecting, narrowly, the construction of their buildings, their furniture, and implements or utenfils, as well as the most striking peculiarities of the modes of living of the inhabitants. Having, at length, completed all their operations at this village, the natives and the two Captains took a friendly leave of each other, and we returned to the ships in the afternoon. The 23d, 24th, and 25th of April were employed in preparing to put to sea; the sails were bent; the observatories and other articles removed from the shore; and both ships put into a proper condition for sailing.

Thus prepared, we intended to have put to fea on the morning of the 26th, but having both wind and tide against us, we were under a necessity of waiting till noon; when a calm succeeded the south-west wind, and the tide, at the same time, turning in our favour, we towed the ships out of the cove. We had variable airs and calms till about four in the afternoon, when a breeze sprung up, attended with thick hazy.

weather. Mail the strain was the mile a that there

The mercury in the barometer funk uncommonly low, and we had every appearance of an approaching from from the fouthward. In this fituation Captain Cook hesitated, for a short time, (as night was then approaching), whether he should fail immediately, or stay till the next morning. But this anxiety to proceed upon the voyage, and the fear of losing so good an opportunity

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49° The portunity of getting out of the Sound, operated more strongly upon his mind than the apprehension of danger, and he resolved to put to see.

We were attended by the natives till we were almost out of the Sound; some in their canoes, and others on board the ships. One of the chiefs, who had particularly attached himself to the Commodore, was among the last who parted from us. The Commodore, a little time before he went, made him a small present; for which he received, in return, a beaver-skin of a much superior value. This occasioned him to make some addition to his present, which pleased the chief so highly, that he presented to the Commodore the beaver-skin cloak which he then wore, and of which he was particularly fond.

Struck with this instance of generosity, and wishing him not to be a sufferer by his gratitude, Captain Cook insisted upon his acceptance of a new broad-sword, with a brass hist, with which he appeared greatly delighted. We were earnestly importuned by the chief, and many of his countrymen, to pay them another visit; who, by way of inducement, promised to procure a large stock of skins.

King George's Sound was the appellation given to the Commodore to this inlet; on our first arrival; but he was afterwards informed that the natives called it Nootka. The entrance is in the east corner of Hope Bay; its latitude is 49°, 33' north, and its longitute 233°, 12' east. The east coast of that bay is covered by a chain

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of sunken rocks; and near the Sound, are some illands and rocks above water. We enter the Sound between two rocky points, lying east-south-east, and west north-west from each other, distant about four miles. The sound widens within these points, and extends in to the north-

ward at least four leagues.

A number of islands, of various sizes, appear in the middle of the Sound. The depth of water, not only in the middle of the Sound, but also close to some parts of its shore, is from forty-seven to ninety fatsoms, or more. Within its circuit, the harbours and anchoring-places are numerous. The cove, where our ships anchored, is on the east side of the Sound, and also on the east of the largest island. It is, indeed, covered from the sea, which is its principal recommendation, for it is expessed to the southeast wind, which sometimes blows with great violence, and makes great devastation, as was but too apparent in many places.

Upon the sea coast the land is tolerably high and level, but, within the Sound, it rises into steep hills, which have an uniform appearance, ending in roundish tops, with sharp ridges on their sides. Many of these hills are high, and others are covered to their tops, with the thickest woods. Some bare spots are to be seen on the sides of some of the hills, but they are not numerous, though they sufficiently shew the general rocky disposition of these hills. They have, indeed, no soil upon them, except what has been produced from rotten mosses and trees, of the

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depth of about two feet. Their foundations are, indeed, nothing more than stupendous rocks; which are of a grey or whitish cast when exposed to the weather; but, when broken, are of a bluish grey colour. The rocky shores consist entirely of this; and the beaches of the little coves in the Sound are composed of fragments of it.

During our stay the weather nearly corresponded with that which we had experienced when we were off the coast. We had fine clear weather, if the wind was between north and west; but if more to the southward, hazy, accompanied with rain. The climate appears to be infinitely milder than that on the east coast of America, under the same parallel of latitude. We perceived no frost in any of the low ground; but, on the contrary, vegetation proceeded very briskly, for we saw grass, at this time, upwards of a foot long.

The trees, of which the woods are principally composed, are the Canadian pine, white cypress, and two or three other forts of pine. The two first are in the greatest abundance, and, at a distance, resemble each other; though they are easily distinguished on a near view, the cypress being of a paler green than the other. In general, the trees grow here with great vigour, and are of a large size. At this early season of the year, we saw but little variety of other vegetable productions.

About the rocks, and borders of the woods, we saw some strawberry plants, and rasberry,

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e not e gehave, been f the depth currant, and goose-berry bushes, all in a flourishing state. There were also a few black alder-trees; a species of sow-thistle; some crow's foot with a fine crimson flower, and two sorts of ambericum. We also met with some wild rose-bushes, just budding; some young leeks, a small fort of grass, and some water-cresses, besides a great abundance of andromeda. Within the woods are two forts of underwood shrubs, unknown to us, and some mosses and ferns.

The season of the year did not permit us to acquire much knowledge of the vegetables of this country; and it was impossible, from our fituation, to learn much about its animals. The want of water induced us to enter the Sound at first; and the accidents that happened there, though they obliged us to stay longer than we intended, were unfavourable to our acquiring any knowledge of this kind. It was absolutely necessary that every person should be employed in forwarding the necessary business of the ships; which was the principal object, as the feafon was advancing, and the fuccess of the the voyage depended upon their diligence in performing their feveral tasks. Excursions of any kind were, therefore, never attempted.

Lying in a cove, on an island, all the animals that we saw alive, were two or three racoons, martins, and squirrels: some of our people, indeed, who landed on the continent, on the south-east side of the Sound, saw the prints of a bear's feet, not far from the shore. The only account, therefore, that we can furnish of

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the quadrupeds, is taken from the Ikins which we purchased of the inhabitants; and these were fometimes fo mutilated in the heads, tails, and paws, that we could not even guess to what animals they belonged; though others were either so perfect, or so well known, that they did not admit of a doubt about them. The most common among them were bears, deer, foxes, and wolves. Bear-ikins were very plentiful, generally of a thining black colour, but not very large. The deer ikins were not so plentiful. and appeared to belong to what the historians, of Carolina call the fallow-deer; though Mr-Pennant distinguishes it by the name of Virginian deer, and thinks it quite a different species from ours. Their foxes are numerous, and of several varieties; The skins of some being yellow, with a black tip at the tail; others of a reddish yellow intermixed with black; and others of an ash colour, also intermixed with black.

When the skins were so mutilated as to admit of a doubt, our people applied the name of sox or wolf indiscriminately. At length, we met with an entire wolf's skin, and it was grey. Here is the common martin, the pine martin, and another of a lighter brown colour. The ermine is also found in this country, but is small, and not very common; its hair is not remarkably sine, though the animal is entirely white, except about an inch at the tip of the tail. The raccoons and squirrels are such as are common,

but

but the latter is not fo large as ours, and has a rusty colour extending the whole length of the back of and state state state in the same of the same and the

We were fufficiently clear with regard to the animals already mentioned, but there were two others that we could not, with any certainty, distinguish. One of them, we concluded to be the elk or mouse deer; and the other was conjectured to be the wild cat or lynn. Hogs, dogs, and goats, have not yet made their appearance in this place. Nor have the natives any knowledge of our brown rats, to which they applied the name they give to fquirrels, when they faw them on board the

hips as himself in witness they was find him The sea animals near the coast, are whales, porpoises, and seals; the latter from the skins we faw, feeming to be of the common fort: The porpoise is the Phocena. Though the sea otter is amphibious, we shall consider him as belonging to this class as living principally in the water. We doubted, for some time, whether the skins, which the natives fold us for otter-skins, really belonged to that animal; but, a short time before our departure, a whole one, just killed, was purchased from some strangers, of which Mr. Webber made a drawing, It was young, weighing only twenty-five-pounds; was of a gloffy black colour, but many of the hairs being tipt with white, gave it, at first fight, a greyish cast. The face, throat, and breast; were of a light brown, or yellowish white; and, in many of the skins, that colour extended the whole

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whole length of the belly. In each jaw it had fix cutting teeth; two in the lower jaw being exceeding small, and placed without, at the base of the two in the middle. In these respects, it differs from those found by the Rusfians, and also in the outer toes of the hind feet not being skirted with a membrane. There also appeared a greater variety in colour, than is mentioned by those who describe the Russian sea otters. It is most probable, that these changes of colour naturally take place at the different gradations of life. The very young ones had brown coarse hair, with a little fur underneath; but those of the fize of the animal just described, had a greater quantity of that substance. After they have attained their full growth, they lofe the black colour, which is fucceeded by a deep brown. At that period, they have a greater quantity of fine fur, and very few long hairs. Some, which we supposed to be older, were of a chesnut brown; and we faw fome few ikins that were of a perfect yellow. The fur of these creatures is certainly finer than that of any other animal we know of; consequently the discovery of this part of North America, where fo valuable an article of commerce is to be procured, ought certainly to be confidered as a matter of some consequence.

Birds are far from being numerous here, and those that are to be seen are remarkably shy, owing, perhaps, to their being continually harassed by the natives, either to eat them, or become possessed of their seathers to be worn, as

ornaments.

ornaments. There are crows and vavens, not differing in the leaft, from those in England: alfo w jaw or magpie; the common wren, which the only finging bird we heard; the Canadian thrush; the brown eagle, with a white head: and tail; a finall species of hawk; a heron; and the large-crefted American king fisher. There are also some that have not yet been mentioned. by those who have treated on natural history. The two first are a species of wood-peckers. One is somewhat smaller than a thrush, of a black. colour on the back, having white spots on the wings; the head, neck, and break; of a crimfon colour, and the belly of a yellowish olive colour, whence it might, with propriety, be called the yellow-bellied wood-pecker. The other is larger and more elegant; the back of it a duffey brown colour, richly waved with black the belly has a reddiff cast, with black spots; it has also a black spot on the breast, and the lower part of the wings and tail are of a scarlet colour; the upper part blackish. A crimfon freak runs on each fide; from the ancle of the mouth, a little down the neck. The third and fourth are, one of the finch kind, not larger than a linnet, of a dufky colour, black head and neck, and white bill; and a fand-piper, of a dufty brown colour, with a broad white band serois the wings, of the fize of a fmall pigeon. There are also humming birds, which differ, in fome degree, from the numerous forts already known of this delicate little animal.

The quebrantahueffos, shags, and gulls were

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were feen feen-off the coast; and the two last were also frequent in the Sound. There are two sorts of wild ducks; one of which was black, with a white head; the other was white, and had a red bill, but of a larger size. Here are also the greater lumme, or diver, which are found in our northern countries. Some swans too, were once or twice seen slying to the northward, but we are unacquainted with their haunts. On the shores we found another sand-piper, about the size of a lark, and not unlike burre: also a plover, very much resembling our common sea-lark.

Though the variety of fish is not very great here, they are more plentiful in quantity than birds. The principal forts are the common herring, which are very numerous, though not exceeding feven inches in length; a smaller fort, which, though larger than the anchovy, or fardine, is of the fame kind; a filver-coloured bream, and another of a gold brown colour, with narrow blue stripes. It is most probable that the herrings, and fardines, come in large shoals at stated seasons, as is usual with those kinds of fish. The two forts of breams may be reckoned next to these in quantity; and those which were full grown weighed about a pound. The other fish were scarce, and consisted of a brown kind of fculpin, such as are taken on the coast of Norway; another of a reddish cast; frost fish; a large one, without scales, resembling the bull-head; and a small brownish cod with whitish spots; also a red fish, of nearly the fame fize, which fome of our people had feen

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in the straits of Magellan; and another somewhat like the bake. Considerable numbers of those sish called the chimere, or little sea-wolves, are met with here. Sharks also frequent the Sound, the teeth of which many natives had in their possession. The other marine animals are a small cruciated medusa, or blubber; star-

fish, small crabs, and a large cuttle-fish.

About the rocks there is an abundance of large muscles; also sea-ears; and we often found shells of pretty large plain chame. Also some tracks of two species; a curious muren; rugged wilks; and a snail. Besides these, there are some plain cockles and limpets. Many of the muscles are a span long; in some of which there are large pearls, but they are disagreeable both in colour and shape. It is probable that there is red coral either in the sound or on the coast; large branches of it having been seen in the canoes of the natives.

The only reptiles observed here, were brown snakes, about two feet in length, having whiths the stripes on the back and sides; and brownish water lizards. The former are so perfectly harmless, that we have seen the natives carry them alive in their hands. The insect tribe seem to be more numerous. For though the season for their appearance was only beginning, we saw several different sorts of butterslies, all of which common: we also sound some humble bees; gooseberry moths; a few beetles; two or three

forts of flies, and fome mufquitoes.

Tho' we found both iron and copper here, we

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did not imagine that either of them belonged to this place. We did not even see the ores of any metal, except a coarse red ochry substance, used by the natives in painting or staining themfelves. This may, perhaps, contain a small quantity of iron; as may also a black and white pigment made use of for the same purpose.

Exclusive of the rock, which constitutes the shores and mountains, we saw, among the natives, some articles made of a hard black granite, which was neither very compact, nor fine grained; also a greyish whet stone; the common oil-stone; and a black fort, little inferior to the hone-stone. The natives were seen to use the transparent leafy glimmer, and a brown leafy or martial fort. They had also pieces of rock crystal. The two first articles were probably to be obtained near the spot, as they had confiderable quantities of them; but the latter, it may be supposed, came from a greater distance, or is extremely scarce; for our visitors would not part with it without a very valuable confideration.

The stature of the natives is, in general, below the common standard; but their persons are not proportionably flender, being usually pretty plump, though not muscular. Their fost fleshiness, however, seems never to swell into corpulence; and many af the older people are: rather lean. Most of the natives have round full vifages, which are fometimes broad, with high prominent cheeks. Above these, the face frequently appears fallen in, quite across be-

VOL II. tween tween the temples: the nose flattens at its base, has wide nostrils, and a rounded point. The forehead is low, the eyes small, black, and languishing; the mouth round, the lips thick, and the teeth regular and well set, but not remarkable for their whiteness.

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Some have no beards at all, and others only a fmall thin one upon the point of the chin. This does not arise from an original deficiency of hair on that part, but from their plucking it out by the roots; for those who do not destroy it, have not only confiderable beards on every part of the chin, but also whiskers, or mustaches, running from the upper lip to the lower jaw obliquely. downward*. Their eye-brows are also fcanty and narrow; but they have abundance of hair. on the head, which is strong, black, straight, Their necks are short, and their arms are rather clumfy, having nothing of beauty or elegance in their formation. The limbs. in all of them, are small in proportion to the other parts; befides, they are crooked and illformed, having projecting ancles, and large feet aukwardly shaped. The latter defect seems to be occasioned, in a great measure, by their sitting fo continually on their hams or knees.

Their colour cannot be properly afcertained, their bodies being incrusted with paint and nastiness; though, when these have been carefully

[&]quot;It is a mistaken notion; though espoused by eminent writers, that American Indians have no heards. See Gareer's Travels, p. 224, 225; Marsden's History of Samatra, p. 39, 40.

rubbed off, the skin was little inferior in whiteness to that of the Europeans; though of that palish cast which distinguishes the inhabitants of our fouthern nations. Some of them, when young, appear rather agreeeble, when compared to the generality of the people; that period of life being attended with a peculiar degree of animation; but, after a certain age, the distinction is hardly observable; a remarkable sameness characterizes every countenance, dulness and want of expression being visibly pourtrayed in every vifage. The women, in general, are of the same size, colour, and form, with the men; nor is it easy to distinguish them, as they possess no natural feminine delicacies. Nor was there a fingle one to be found, even among those who were in their prime, who had the least pretenfions to beauty or comeliness.

Their dress, in common, is a flaxen kind of mantle, ornamented with a narrow stripe of fur on the upper edge, and fringes at the lower edge. Passing under the left arm, it is tied over the right shoulder, leaving both arms perfectly free. Sometimes the mantle is fastened round the waist by a girdle of coarse matting. Over this is worn a small cloak of the same substance, reaching to the waist, also fringed at the bottom. They wear a cap like a truncated cone, or a flower-pot, made of very fine mating, ornamented with a round knob, or a bunch of leathern taffels, having a string passing under

the chin, to prevent its blowing off.

The above dress is common to both sexes, and ...

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and the men often wear, over their other garments; the skin of some animal, as a bear, wolf, or sea otter, with the hair outwards; sometimes tying it before, and sometimes behind, like a cloak. They throw a coarse mat about their shoulders in rainy weather, and they have woollen garments which are but little used. They generally wear their hair hanging loosely down; but those who have not a cap tie it into a kind of bunch on the crown of the head.

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Their dress is certainly convenient, and, were it kept clean, would not be inelegant; but, as they are continually rubbing their bodies over with a red paint, mixed with oil, their garments become greasy, and contract a rancid offensive smell. The appearance, indeed, of these people, is both wretched and filthy, and their heads and garments swarm with lice. So lost are they to every idea of cleanliness, that we frequently saw them pick off these vermin, and eat them

with the greatest composure.

Their bodies, it has been observed, are always covered with red paint, but their faces are ornamented with variety of colours; a black, a brighter red, or a white colour; the last of these gives them a ghastly horrible appearance. They likewise strew the brown martial mich over the paint, which causes it to glitter. Many of their ears are perforated in the lobe, where they make a large hole, and two smaller ones higher up on the outer edge. In these holes are hung bits of bone, quills sastened upon a leathern thong, shells, bunches of tassels, or thin pieces

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of copper. In some, the septum of the nose is also perforated, and a piece of cord drawn through it. Others wear, at the same place, pieces of copper, brass, or iron, shaped somewhat like a horse-shoe, the narrow opening receiving the septum, so that it may be pinched gently by the two points, and thus the ornament hangs over the upper lip. The rings of our buttons were eagerly purchased, and appropriated to this use. Their bracelets, which they wear about their wrists, are bunches of white bugle beads, or thongs with tassels, or a broad black horny shining substance. Round their ancles they frequently wear leathernthongs, or the sinews of animals curiously twisted.

Such aretheir common dreffes and ornaments, but they have some that are used only on extraordinary occasions, such as going to war; and exhibiting themselves to strangers in ceremonial visits. Amongst these are the skins of wolves, or bears, tied on like their other garments, but edged with broad borders of fur, ingeniously ornamented with various figures. Thefe are occasionally worn separately, or overtheir common clothing. The most usual head-dress, on these occasions, is a quantity of withe, wrapped about the head, with large feathers, particularly those of eagles, stuck in it; or it is entirely covered with small white feathers. At the fame time, the face is variously painted, the upper and lower parts being of opposite colours, and the strokes having the appearance of fresh gashes; or it is befineared with a kind of fat or tal-

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low, mixed with paint, formed into a great variety of figures, fomewhat like carved work.

The hair, sometimes, is separated into small parcels, and tied, at intervals, with thread; and others tie it together behind, after the English manner, and stick in it some branches of the euprossus thysides. Thus equipped, they have a truly savage and ridiculous appearance, which is much heightened when they assume their monstrous decorations. These consist of a great variety of wooden masks, applied to the face, forehead, or upper part of the head. Some of these visions resemble human faces, having hair, beards, and eye-brows; others represent the heads of birds, and many the heads of animals; such as deers, wolves, porposites, and others.

These representations generally exceed the natural size, and they are frequently strewed with pieces of the soliaccous mica, which makes them glitter, and augments their deformity. Sometimes they even exceed this, and fix large pieces of carved work upon the head, projecting to a considerable distance, and resembling the prow of a canoe. So much do they delight in these disguises, that, for want of another mask, we saw one of them thrust his head into a tin kettle which he had bought from us.

Whether these extravagant masquerade ornaments are used on any religious occasion, or in any kind of diversion, or whether they are calculated to intimidate by their monstrous appearance, or as decoys when hunting animals, is uncertain. But, if travellers, in an ignorant

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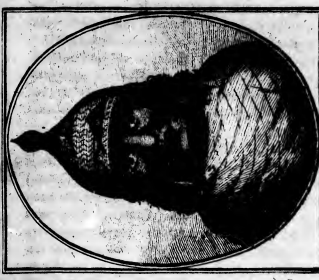
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A MAN AND WOMAN OF NOOTKA SOUND.

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MAN AND WOMAN OF NOOTKA SOUND.

and credulous age, when more than marvellous things were supposed to exist, had seen several people decorated in this manner, and had not approached so near them as to be undeceived, they would have believed, and have endeavoured to make others believe, that a race of beings existed, partaking of the nature of manand beast

Among the people of Nootka, one of the dresses seems peculiarly adapted to war. It is a thick tanned leathern mantle doubled, and appearn to be the skin of an elk. or buffalo. This is fastened on in the ordinary manner, and is fo contrived as to cover the breast quite up to the throat; part of it, at the same time, fal-This garment is, ling down to their heels. fometimes, very curioufly painted, and is not only strong enough to resist arrows, but, as we understood from them, even spears cannot pierce it; fo that it may be considered as their completest defensive armour. Sometimes they wear a fort of leathern cloak, over which are rows of the hoofs of deer, placed horizontally, and covered wieh quills; which, on their moving, make a loud rattling ndfe. Whether this part of their garb is intended to strike terror in war, or to be used on ceremonious occasions, is uncertain; but we faw one of their musical entertainments, which was conducted by a manhabited in this manner, having a mask on, and shaking his rattle.

Though we cannot view these people without a kind of horror, when they are thus strangely apparelled

apparalled, yet, when divested of these extravagant dreffes, and beheld in their common habit, they have no appearances of ferocity in their countenances; but, as has been already observed, they seem to be of a quiet phlegmatic disposition; deficient in animation and vivacity, to render themselves agreeable in society. They are rather referved than loquacious; but their gravity seems constitutional, and not to arise from a conviction of its propriety, or to be the refult of any particular mode of education; for, in their highest paroxysms of rage, they have not heat of language, or fignificancy of gestures, to express it sufficiently.

The orations which they make on all public occasions are little more than short sentences, and fometimes only fingle words, forcibly repeated in one tone of voice, accompanied with a fingle gesture at every sentence; at the same time jerking their whole body a little forward, with their knees bending, and their arms hang-

ing down by their fides.

From their exhibiting human skulls and bones to fale, there is little reason to doubt of their treating their enemies with a degree of brutal cruelty; but, as this circumstance rather marks a general agreement of character among almost every uncivilized tribe, in every age and country, they are not to be reproached with any charge of peculiar inhumanity. Their disposition, in this respect, we had not any reason to judge unfavourably of. They appear to be docile, courteous, and good-natured; but they

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are quick in refenting injuries, notwithstanding the perdominency of their phlegm; and, like all other passionate people, as quickly forgetting them.

The fits of passion never extended farther than the parties immediately concerned; the spectators never entering into the merits of the quarrel, whether it was with any of us, or among their own people; shewing as much indifference, as if they were wholly unacquainted with the whole transaction. It was common to see one of them rave and scold, while all his agitation did not in the least excite the attention of his countrymen, and when we could not discover the object of his displeasure. They never betray the least symptom of timidity upon these occasions, but seem resolutely determined to punish the insulter. With respect to ourfelves, they were under no apprehensions about our superiority; but if any difference arose, were as anxious to avenge the wrong, as if the cause of quarrel had been among themselves.

Their other passions appear to lie dormant, especially their curiosity. Few expressed any desire or inclination to see or examine things with which they were unacquainted, and which, to a curious observer, would have appeared associations. If they could procure the articles they knew and wanted, they were perfectly satisfied; regarding every thing else with great indifference. Nor did our persons, dress, and behaviour, (though so very different from their own), or even the size and construction of our ships,

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ships, feem to command their admiration or attention.

Their indolence may, indeed, be a principal cause of this. But it must be admitted, that they are not wholly unfusceptible of the tender passions, which is evident from their being fond of music, and that too of the truly pathetic kind. Their fongs are generally flow and folemn; but their music is less confined than that which is usually found in other rude nations; the variations being very numerous and expresfive, and the melody powerfully foothing. Befides their concerts, fonnets were frequently fung by fingle performers, keeping time by firiking the hand against the thigh. Though folemnity was predominent in their music, they fometimes entertained us in a gay and lively frain, and even with a degree of pleafantry. and humour.

A rattle, and a small whistle, are the only instruments of music which we have seen among them. The rattle is used when they fing; but upon what occasions the whistle is used we never knew, unless it be when they assume the figures of particular animals, and endeavour to imitate their howl, or cry. We once faw one of these people dressed in the skin of a wolf, with the head covering his own, striving to imitate that animal, by making a fqueaking noise with a whistle he had in his mouth. The rattles are generally in the flape of a bird, with finall pebbles in the belly, and the tail is the

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handle. They have another fort, which resembles a child's rattle.

Some of them displayed a disposition to knavery, and in trafficking with us, took away our goods without making any return. But of this we had few instances, and we had abundant reason to approve the fairness of their conduct. Their eagerness, however, to possess iron, brass, or any kind of metal, was fo great, that when an opportunity presented itself, few of them could resist the temptation to steal it. The natives of the South-sea islands, as appears in many instances, would steal any thing they could find, without confidering whether it was useful The novelty of the object to them or not. was a sufficient inducement for them to get posfession of it by any means. They were rather actuated by a childish curiosity, than by a thievish disposition. The inhabitants of Nootka, who made free with our property, are entitled to no fuch apology. The appellation of thick is certainly due to them; for they knew that what they pilfered from us might be converted to the purposes of private utility, and, according to their estimation of things, was really valuable. Luckily for us, they fet no value upon any of our articles, except the metals. Linens, and many other things, were fecure from their depredations, and we could fafely leave them hanging out all night ashore, without being watched. The principle which prompted these people to pilfer from us, would probably operate in their intercourse with each other. We had,

had, indeed, abundant reason to believe that stealing is very common amongst them, and frequently produces quarrels, of which we saw more instances than one.

The only inhabited parts of the Sound seem to be the two villages already mentioned. A pretty exact computation of the number of inhabitants of both might be made from the canoes that visited our ships, the second day after our arrival. They consisted of about a hundred, which, upon an average, contained at least five persons each. But, as there were very sew women, old men, children, or youths then among them, we may reasonably suppose that the number of the inhabitants of the two villages could not be less than four times the number of our visitors; being two thousand in the whole.

The village which is fituated at the entrance of the Sound, stands on the side of a pretty. steep ascent, extending from the beach to the wood. The houses consist of three ranges or rows, placed at almost equal distances behind each other, the front row being the largest; and there are a few straggling houses at each end. These rows are intersected by narrow paths, or lanes, at irregular distances, passing upward; but those between the houses are considerably broader. Though this general disposition has fome appearance of regularity, there is none in the respective houses; for every division made by the paths, may either be confidered as one or more houses; there being no regular separation

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THE INSIDE OF A HOUSE, IN NOOTKA SOUND

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a vi ges appe acco V tion to distinguish them by, either within or without. These erections consist of very long broad planks, resting upon the edges of each other, tied in different parts, with withes of pine-bark. They have only slender posts on the out-side, at considerable distances from each other, to which they are also fastened; but there are some larger poles within, placed assamt street is somewhat higher. The planks, therefore, which compose the roof, slant forward, and, being loofe, may be moved at pleasure. They may either be put close to exclude the rain, or separated to admit the light in fine weather.

Upon the whole, however, they are most miferable dwellings, and display very little attention or ingenuity in their construction: for, tho' the side planks are pretty close to each other in some places, they are quite open in others. Besides, these habitations have no regular doors, and can only be entered by a hole, which the unequal length of the planks has accidentally made. In the sides of the house they have also holes to look out at, serving for windows; but these are very irregularly disposed, without attending, in the least, to the shape or size of

them.

HOUSE, IN NOOTKA SOUND.

INSIDE OF

Within the habitations, we have frequently a view from one end to the other of these ranges of building; for, though there are some appearances of separations on each side, for the accommodation of different persons or families,

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they do not intercept the fight; and generally confift of pieces of plank, extending from the fide to the middle of the house. On the fides of each of these parts is a little bench, about five or fix inches higher than the rest of the floor, covered with mats, whereon the family fit and fleep. The length of these benches is generally seven or eight feet, and the breadth four or five. The fire-place, which has neither hearth nor chimney, is in the middle of the floor. One house, in particular, was nearly separated from the rest by a close partition; and this was the most regular building of any we had feen. In it there were four of these benches, each holding a fingle family at the corner; but it had not any separation by boards, and the middle of the house seemed to be common to all the inhabitants.

The furniture of their houses confists principally of chefts and boxes of various fizes, piled upon each other, at the fides or ends of the house; in which are deposited their garments, ikins, masks, and other articles that are deemed valuable. Many of them are double, or the upper ones ferve as a lid to the other: fome have a lld fastened with thongs; others, that are very large, have a square hole cut in the upper part, for the convenience of putting things in, or taking them out. They are frequently painted black, studded with the teeth of animals, or rudely carved with figures of birds, &c. as decorations. They have also square and oblong palls; round wooden cups and bowls; wooden troughs,

l generally g from the n the sides nch, about reft of the the family benches is the breadth has neither iddle of the as nearly sertition ; and g of any we thefe bench the corner; boards, and to be com-

onfifts princiis fizes, piled ends of the eir garments, hat are deemdouble, or the other: fome hers, that are in the upper ing things in, quently paintof animals, or s, ec. as dee and oblong wis; wooden troughs, troughs, of about two feet in length, out of which they eat their food; bags of matting, balkets of twigs, &c.

Their implements for fishing, aud other things, are hung up, or feattered in difficrent parts of the house, without any kind of order, making, in the whole a perfect scene of confusion; except on the seeping benches, which have nothing on them but the mats, which are of a fuperior quality to those that they usually have to

fit on in their boats.

The irregularity and confusion of their houses is, however, far exceeded by their nastiness and Rench. They not only dry their fish within doors, but they also gut them there; which, together with their bones and fragments thrown upon the ground at mests, occasions feveral heaps of fith, which are never removed, till it becomes troublefome from their bulk to pain over them. Every thing about the honfe frinks of train-oil, fish, and smoke, and every part of is it as filthy as can be imagined,

Notwithstanding all this filth and confusion, many of these houses are decorated with images; which are nothing more than the trunks of large trees, of the height of four or five feet, placed at the upper end of the apartment, with a human face carved on the front, and the hands and arms upon the fides. These figures too are variously painted, and make, upon the whole, a most ridiculous appearance. images are generally called Klumma; but the names of two particular ones, standing abreast

of each other, at the distance of about three or four seet, were Natchkoa and Matsecta. A fort of curtain, made of mat, usually hung before them, which the natives were sometimes unwilling to remove; and when they did consent to unveil them, they seemed to express themselves in a very mysterious manner. It seems probable that they sometimes make offerings to them; for, if we rightly interpreted their signs, they requested us to give something to these images, when they drew the mats from before them.

From these circumstances, it was natural for us to suppose that they were representatives of their gods, or some superstitious symbols; and yet they were held in no very extraordinary degree of estimation, for, with a small quantity of brass, or iron, any person might have purchas-

fed all the gods in the place.

Mr Webber, in drawing a view of the infide of a Nootka house, wherein these figures are represented, was interrupted, and hindered from proceeding, by one of the inhabitants. Thinking a bribe would have a proper effect upon this occasion, Mr Webber made him an offer of a button from his coat, which, being metal, immediately operated as it was intended, and he was at liberty to proceed as before. But soon after he had made a beginning, he was again interrupted by the same man, who held a mat before the figures. He therefore gave him another button, and was suffered again to proceed. He then renewed his former practice,

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of the inside figures are indered from hts. Think-iest upon this n offer of a g metal, imided, and he But soon is was again to held a mat gave him again to promer practice, till

till Mr Webber had parted with every fingle button; and then permitted him to proceed without any farther obstruction.

The men feem to be chiefly employed in fishing, and killing animals for the fustenance of their families, few of them being feen engaged in any business in the houses; but the women were occupied in manufacturing their garments, and in curing their fardines, which they also carry from the canoes to their houses. The women also go in the small canoes, to gather muscles and other shell-fish. They are as dexterous as the men in the management of these canoes; and when there are men in the canoes with them, they are paid very little attention to on account of their fex, none of the men offering to relieve them from the labour of the paddle, Nor do they shew them any particular respect or tenderness on other occasions.

The young men are remarkably indolent; being generally fitting about, in scattered companies, basking themselves in the sun, or wallowing in the sand upon the beach, like so many hogs, without any kind of covering. This disregard of decency was, however confined, solely to the men. The women were always decently cloathed, and behaved with great propriety; justly meriting all commendation for a modest bashfulness, so becoming in their sex. In them it is the more meritorious, as the men have not even a sense of shame.

Besides seeing something of their domesticlife and employments, we were enabled to form

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some judgment of their disposition and method of living, from the frequent visits received from them at our ships, in the canoes, in which we understood they pass much of their time, especially in the summer: for they not only out and sleep frequently in them, but lie and bask themselves in the sun, as we had seen them at their village. Their large canoes are, indeed, sufficiently spacious for that purpose; and are, except in rainy weather, more comfortable habi-

tations than their filthy houses.

Their greatest reliance for food feems to be upon the fea, as affording fifth, and fea-animals. The principal of the first are herrings and fardines, two species of bream, and some small god. The herrings and fandines not only ferve to be enten fresh in their season, but to be dried and smoaked as hores. The herrings also afford them another grand refource for foed to which is a valt quantity of roe, prepared in a very extraordinary manner. It is frewed upon fmall branches of the Canadian pine. It is alfor prepared upon a long fea-grafs, which is found, in great plenty, upon the rocks under water. This caviare is preserved in balkets of mat, and used occasionally, after being dipped in water. It has no difagrecable tafte, and forver these people as a kind of winter-bread. They also eat the roe of some other large filb, that: has a very rancid fmell and take.

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The large muscle is an effectial article of their food, which is found in great abundance in the Sound. After reading them in their faels, they

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ems to be ca-animals. gs and Grfome fmail t only ferve to be dried ogs also asfor food s epared in a rewed upon k is al-, which is ocks under balkets of eing dipped , and forver end. They e 6th, that:

icle of their lance in the their facils, they they are stuck upon long wooden skewers, and taken off as they are wanted to be eaten, as they require no further preparation, though they are formetimes dipped in oil, as a sauce. The smaller shell-fish contribute to encrease the general stock, but cannot be considered as a material article of their food.

The perpoise is more common among them. as food than any of the sea-animals; the slesh and rind of which they cut in large pieces, dry them as they do herrings, and eat them without farther preparation. They have also a very fingular manner of preparing a fort of broth from this animal, when in its fresh state. They put fome pieces of it in a wooden vellel or pail, in which there is also some water, and throw heated Rones into it. This operation is repeatedly performed till the contents are supposed to be fufficiently stewed. Then fresh stones are put in, and the others taken out, with a cleft Rick, ferving as a pair of tongs; the veffel being, for that purpose, always placed near the fire. This is a common dish among them, and seems to be a very strong nourishing food. From these, and other lea-animals, they procure oil in a great abundance, which they use upon many occasions, mixed with other food, as fauce, and frequently fip it alone, with a kind of scoop made of born.

They probably feed upon other sea-animals, such as whales, seals, and sea-otters; the skins of the two latter being common amonst them: and they are surnished with implements of all forts

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forts for the destruction of these different animals, though perhaps, they may not be able, at all seasons, to catch them in great plenty. No great number of fresh skins were to be seen

while we lay in the Sound and and artifacted

The land animals, at this time, appeared alfo to be scarce, as we saw no sless belonging to any of them; and though their skins were to be had in plenty, they might, perhaps, have been procured by traffic from other tribes. It plainly appears, therefore, from a variety of circumstances, that these people are furnished with the principal part of their animal food by the sea; if we except a few gulls, and some other birds, which they shoot with their arrows.

Their only winter vegetables feem to be the Canadian pine-branches, and sea-grass; but as the spring advances, they use others as they come in feafon. The most common of these were two forts of liliaceous roots, of a mild sweetish taste, which are mucilaginous and eaten raw. The next is a root called aheita, and has a tafte refembling liquorice. Another fmall, fweetish root, about the thickness of farfaparilla, is also eaten raw. As the season advances, they have doubtless many others which we did not fee. For, though there is not the least appearance of cultivation among them, there are plenty of alder, goofeberry, and current bushes. One of the conditions, however, which they feem to require in all food, is, that it should be of the less acrid kind; for they would not touch the leek or garlic, though they fold us vaft

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n to be the rass; but as ers as they on of thefe of a mild ous and eatabeita, and other fmall, f sarsaparilla, vances, they we did not he least apm, there are irrent bushever, which hat it should would not hey fold us vast

vast quantities of it, when they understood we liked it. They seemed, indeed, not to relish any of our food, and rejected our spirituous liquors as something disgusting and unnatural.

Small marine animals, in their fresh state, are fometimes eaten raw; though it is their ordinary practice to roast or broil their food; for they are absolute strangers to our method of boiling, as appears from their manner of preparing porpoise broth; besides, as they have only wooden veffels, it is impossible for them to perform such an operation. Their manner of eating corresponds with the nastiness of their houses and persons; for the platters and troughs, out of which they eat their food, feem never to have been washed since their original formation; the dirty remains of a former meal, being only fwept away by a fucceeding one. Every thing folid and tough, they tear to pieces with their hands and teeth; for though their knives are employed in cutting off the larger portions, they have not yet endeavoured to reduce these to mouthfuls by the same means, tho' fo much more cleanly and convenient. But they do not possess even an idea of cleanliness, and constantly eat the roots which are dug from the ground, without attempting to shake off the foil that adheres to them.

Whether they have any fet time for meals, we never certainly knew; having feen them eat at all hours in their canoes. But, having feen feveral messes of porpoise broth preparing about

noon,

noon, when we went to the village, they probably make a principal meal about that time.

They have bows and arrows, spears, slings, short truncheons made of bone, and a small pick-axe, somewhat resembling the common A-Some of the arrows are merican tomahawk. pointed with iron, and others with indented bone; the spear has usually a long point made of bone. The tomahawk is a stone of the length of feven or eight inches; one end terninating in a point, and the other fixed into a wooden handle. This handle is intended to refemble the bead and neck of a buman figure; the stone being fixed in the mouth so as to represent a tongue of great magnitude, To heighten the refemblance, human hair is also fixed to This weapon is called to acceeffs; and they have another weapon made of Rone, which they call feecik, about ten or twelve inches long, having a square point.

It may be reasonably concluded that they frequently engage in close combat, from the number of their stone and other weapons; and we had very disagreeable proofs of their wars being both frequent and bloody, from the quantity of human skulls that were offered us to sale.

The design and execution of their manufactures and mechanic arts, are more extensive and ingenious than could possibly have been expected, from the natural disposition of the people, and what slittle progress they had made in civilization. The flaxen and woollen garments engage their first care, as being the most material

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eir manufacextensive and been expecof the people, made in civigarments enmost material of those that may be classed under the head of manufactures. The former sae fabricated from the bark of the pine-tree, best into a mass refembling homp. After being prepared in a proper manner, it is spread upon a stick, which is fastened to two others in an erect position. The manufacturer, who sits on her hams at this simple machine, knots it across, at the distance of about half an inch from each other, with small plaited threads. Though it cannot, by this method be rendered so close and sirm as cloth that is woven, it is sufficiently impervious to the air, and is likewise softer and more pliable.

Though there woollen garments are probably manufactured in the same manner they have much the appearance of a woven cloth; but, the supposition of their being wrought in a loom is destroyed by the various figures that are ingeniously inserted in them; it being very improbable that these people should be able to produce such a complex work, except immediately by their hands. They are of different qualities; some resembling our coarsest fort of blankets; and others not much inserior to our sinest sort, and certainly both warmer and softer.

The wool, of which they are manufactured, feems to be produced by different animals, particularly the fox and brown lynx! that from the lynx is the finest, and nearly resembles our coarser wools in colour; but the hair which also grows upon the animal being intermixed with it, the appearance of it is somewhat different when wrought. The ornamental figures in

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these garments are disposed with great taste, and are generally of a different colour, being usually dyed either of a deep brown or a yellow; the latter of which, when new, equals, in bright-

ness, the best in our carpets.

Their fondness for carving on all their wooden articles, corresponds with their taste in working figures upon their garments. Nothing is to be seen without a kind of freeze-work, or a representation of some animal upon it; but the most general figure is that of the human face, which is frequently cut out upon birds, and the other monstrous things already mentioned; and even upon their weapons of bone and stone.

The general design of these figures conveys a sufficient knowledge of the objects they are intended to represent; though in the carving very little dexterity is displayed. But, in the execution of many of the masks and heads, they have shewn themselves ingenious sculptors. They preserve, with the greatest exactness, the general character of their own faces, and finish the more minute parts with great accuracy and neatness. That these people have a strong propensity to works of this fort, is observable in a variety of particulars. Representations of human figures, birds, beasts, fish, models of their canoes, and household utensis, were found among them in very great abundance.

Having mentioned their skill in some of the imitative arts, such as working figures in their garments, and engraving, or carving them in wood; we may also add their drawing them in

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fome of the gures in their ving them in wing them in colours. colours. The whole process of their whale-fishery has been represented, in this manner, on the caps they wear. This, indeed, was rudely executed, but ferved at least to convince us. that though they have not the knowledge of letters amongst them, they have a notion of representing actions, in a lasting way, exclusive of recording them in their fongs and traditions. They have also other painted figures, which, perhaps, have no established significations, and are only the creation of fancy or caprice.

Tho' the structure of their canoes is simple. they appear well calculated for every ufeful purpose. The largest, which contain upwards of twenty people, are formed of a fingle tree. The length of many of them is forty feet, the breadth feven, and the depth three. They become gradually narrower from the middle towards each end, the stern ending perpendicularly, with a knob at the top. The fore part stretches forwards and upwards, and ends in a point or prow, much higher than the sides of the canoe, which are nearly straight. The greatest part of them are without any ornament; fome have a little carving, and are studded with seal's teeth on the furface. Some have also a kind of additional prow, usually painted with the figure of fome animal. They have neither feats nor any other supporters, on the infide, except some small round sticks, about half the depth of the canoe. They are very light, and, on account of their breadth and flatness, swim firmly, with-Vol. II. out out an out-rigger, of which they are all destitute. Their paddles, which are small and light, resemble a large leaf in shape, being pointed at the bottom, broad in the middle, and gradually becoming narrower in the shaft; the whole length being about five feet. By constant use, they have acquired great dexterity in the management of these paddles; but they never A Carl Super Marce

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For fishing and hunting, their instruments are ingeniously contrived, and completely made. They confift of nets, hooks, and lines, harpoons, gigs, and an instrument resembling an oar. The latter is about twenty feet in length, four or five inches in breadth, and of the thickness of half an inch. The edges, for about two thirds of its length, are fet with farp boneteeth, about two inches in length; the other third ferving for a handle. With this instrument they attack herrings and fardines and fuch other fish as come in shoals. It is struck into the shoal, and the fish are taken either upon or between the teeth. Their hooks, which are made of bone and wood, display no great ingenuity; but the harpoon, which is used in striking whales, and other fea-animals, manifests a great extent of contrivance. It confifts of a piece of bone, formed into two barbs, in which the oval blade of a large muscle shell, and the point of the instrument, is fixed. Two or three fathoms of a rope is fastened to this harpoon, and, in throwing it, they use a shaft of about fifteen feet long, to which the rope is fastened;

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uments are ely made. ines, harembling an in length, the thickr about two arp bonethe other this instrues and fuch ftruck into either upon s, which are great ingesed in strikmanifests a. ontifts of a bs, in which ell, and the Two or ned to this ruse a shaft the rope is

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fastened; to one end of which the harpoon is fixed fo as to leave the fhaft floating, as a buoy upon the water, when the animal is struck with the harpoon. The first or single to the way.

We are strangers to the manner of their catching or killing land-animals, but, it is probable, that they shoot the smaller forts with their arrows; and encounter bears, wolves, and foxes, with their separs. They have several forts of nets, which are perhaps applied to that purpose; it being customary for them to throw them over their heads, to fignify their use, when they offered them for fale. Sometimes they decoy animals, by difguifing themselves with a skin, and running upon all fours, in which they are remarkably nimble; making, at the same time, a kind of noise, or neighing. The masks, or carved heads, as well as the dried heads of different animals, are used upon these occasions.

Every thing of the rope kind, which they use in making their various articles, is formed either from thongs of skins, and sinews of animals, or from the flaxen substance, of which they manufacture their mantles. The finews were fometimes fo remarkably long, that it was hardly possible they could have belonged to any other animal than the whale. The fame conjecture may be hazarded with regard to the bones, of which they make their instruments. and weapons.

The affistance they receive from iron-tools contributes to their dexterity in wooden performances. Their implements are almost whol-

ly made of iron; at least; we saw but one chissel that was not made of that metal, and that was only of bone. The knife and the chissel are the principal form that iron assumes amongst them. The chissel consists of a flat long piece, fastened into a wooden handle. A stone is their mallet, and a bit of sish-skin their polisher. Some of these chissels were nine or ten inches in length, and three or sour in breadth; but they were, in general, considerably smaller.

Some of their knives are very large, and their blades are crooked; the edge being on the back or convex part. What we have feen among them, were about the breadth and thickness of an iron hoop; and their fingular form sufficiently proves that they are not of European make. These iron tools are sharpened upon a coarse slate whet-stone, and the whole instru-

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ment is kept continually bright.

Iron is called by the natives feekemaile, a name which they also give to tin, and other white metals. It being so common among these people, we were anxious to discover how it could be conveyed to them. As soon as we arrived in the Sound, we perceived that they had a knowledge of traffic, and a inclination to pursue it; and we were afterwards convinced that they had not acquired this knowledge from a cursory interview with any strangers, but it seemed habitual to them, and was a practice in which thry were well skilled.

With whom they carry on this traffic, we cannot afcertain; for, though we faw feveral articles

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is traffic, we nw feveral articles ticles of European manufacture, or fuch, at least, as had been derived from some civilized nation, such as brass and iron, it does not certainly follow that they were received immediately from these nations. For we never could obtain the least information of their having seen ships, like ours before, nor of their having been engaged in commerce with such people. Many circumstances corroborate to prove this beyond a doubt. On our arrival, they were earnest in their enquiries, whether we meant to settle amengs them, and whether we were friendly visited informing us, at the same time, that the seely gave us wood and water from motives of friendship.

This sufficiently proves, that they considered themselves as proprietors of the place, and dreaded no superiority: for it would have been an unnatural enquiry, if any ships had been here before, and had supplied themselves with wood and water, and then departed; for they might then reasonably expect that we should do the fame. It must be admitted, indeed, that they exhibited no marks of furprise at beholding our ships; but this may, with great propriety, be attributed to their natural indolence of temper, and their wanting a thirst of curiofity. They were never startled at the report of a musquet, till they, one day, shewed us that their hide dreffes were impenetrable to their spears and arrows; when one of our people shot a musquet ball through one of them that had been fix times folded. Their aftonishment at this U 3 plainly plainly indicated their ignorance of the effect of fire-arms. This was afterwards very frequently confirmed, when we used them to shoot birds, at which they appeared greatly confounded. And our explanation of the piece, together with the nature of its operation, with the aid of shot and ball, struck them so forcibly, as to convince us of their having no previous ideas on this matter.

Though some account of a voyage to this coast, by the Spaniards, in 1774, or 1775, had arrived in England before we sailed, the circumstances just mentioned sufficiently prove that these ships had never been at Nootka. It was also evident, that iron would not have been in so many hands, nor would the use of it have been so well known, if they had so lately ob-

tained the first knowledge of it.

From their general use of this metal, it probably comes from some constant source, in the way of traffic, and they have perhaps been long supplied with it; for they use their tools with as much dexterity as the longest practice can acquire. The most natural conjecture, therefore, is, that they trade for their iron with other Indian tribes, who may have some communication with European settlements upon that continent, or receive it through several intermediate nations. By the same means they probably obtain their brass and copper.

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Not only the rude materials, but some manufactured articles feem to find their way hither. The brase ormaments for noses are made in so masterly a manner, that the Indians cannot be supposed capable of fabricating them. We are certain that the materials are European, as all the American tribes are ignorant of the method of making brais; though copper has been frequently met with, and, from its ductility, might casily be fashioned into any shape, and polished. If fuch articles are not used by our traders to Hudson's Bay and Canada, in their traffic with the natives, they must have been introduced at Nootka from Mexico; whence, it is probable, the two filver table spoons were originally derived.

Little knowledge can we be supposed to have acquired of the political and religious institutions established among these people. We discovered, however, that there were such men as chiefs, distinguished by the title of Acweek, to whom the others are, in some degree, subordinate. But the authority of each of these great men seems to extend no farther than to his own family, who acknowledge him as their head. As they were not all elderly men, it is possible this title may be hereditary.

Nothing that we saw could give us any insight into their notions of religion, except the figures already mentioned, called *Klumma*. These, perhaps, were idols; but, as the word acweek was frequently mentioned when they spoke of them, we may suppose them to be images of some of

their

their ancestors, whose memories they venerate. This, however, is all conjecture, for we could receive no information concerning them; knowing little more of their language than to enable us to ask the names of things, and being incapable of holding any conversation with the natives, relative to their traditions, or their institutions.

Their language is neither harsh nor disagreeable, farther than proceeds from their pronouncing the k and b with less formers than we do. As to the composition of their language, we are enabled to fay but little. It may however be inferred, from their flow and distinct method of speaking, that it has few prepositions or conjunctions, and is destitute of even a single interjection to express surprise or admiration. The affinity it may bear to other languages, we have not been able sufficiently to trace, not having proper specimens to compare it with; but from the few Mexican words we have procured, there is an obvious agreement, throughout the language, in the frequent terminations of the words in l, tl, or s. hardin the and the hard

The word wakash was frequently in the mouths of the people of Nootka. It seemed to express approbation, applause, and friendship. Whenever they appeared to be pleased or satisfied at any sight or occurrence, they would call out wakash! wakash!——It is worthy of remark, that as these people so essentially differ from the natives of the islands in the Pacific Ocean, in their persons, customs, and language, we can

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in the mouths and to express hip. Whenor satisfied at ould call out by of remark, lifter from the ific Ocean, in mage, we cannot not suppose their respective progenitors to have belonged to the same tribe, when the emigrated into those places where we now find their descendants.

We have already mentioned, that we put to fea in the evening of the 26th of April, with manifest indications of an approaching storm; and these signs did not deceive us. We had scarce sailed out of the Sound, when the wind shifted from north-east to south-east by east, and blew a strong gale, with squalls and rain, the fky being at the fame time uncommonly dark." Being apprehensive of the winds veering more to the fouth, which would expose us to the danger of a lee-shore, we got the tacks on board, and made all the fail we could to the fouth-west. It fortunately happened, that the wind veered no further towards the fouth, than fouth-east, fo that, early the next morning, we were entirely clear of the coast. Captain Clerke's ship being at some distance aftern, the Commodore brought to till she came up, and then both veffels steered a north westerly course. The wind blew with great violence, and the weather was thick and hazy. Between one and two o'clock in the afternoon, there was a perfect hurricane; fo that the Commodore deemed it exceedingly dangerous to run any longer before it : he therefore brought the ships to, with their heads to the fouth. In this fituation, the Resolution forung a leak, in her starboard quarter, which, at first, alarmed us extremely; but, after the water was baled out, which kept us employed till mid-night, it was kept under by means of one pump. The wind having, in the evening, veered to the fouthward, its fury in some measure abated; upon which we stretched to the west; but about eleven, the gale again increased, and continued till five the next morning, when the storm began to moderate.

The weather now clearing up, we were able to fee feveral leagues around us, and feered more to the north. At noon, our longitude was 220° 26' east; and our latitude, 50° 1' north, we now steered north-west by north, with a fresh gale, and fair weather. But, towards the evening, the wind again blew hard, with fqualls and rain. With this weather, we continued the same course till the 30th, when we steered north by west, intending to make the land, Captain Cook regretted that he could not do it fooner, as we were now passing the spot where the pretended strait of Admiral de Fonte had been placed by geographers. Tho' the Captain gave no credit to fuch vague and improbable stories, he was desirous of keeping the coast of America aboard, that this point might be cleared up beyond dispute. But he confidered that it would have been very imprudent to have engaged with the land while the weather was fo tempestuous, or to have lost the advantage of a fair wind by waiting for less stormy weather. This day at twelve o'clock, our latitude was 53° 22' north, and our longitude 2250 14' eaft.

On Friday the 1st of May, not seeing land, we steered

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eing land, we fteered Recred to the north-east, having a fresh breeze at fouth-fouth-east and fouth, with fqualls and showers of hail and rain. About seven o'clock in the evening, we deferied the land, at the diftance of twelve or fourteen leagues. At fourthe next morning, the coast was feen from foutheast to north by west, the nearest part of it being five or fix leagues distant. At this time, the northern point of an inlet, or, at least, what appeared to be one, bore cast by fouth; and from it to the northward, there seemed to be many bays and harbours along the coaft. fix o'clock, making a nearer approach to the land, we steered north-west by north, this being the direction of the coast; and, between eleven and twelve, we passed a cluster of little islands situate near the continent, to the northward of the fouthern point of an extensive bay. An arm of this bay feemed to extend in towards the north, behind a round lofty mountain that stands between it and the sea. To this mountain Captain Cook gave the name of Mount Edgecumbe; and the point of land projecting from it, he called Cape Edgecumbe. The latitude of this cape is 570 3' north, and its longitude 224° 7' east. The land, except in some parts close to the fea, is of a considerable height, abounding with hills. Mount Edgecumbe, which far out-tops all the rest, was entirely covered with fnow, as were also the other elevated hills; but the lower ones, and the flatter fpots near the fea, were destitute of it, and covered with In

In our progress to the northward, we found that the coast from Cape Edgecumbe trended to the north and north-east for fix or seven leagues, and there formed a spacious bay. There being fome islands in the entrance of this bay, the Commodore named it the Bay of Islands. It feemed to branch out in feveral arms, one of which turned towards the fouth, and may perhaps communicate with the bay on the eastern fide of Cape Edgecumbe, and thus render the land of that cape an island. On the 3d, at half an hour after four in the morning, Mount Edgecumbe bore fouth 54° east; a large inlet, north 50° east; and the most advanced point of land towards the north-west, lying under a very lofty peaked mountain, which obtained the appellation of Mount Fair-Weather, bore north 320 west. The inlet we named Cross Sound, having first observed it on the day so marked in our calendar. The fouth eastern point of this Sound is an elevated promontory, which we distinguished by the name of Cross Cape. the point under the above-mentioned peaked mountain, we gave the name of Cape Fair-Weather. At noon, this cape was distant twelve or thirteen leagues.

We had now light breezes from the northwest, which continued several days. We steered to the south-west, and west-south-west, till the morning of the 4th, when we tacked and stood towards the shore. At twelve o'clock, Mount Fair-Weather bore north 63° east, and the shore under it was about a dozen leagues

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the northwe fteeruth-west, till tacked and velve o'clock, 63° east, and lozen leagues distant, distant. This mount is the highest of a chain or ridge of mountains, that rife at the northwestern entrance of Cross Sound, and extend towards the north-west, paralled with the coast. These mountains were covered with snow, from the higher fummit down to the fea-coft; except a few places, where we could differn trees that seemed to rise, as it were, from the sea. About five o'clock in the afternoon, the top of a high mountain appeared above the horizon, bearing north 60° west, and as we afterwards found, near forty leagues distant. We supposed that it was the mount St Elias of Commodore Beering. We faw, in the course of this day, several porpoises, feals, and whales; also great numbers of gulls, and many flocks of birds which had a black circle about the head, and a black band on the tip of the tail and upper part of the wings, the rest being white below and bluish above. We likewise observed a brownish duck, with a blackish or dark blue head and neck:

As we had light winds, with occasional calms, we proceeded but slowly. On the 6th, at midday, the nearest land was at the distance of about eight leagues. In a north-easterly direction, there appeared to be a bay, and an island near its southern point, covered with wood. This is probably the place where Beering anchored. Southward of the bay (which Captained Cook named Beering's Bay, in honour of its discoverer) the ridge of mountains, already mentioned, is interrupted by a plain of several leagues in extent, beyond which the fight was Vol. II.

unbounded. In the afternoon, we founded. and found a muddy bottom at the depth of about seventy fathoms. Soon afterwards, having a light northerly breeze, we steered to the westward; and at noon, the next day, we were at the distance of four or five leagues from the shore. From this station we could perceive a bay under the high land, with low wood-land on each fide of it. We now found that the coast trended considerably to the west; and as we had but little wind, and that chiefly from the westward, we made a slow progress. On the oth, about noon, Mount St Elias bore north 30° east, at the distance of nineteen leagues. This mountain stands twelve leagues inland, in the longitude of 219° east, and in the latitude of 600 27' north. It belongs to a ridge of very lofty mountains, which may be reckoned a kind of continuation of the former, being separated from them only by the plain before mentioned.

On Sunday the 10th at twelve o'clock, we were about three leagues distant from the coast of the continent, which extended from east half north, to north-west half-west. To the west-ward of the latter direction was an island, at the distance of six leagues. A point, which the Commodore named Cape Suckling, projects to-wards the north-eastern end of this island. The extremity of the cape is low; but, within it, stands a hill of considerable height, which is divided from the mountains by low land; so that the cape, at a distance, has an insular appearance. On the north side of Cape Suckling is

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a bay, which seemed to be extensive, and to be sheltered from most winds. Captain Cook had fome thoughts of repairing to this bay, in order to stop the leak of his ship, all our endeavours to effect that purpose at sea having proved fruitless. We therefore steered for the Cape; but, having only variable light breezes, we advanced towards it flowly. Before night, however, we had approached near enough to fee fome low land projecting from the cape to the north-west: we also observed some little islands in the bay, and feveral elevated rocks between the cape and the north-eaftern extremity of the island. As there appeared to be a pallage on each fide of these rocks, we continued steering thither the whole night. Early the next morning, the wind shifted from north-east to north. This being against us, the Commodore relinquithed his detign of going into the bay, and bore up for the west end of the island. There being a calm about ten o'clock, he embarked in a boat, and landed on the island, with a view of feeing what lay on the other lides but finding that the hills were at a greater distance than he expected, and that the way was woody and steep, he laid aside that intention. On a small eminence near the flore, he left, at the foot of a tree, a bottle containing a paper, on which the names of our thips, and the date of our discovery, were inscribed: he also inclosed two filver two-penny pieces of English coin, which, with many others, had been furnished him by Dr Kaye, now dean of Lincoln; and, in testi-

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mony of his esteem for that gentleman, he distinguished the island by the name of Kaye's Island.

This isle does not exceed twelve leagues in length, and its breadth is not above a league and a half in any part of it. The fouth-west point, whose latitude is 59° 49' north, and longitude 216° 58' east, is a naked rock, considerably elevated above the land within it. There is also a high rock lying off it, which, when feen in some particular directions, has the appearance of a ruinous castle. The island terminates, towards the fea, in bare flopping cliffs, with a beach confifting of large pebbles, intermixed in some places with a clayey fand. The cliffs are composed of a bluish stone or rock, and are, except in a few parts, in a fort of mouldering state. Some parts of the shore are interrupted by finall vallies and gullies, in each of which a rivulet or torrent rushes down with a confiderable degree of impetuofity; though, perhaps, only furnished from the snow, and lasting no longer than till the whole is diffolved. These vallies are filled with pine-trees; and they also abound in other parts of the island, which, indeed, is covered, as it were, with a broad girdle of wood. The tre however, are far from being of an extraordinary growth; few of them feeming to be larger than what a person might grasp round with his arms, and their general height being forty or fifty feet; so that they would be of no great service for shipping, except as materials for making top-gallant-mafts, and

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eagues in a league outh-west and lonconsider-. There ich, when as the apand termiping cliffs, oles, interand. The e or rock. a fort of e shore are ies, in each down with ; though, fnow, and is dissolved. s; and they and, which, h a broad ver, are far vth; few of nat a person nd their geet; fo that or shipping, allant-mafts,

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and other small things. The pine-trees appeared to be all of one species; and neither the Canadian pine, nor cypress, was to be seen.

Upon the edges of the cliffs, the furface was covered with a kind of turf, about fix inches thick, apparently composed of the common moss; and the upper part of the island had nearly the same appearance in point of colour; but that which covered it, whatever it was, seemed to be thicker. Among the trees were some currant and hawberry bushes, a yellow slowered violet, and the leaves of other plants not yet in flower, particularly one which was supposed by Mr Anderson to be the heracleum of Linnæus.

A crow was feen flying about the wood; two or three white-headed eagles, like those of Nootka, were also observed; besides another species equally large, which had a white breaft. The Commodore likewise saw, in his passage from the ship to the shore, a number of fowls sitting on the water, or flying about; the principal of which were gulls, burres, shags, ducks or large petrels, divers, and quebrantahuesses. The divers were of two forts; one very large, whose colour was black, with a white belly and breaft; the other of a smaller fize, with a longer and more pointed bill. The ducks were also of two species; one brownish, with a dark-blue or blackish head and neck; the other smaller, and of a dirty black colour. The shags were large and black, having a white fpot behind the wings. The gulls were of the common fort, flying in flocks.

flocks. There was also a single bird flying a-bout, apparently of the gull kind, whose colour was a snowy white, with some black along part of the upper side of its wings. At the place where our party landed, a fox-came from the verge of the wood, and eyeing them with little emotion, walked leisurely on without manifesting any signs of fear. He was not of a large size, and his colour was a reddish yellow. Two or three small seals were likewise seen near the shore; but no traces were discovered of inhabitants having ever been in the island.

Captain Cook, with those who accompanied him, returned on board, in the afternoon, and, with a light breeze from the east, steered for the fouth-west side of the island, which we got round by eight o'clock in the evening; we then stood for the westermost land that was now in fight. At the north-east end of Kaye's Island stands another island, extending north-west and fouth-east about nine miles, to within the same distance of the north-western boundary of the bay mentioned before, to which the appellation of Comptroller's Bay was given. Early the next morning Kaye's Island was still in sight, bearning east by fouth; and, at this time, we were at the distance of four or five leagues from the main. At noon, the eastern point of a spacious inlet bore west-north-west, about three leagues distant. From Comptroller's Bay to this point; which the Commodore named Cape Hinchingbroke, the direction of the coast nearly east and west. Beyond this, it appeared

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to incline towards the fouth; a direction very different from that which is marked out in the modern charts, founded on the late discoveries of the Russians: infomuch that we had some reason to expect, that we should find, through the inlet before us, a passage to the north, and that the land to the west and south-west was a group of islands. The wind was now foutheafterly, and we were menaced with a fog and a storm; and Captain Cook was desirous of getting into some place to stop the leak, before we had another gale to encounter. We therefore steered for the inlet, which we had no fooner reached, than the weather became exceedingly foggy, and it was deemed necessary that the thips should be secured in some place or other, till the sky should clear up. With this view we hauled close under Cape Hinchingbroke, and east anchor before a small cove, over a clayey bottom, in eight fathoms water, at the distance of about two furlongs from the shore.

Soon after we had anchored, the boats were hoisted out, some to fish, and others to sound. The seine, at the same time, was drawn in the cove; but without success, as it was torn. At intervals, the fog cleared away, and gave us a view of the neighbouring land. The cape was one league distant; the western point of the inlet, sive leagues; and the land on that side extended to west by north. Between this point and north-west by west, we could discern no land. The most westerly point we had in view on the north shore, was at the distance of two leaguess.

Betwixt

Betwixt this point, and the shore under which our ships now lay at anchor, is a bay about three leagues deep, on the south-eastern side of which are several coves, and, in the middle, stand

some rocky islands.

Mr Gore was dispatched in a boat to these islands, in order to shoot some birds that might ferve for food. He had scarcely reached them, when about twenty natives appeared, in two large canoes; upon which he returned to the ships, and they followed him. They were unwilling, however, to venture along-fide, but kept at a little distance, shouting aloud, and clasping and extending their arms alternately. They then began a kind of fong, much after the manner of the inhabitants of King George's or Nootka Sound. Their heads were strewed with feathers, and one of them held out a white garment, which we supposed was intended as a token of friendship; while another, for near a quarter of an hour, stood up in the canoe, entirely naked, with his arms extended like a cross,. and motionless. Their canoes were constructed upon a different plan from those of Nootka. The frame confifted of flender laths, and the outfide was formed of the fkins of feals, or other animals of a similar kind. Though we returned their figns of amity, and endeavoured by the most expressive gestures, to encourage them to come along-fide, we were unable to prevail upon them. Though fome of our people repeated several of the most common words of the language of Nootka, fuch as makook and Seekemaile, KIND

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feekemails, they did not appear to understand them. After they had received some presents that were thrown to them, they retired towards the shore, intimating, by signs, that they would pay us another visit the next morning. Two of them, however, came off to us in the night, each in a small canoe; hoping, perhaps, that they might find us all asleep, and might have an opportunity of pilfering; for they went away as soon as they perceived themselves discovered.

The wind, during the night, blew hard and in fqualls, with rain, and thick hazy weather. The next morning, about ten, the wind becoming more moderate, and the weather in some measure clearing up, we got up our anchors and made fail, in order to fearch for some convenient place where we might stop the leak, as our present station was too much exposed for that purpose. Captain Cook at first proposed to have gone up the bay before which our thips had anchored; but he was afterwards induced, by the clearness of the weather, to steer towards the north, further up the great inlet. After we had passed the north-west point of the abovementioned bay, we found that the coast, on that fide, inclined to the eastward. We did not follow it, but proceeded on our course to the northward, for a point of land which we observed in that direction.

The Americans who had visited us the preceding day, came off again in the morning, in sive or six canoes; but, as they did not come till after we were under sail, they were unable to

reach

reach the ships, though they followed us for a considerable time. In the afternoon, before two o'clock, the unfavourable weather returned, with fo thick a haze, that we could discern no other land but the point just mentioned, off which we arrived between four and five o'clock, and found it to be a little island, fituate at the distance of about two miles from the neighbouring coast, being a point of land, on the eastern side of which we discovered an excellent bay, or rather harbour. To this well plied up, while the wind blew in very hard fqualls, accompanied with rain. Though, at fome intervals, we could fee land in every direction, yet, in general, there was fo great a fog, that we could only perceive the shores of the bay for which we were now steering. In passing the island, we found a muddy bottom, at the depth of twenty-fix fathoms. Not long after, we found fixty and seventy fathoms, over a rocky bottom; and, in the entrance of the bay, the depth of water was from thirty to fix fathoms. At length, about eight o'clock, we were obliged by the violence of the squalls, to cast anchor in thirteen fathoms water, before we had proceeded fo far into the bay as the Commodore intended; but we thought ourselves fortunate in having the ships already secured, for the night was extremely tempestuous."

Though the weather was fo turbulent, the natives were not deterred from paying us a visit. Three of them came off in two cances; two men in one, and one in the other, being

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bulent, the ring us a virwo canoes; ther, being the number that each canoe could carry. For they were constructed nearly in the same manner with those of the Esquimaux, except that in one of them were two holes for two persons to fit in, and in the other but one. These men had each a stick, of the length of about three feet, with the large feathers, or wings of birds, fastened to it. These they frequently held up to us, probably as tokens of peace. The treatment these three received, induced many other to vifit us, between one and two o'clock the following morning, in both great and fmall canoec-Some of them ventured on board the Refolution, though not before some of our people had stepped into their boats. Among those who came on board, was a middle-aged man, who, as we afterwards found, was the chief. His dress was made of the skin of the sea-otter, and he had on his head fuch a cap as is worn by the inhabitants of Nootka, embellished with skyblue glass beads. He appeared to value these much more than our white glass beads. Any kind of beads, however, feemed to be in high estimation among these people, who readily gave in exchange for them whatever they had, even their fine fea-otter ikins.

They were very desirous of iron, but absolutely rejected small bits, and wanted pieces nine or ten inches long at least, and of the breadth of three or four singers. They obtained but little of this commodity from us, as, by this time, it was become rather scarce. The points of some of their spears were of this metal; o

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thers were of copper; and a few were of bone; of which last the points of their arrows, darts, &c. were formed.

The chief could not be prevailed upon to venture below the upper deck, nor did he and his companions continue long on board. While they were with us, it was necessary to watch them narrowly, as they foon manifested an inclination for thicking. At length, when they had been three or four hours along-fide the Refolution, they all quitted her and repaired to the Discovery, which ship none of them had before been on board of, except one man, who came from her at this very time, and immediately returned to her, in company with the others. As foon as they had departed from our ship, Captain Cook dispatched a boat to found the head of the bay; for, as the wind was moderate at present, he had an intention of laying the ship ashore, if a proper place could be found for the process of stopping the leak. Soon afterwards all the Americans quitted the Difcovery, and made their way towards our boat that was employed in founding. The officer who was in her, observing their approach, returned to the ship, and all the canoes followed him. The crew of the boat had no fooner repaired on board, leaving in her, by way of guard, two of their number, than feveral of the natives stepped into her; some of whom presented their spears before the two men, while others loofed the rope by which she was fastened to the ship, and the rest were so daring as to attempt to tow

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her away. But the moment they faw that we were preparing to oppose them, they let her go, stepped out of her into their own boats, and made signs to us to persuade us to lay down our arms, being to all appearance persectly

unconcerned.

This attempt, though a very bold one, was scarce equal to what they had meditated on board Captain Clerke's ship. The man whom we mentioned before as having conducted his countrymen from the Resolution to the Discovery, had first been on board of the latter; where, looking down all the hatchways, and obferving no one except the officer of the watch, and one or two others, he doubtless imagined that he might be plundered with eafe, particularly as the was stationed at some distance from the Refolution. It was unquestionably with this intent, that the natives went off to her. Several of them went on board without the least ceremony, and drawing their knives, made figns to the officer, and the other people upon deck, to keep off, and began to fearch for plunder. The first thing they laid hold of was the rudder of one of our boats, which they immidiately threw overboard to those of their partywho had continued in the canoes. But, before they had time to find another object that struck their fancy, the ship's crew were alarmed, and many of them, armed with cutlaffes, came upon deck. On observing this, the plunderers all ineaked off into their canoes, with evident marks of indifference. It was at this time that VOL II.

our boat was occupied in founding, as we have already mentioned; and the natives, without delay, proceeded towards her, after the difappointment they had met with at the Discovery. Their visiting us so early in the morning was undoubtedly with a view of plundering, on a supposition that they should find all our people

afleep.

From the circumstances above related, it may reasonably be inferred that these people are not at all acquainted with fire-arms. For, if they had known any thing of their effect, they would by no means have ventured to attempt carrying off a boat from under a ship's guns, in the face of upwards of a hundred men; for most of the Resolution's people were looking at them, at the very instant of their making the attempt. However, we lest them as ignorant, in this particular, as we found them; for they neither saw nor heard a musquet fired, except at birds.

As we were on the point of weighing anchor, in order to proceed further up the bay, the wind began to blow as violently as before, and was attended with rain; infomuch that we were obliged to bear away the cable again, and lie fast. In the evening, perceiving that the gale did not abate, and thinking that it might be some time before an opportunity of getting higher up presented itself, the Commodore was determined to heel the ship in our present station; and, with that view, caused her to be moored with a kedge anchor and hawser. One of the failors,

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in heaving the anchor out of the boat, was carried overboard by the buoy-rope, and accompanied the anchor to the bottom. In this very hazardous situation, he had sufficient presence of mind to difengage himself, and come up to the furface of the water, where he was immediately taken up, with a dangerous fracture in one of his legs. Early the following morning, we heeled the ship, in order to stop the leak, which, on ripping off the theathing, was found to be in the feams. While the carpenters were employed in this business, others of our people filled the water-calks at a stream not far from our station. The wind had, by this time, confiderably abated; but the weather was hazy, with rain. The Americans paid us another visit this morning: those who came off first, were in small canoes; others arrived afterwards in large ones. In one of these great canoes were twenty women and one man, befides feveral children.

On Saturday the 16th, towards the evening, the weather cleared up, and we then found ourselves encompassed with land. Our station was on the eastern side of the Sound, in a place distinguished by the appellation of Snug Corner Bay. Captain Cook, accompanied by some of his officers, went to take a survey of the head of it; and they found that it was sheltered from all winds, and had a muddy bottom at the depth of from seven to three sathoms. The land near the shore is low; partly wooden, and partly clear. The clear ground was covered with snow,

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but very little remained in the woods. The fummits of the hills in the neighbourhood were covered with wood; but those that were at a greater distance inland, had the appearance of

naked rocks, involved in filow.

The leak of the Resolution being at length stopped, we weighed anchor on the 17th, at four in the morning, and steered a north-west course, with a gentle breeze at east north-east. Soon after we had made fail, the Americans visited us again, seemingly with no other view than to gratify their curiofity, for they did not enter into any traffic with us. When we had reached the north-western point of the arm wherein we had anchored, we observed that the flood-tide came into the inlet, by the same channel thro' which we had entered. This circumstance did not much contribute to the probability of a passage to the north through the inlet, though it did not make entirely against it. After we had passed the point just mentioned, we met with much foul ground, and many funken rocks. The wind now failed us, and was fucceeded by calms and variable light airs, fo that we had fome difficulty in extricating ourselves from the danger that threatened us. At last, however, about one o'clock, we cast anchor in about thirteen fathoms water, under the eastern shore, about four leagues to the northward of our last station. Though the weather, in the morning, had been very hazy, it cleared up afterwards, so as to afford us a distinct view of all the furrounding land, particularly towards the

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it length 17th, at orth-west orth-east. mericans her view y did not we had the arm ed that the fame chanis circume probabih the inlet, oft it. Afntioned, we any funken nd was fucirs, fo that g ourselves s. At last, t anchor in er the easte northward weather, in it cleared up inct view of arly towards the the north, where it appeared to close. This gave us but little hope of meeting with a paffage that way. That he might be enabled to form a better judgment, Captain Cook sent Mr Gore, with two armed boats, to examine the northern arm; and at the fame time dispatched the Master with two other boats, to survey 2another arm that seemed to incline towards the east. Both of them returned at night. The Master informed the Commodore, that the arm, to which he had been fent, communicated with that we had last quitted, and that one side of it was formed by a cluster of islands. Mr Gore reported, that he had feen the entrance of an arm, which, he thought, extended a very confiderable way to the north-eastward, and by which a passage might probably be found. On the other hand Mr Roberts, one of the mates, who had accompanied Mr Gore on this occasion gave it as his opinion, that they saw the head of this arm. The variation of these two opinions, and the circumstance before mentioned of the flood-tide entering the inlet from the fouthward, rendered the existence of a passage this way extremely uncertain. Captain Cook therefore determined to employ no more time in feeking a passage in a place that afforded so small a prospect of success, particularly as the wind was now become favourable for getting out to fea.

The next morning, about three o'clock, we weighed, and made fail to the fouthward down the inlet, with a light northerly breeze. We

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met with the same broken ground as on the preceding day, but soon extricated ourselves from it. We were enabled to shorten our way out to sea, by discovering another passage into this inlet, to the south-west of that by which we entered. It is separated from the other by an island that extends eighteen leagues in the direction of south-west and north-east, to which Captain Cook gave the appellation of Montagu Island.

There are several islands in this south-western channel. Those which are situate in the entrance, next the open sea, are elevated and rocky. Those that are within, are low; and as they were totally free from snow, and covered with wood and verdure, they were for this

reason denominated Green Islands.

The wind at two o'clock in the afternoon veered to the fouth-west, and south-west by fouth, which subjected us to the necessity of We first stretched over to within the plying. distance of two miles of the eastern shore, and tacked in about fifty three fathoms. As we ftood back to Montagu Island, we discovered a ledge of rocks, fome under water, and others above the furface. We afterwards met with fome others towards the middle of the channel. These rocks rendering it unsafe to ply during the night, we spent it in standing off and on, under Montague Island, for the depth of water was fo great that we could not cast anchor. The next morning, at break of day, we steered for the channel between the Green Islands and

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As we covered a nd others met with channel. ly during f and on, of water A anchor. we fleeren Islands and

and Montagu Island, which is about two leagues and an half in breadth. The wind was inconfiderable the whole day; and, about eight in the evening, we had a perfect calm; when we let go our anchors at the depth of twenty-one fathoms, over a muddy bottom, about the diftance of two miles from Montagu Island. After the calm had continued till ten o'clock the fucceeding morning, a flight breeze fprung up from the north, with which we again weighed and made fail., Having got out into the open fea by fix in the evening, we discovered that the coast trended west by south, as far as the eye could possibly reach.

The inlet which we had now quitted was distinguished by Captain Cook with the name of Prince William's Sound. From what we faw of it, it feems to occupy, at least, one degree and an half of latitude, and two degrees of longitude, exclusive of the branches or arms, with whose extent we are unacquainted. The. natives whom we faw, were in general of a middling stature, though many of them were under it. They were square, or ftrong-chested, with fhort thick necks, and large broad vifages, which were, for the most part, rather flat. The most disproportioned part of their body appeared to be their heads, which were of great magnitude. Their teeth were of a tolerable whiteness, broad, well set, and equal in size. Their nofes had full, round points, turned up at the tip; and their eyes, though not small, were scarcely proportioned to the largeness of their

their faces. They had black hair, which was ftrong, ftraight, and thick. Their beards were, in general, thin, or deficient but the hairs growing about the lips of those who have them, were briftly or stiff, and often of a brownish colour; and some of the elderly men had large,

thick, straight beards.

Though, for the most part, they agree in the formation of their perfors, and the largeness of their heads, the variety in their features is considerable. Very few, however, can be faid to be handsome; though their countenance usually indicates frankness, vivacity, and good nature; and yet some of them shewed a reserve and sullenness in theiraspect. The faces of some of the women are agreeable; and many of them, but principally the younger ones, may eafily be diftinguished from the other fex, by the superior delicacy of their features. The complexion of some of the females, and of the children, is white, without any mixture of red. Many of the men, whom we faw naked, had rather a fwarthy cast; which was scarcely the effect of any stain, as it is not their custom to paint their bodies.

The men, women, and children of this Sound are all clothed in the fame manner. Their ordinary dress is a fort of close frock, or rather robe, which fometimes reaches only to the knees, but generally down to the ancles. It has, at the upper part, a hole just sufficient to admit the head, with sleeves reaching to the wrift. These frocks are composed of the frins of various animals, fuch as the grey fox, racoon, pineich was
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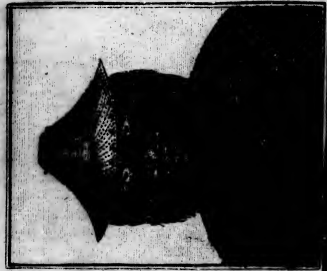
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pine-martine, fea-otter, feal, &c. and they are commonly worn with the hairy fide outwards. Some of the natives have thair frocks made of the skins of fowls, with only the down left on them, which they glue upon other lubstances: we also saw one or two woollen garments, refembling those of the inhabitants of King George's Sound. At the feams, where the different skins are sewed together, they are ufually adorned with fringes or taffels of narrow thongs cut out of the same skins. There is a fort of cape or collar to a few of them, and some have a hood; but the other is the most customary form, and appears to constitute their whole dress in fair weather. They put over the when it is rainy, another frock, made with me degree of ingenuity from the intestines of whales, or of some other large animal, prepared with fuch skill, as to resemble, in a great measure, our gold-beater's leaf. It is formed so as to be drawn tight round the neck; and its fleeves extend down to the wrift, round which they are fastened with a string. When they are in their canoes, they draw the fkirts of this frock over the rim of the hole in which they fit, so that the water is prevented from entering. At the same time it keeps the men dry upwards, for no water can penetrate through it. It is apt to crack or break, if it is not confantly kept moift. This frock, as well as the common one made of skins, is nearly similar to the dress of the natives of Greenland, as described by Crantz*. Though

Crantz's History of Greenland, Vol. I. p. 136 -- 138.

Though the inhabitants of this inlet, in general, do not cover their legs or feet, yet some of them wear a kind of skin stockings, reaching half-way no their thighs. Few of them are without mittens for their hands, formed from the skins of a bear's paws. Those who wear any thing on their heads, resembled, in this particular, the people of Nootka, having high truncated conical caps, composed of straw, and fornetimes of wood.

The hair of the men is commonly cropped round the foreheads and neck, but the females fuffer it to grow long, and the greates part of them tie a lock of it on the crown, while a few hind, after our method. Both the men after women perferate their cars with feveral holes, about the outer and lower part of the edge, wherein they fuspend small bunches of beads. They also perforate the leptum of the nose, through which they often thrust the quillfleathers of birds, or little bending ornaments, made of a tubulous shelly subhance, strung on a fliff cord, of the length of three or four inches, which give them a ridiculous and groftefque appellance But the most extraordinary ornamental fathion, adopted by fome of the natives of both fexes, is their having the under-lip cut quite through length-wife, rather below the fwelling part. This incition frequently exceeds two inches in length, and either by its natural retraction while the wound is fill fresh, or by the repetition of some artificial management, affumes the appearance and shape of lips, and be-

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comes fufficiently large to admit the tongue through. This happened to be the case, when a person with his under lip thus slit was first feen by one of our failors, who immediately exclaimed, that the man had two mouths; which, indeed, it greatly resembles. They fix in this artificial mouth a flat, narrow kind of ornament. made principally out of a folid shell or bone, cut into fmall narrow pieces, like teeth, almost down to the base, or thick part, which, has at each end a projecting bit, that serves to support it when put into the divided lip; the cut part then appearing outwest. Some of them only perforate the lower hanto separate holes; on which occasion the ornament consis fame number of distinct shelly stude, the points of which are thrust through these holes, and their heads appear within the lip, not unlike another row of teeth under their natural ones. Such are the native ornaments of these people. But we observed among them many beads of European manufacture, chiefly of a pale blue colour, which are hung in their ears, or about their caps, or are joined to their lip-ornaments, which have a little hole drilled in each of the points. to which they are fastened, and others to them, till they fometimes even hang as low as the points. of the chin. In this last case, however, they cannot remove them with fuch facility; for, with respect to their own lip-ornaments, they can take them out with their tongue at pleafure. They likewife wear bracelets of beads. made of a shelly substance, or others of a cylindrical

lindrical form, compoled of alfubituace refem-And they are, in goneral; fo fond bling amber. of ornaments of fome kind or other that they fix any thing in their perforated lipy for one of them appeared with two of our irde mails projecting like prongs from it; and mother man attempted to put a large brafs bottombinto it.

The men often paint their fades of a black colour, and of a bright red, and foincines of a bluish or leaded live; but mit in any regular figure. The women puncture on frain the chin with black that comes to a point in each of their cheeks; a com fimilar to which is in bag the Spechland famales, as we are rogud by Grafita with a bodies ghithefelpeople are not painted, which may probably be owing to the flancity of materials for that purpole; all the colours which they brought for fale being in very small quantities. Upon the whole, we have in no country been favoges who take more pains than their do to organient, or rather (as we should think) to distinct their per-कर्म के अपने के किया की मान्य के शिक्षा के किया के शिक्षा के किया के किया के किया के किया के किया के किया के क

Their canoes are of two forts of the opedarge and open, the other final and covered we have mentioned before that thore wenty women, and one man, besides children in one of their large boats. Captain Cook living atrentively examined this, and compared its con-Articion with Crantz's deficiotion of the great, or women's boat in Greenland found that bey were built in the fune mode with no wrher difference than in the formage the head and

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what refembles a whale's head. The framing confifts of slender pieces of wood; and the outside is composed of the skins of seals, or other sea animals, stretched over the wood. The small canoes of these people are constructed nearly of the same form and materials with those of the Esquimaux and Greenlanders. Some of these, as we have already mentioned, carry two persons. Their fore-part is curved like the head of a violin; and they are broader in proportion to their length than those of the Esquimaux.

Their weapons, and implements for hunting and fishing, are the same with those used by the Greenlanders and Efquimaux. Many of their spears are headed with iron, and their arrows are generally pointed with bone. Their larger darts are thrown by means of a piece of wood a bout a foot long, with a finall groove in them middle, which receives the dart : at the bottomat is a hole for the reception of one finger, which is enables them to grusp the piece of wood much w firmer, and to throw with greater force. For it defensive armour they have a fort of jacket, or is coat of mail; formed of laths, fastened together w with finews, which render it very flexible, tho'd it is so close as not to admit a dart or arrow. It is ferves only to cover the trunk of the body, and may, not improperly, be compared to the flays worn by women. Martin La La Contraction

We had not an opportunity of feeing any of the habitations of the natives, as none of them

Vol. II. Z dwelt

diveligh the bay where our flips anchored, or where ally or us landed: Whire respect to their domente blenkls, they brought, in their candes, Tome tound and ovel wooden dithes, rather that low, and others of a cylindrical form, confiderably deeper. The lides confilted of one piece, bent round, after the manner of our chip-boxes, but thick, and neatly faftened with thongs, the bottoms being fixed in With finall pegs of wooll Others were folinewhat Imaller, want of a more degane lighte, not unlike a large oval butterwere composed of a pitting wood, or some herby fubiliance, and were withetimes nearly carved. They had a number of little ffpare bugs made of the lime gut will their exterior freeks; but rioully afformed with very final fell feathers inself over with it in which were contained leveral very me finews, and bundles of fmall cord. mide out of them, plaited with extraordinary ingenuity. Phey likewife brought fome wooden models of their canoes, thequered balkets, wrought to Cofely to Hold water, and a confiderable number of finall images, of the length of four or five inches, either of wood, or fruffed, which were covered with a piece of far, and emeffished with quill feathers, with hair fixed on their beads. We could not determine whether thefe were intended merely as children's toys, or were held in veneration, as reprefering their deceased friends and relations, and applied to fome superfittious purpose. They have many instruments formed of two or three hoops, or · concentrical

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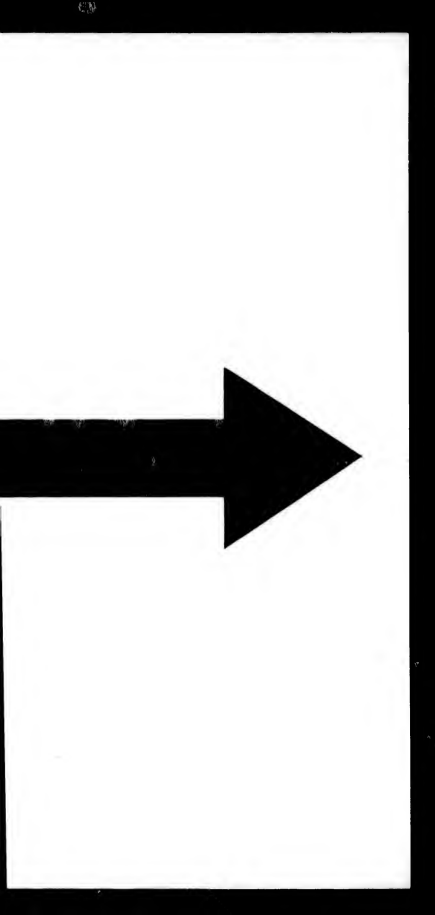
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concentrical pieces of wood, having a cross-har fixed in the middle, by which they are held. To these they six a number of dried barnacle-shells, with threads, which, when shaken, produce a loud noise, and thus serve the purpose of a rattle. This contrivance is probably a substitute for the rattling-bird at King George's Sound.

It is uncertain with what tools their wooden utenfile, frames of canoes, Sec, are made s, the only one that we observed among them being a fort of stone adze, somewhat resembling those of Otaheites and other Islands of the Pacific Ocean They bave a great quantity of iron knives, fome of which are rather curved othere ftraight, and fome very fmall once, fixe in longish handles, with the blades bentup pards. They have also knives of snother fort, formetimes almost two feet in length, shaped in a great measure, like a dagger, with a ridge towards the middle. They wear these in Theaths of skins, hung by a thong round the n necks. under their robe or frock. It is probable, that they use them column weapons, and that their other snives are applied to different purpoles. Whatever they have, is as well made as if they were provided with a complete cheft of tools; and their plaining of tipews, Lyving, and finali work ion their listle bags above onen which, may be faid 1590 vie, with the neatest an aputactures found in any part of theislobe. There the whole, confidering, the uncivilized state or the natives of this Sound, their portherly direction, amount a company almyst continually covered with foons ·· oncentrics and





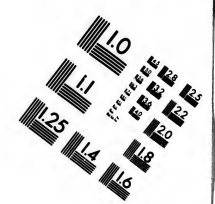
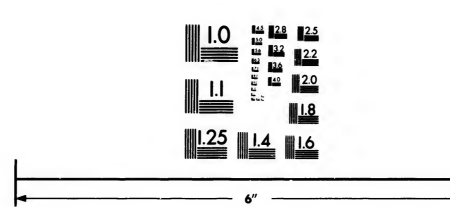


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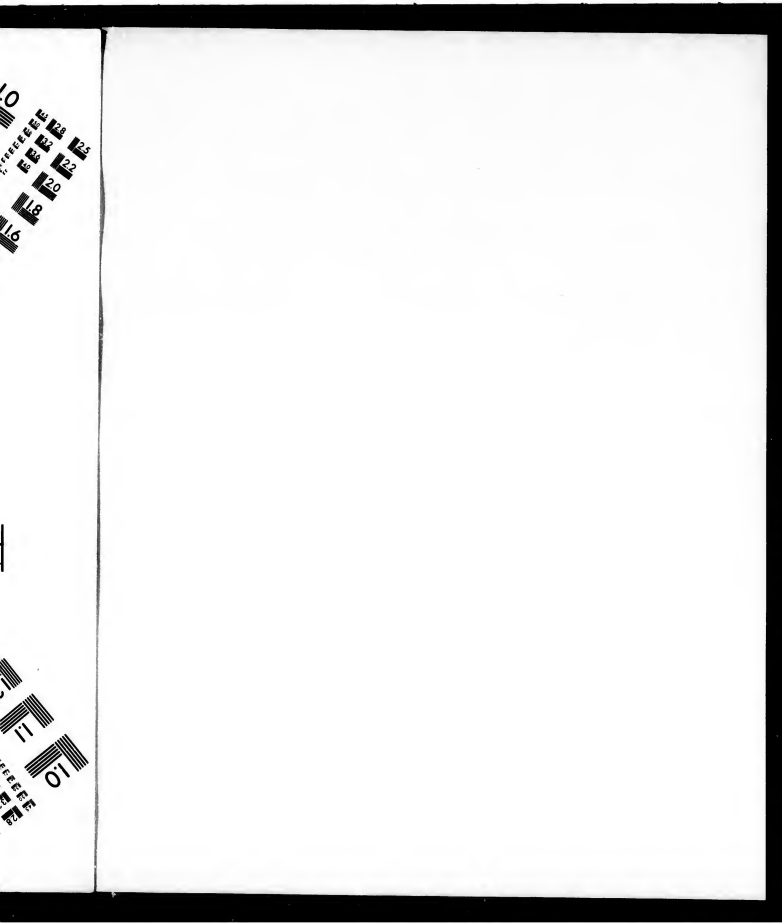


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have to work with, it appears, that, with refpect to their skill and invention, in all manual operations, they are at least equal to any other

people.

The food that we faw them eat, was the flesh of fome animal, either roafted or broiled, and dried fifth. Some of the former that was purchiated, had the appearance of bear's fieth. They likewife eat a larger fort of tern-root, either baked or dreffed in some other method. Some of us observed them eat freely of a substance, which we imprined was the interior part of the pine-bark. ("Their drink, in all probability, is water, for, in their canoes, they brought fnow in wooden venels, which they twallowed by monthfols. Their manner of eating is decent move any dift that inight adhere to their food and though they would fometimes eat the raw fat of I me les animal, they did not fail to cut it carefully into mouthfuls. Their persons were, to appearance, always clean; and their utentits, in general; were kept in excellent order, a were also their boats.

The language of these people seems difficult to be understood; which is, perhaps, not owing to any confusion or indistinctness in heir sounds, but to the various significations which their words bear, For they appeared frequently to make use of the lame word on very different occasions; though, probably, if we had had a longer intercourse with them, this might

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mong the very tew words of their language that Mr Anderson was enabled to procure are the followings, viz. 44, year, heta, give me same thing; tawak, keep it; akashou, what's the name of that? name, an eas ornament, national but, a lea-otter's skin, able, a least land, they make lackets a general sixe, me something by way of exchange, or barter's subschool; ball keep it a somukat of or belonging to mestaling

Our knowledge of the animals of this part of the American continent is entirely derived from the skins that were brought by the natures for fale with their were principally of bears, common and pino-martins, iga-otters, feals, gasoons, imall ermines. faxes, and the whitish rat or lynx. Among their various figures, the most common were those of racoons, martins, and fea-otters, which constituted the ardinary deels of these peoples, but the skins of the martins, which were in general of a far lighter brown than those of Nootka, were greatly superior to them in point of finencial, whereas those of them in point of finencle is whereas those of the lea-otters, which, as well as the martins, were much more plentiful here than at Nootka, feemed to be confiderably inferior in the thick-nels and finencis of their fur, though they far exceeded them with respect to fize; and were, for the most part, of the glossy black fort. The skins of scale and bears were also pretty common and the former were in general, white, beautifully spotted with black, or sometimes

times fittiply white y and many of the bears here were of a that brown hue! sw stamma suomar Befides thefe animals, there is here alle white beir of whole illing the maines bring he feveral pieces, and fome complete fishe of cuis. whole this has very bright colours; wand a larges of eriffine sthan the sevulanon jone, willed Well'brown, "and thewing debrook, any Black of Astall. The fill of the flead of fother wery farge familial was likewise brought to us, but We could thee positively decide what it was; things, Auch the coloni and diagoness of the we conjectived that menight be that in the mile all the least of the bear but one of all and will be the bear one observe tion of that of a final animal wear to foot in length, 304 brown colour on the back, with a fider be-Higher with the colour, with we few of thele Becks, and The fail is about a third part of the rengor up the body, right in govered with whit-

Spotted Relatinguical But whether he is really of the moule kind, or a squirrent we could not determine, for want of withten leak perhoogh that it was inclused for maging that it

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With that which is called by Mr Stellinglindis

attorn of the New Northern Archipelago, the

ld the fattle attimat which the Pennant wheebdefestivel indef the expellation of the Cash attarthot. The great number of skins that we ob-

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ferved here, demonstrates the abundance of the various animals we have mentioned; but it is somewhat remarkable, that we neither more with the drive of the moule, nor of the common species of deep all of the complete species of deep all of the complete species of deep all of the complete species are the drive species of deep all of the complete species of the comp

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With respects to birds, we found here the halcomor great king filhers which had fine bright enlauss s the flang sathe whire headed 52gle wood the hamming birda which often flew about our ships to hills walky at anchor is the it can feargoly be supposed to live here during the winters which multiple exteremely levere-The water-ford bea by us were black frames, with red bills fugh paring met with in New-Zealand and Van Diemen's Land Bagese 1 2 final fore of ducks nearly relegabling that forciosine fan as Kargosiene Land mandengther form with which mone plans were acquainted. States of our people who, went allege tailed a furthing h the water-fow were sumerous parricularly the geefe and dudies, they were for thy that it was france possible to get within flots in consequence ed which the procured anyery inconfiderable zishipply affithem in rafreshment in The duck ivedore-mentioned is about the fire of the common wild duck, of a deep black, with red feet, and arthore pointed this like bill is white, singed sawards she point with red and has a lange black foot, almost square, near its base, on each fides where it is also somewhat distended to On the fine head is a large triangular white spot; and on the hinder part of the neek is one Aill 129974

ftill larger. The colours of the female are connderably, duller than thole of the male; and
it has none of the of naments of the bill, excepting the two black lpots, which are rather
obtcure.

A species of diver, which feems peculiar to this place, was observed here. It is equal to a partridge in fize, and has a short, black, compressed bill. Its head, and the upper part of its neck, are of a brownish black; and the remainder of its body is of a deep brown, obscurely waved with black, except the under part, which is totally of a blackish cast, minutely varied with white: We also sound a small land bird, of the finck kind, about the size of a yellow-hammer; but we imagined it to be one of those which change their colour with the leafon, and with their different migrations. It was, at this time, of a dusky brown, with a reddish tail, and the supposed male had, on the crown of the head, a large yellow spot, with some varied black on the upper part of its neck; but the latter was on the breast of the semale.

The fift that were principally brought to us by the artives for fale, were torik and halibut; and we caught fome sculpins about the ship, with star-fish of a purplish hue, that had fixteen or eighteen rays. The rocks were almost destitute of shell-fish, and the only other animal of this tribe that was observed by us was a reddish crab, covered with very large spines.

The metals feen by us were iron and copper;

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both which, but more particularly the former, were in luch adjundance, as to form the point of numbers of their lances and arrows. The ores which they made use of to paint them. selves with, were a brittle, unchuous, red echre, or iron ore; a pigment of a bright blue; and black lead. Lack of these seemed to be very

icarce among them.

Icarce among them.

We oblet ved few vegetables of any kind and the trees that chiefly grew about this doubt were the Canadian and foruce pine, some of which were of a confiderable fize.

These people mult, doubtless, have received

from found among them. We were almost estable that we were the first Europeans with whom they had ever had a direct communication; and it remains only to be determined from what quarter they had procured our manuage. factures, by intermediate conveyance. And it is more than probable, that they had obtained these articles, through the intervention of the more inland tribes, either from the leftlements about Hudson's Bay, or those on the takes of Canada cunless we can admit the supposition that the Russians, from Kamt chatka, have already extended their traffic to this distance; or that the natives of their most casterly Fox Islands carry on an intercourse along the coast with the inhabitants of Prince William's Sound.

With respect to copper, these people per-

haps procure it themselves, or, at most, it pal-les to them through few hands; for, when we offered

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offered any of it by way of batter, they used to express its being in sufficient plenty among them, by polating to their weapons, as if they meant to intimate that, as they had for much copper of their own, there was no occasion for increa-Sog their Rockersher out tow to sent and the milk thomsevery the natives of this inless are fur-

nished with European commodities by means of the intermediate spatic to the castors coast, it is rather remarkable, that they should never, in return have supplied the more suland ludians with fome of their fer otten kine, which would undanbeedly have appeared an force time or othengin the ingrees of "Hudfon's Bayes But thes document appear to be aborcales hand the only method by which we can account for this, must des by considering the very great distance; which, though it might not prevent European articles of commenceritons) coming to far, V as being for incommon, might hinder the Lins, which are common, from palling through more thenotwe en these tribes is with might make uk of them for the incom clothing and fond others which they recknied of inferion values at being of their pyp aniquals, sowards the oath till her reach, the tenders of the Buropean lettlemented od gaving Prince William'a Sound being Wed nesday the roth of Maydams illessed atouche foothmest, with a igende breeze at which was

fucessded by a calm bat Afour p'clock tils nest one indering by a breaze depay fauthbyeld in We gentious and Chief to firstch to the fouthwell, and pelled to loss Cape St E

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promont engitant venedron Cook gas me could ourfelves the conti WE PREPER bearing n increased mafidera inde to at food for the next New Jane whichoit beth Lavie

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let are furmeins of coast it ld never in nd Indians hich would sime or o-Bayese But es band whe ent fon this. at diffance : t European for far V 25 rahon hins, sough more at make use fond-others priod de veu all tillehen entlerhenten. promontory,

promoutered in the like trude of toen of sandylies engite gleon satisfies a grant of the day! Departed to the day! Departed Cook gave de the numer of Cape Elizabeth mike we could decrete hand beyond it, we flattered ourselves that it was the western extremity of the continent p but we were foun correnced that we were militalizable fresh land appearing in Aghit, bearing werb look howers offers which had had now increased boy an itrong gale, sind forced and to a confiderable diffrance from the quality ad On the hid, to the afternoon, the gale shated, and we hood for Cape Elizabeth 39 which about from the next day, bord well, diffant sent loagues! New land arise then feen; bearing funtle west; which, our was imagined; confessed Oxide Elliss beth with the hand we had been rowards the which, though it might for provent Lumphan

We flood to the fourthward till the next days at hoons at which hime we were about three leagues from the cost, which we had feen on the 22dar In this Citration in fouther a point that bore were morth-wester More land was this cotored, extending no the touthward; an which was focus di ridge of nyomening, with function covered with facts, behind the firt land, which being Wed we sopposed to be an island, there appearing on escalatous in but in inconsiderable quantity of Tuoth. The which will unude of this point of had is 1380 1 45 and he tes followed medical tould gather from Betrings Voyage and Chart, he fupposed it to be what he casted shed a loss cape St Heimsgenes. But the account of that

voyage,

voyage, as well the chart, is so extremely inaccurate, that it is almost impossible to discover any one place, which that navigator either saw or touched at. The Commodore, indeed, was by no means certain, that the bay which he had named after Beering, was the place where he had anchored.

In the chare above-mentioned, a space is here pointed out, where Beering is supposed to have seen no land. This savoured Mr Straiblin's account, who makes Cape St Hermogenes, and the land discovered by Beering to the southwest of it, to be a cluster of islands, and that St Hermogenes is one of those which are destitute of wood. This appeared to be consisted by what we now saws, and we entertained the pleasing hopes of sinding here a passage northward, without being under the necessity of proceeding any farther to the south west.

By variable light airs and calms, we were detained off the Cape till two o'clock in the morning of the 25th, when a breeze springing up, we steered along the coast, and perceived that the land of Cape St Hermogenes was an island, about six leagues in circumference, separated from the coast by a channel of about one league in breadth. Some rocks lie show water, a league and a half to the north of this island; and on the north cash side of the rocks, we shad from thirty so twenty fathous water, a

distant eight leagues; the bind to the northwest extending from fouth half west to near

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the lenguage of 207044. In this lituation, the land wis in fight, bearing north west, which

it was imagined, connected Cape Elizabeth with

this fouth-west land. When we approached it, we saw it was a group of slight stands and

rocks; and confequency ancomic tolk with any

pearance, They were denominated the Batten

There they are Awared in the latitude of 500,

three leagues diffants from Cape Elizabells, hard

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the channels by which the fold ands are divided; but, as fixed querent lesting against pay so want to the less want of alient all 3 The wonther, which

had been thick and hazy; etcired up towards the evening, and we perceived a vary long pro-

the evening, and we percelved a very lefty promontery, whole elevated furnish appeared above

the clouds forming two exceedingly high mountains. La The Commodore panels other promotion

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the 200h, lat daje break being to which morth.

Vol. II. A a ward

ward of the Barren Isles, we perceived more land, extending from Cape Douglas to the north. It consisted of a chain of very high mountains; one of which, being much more conspicuous than the rest, obtained the name of Mount St.

Augustin.

We were not discouraged at perceiving this land, supposing it to be wholly unconnected with the land of Cape Elizabeth. We also expected to find a passage to the north-west, between Cape Douglas and Mount St Augustin. It was, indeed, imagined, that the land to the north of Cape Douglas, consisted of a group of islands, separated by so many channels, any of which we might have chosen, according to the direction of the wind.

Flattered with these ideas, and having a fresh gale at north-north-east, we stood to the north-west, till eight o'clock, when we were fully convinced, that what we had supposed to be islands, were summits of mountains, connected by the lower land, which we could not perceive at a greater distance, on account of the haziness of the horizon. This land was covered wholly with snow, from the tops of the mountains down to the sea-beach; and had, in every other respect, the appearance of a great continent. Captain Cook was now fully convinced that he should discover no passage by this injet: and his persevering in the search of it, was more to satisfy others, than to consum his own opinion.

Mount St Augustin, at this time, bore northwest, about three leagues distant. It is of vast height, height be an yet alo be don zabeth in the

Bettery, there flood there Commed, and firong weather and at weather fouth-

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ving this cted with expected veen Cape was, innorth of of illands, of which he directi-

ng a fresh he northfully conbe islands, ed by the ceive at a naziness of ed wholly mountains very other continent. ed that he t: and his nore to faopinion. ore northt is of vaft height, height, and of a conical figure; but whether it be an island, or part of the continent, is not yet afcertained. Perceiving that nothing was to be done to the west, we stood over to Cape Elizabeth, under which we fetched at about five in the afternoon, it is the state of the contraction

Between Cape Elizabeth and a lofty promontory, named Cape Bede, is a bay, in which there appeared to be two fring harbours. We flood into this bay, and might have anchored there in twenty-three fathoms water; but, the Commodore having no fuch intention, we tack, ed, and flood to the westward, with a very ftrong gale, accompanied with rain and hazy weather. The gale abated the next morning and about three o'clock in the afternoon, the weather cleared up; Cape Douglas bearing fouth-west by west, and the depth of water being forty fathoms, over a rocky bottom.

The coast from Cape Bede, trended north-east by east, with a chain of mountains aland, in the fame direction. On the coast, the land was woody, and there appeared to be some commodious harbours. We had the mortification, however, to discover low land in the middle of the inlet, extending from north-north-east, to northeast by east; but, as it was supposed to be an island, we were not much discouraged. About this time we flecred, with a light breeze, to the westward of this low land; as, in that direction, there was no appearance of obstruction. Our a safety, appearing

A a 2 foundings

This name, and that of Mount St Augustin, were directed by our calendar.

foundings were from thirty to twenty-five fa-

In the morning of the 28th, having but little wind, the thip drove to the fouthward; and, in order to stop her, we dropped a kedge anchor, with an eight inch hawler. But, in bringing the ship up, we lost both that and the anchor. We brought the ship up, however, with one of the bowers, and spent a considerable part of the day in sweeping for them, but without effect. We were now in the latitude of 50° sit; the low land extended from north-east to fouth-east, the nearest part distant about two The land on the western shore was diffrant about feven lesgues. A strong tide fet to the fouthward, eat of the inlet; it was the chb, and ran almost four knots in an hour. At ten o'clock it was low water. Great quantities of fea-weed, and fome drift-wood, were taken out with the tide. Though the water had become thick, and refembled that in river, we were encouraged to proceed, by finding it as falt as the ocean, wen at low water. Three knots fiream continued to run up till four in the afternoon.

Having a calm the whole day, we moved with a light breeze at east, at eight o'clock in the evening, and stood to the north, up the inlet. The wind, soon after, veered to the north, increased to a fresh gale and blew in squalls, with some rain. But this did not hinder us from plying up while the flood continued, which was

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oved with in the cthe inlet. north, inalls, with us from which was till

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till the next morning, at near five o'clock, had from thirty-five to twenty-four fathonis water. We anchored about two leagues from the ealtern fhore, where our latitude was 600 8; forme low land, which we furpored to be an illand, lying under the western shore, distant

between three and four leagues.

The weather having now become fair and clear, we could not fee any land within our horizon; when nothing was visible to obstruct our progrees in a north-east direction. But a ridge of mountains appeared on each tide, riting behind each offier without any separation. Captain Cook supposed is to be low water about ren of-clock, but the ebb ran down till almost twelve. Two columns of imoke were now villble on the eaftern hore; a certain fign that inhabitant's were near. We weighted af one in the afternoon, and piled up under double reefed top-falls, having a strong gale at north-east.

We stretched over to the western shore, in-

tending to have taken thener cut the gale should ceale; but falling suddenly from forty fathoms water into twelve, and feeing the appearance of a shoal, we firetched back to the east-ward, and anchored in nineteen fathoms water, under the eastern shore; the north-west part of which, ended in a bluff point.

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On the 20th of May, shout two o'clock in the morning, we weighed anchor again, the gale having much abated, but fill continuing contrary. We plied up till near feven, and then STORY STORY STORY

anchored in nineteen fathoms water, under the

Two canoes with a man in each; came off to the ship about noon, nearly from that part where we had seen the smoke the day before. It cost them some labour to paddle across the strong tide; and they hestated a little, before they dared venture to approach us. One of them was very loquatious, but to no purpose; for we could not understand a syllable he said; while he was talking, he kept pointing continually to the shore, which we supposed to be an invitation for us to go thither. Captain Cook made them a present of a few trisses, which he conveyed to them from the quarter gallery.

These people strongly resembled those we had seen in Prince William's Sound, both in dress and person; their cances were also constructed in the same manner. One of our visitors seemed to have no beard, and his face was painted of a jet black; the other, who was older, was not painted, but he had a large beard, and a countenance like the common fort of the people in the Sound. Smoke was this day seen upon the flat western shore; whence we inferred, that

these lower spots only are inhabited.

As we weighed when the flood made, the canoes quitted us. We flood over to the western
shore, with a fresh gale, and setched under the
point above mentioned. This, with the point
on the opposite shore, contracted the breadth
of the channel to about four leagues, through
which ran a prodigious tide. It had a terrible
appearance,

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e, the cae western inder the the point breadth through a terrible pearance, appearance, as we were ignorant whether the water was thus agitated by the stream, or by the dashing of the waves against sands or rocks. Meeting with no shoal, we concluded it to be the former, but we afterwards found ourselves mistaken.

We kept the western shore aboard, that appearing to be the safest. We had a depth of thirteen fathoms near the shore, and, two or three miles off, upwards of forty. In the evening, about eight o'clock, we anchored under a point of land, bearing north-east, distant about three leagues, and lay there during the ebb.

Till we arrived here, the water retained an equal degree of faltness, both at high and low water, and was as falt as that which is in the ocean; but now the marks of a river evidently displayed themselves. The water, which was taken up at this ebb, was much fresher than any we had tasted; whence we concluded that we were, in a large river, and not in a strait which had a communication with the northern seas. But, having proceeded thus far, we were anxious to have stronger proofs; and, therefore, in the morning of the 3 off we weighed with the slood, and drove up with the tide, having but little wind.

We were attended, about eight o'clock, by many of the natives, in one large cance, and several small ones. The latter had only one person on board each; and some of the paddles had a blade at each end, like those of the Efquimaux. Men, women, and children, were contained

contained in the large canoes. At some distance from the ship, they exhibited, on a long pole, a kind of leathern trock, which we interpreted to be a sign of their peaceable intentions. They conveyed this trock into the ship, as an acknowledgment for some trilles which the Commodore had given them.

No difference appeared either in the persons, dreis, or canoes of thele people, and the natives of Prince William's Sound, except that the small canoes were not so large as those of

the Sound, and carried only one man.

We barrered with them for some of their fur dredles, made of the skins of animals; particularly those of some of the skins of animals; larly those of sea otters, martins, and hares:
we also had a few of their darts, and a supply
of salmon and halibut. We gave them, in exchange for these, some old clothes, beads, and

pieces of iron.

They were already policifed of large iron hoives, and glais beads of a sky blue colour, such as we saw among the inhabitants of Prince William's Sound. The latter, as well as those which they received of us, they feemed to va-lue highly. But they were particularly earnest in alking for large pieces of iron, to which they gave the name of goone; though with them, as well as with their neighbours in the Sound, one word seemed to have many significations. Their language is certainly the same; the words ocena-ka, testa, and naema, and a few others which were frequently tiled in Prince William's Sound, were also commonly used by this new tribe. After

ter pai ran bu strengt was alte rain. land b shore, t which v and the to the from th the other feen, ft fome of doubted inlet did the above was only thuing mountai nanced

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their fur particund hares: a fupply m, in exeads, and

arge iron se colour, of Prince Il as those ned to va-rly earnest which they them, as ound, one Their os. ords ocena. ers which m's Sound, ribe. After ter palling about two hours between the two

thing, they retired to the weltern thore.

We suchbred at nine o'clock, in fixteen fathous water, and almost two leagues from the weitern thore, the ebb being already begun. It ran but three knots an hour at its greatest strength; and fell, after we had anchored, riventy-one feet upon a perpendicular. The weather was alternately clear and mifty, with drizzling rain. When it was clear, we perceived low land between the mountains on the eastern shore, bearing east from the station of the ships, which we concluded to be illands between us and the main land. We also beheld low land to the northward, which appeared to extend the other; and, at low water, large thouse were feen, firetching out from this low land, from fome of which we were not far distant. We doubted, from thele appearances, whether the inlet did not take an easterly direction through the above opening; or whether that opening was only a branch of it, the main channel contruing its northern direction. The chain of mountains, on each fide of it, ftrongly countenanced the latter supposition.

To be fatisfied of these particulars, Captain Cook dispatched two boats; and, when the flood-tide made, followed with the two thips: but it being a dead calm, and having a strong tide, we anchored, after driving about ten miles. At the lowest of the ebb, the water at and near the furface was perfectly fresh; though retain-

ing a confiderable degree of faltness, if taken above a foot below it. We had this and many other convincing proofs of its being a river; fuch as thick muddy water, low shores, trees, and rubbish of various kinds, floating backwards and forwards with the tide. In the afternoon we received another visit from the natives, in several canoes, who trafficked considerably with our people, without so much as attempting any distropest action.

At two o'clock in the morning of the ist of Jauc; the master, who commanded the two boats, returned, informing us that he found the inlet, or river, contracted to one league in breadth, and that it took a northerly course through low land on each side. He advanced about three leagues through this narrow part, which he found from twenty to seventeen fathems deep. While the stream ran down, the water was perfectly fresh; but it became brack-ish when it ran up, and very much so towards high water.

He went alhore upon an illand, between this branch and that to the east, and saw some current bushes; and some other fruit trees and bushes that were unknown to him. About three leagues to the northward of this fearch, he saw another separation in the eastern chain of mountains, through which he supposed it probable the river took a north-east direction; but this, perhaps, was only another branch, and the main channel continued in a northern direction between the two chains of mountains.

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The hopes of finding a pallage were no long er entertained; but as the ebb was spent, and we were unable to return against the tide, we took the advantage of the latter, to get a clofer view of the eastern branch; in order to determine, whether the low land on the east, was an island, or not. For this purpose we weighed with the first of the flood, and stood over for the eaftern shore. At eight o'clock a breeze forung up in an opposite direction to our course to that we despaired of reaching the entrance of the river. The Commodore, therefore, difpatched two boats, under the command of Lieutehant King, to make fuch observations as might enable us to form fome tolerable idea of the mature of the river.

We anchored, about ten o'clock, in mine fathoms water. The Commodore, observing the strength of the tide to be so great, that the boats could not make head against it, made a fignal for them to return before they had proceeded half way to the entrance of the river. The chief knowledge obtained by this tide's work was, that all the low land, which we imagined to be an ifland, was one continued tract from the great river to the foot of the mountains, terminating at the fouth entrance of this eastern branch, which the Commodore denominated the River Turnagain. The low land begins again on the north fide of this river, and extends from the foot of the mountains, to the banks of the great river; forming, with the to me it to and in wind of the property

before the river Throughin, a large buy, having from twelve to five bit heart water. Wary having the boy, the flood for very

After entering the bey, the flood see very strong into the River Turnagain, said the ebb came out still stronger, the water falling over, ty seet upon a perpendicular. From these circumstances, it plainly appeared, that a passage was not to be expected by this side rivery any more than by the inain latench. But, as the water at cob, though much stellar; retuined a considerable degree of sistness, it is probable that both these bespectes are navigable by ships much farther; and that a very entensive inland communication lies open, by means of this river and its several branches. We had traced it to the latitude of the 30°, and the longitude of 2 co., which we upwards of several languages from its entrance; and saw no appearance of its source.

The time me spent in the discovery of this great fiver ought not to be regretted; if it should hereafter prove afteril to the present, or any fature age. But the delay, thus occasioned, was in effectual loss to us, who but an object of great magnitude in view. The season was far advanced; and it was now evident that the continent of North America extended much farther to the west, that we had reason to expect from the most approved charts. The Commodore, however, had the last station to reflect, that, if he had not examined this very large river.

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river, in his I country bury a English were w date of time, w easterly before a ing us, fathoms ed bear This po

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[•] Captain Cook having here left a blank, Lord Sandwich very judiciously directed it to be called Gook's River.

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Lord Band-Gook's River.

VOL, II.

ver, speculative fabricators of geography would have ventured to affect, that it had a communication with the feato the north or with Hudfon's or Baffin's Boy to the east; and it would probably have been marked on future maps of the world, with as much appearance of precifion, as the imaginary straits of de Fuca, and de Fonte. and state of bringes or a last same

Mr King was again fent, in the afternoon, with two armed hoats, with orders from Captain Cook, to land on the fouth-east side of the river, where he was to display the flag; and, in his Majory's name, to take possession of the country and the river. He was also ordered to bury 121 bettle in the earth, 1 containing fome English coin of 1772, and a paper, whereou were written the names of our thips, and the date of our discovery. The thing in the mean time, were got under fail. The wind blew fresh easterly, but we had not been long under way before a calm enfued; and the flood tide meet. ing us, we found it necessary to anchor in fix fathoms water; the point where Mr King landed bearing fouth, at the diffance of two miles. This point of land was named Point Possession.

On Mr King's return, he informed the Commodore, that when he approached the shore, he saw eighteen or twenty of the natives with their arms extended; an attitude, he supposed, meant to fignify their peaceable disposition, and to convince him that they were without weapons. Seeing Mr King and his attendants land, and observing musquets in their hands, they Vol. II. were alarmed, and requested (by expressive signs) that they would lay them down. This was immediately complied with, and then Mr King and his party were permitted to walk up to them, when they appeared to be very sociable

and chearful.

They had with them feveral dogs, and a few pieces of fresh salmon. Mr Law, surgeon of the Discovery, happening to be of the party, purchased one of the dogs, and taking it towards the hoats, immediately shot it dead. At this they seemed exceedingly surprised; and not thinking themselves safe in such company, they walked away; but it presently appeared, that they had concealed their spears and other weapons, in the bushes close behind them. Mr King informed us, that the ground was swampy, and the foil poor and light. It however, produced some pines, alders, birch, and willows; some rose and current bushes, and a little grass; but there was not a plant in flower to be seen.

When it was high water we weighed anchor, and, with a faint breeze, stood over to the west shore, where we anchored early the next morning, on account of the return of the flood. Presently after we were visited by several of the natives, in canoes, who bartered their skins, and afterwards parted with their garments, many of them returning perfectly naked. Among others they brought a great quantity of the skins, and white rabbits and red foxes, but only two or three of those of otters. We also purchased some pieces of halibut and salmon. They gave

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iron the preference to every thing we offered them in exchange. The lip-ornaments were lefs in fathlon among them than at Prince William's Sound s but those which pass through the nose were worn frequent, and, in general, confiderably longer. They had, likewife, more embroidered work on their garments, quivers,

knife-cales, and many other articles.

We weighed at half past ten, and plied down the river with a gentle breese at footh; when, by the mattention of the man at the lead; the Refolution firuck, and fluck upon a bank, nearly in the middle of the river. It is pretty certion of the Bream, with which we were to much furprifed when turning up the river. We und twelve feet depth of water about the faip ont the lower of the ebo, but the bankowarder in other parts. other parts.

When the Resolution came aground, Captain Cook made a figual for the Difcovery to mehor. We were afterwards mformed, that the had been almost affiore on the west side of the bank. About five o'clock in the afternoon, as the floodtide came in, the hip floated off without suf-taining any damage, or occasioning the least trouble. We then stood over to the west shore, where we anchored, in deep water, to wait for the cob, the wind being still unfavourable to us.

Ar ich o'clock at hight we weighted with the ebb; and, about five the next morning, (the 3d of June), the tide being finished, we east anchor on the west shore, about two miles below the And T i Lotte, 18 Post to que pue to the

blind point. When we were in this station we were vilited by many of the narives, who attended us all the morning; and, indeed, their company was highly acceptable to us, as they brought with them a quantity of fine falmon, which they exchanged for tome of our trifles. Several hundred weight of it was procured for the two ships, and the greatest part of it was iplic, and ready specifing.

The mountains how, for the first time after our entering the river, were free from clouds, and we perceived a volcano in one of those on the western side. Its latitude is 600-23 ; and it is the first sigh mountain north of Mount St Migustin. The Volcano is near the summit, and on that part of the mountain next the sire. It emits a white shock, but no first. The wind continuing southerly, we full tided it down the river; and, on the morning of the 5th, arriving at the place where we had lost our kedge-anchor; we attempted, though unsuccessfully, to recover it.

Before our departure from this place, we were again visited by some of the natives, in fix caroles, from the eastern shore. For half an hour they remained at a small distance from the ships, gazing at them with a kind of silent surprise, without attering a syllable to us, or to each other. At length they grew courageous, came along-side, and began to barter with us, nor did they leave us till they had parted with their skins and salmen, which were the only articles they had brought to traffic with the

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It may not be unnecessary to remark, that all the people we have seen in this river, had a striking resemblance, in every particular, to those who inhabit Prince William's Sound, but differed most essentially from those of Nootka, as well in their persons as their language.

The points of their spears and knives are made of iron; some of the former, indeed, are made of copper. Their spears resemble our spontpons; and their knives, for which they have steaths, are of a considerable length. Except these, and a sew glass beads, every thing we saw amongst them was of their own manufacture. We have already hazarded conjectures from whence they derive their foreign articles. It cannot be supposed, however, that the Russians have been amongst them, for we should not then have seen them cloathed in such valuable skins as those of the sea-otter.

A very beneficial fur trade might certainly be carried on with the natives of this vast poast; but, without a northern passage, it is too remote for Great Britain to be benefited by such commerce in It should, however, be observed, that almost the only valuable skins, on this west side of North. America, are those of the sea-otter. Their other skins, were of an inferior quality; and it should be surther observed, that the greater part of the skins, which we purchased of them, were made up into garments. Some of them, were made up into garments. Some of them, indeed, were in pretty good condition, others old and ragged, and all of them extremely lousy. But, as skins are used by these people

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only for clothing themselves, they, perhaps, are not at the trouble of dressing more of themsthan they require for this purpole. This is proubably the chief cause of their killing their animis, for they principally receive their supply of food from the sea and rivers. But if they were once habituated to a constant trade with foreigners, such an intercourse would intrease their wants, by acquainting them with new luxuries i to be enabled to purchase which, they would become more assiduous in procuring skins; a plentiful supply of which might doubtless be obtained in this country.

The tide is very confiderable in this river, and greatly allists to facilitate the navigation of it. In the fiream, it is high water between two and three o clock, on the days of the new and full moon; and the tide rifes between three and four fathoms. The mouth of the river being in a corner of the coast, the ocean forces the flood into it by both shores, which swells the tide to a greater height than at other parts of this coast.

The ebb tide making hi our favour, we weighted, and, with a gentle breeze at fouth-west, plied down the river. The flood, however, obliged us to anchor again; but, about one o'clock the next morning, we got under fail, with a fresh breeze, passed the Barren Islands about eight, and at noon Cape St Hermogenes bore south-south-east, about eight leagues distant. We intended to go through the passage between the island of that name and the main land, but the wind soon after failed us, and we

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had baffling airs from the castward; we, therefore, abandoned the delign of carrying our ship through that passage.

We now beheld feveral columns of Imoke on the continent, northward of the pallage, which were probably meant as fignals to attract us thither. The land forms a bay here, a low rocky island dying off, the north-west point of it. Some other islands, of a similar appearance, are scattered along the coast between here and Point Banks.

About eight in the morning. St Hermogenes extended from fouth half east to fouth-foutheast; and the rocks bore south-east, distant three miles. Here we had forty fathoms water, and catched several halibut with hooks and lines. We passed the rocks, and bore up to the southward about mid-night; and, on the 7th, at noon, St Hermogenes bore north, at the distance of four leagues. The southermost point of the main land lay north half west, sive leagues distant. The latitude of this promontory is 38 15% and its longitude 297° 24°. It was named after the day, Cape Whatshaday; and a large bay, to the west of it, was called Whishade Bay.

The wind, which had been at north-east, shifted to the southward about two in the afternoon. The weather was gloomy, and the air cold. At mid-night we stood in for the land, and at seven o clock in the morning of the 8th, we were within sour miles of it, and less than two miles from some surken rocks bearing west-south-west. Here we anchored in thirty-live fa-

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thoms water. In standing in for the coast, we patied the mouth of Whitsuntide Bay, and perceived land all around the bottom of it; therefore the land must either be connected, or the points lock in behind each other; the former conjecture appears to be the most probable. There are some small islands to the west of the bay. To the southward the sea coast is low, with projecting rocky points, having small inlets between them. Upon the coast there was no wood, and but little snow; but the mountains, at some distance inland, were entirely covered with snow. We were now in the latitude of 57° \$2\frac{1}{2}. The land here forming a point, it was named Caps Greville. Its latitude is 57° 33', and its longitude 200° 15'. It is sifteen leagues distant from St Hermogenes.

The oth, 10th, and 1 th, we had constant misty weather, with some rain, and seldom had a sight of the coast; we had a gentle breeze of wind, and the air was raw and cold. We con-

tinued plying up the coaft.

In the evening of the 12th, the fog clearing up, we saw the land about twelve leagues distant, bearing west; and we stood in for it early the next morning. At noon we were within three miles of it; an elevated point, which was named Cape Barnabas, in the latitude of 57° 13', bore north-north-east, at the distance of about ten miles. We could not see the north-east extreme for the haze, but the point to the southwest had an elevated summit, which terminated in two round hills, and was therefore called Two-headed

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hedded Point. This part of the coast is principally composed of high hills, and deep vallies. We could sometimes perceive the tops of other hills, beyond those which form the coast, which had a very barren appearance, though not much incumbered with snow. Not a tree or bush was to be found, and the land, in general, had a brownish hue.

We continued to ply, and, at about fix in the evening, being about mid-way between Cape Barnabas and Two-headed Point, two leagues from the shore, we had fixty-two fathoms wa-Here a low point of find was observed, bearing fouth 60° west. On the 14th, at noon, we were in the latitude 500 49. The land feen the preceding evening now appeared like two islands. We were up with the louthermost part of this land the next morning, and perceived it to be an island, which obtained the name of Trinity Island. Its greatest extent, in the direction of east and west, is about fix leagues. It has naked elevated land at each end, and is low towards the middle. Its latitude is 500 36, and its longitude 2050. It is diftant about three leagues from the continent, between which rocks and islands are interspersed. There seems, nevertheless, to be good passage, and safe anchorage. We at first imagined, that this was Beering's Foggy Mand; but its fituation is not agreeable to his chart.

In the evening, at eight, we were within a league of the imall islands above mentioned. The westermost point of the continent, now

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point facing Prinity Island. In this fituation, we stood up for the island, meaning to work up between that and the main. In standing over-towards the island, we met two men in a canoe, paddling from thence to the main: instead of approaching us, they seemed carefully to avoid it and amount and an analysis and models.

The wind now inclining to fouth, we expected it would certainly be at fouth-east; knowing, from experience, that a fouth eafterly wind was here generally accompanied with a thick log, we were afraid to vontire between the island and the continent, lest we should not be able to accomplish our passage before night, or before the loggy weather came on when we should be under the necessity of anchoring, and lose the advantage of a fair wind to Induced by thefo reasons, we stresched out to sea, and pasfed two or three rocky islands, near the east end of Trinity Island: Having weathered the island, we tacked about four in the afternoon, and feered west foutherly with a gale at south southeast s which veered to the fouth east about midnight, and was attended with mifty rainy weawas named Figgy Cape, and lies in thereat

We expected from the course we steered during the night; to fall in with the continent in the morning; and we should, doubtless, have seen it, is the weather had been clear to land spearing at noon, and the gale and fog increasing, we steered west north west, under such fail as we could haut the wind with sense ble

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ble of the danger of running before a strong gale, in the vicinity of an unknown coast, and in a thick fog. It was, however, become necessary to run some risk, when the wind was favourable to us; as we were convinced, that clear weather was generally accompanied with westerly winds.

About three in the afternoon, land was perceived through the fog, bearing north-west, about three miles distant. We instantly hauled up south, close to the wind. The two courses were soon after split, and we had others to bring to the yards: several of our sails received considerable damage. The gale abated, and the weather cleared up about nine; when we again saw the coast, about the distance of sive leagues. Our depth was a hundred sathoms water.

The fog returned foon after, and was dispersed about four o'clock the next morning; when
we found ourselves, in some degree, surrounded by land; the continent, or that which we
supposed to be the continent, some elevated
land, bearing south-east, about nine leagues distant. The extreme of the main, at the northeast, was the point of land seen during the fog:
it was named Foggy Cape, and lies in the latude of 56° 31'.

Having had but little wind all night, a breeze now forung up at north-west; we stood to the southward with this, in order to make the land plainer, that was seen in that direction. About nine o'clock, we discovered it to be an island, nine miles in circumference, in the latitude of 56° 10', and the longitude of 202° 45', In our chart,

chart, it is named Foggy Island; it being reasonable to suppose, from its situation, that it is the island on which Beering had bestowed the same appellation. Three or four islands bore north by west; a point, with pinnacle rocks upon it, bore north-west by west, called Pinnacle Point; and a cluster of islets south-south-east, about nine leagues from the coast. In the asternoon we had very little wind, and our progress was inconsiderable.

On Wednesday the 17th, we had gentle breezes between west and north-west; the weather was perfectly cle., and the air dry and sharp. The continent, about noon, extended from south-west to north by east; the nearest part about seven or eight leagues distant; a group of islands lying to the south-west, about the same

distance from the continent.

The weather was clear and pleasant on the 18th, and it was calm the greatest part of the day. There is, probably, a continuation of the continent between Foggy Cape and Trinity Island, which the thick weather hindered us

from perceiving.

The Commodore having occasion to send a boat to the Discovery, one of the people aboard her, shot a most beautiful bird. It is smaller than a duck, and the colour is black, except that the fore-part of the head is white; behind each eye, an elegant yellowish white crest arises; the bill and feet are of a reddish colour. The fifth we saw of these birds was to the southward of Cape St Hemogenes; after which we

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faw them daily, and frequently in large flocks. We often faw most of the other fea birds, that are nigally met with in the morthern oceans; such as shage gulls, puffins, sheer-waters, ducks, geese, and swans; and we seldom passed a day, without seeing whales, seals, and other fish of great magnitude.

We got a light breeze, foutherly, in the atternoon, and steered west, for the channel between the islands and the continent. At daybreak the next morning, we were not far from it, and perceived feveral other islands, within those that we had already seen, of various dimentions. But, between their illands, and thoir we had feen before, there appeared to be a clear channel, for which we ffeered; and at noon, our latitude was \$50 18, in the narrowest part of the channel. Of this group of illands, the largest was now upon our left, and is called Kadiak as we were afterwards informed. The Commodore did not bestow, a name upon any of the others, though he supposed them to be the fame that Beering has named Schumagin's Islands appeared to the fouthward, Islands*. as far as an island could be feen. They begin in the longitude of 200° 15' raify and extend about two degrees to the well ward.

Most of these islands are tolerably high, but very barre a and gugged; exhibiting very repaints appearances, and abounding with rocks and solid they have several pays and cover about them, and some frost water streams de-

Decouvertes des Russes, par Muller, p. 262. 277.

freed from their elevated parts; but the land was not embellished with a fingle tree or bush. Plenty of snow still remained on many of them, as well as on those parts of the continent which

appeared between the innermost islands.

By four o'clock in the afternoon, we had paffed all the islands to the fouth of us. We found thirty fathoms water in the channel, and foon after we had got through it, the Difcovery, which was two miles aftern, fired three guus, and brought to, making a fignal to fpeak with us. Captain Cook was much alarmed at this; for, as no apparent danger had been observed in the channel, he was apprehensive, that the Discovery had sprung a leak, or met with some Amilar accident, A boat was fent to her, which immediately returned with Captain Clerke. He informed the Commodore, that fome natives, In three or four canoes, having followed the one of whom made many ligns, having his cap off, and bowing in the European manner. Arope was then handed down from the thip, to which he faftened a thin wooden box, and, after he had made fome more gesticulations, the canoes left the Discovery.

It was not imagined, that the box contained any thing, till the cances had departed, when it was accidentally opened, and found to contain a piece of paper, carefully folded up, on which some writing appeared, which they supposed to be in the Russian language. To this paper was prefixed the date of 1778, and a reference was made

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contained d, when it to contain on which pposed to paper was rence was made made therein to the year 1776. Though unable to decypher the alphabet of the writer, we were convinced, by his numerals, that others had preceded us in visiting these dreary regions. Indeed, the hopes of speedily meeting some of the Russian traders, must be highly satisfactory to those, who had been so long conversant with the favages of the Pacific Ocean, and those of

the continent of North America.

At first Captain Clerke imagined, that some Ruffians had been shipwrecked here; and that, feeing our thips, these unfortunate persons were induced thus to inform us of their fituation, Deeply impressed with sentiments of humanity on this occasion, he was in hopes the Refolution would have stopped till they had time to join us; but no fuch idea ever occurred to Captain Cook. If this had really been the case, he supposed, that the first step such shipwrecked persons would have taken, in order to secure relief would have been, to fend some of their people off to the ships in the canoes. He therefore, rather thought, the paper was intended to communicate some information, from some Russian trader, who had lately visited these islands, to be delivered to any of his countrymen who should arrive; and that the natives, supposing us to be Russians, had brought off the note. Convinced of this, he enquired no farther into the matter, but made fail, and steered to the westward.

We ran all night with a gentle breeze at north-east; and the next morning at two, some

breakers

breakers were feen within us, diffant about two miles; others were foon after feen a-head, and they were innumerable on our larboard bow. and also between us and the land. By holding a fouth courfe, we, with difficulty, cleared them. These breakers were produced by rocks, many of which were above water; they are very dangerous, and extend feven leagues from land. We got on their outside about noon, when our latitude was 540 44', and our longitude 1080. The nearest land was an elevated bluff point, and was named Rock Point: it bore north, about eight leagues distant; the westermost part of the main, bore north-west; and a high round hill, called Halibut Head, bore fouth-west, distant abour thirteen leaguest

gress, having only faint winds and calms. Halibut Head then bore north 24 west; and the strended from north by east to north-west. This island is seven leagues in circumference, and, except the head, is very low and barren; reveral small islands are near it, between which and the main, there appears to be a passage, of

the breadth of two or three leagues. 1914

We were kept at such a distance from the continent, by the rocks and breakers, that we had a very distant view of the coast between Halibut Mand and Rock Point. We could, however, perceive the main land covered with snow; and particularly some hills, whose elevated tops tow-cred above the clouds to a most stupendious height.

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height. A volcano was feen on the most southwesterly of these hills, which perpetually threw up immense columns of black smoke; it is at no great distance from the coast, and is in the latitude of 54° 48', and the longitude of 195° 45. Its figure is a complete cone, and the volcano is at the fummit of it remarkable as it may appear, the wind, at the height to which the smoke of the volcano rose, often moved in an opposite direction to what it did at sea, even in a fresh gale. or a said or a said to have

Having three hours calm in the afternoon, upwards of an hundred halibuts were caught by our people, some of which weighed upwards of an hundred pounds, and none of them less than twenty. They were highly acceptable to us. We fished in thirty-five fathoms water, about four miles distant from the shore; during which time, we were visited by a man in a small cance, who came from the large island. When he approached the ship, he uncovered his head and bowed, as the other had done the preceding day, when he came off to the Discovery

That the Ruffians had fome communication with these people, was evident, not only from their politeness, but from the written paper already mentioned. We had now an additional proof of it; for our new vifitor had on a pair of green cloth breeches, and a jacket of black cloth, under the frock of his own country. He had with him, a grey fox ikin and some fishing implements: also a bladder, in which was some liguid, which we supposed to be oil; for he opened i Cc3

ed it drank a mouthful and then closed it up

His cance was finaller than those we had seen before, though of the same constructions: like those who had visited the Discovery, he used the double bladed paddle. His features resembled those of the natives of Prince William's Sound, but he was perfectly free from any kind of paint; and his lip had been perforated in an oblique direction, though, at that time, he had not any ornament in it. Many of the words, so frequently used by our visitors in the Sound, were repeated to him, but he did not appear to understand any of them; dwing either to his ignorance of the dialect, or our erroneous promunciation.

The weather was mostly cloudy and hazy, till the afternoon of the 22d, when she wind shifted to the fourth-east, attended, as usual, with thick rainy weather. Before the fog, we saw no part of the main land, except the volcano, and a neighbouring mountain. We steered west till seven, when, searing we might fall in with the land in thick weather, we hauled to the fouthward till two the next morning, and then bore away west. Our progress was but trisling, having but little wind, and that wanables at sive o'clock in the afternoon, we had an interval of surshine, when we saw land, bearing north 59% west.

On the 24th, at fix in the morning, we faw the continent, and at nine it extended from north-call by toft; to forth-west by west; the nearest

nearcst the fou we had ing, be from t threw o two or h Weg and, wi weather volcano. land un by north this poir peared f beyond that this through as wheth lan or cor to appea

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nearest part four leagues distant. The land to it up the fouth west consisted of is ands, being what ist's for id feen we had feen the preceding night. In the evening, being about the distance of four leagues ce like from the hore, and having little wind, we e used threw out our hooks and lines, but caught only refemtwo on three little cod. at the second and illiam's y kind We got an easterly breeze the next morning, din an

and, with it, what was very uncommon, clear weather; infomuch, that we clearly faw the volcano, the other mountains, and all the main land under them. It oktended from north-caft by north, to north-west half west Between this point and the illands, a large opening appeared for which we fleered, till land was feen! beyond it and, though we did not perceive that this land joined the continent, a passage through the opening was very doubtful; as well as whether the land to the fouth woft was infu lanor continentale. Unwilling to trust too much to appearances, we therefore Recred to the fouthward; when having got without all the land in fight, we steered west, the islands lying in that direction on an over more super significant party

Three of them, all of a good height, we had paffed by eight o'clock ; more were now fcen to the westward. In the afternoon, the weather became gloomy, and afterwards turned tola mift, the wind blowing fresh at east. We therefore hauled the wind to the fouthward till day-breaks and then proceeded on our course to the well-with a depth of showing in strain of the

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We derived but little advantage from daylight, the weather being so thick that we could not discover objects at the distance of a hundred yards; but as the wind was moderate, we ventured to run. About half an hour after four, the sound of breakers alarmed us, on our larboard bow; we found twenty-eight fathoms water, and then twenty-five. We brought the ship to, and anchored in the last depth; the Commodore ordering the Discovery, who was not far distant, to anchor also.

Some hours after, the fog being a little dispersed, we discovered the imminent danger we had escaped. We were three quarters of a mile from the north-cast side of an island; two elevated rocks were about half a league from us, and from each other. Several breakers also appeared about them; and yet Providence had safely conducted the ships through in the dark, between these rocks, which we should not have attempted to have done in a clear day, and to so commodious an anchoring place.

Being so near land, Captain Cook ordered a boat ashore, to examine what it produced. When she returned in the asternoon, the officer who commaded her said, he saw some grass, and other small plants, one of which had the appearance of pursian; but the island produced neither trees nor shrubs.

The wind blew fresh at south, in the night; but in the morning was more moderate, and the fog, in a great degree, dispersed. We weighted at seven o'clock, and steered between the

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island near which we had anchored, and a small one not far from it. The breadth of the channel does not exceed a mile, and the wind failed before we could pass through it; we were therefore obliged to anchor, which we did in thirty-four fathoms water. Land now presented it-felf in every direction. That to the south extended in a ridge of mountains, to the south west; which we afterwards found to be an island called Oonalushka.

Between this island, and the land to the north, which we supposed to be a group of illands, there appeared to be a channel in a north-west direction. On a point, west from the ship, and at the distance of three quarters of a mile, we perceived feveral natives and their habitations. To this place we faw two whales towed in, which we supposed had just been killed. A few of the inhabitants, occasionally, came off to the thips, and engaged in a little traffic with our people, but never continued with us above a quarter of an hour at a time. They feemed remarkably thy, though we could readily discover they were not unacquainted with veffels, fimilar, in fome degree, to ours. Their manner displayed a degree of politeness which we had never experienced among any of the favage tribes.

About one in the afternoon, being favoured with a light breeze, and the tide of flood, we weighed, and proceeded to the channel last mentioned; expecting, when we had passed through either to find the land trend away to the north-ward; or that we should discover a

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passage out to sea, to the west. For we did not suppose ourselves to be in an inlet of the continent, but among islands; and we were right in our conjectures. Soon after we got under sail, the wind vecred to the north, and we were obliged to ply. The depth of water was from sorty to twenty-seven sathams. In the evening, the elib made it necessary for us to anchor within three leagues of our last station.

We weighed the next morning at day-break, and were wafted up the passage by a light breeze at south; after which we had variable light airs from all directions. There was, however, a rapid tide in our favour, and the Resolution got through before the ebb made. The discovery was not equally fortunate, for she was carried back, got into the race, and found a dis-

ficulty in getting clear of it.

Being now through the channel, we found the land, on one fide trending west and southwest, and that on the other side to north. This encouraged us to hope, that the continent had taken a new direction in our favour. Being short of water, and expecting to be driven about in a rapid tide, without wind sufficient to govern the ship, we stood for a harbour on the south side of the passage, but were driven beyond it; and, that we might not be forced back through the passage, anchored near the southern shore, in twenty-eight fathoms water, and out of the reach of the strong tide; tho even here it ran sive knots and an half in an hour.

In this fituation, we were vilited by several

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At low harbour, water, th boat was of the natives, in separate canoes. They bartered some fishing implements for tobacco. A young man, among them, overlet his canoe, while he was along-fide of one of our boats. He was caught hold of by one of our people, but the canoe was taken up by another, and carried ashore. In consequence of this accident, the youth was obliged to come into the Thip, where he was invited into the cabin, and readily accepted the invitation, without any furprife or embarafiment. He had on an upper garment refembling a shirt, made of the gut of a whale, or some other large sea-animal. Under this, he had another of the same form, made of the Tkins of birds with the feathers on, curiously sewed together; the feathered fide placed next his ikin. It was patched with feveral pieces of filk Ruff, and his cap was embelliffied with glass beads.

His cloaths being wet, we surnished him with some of our own, which he put on with as much readiness as we could have done. From the behaviour of this youth, and that of several others, it evidently appeared, that these people were no strangers to Europeans, and to many of their customs. Something in our ships, however, greatly excited their curiosity; for, such as had not cances to bring them off, assembled on the neighbouring hills to have a view of them.

At low water we towed the ship into the harbour, where we anchored in nine fathoms water, the Discovery arriving soon after. A boat was sent to draw the seine, but we caught

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only a few trout, and some other small sish. We had not long anchored, before a native of the island brought another note on board, similar to that which had been given to Captain Clerke. He presented it to Captain Cook; but, as it was written in the Russian language, neither he, nor any of us, could read it. As it could not be of any use to us, and might probably be of consequence to others, the Commodore returned it to the bearer, accompanied with a few presents; for which he expressed his thanks, as he retired, by several low bows.

On the 20th, we faw along the shore, a group of the natives of both sexes, seated on the grass, partaking of a repast of raw sish, which they

feemed to relish exceedingly.

We were detained by thick fogs, and a contrary wind, till the 2d of July; during which time we acquired some knowledge of the country, as well as of its inhabitants; the particulars of which shall be hereafter related.

The harbour is called Samganoodba, by the natives, and is fituated on the north fide of Oonalashka, the latitude being 53° 55', the longitude 193° 30'; and in the strait which separates this island from those to the north. It is about a mile broad at the entrance, and runs in about four miles south by west. It narrows towards the head, the breadth there not exceeding a quarter of a mile. Plenty of good water may be procured here, but no wood of any kind.

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BOOK IV. CONTINUED.

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Departure from Samganoodha—Beath of Mr Anderson
—Most Westerly Point of America named Cape Prince
of Wales—The ships anchor in a Bay on the Eastern
Extremity of Asia—Behaviour of the natives, the Tschutski, to their Visitors—Interview with some of them
—Their Weapons—Persons—Ornaments—Clothing—
Winter and Summer Habitations—Dogs—The ships
cross the Strait to the Coast of America—Appearance
of the Horizon indicating the Vicinity of Ice—Prodigious Fields of Ice—The Situation of Icy Cape—Imminent Danger of the two Ships—Sea horses killed, and
eaten—Those Animals described—Flocks of Birds indicating Land to the North—Observations on the Formation of the Ice—Fruitles Attempt to weather Cape
North—The Prosecution of the Voyage descreed to the
ensuing Year.

N the 2d of July, we steered from Samganoodha, with a gentle breeze at southsouth-east, to the northward, and met with nothing to obstruct us in that course. For, on Vol. II. D d

the one fide, the Isle of Oonalashka trended fouth-west; and, on the other, no land was vifible in a direction more northerly than northeast; all which land was a continuation of the fame group of islands that we had fallen in with on the 25th of the preceding month. That which is situated before Samganoodha; and constitutes the north-eastern fide of the passage through which we came, is denominated Oonella, and its circumference is about seven leagues. Another island, lying to the north-eastward of it, bears the name of Acootan; it is considerably fuperior in fize to Oonella, and has in it some very lofty mountains, which were, at this time, covered with fnow. It appeared, that we might have passed with great safety between these two islands and the continent, whose south-western point opened off the north-eastern point of Acootan, and proved to be the same point of land that we had discerned when we left the coast of the continent, the 25th of June, to go without the islands. It is termed Oonemak by the natives, and is fituate in the longitude of 102° 30' east, and in the latitude of 54° 30' north. Over the cape, which, of itself, is high land, there is a round elevated mountain, at prefent covered with fnow. This mountain bore east 2° north, at fix o'clock in the afternoon; and, two hours afterwards, no land was to be feen. Concluding, therefore, that the coast of the continent had now inclined to the northeastward, we steered the fame course, till one o'clock the following morning, when the watch

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stationed upon deck imagined they saw land ahead. Upon this we wore, and for the space. of about two hours, stood towards the fouthwest; after which we resumed our course to the east-north-east. At fix we discovered land ahead, at the distance of about five leagues, bearing fouth east. As we advanced we descried more and more land, the whole of which was connected. At twelve o'clock, we observed that it extended from fouth-fouth-west to east, the part nearest to us being five or six leagues distant. Our longitude at this time, was 1050 18' east, and our latitude 55° 21' north. At fix in the afternoon, we founded, and found a bottom of black fand at the depth of forty-eight fathoms. We were now four leagues from the land; and the eastern part in fight was in the direction of east-fouth-east, appearing as an elevated round hummock.

On Saturday the 4th, at eight o'clock in the morning, we saw the coast from south-southwest, and east by south; and, at intervals, we could discern high land covered with snow, behind it. Not long after we had a calm; and being in thirty sathoms water, we caught, with hook and line, a good number of excellent cod. At twelve we had an easterly breeze and clear weather; at which time we found ourselves about six leagues from the land, which extended from south by west to east by south; and the hummock, seen the preceding evening, bore south-west by south, at the distance of nine or ten leagues. A great hollow swell from the west-

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fouth-westward, convinced us, that there was no main land, in that direction, near us. We fteered a northerly course till six o'clock in the afternoon, when the wind veering to the foutheast, enabled us to steer east-north-east. The coast lay in this direction, and at twelve o'clock on the following day, was at the distance of a-

bout four leagues.

We made but little progress on the 6th and 7th, as the wind was northerly. In the evening of the latter day, about eight o'clock, the depth of water was nineteen fathoms, and we were three or four leagues from the coast, which, on Wednesday the 8th, extended from fouth-fouthwest to east by north, and was all low land, with a ridge of mountains, covered with fnow, behind it. It is not improbable, that this low coast extends to a confiderable distance towards the fouth-west; and that those places which we fometimes supposed to be inlets or bays, are nothing more than vallies between the mountains. This day we put our hooks and lines over, and caught plenty of fine cod.

On the 9th, in the morning, having a breeze at north-west, we steered east by north, in order to make a nearer approach to the coast. At noon, we were at the distance of about two leagues from the land, which was observed to extend from fouth by east to east-north-east; being all a low coast, with points projecting in feveral places, which, from the deck, had the appearance of islands; but from the mast-head, we faw that low land connected them. We

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In advancing towards the north-east, we had found that the depth of water gradually decreased, and the coast trended more and more northerly. But we observed, that the ridge of mountains behind it, continued to lie in the same direction as those that were more westerly; so that the extent of the low land, between the coast and the foot of the mountains, insensibly increased. Both the low and high grounds were totally destitute of wood; but were apparently covered with a green turf, the mountains excepted, which were involved in snow.

As we proceeded along the coast with a light westerly breeze, the water shoaled gradually from fifteen to ten fathoms, though we were eight or ten miles distant from the shore. About eight o'clock in the evening, a lofty mountain, which had been some time within fight, bore south east by east, at the distance of twenty-one leagues. Several other mountains, forming a part of the fame chain, and much farther distant, bore east 30 north. The coast was seen to extend as far as north-east half north, where it seemed to terminate in a point, beyond which it was both our hope and expectation, that it would assume a more easterly direction. But not long afterwards, we faw low land, that extended from behind this point, as far as north-west by west, where it was lost in the horizon; and behind it we dif-

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cerned

cerned high land, appearing in hills detached from each other. Thus the fine prospect we had of getting to the northward vanished in an instant. We stood on till nine o'clock, and then the point before mentioned was about one league distant, bearing north-east half east. Behind the point is a river, which, at its entrance, feemed to be a mile in breadth. The water appeared fomewhat discoloured, as upon shoals; but a calm would had given it a fimilar afpect. It feemed to take a winding direction, through the extensive flat which lies between the chain of mountains towards the fouth-east, and the hills to the north-westward. It doubtless abounds with falmon, as many of those fish were feen leaping in the fea before the entrance, and fome were found in the maws of cod that we had caught. The mouth of this river, which we distinguished by the appellation of Bristol River, is fituated in the longitude of 2010 55' east, and in the latitude of 58° 27' north.

At day-break, on the 10th, we made fail to the west-south-west, with a light breeze at north-east. About eleven o'clock, thinking that the coast towards the north-west terminated in a point, bearing north-west by west, the Commodore steered for that point having ordered the Discovery to keep a-head. But, before that vessel had run a mile, she made a signal for shoal water. At that very time we had the depth of seven fathoms; and before we could get the head of our ship the other way, we had less than sive; but the Discovery's soundings

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we two o'c by west judging anchore one in t morning coming ings were less than four fathoms. We now stood back to the north-east, three or four miles; but observing that there was a strong tide setting to the west-south-west, that is, towards the shoal, we brought the ships to anchor in about ten fathoms, over a sandy bottom. Two hours after we had cast anchor, the water had fallen upwards of two seet; which proved, that it was the tide ebb that came from Bristol River.

In the afternoon, at four o'clock, the wind having shifted to the south-west, we weighed and made fail towards the fouth, several boats being occupied a-head in founding. Having passed over the south end of the shoal, in six fathoms water, we afterwards got into thirteen and fifteen; in which last depth we let go our anchors again, between eight and nine in the evening: some part of the chain of rountains, on the fouth-eastern shore, being in fight, and bearing fouth-east half fouth; and the most westerly land on the other shore bearing northwest. In the course of this day, we had descried high land, which bore north 60° west, and which we supposed to be about twelve leagues distant.

We weighed anchor the next morning, at two o'clock, with a gentle breeze at fouth-west by west, and plied to windward till nine; when judging the flood-tide to be now against us, we anchored in twenty-four fathoms water. At one in the afternoon, the fog, which had this morning prevailed, dispersing, and the tide becoming fayourable, we weighed again, and plied

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to the fouth-westward. Towards the evening, the wind was extremely variable, and we had fome thunder: we had heard none before, from the time of our arrival on the coast; and that which we now heard was at a great distance. The wind fettling again in the fouth-west quarter, in the morning of Sunday the 12th, we steered a north-west course, and, at ten o'clock, faw the continent. At mid-day, it extended from north east by north, to north-north-west a quarter west; and an elevated hill appeared in the direction of north-north-west, nine or ten leagues distant. This was found to be an island, to which, on account of its figure, Captain Cook gave the name of Round Island. It stands in the latitude of 58° 37' north, and the longitude of 20° 6' east, and is seven leagues distant from the continent. At nine in the evening, having steered a northerly course to within three leagues of the shore, we tacked in fourteen fathoms water, the extremities of the coast bearing east-south-east half east, and west.

The vind now veered to the north-west, and enabled us to stretch along the shore, till two the next morning, when we suddenly got into six fathoms water, being then six miles from the land. After we had edged off a little, our depth of water gradually increased; and, at twelve o'clock, our soundings were twenty fathoms. Round Island, at this time, bore north 5° east; and the western extreme of the coast was seven leagues distant, bearing north 16° west. It is an elevated point, to which the appellation

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of Calm Point was given, from our having calm weather while we were off it. To the north-westward of Round Island, we discerned two orthree hillocks, which had an insular appearance; and perhaps they may be islands, for we had but a distant prospect of this particular part of the coast

We advanced but flowly on the 14th and 15th, having little wind, and, at times, a very thick fog. Our foundings were from twentyfix to fourteen fathoms; and we had pretty good fuccess in fishing, for we caught plenty of cod, and some flat fish. On Thursday the 16th, at five o'clock in the morning, the fog clearing up, we found ourselves nearer the shore than we expected Calm Point bore north 72° east, and a point about eight leagues from it, in a westerly direction, bore north 3° east, only three miles distant. Betwixt these two points, the coast forms a bay, in feveral parts of which the land could scarcely be seen from the makhead. There is another bay on the north-western side of the last-mentioned point, between it and a high promontory, which now bore north 36° west, at the distance of fixteen miles. About nine o'clock, Captain Cook dispatched Lieutenant Williamson to this promontory, with orders to go ashore, and observe what direction the coast assumed beyond it, and what was the produce of the country; which, when viewed from the ships, had but a steril aspect, We here found the flood-tide fetting strongly towards the north-west, along the coast. At twelve

twelve o'clock, it was high water, and we cast anchor at the distance of twelve miles from the shore, in twenty-four fathoms water. In the afternoon, about five, the tide beginning to make in our favour, we weighed, and drove

with it, there being no wind.

Mr Williamson, at his return, reported, that he had landed on the point, and, having afcended the most elevated hill, found, that the most distant part of the coast in fight was nearly in a northerly direction. He took possession of the country in the name of the Britannic Majefty, and left on the hill a bottle, containing a paper, on which the names of our ships, and of their commanders, and the date of the difcovery, were inscribed. The promontory, which he named Cape Newenham, is a rocky point, of confiderable height; and stands in the longitude of 197° 36' east, and in the latitude of 48° 42' north. Over it, or within it, two lofty hills rife one behind the other; of which the innermost, or eastermost, is the highest. The country, as far as Mr. Williamson could discern, produces not a fingle tree or shrub. The hills were naked; but, on the lower grounds, there grew grass and plants of various kinds, very few of which were at this time in flower. He met with no other animals than a doe and her fawn, and a dead fea-horse or cow that lay upon the beach. Of the latter animal we had lately seen a considerable number.

The coast, as we have already mentioned, assuming a northerly direction from Cape Newenham,

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ham, that cape is the northern boundary of the extensive bay and gulph, situate before the river Bristol, which, in honour of the Admiral Earl of Bristol, received from the Commodore the denomination of Bristol Bay. Cape Oonemak forms the southern limit of this bay; and is eighty-two leagues distant, in the direction of south-south-west, from Cape Newenham.

A light breeze arifing about eight o'clock in the evening, and fettling at fouth-fouth-east, we steered to the north-west, and north-north-west, round Cape Newenham; which, at twelve the following day, was four leagues distant, bearing fouth by east. Our foundings, at this time, were seventeen fathoms; the most advanced land toward the north bore north 30° east; and the nearest part of the coast was three leagues and a half distant. During the whole afternoon, there was but little wind; so that, by ten a'clock in the evening, we had only proceeded three leagues on a northerly course,

We steered north by west till eight o'clock the next morning, (Saturday the 18th), when, the depth of water suddenly decreasing to seven and five fathoms, we brought to, till a boat from each of our ships was sent a-head to sound, and then steered to the north-east. At noon, the water was deepened to seventeen fathoms. Cape Newenham was now eleven or twelve leagues distant, bearing south 9° east; the north-eastern extremity of the land in sight bore north 66° east; and the distance of the nearest shore was sour or sive leagues. Our

present

Present latitude was 59° 16' north. Between Cape Newenham and this latitude, the coast consists of low land and hills, and seemed to

form feveral bays.

Before one o'clock, the boats a head displayed the fignal of shoal water. They had, indeed, only two fathoms; and, at the same time, the ships were in fix fathoms water. By hauling more to the north, we continued nearly in the fame depth till between five and fix o'clock. when our boats finding less and less water, Captain Cook made the fignal to the Discovery, which was then a-head, to cast anchor, and both ships foon came to. In bringing up the Resolution, her cable parted at the clinch, fo that we were obliged to make use of the other anchor. We rode in fix fathoms water, over a bottom of fand, at the distance of four or five leagues from the continent. Cape Newenham now bore fouth, fixteen or feventeen leagues distant; the farthest hills we could perceive towards the north, bore north-east by east; and there was low land stretching out from the more elevated land, as far as north by east. Without this there was a shoal of stones and fand, dry at half ebb. The two masters having been sent, each in a boat, to found between this shoal and the coast, reported, on their return, that there was a channel, in which the foundings were fix and seven fathoms, but that it was rather narrow and intricate.

We attempted, at low water, to get a hawfer round the lost anchor, but we did not then meet

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with fuccess. However, being resolved not to leave it behind us, while there was any prospect of recovering it; we persevered in our endeayours; and, at length, in the evening of the 20th, we succeeded. While we were thus occupied, the Commodore ordered Captain Clerke to dispatch his master in a boat to search for a passage in a south-west direction. He accordingly did fo, but no channel was observed in that quarter; nor did it appear that there was any other way to get clear of the shoals, than by returning by the same track in which we had entered. For though, by following the channel we were no zin, we might perhaps have got further down , a coast; and though this, channel might probably have carried us at last. to the northward, clear of the shoals, yet the attempt would have been attended with extreme hazard; and, in case of ill success, there would have been a great lose of time that we could not conveniently spare. These reasons induced the Commodore to return by the way which had brought us in, and thus avoid the shoals.

The longitude of our present station, by lunar observations, was 197° 45' 48" east, and the latitude 50° 37' 30" north. The most northern part of the coast, that we could discern from this station, was supposed to be situate in the latitude of 60°. It formed, to appearance, a low point, which received the name of Shoal Nefs. The tide of flood fets to the northward, and the ebb to the fouthward: it rifes and falls five or fix feet upon a perpendicular; and we VOL. II.

reckon that it is high water at eight o'clock, on

the full and change days.

At three in the morning of the 21st, we weighed anchor with a gentle breeze at northnorth-west, and steered back to the fouth, having three boats a-head employed in founding. Notwithstanding this precaution, we met with greater difficulty in returning than we had found in advancing; and were at length under the necesfity of anchoring, to avoid the danger of running upon a shoal that had only a depth of five While we lay at anchor, twenty-feven Americans, each in a separate canoe, came off to the slips, which they approached with fome degree of caution. As they advanced they holplowed and opened their arms; thereby intimating, as we understood, their peaceable intentions. Some of them, at last, came near enough to receive a few trifling articles which we threw to them. This gave encouragment to others to venture along-fide; and a traffic quickly commenced between them and our people, who obtained wooden vessels, bows, darts, arrows, dreffes of skins, &c. in exchange for which the natives accepted what ever we offered them. They appeared to be the same fort of people, with those we had met with all along this coast; and they wore in their lips and nofes the fame species of ornaments, but were not fo well cloathed, and were far more dirty. They feemed to be perfectly unacquainted with any civilized nation; they were ignorant of the use of tobacco; nor did we observe in their possession any foreign

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reign article, unless a knife may be considered as fuch. This, indeed, was nothing more than a piece of common iron fitted in a handle, made of wood, so as to serve the purpose of a knife. They, however, so wel knew the use and value of this instrument, that it seemed to be almost the only article they were defirous of.

The hair of most of them was shaved, or cut short off, a few locks only being left on one side or behind. They wore, as a covering for their heads, a hood of skins, and a bonnet, which was feemingly of wood. One part of their drefs, which we procured from them, was a kind of girdle, made of skin in a very neat manner, with trappings depending from it and passing betwixt the thighs, so as to conceal the adjacent parts. From the use of this girdle, it is probable that they fometimes go in other respects naked, even in this high northern latitude: for it can scarcely be supposed that they wear it under their other clothing. Their canoes were covered with ikins, like those we had lately seen; but they were broader, and the hole wherein the person fits was wider than in any of those we had before met with. Our boats returning from founding appeared to give some alarm, so that they all departed sooner than perhaps they otherwise would have done.

We did not get clear of the shoals before the evening of Wednesday the 22d; and then we durst not venture to steer towards the west during the night, but spent it off Cape Newenham, At day-break, on the 23d, we stood to the

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north-westward, the Discovery being ordered to go a-head. Before we had proceeded two leagues, our foundings decreafed to fix fathoms. Being apprehensive, that, if we continued this course, we should meet with less and less water, we hauled to the fouth, with a fresh easterly breeze. This course gradually brought us into eighteen fathoms water, upon which we ventured to steer a little westerly, and afterwards due west, when we at length found twenty-fix-fathoms. At noon, on the 24th, our longitude by observation, was 1940 22' east, and our latitude 58% 7' north. About three leagues to the west of this fituation, our foundings were twenty-eight fathoms; and we then freered westnorth-west, the depth of water gradually increafing to thirty-four fathoms. We should have freerd more northerly had not the wind prevented us.

In the evening of Saturday the 25th, having but little wind, and an exceedingly thick fog, we let go our anchors in thirty fathoms; our longitude being, at that time, 191° 37' east and our latitude 58° 29' north. About fix o'-clock the next morning, the weather in some degree clearing up, we weighed, and with a gentle breeze at east, steered to the northward, our depth of water being from twenty-five to twenty-eight fathoms. After we had proceeded on this course for the space of nine leagues, the wind veered to the north, so that we were obliged to steer more westerly. The weather, for the most part, continued to be foggy, till about twelve o'clock

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o'clock on the 28th, when we had clear funfhine for a few hours, during which feveral lunar observations were made. The mean result of these, reduced to noon, at which time our latitude was 50° 55' north, gave 190° 6' east longitude, and the time-keeper gave 180° 59'.

Continuing our westerly course, we discovered land at four in the morning of the 29th, bearing north-west by west, at the distance of fix leagues. We stood towards it till between ten and eleven, when we tacked in twenty-four fathoms, being then a league from the land, which bore north-north-west. It was the south-eastern extreme, and formed a perpendicular cliff of great height; upon which account, Captain Cook gave it the name of Point Upright. It stands in the longitude of 187° 30' east, and in the latitude of 60° 17' north. More land was perceived to the west-ward of this point; and, at a clear interval, we discerned another portion of high land, bearing west by south; and this feemed to be perfectly separated from the other. We here observed an amazing number of birds, fuch as guillemots, hawks, &c.

During the whole afternoon we had baffling light winds, which occasioned our progress to be but slow; and the weather was not sufficiently clear, to enable us to determine the extent of the land that was before us. We conjectured that it was one of the many islands laid down in Mr Stæhlin's map of the New Northern Archipelago; and we every moment expected to

descry more of them.

On the 30th, at four o'clock in the afternoon. Point Upright was fix leagues distant, bearing north-west by north. A light breeze now springing up at north-north-west, we steered northeast-ward till four the next morning, when the wind veered to the east; we then tacked, and ftood to the north-west. The wind, not long after, thifting to the fouth-east, we steered northeast by north; and continued this course, with foundings from thirty-five to twenty fathoms, till noon the following day (August 1.) Our latitude at this time, was 60° 58' north, and our longitude was 1910 east. The wind now becoming north-easterly, we first made a stretch of about ten leagues towards the north-west; and then, as we observed no land in that direction, we stood back to the east for the space of fourteen or fifteen leagues, and met with a confiderable quantity of drift-wood. Our depth of water was from twenty-two to nineteen fathoms.

On Sunday, the 2d of August, variable light winds, with showers of rain, prevailed the whole day. In the morning of the 3d, the wind settling in the south-east quarter, we resumed our north-ward course. At twelve o'clock our soundings were sixteen fathoms, our latitude was 62°

34' north, and longitude 1920 east.

Between three and four o'clock this afternoon Mr Anderson, Surgeon of the Resolution, expired, after he had lingered under a consumption for upwards of a twelvemonth. He was a sensible, intelligent young man, and an agreeable companion. He had great skill in his profession,

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sion, and had acquired a considerable portion of knowledge in other departments of science. Our readers will doubtless have observed, how useful an affiftant he had proved in the course of the voyage; and if his life had been prolonged to a later period, the public might have received from him many valuable communications respecting the natural history of the different places visited by us. Soon after he had refigned his breath we discovered land to the west-ward, at the distance of twelve leagues. We supposed it to be an island; and the Commodore, to perpetuate the memory of the deceased, for whom he had a particular esteem, distinguished it by the name of Anderson's Island. The following day Mr. Law, Surgeon of the Discovery, was removed into the Resolution; and Mr Samuel, the Surgeon's first mate of the Resolution, was appointed to succeed Mr Law as Surgeon of the Discovery के अनुभी पूर्व के में किन्द्र का सकता के का किन्द्र और तो है है है है है है

At three in the afternoon, on the 4th, we faw land extending from north-north-east, to north-west. We steered towards it till four, when, being four or sive miles distant from it, we tacked; and, not long afterwards, the wind failing, we let go our anchors in thirteen fathoms, over a sandy bottom, at the distance of about two leagues from land. Our latitude was now 64° 27' north, and longitude 194° 18' east. We could, at intervals, discern the coast extending from east to north-west, and an island of considerable elevation, bearing west by north, nine miles distant.

The

The land before us, which we imagined to be the continent of America, appeared rather low next the fea; but, inland, it rose in hills, which seemed to be of a tolerable height. It had a greenish hue, and was apparently destitute of wood, and free from snow. While our ships remained at anchor, we observed that the tide of slood came from the east-ward, and set to the westward, till between the hours of ten and eleven; from which time, till two o'clock the next morning, the stream set to the east, and the water sell three seet. The slood running both longer and stronger than the ebb, we concluded, that there was a westerly current besides the tide.

On wednesday the 5th, at ten o'clock in the morning, we ran down, and, foon after, anchored between the island and the continent in feven fathoms. Not long after we had cast anchor, Captain Cook, accompanied by Mr King and some other officers, landed upon the island. He hoped to have had from it a prospect of the coast and sea towards the west; but, in that direction, the fog was fo thick, that the view was not more extensive than it was from our ships. The coast of the continent seemed to incline to the north, at a low point, named by us Point Rodney, which bore from the island northwest half west, at the distance of three or four leagues; but the high land, which affumed a more northerly direction, was perceived at a much greater distance.

The latitude of this island is 64° 30' north,

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and its longitude is 193° 57' east. It is about twelve miles in circumference. The furface of the ground principally consists of large loose stones, covered in many places with moss andother vegetables, of which twenty or thirty different species were observed, and most of them were in flower. But the Captain faw not a tree or shrub, either on the island, or upon the neighbouring continent. Near the beach where he landed, was a confiderable quantity of wild pursiain, long-wort, pease, &c. some of which he took on board for boiling. He faw feveral plovers, and other finall birds; a fox was also feen. He met with some decayed huts, built. partly under ground. People had lately been upon the inaid; and it is more than probable, that they often repair to it, there being a beaten path from one end to the other. At a small distance from that part of the shore where our gentlemen landed, they found a fledge, which induced Captain Cook to give the istand the appellation of Sledge Island. It appeared to be fuch a one as is used by the Russians in Kamtschatka, for the purpose of conveying goods from one place to another over the snow or ice. It was about twenty inches in breadth, and ten feet in length; had a fort of rail-work on each fide, and was shod with bone. Its construction was admirable, and its various parts were put together with great neatness; some with wooden pins, but for the most part with thongs or lashings of whale-bone in confequence of

which, the Captain imagined that it was entire-

ly the workmanship of the natives.

We weighed anchor at three o'clock in the morning of the 6th, and made fail to the northwest, with a light breeze from the southward. Having afterwards but little wind, and that variable, we made but flow progress; and, at eight o'clock in the evening, finding the ships getting into shoal-water, we anchored in seven fathoms. our distance from the coast being about two leagues. Sledge Islands then bore fouth 519 east, nine or ten leagues distant. Soon after we had let go our anchors, the weather, which had been mifty, cleared up, and we perceived high land extending from north 400 east to north 30° west, seemingly disjoined from the coast near which we lay at anchor, which appeared to extend to the north-eastward. We at the fame time faw an island bearing north 84° west, at the distance of eight or the leagues. It feemed to be of fmall extent, and was named King's Island. We rode at anchor till eight the next morning, when we weighed, and steered a north-west course. The weather being clear towards the evening, we obtained a fight of the north-western land, distant about three leagues. We passed the night in making short boards, the weather being rainy and mifty, and the wind inconfiderable. Between four and five in the morning of the 8th, we again had a fight. of the north-west land; and, not long afterwards, having a calm, and being driven by a current towards the shore, we thought proper

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to anchor in twelve fathoms water, at the diftance of about two miles from the coast. Over the western extremity is a losty peaked hill, situate in the longitude of 192° 18' east, and in the latitude of 65° 36' north. A northeasterly breeze springing up at eight o'clock, we weighed, and made sail to the south-eastward, hoping to find a passage between this northwest land and the coast, near which we had cast anchor in the evening of the 6th. But we quickly got into seven fathoms water, and perceived low land connecting the two coasts, and the elevated land behind it.

Convinced that the whole was a continued coast, we now tacked, and steered for its northwestern part, near which we anchored in feventeen fathoms. The weather, at present, was very thick and rainy; but, at four the next morning, it cleared up, and enabled us to difcern the neighbouring land. A lofty fleep rock or island bore west by south; another island to the northward of it, and confiderably larger, bore west by north; the peaked hill beforementioned, fouth-east by east; and the point that was under it, fouth 32° east. Under this hill is some low land, extending towards the north-west, the extreme point of which was now about one league distant, bearing north-cast by east. Over it, and also beyond it, we observed fome high land, which we imagined was a continuation of the continent.

This point of land, which the Commodore distinguished by the name of Cape Prince of

Wales,

Wales, is the western extreme of all America hitherto known. It stands in the longitude of 191° 45' east, and in the latitude of 65° 46' north. We fancied that we saw some people on the coast; and, perhaps, we were not mistaken in our supposition, as some elevations like stages, and others resembling huts, were obser-

ved at the fame place.

At eight o'clock this morning, a faint northerly breeze arifing, we weighed anchor: but our fails were fcarcely fet, when it began to blow and rain with great violence, there being at the same time, misty weather. The wind and current were in contrary directions, raising fuch a fea, that it often broke into the ship. Having plied to windward, with little effect, till two o'clock in the afternoon, we stood for the island which we had perceived to the westward, intending to cast anchor under it till the gale should abate. But, upon our nearer approach to this land, we found that it was composed of two small islands, neither of which exceeded three or four leagues in circumference. As these could afford us little shelter, we did not come to anchor, but continued to ftretch towards the west; and, about eight o'clock in the evening, we law land extending from northnorth-west to west by south, the distance of the nearest part being six leagues. We stood on till ten o'clock, and then made a board towards the east, in order to pass the night.

On Monday the 10th, at break of day, we refumed our westward course for the land seen

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by us the preceding evening. At eleven minutes after feven o'clock, it extended from fouth 72° west, to north 41° east. Betwixt the southwestern extremity, and a point bearing west, fix miles distant, the coast forms a spacious bay, in which we dropped our anchors at ten in the forenoon, about two miles from the northern shore, over a gravelly bottom at the depth of ten fathoms. The northern point of this bay bore north 43° east; its fouthern point fouth 589 west; the bottom of the bay, north 600 west, between two and three leagues distant; and the two islands that we had passed the preceding day, were at the distance of fourteen leagues, bearing north 72° east.

While we were steering for this bay, we obferved on the north shore, a village and some people, who feemed to have been thrown into confusion, or fear, at the fight of our vessels. We could plainly perceive persons running up the country with burdens upon their shoulders. At this village Captain Cook proposed to land: and accordingly, went with three armed boats, accompanied by fome of the officers. Thirty or forty men, each of whom was armed with a spontoon, a bow, and arrows, stood drawn up on an eminence near the houses; three of them came down towards the shore, on the approach of our gentlemen, and were so polite as to pull off their caps, and make them low bows. Tho' this civility was returned, it did not inspire them with sufficient confidence to wait for the landing of our party; for, the instant they put the Vol. II. boats boats astrore, the natives retired. Captain Cook followed them alone, without any thing in his hand; and, by figns and gestures, prevailed on them to stop, and accept some trisling presents: in return for these, they gave him two fox-skins, and a couple of sea-horse teeth. The Captain was of opinion, that they had brought these articles down with them for the purpose of presenting them to him; and that they would have given them to him; even if they had expected no return.

"They leemed very timid and cautious; intimating their defire, by fighs, that no more of our people should be suffered to come up. On the Captain's laying his hand on the shoulder of one of them, he started back several paces; in proportion as he advanced, they retreated, always in the attitude of being ready to make nence, were prepared to support them with their arrows. Infentibly, the Captain, and two or three of his companions, introduced themselves among them. The distribution of a few beads among some of them, soon created a degree of confidence, fo that they were not alarmed, when the Captain was joined by a few more of his people; and, in a thort time, a hind of traffic was entered into. In exchange for tobacco, knives, beads, and other articles, they gave a few arrows, and fome of their clothing; but nothing that our people had to offer, could induce them to part with a spear or bow. These they held in continual readiness, four of savous and manns

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apected. more of p. On houlder paces; treated. to make he emim with and two l themof a few ed a denot aby a few time, a kehange articles. of their had to spear or endincis. never four or five persons laid theirs down, while they favoured our party with a song and a dence; and even then, they placed them in such a manner, that they could lay hold of them in a moment.

Their arrows were pointed either with stone or bone, but very few of them had barbs; and forme of them had a round blunt point. What use these are applied to, we cannot say, unless it be to kill small animals without damaging the Ikin. Their bows were fuch as we had obseryed on the American cost , their spentoone, or spears, were of iron on steel, and of European or Asiatic workmanship ; and considerable pains had been taken to embellish them with carving, and injeyings of brais, and of a white metal. Those who flood with bows and arrows in their hands, had the spear slung by a leathern Brap over their right shoulder. A leathern miver, flung over their left shoulder, served to contain arrows, and some of these quivers were exceedingly beautiful, being made of red leather, on which was very neat embroidery, and other ornaments. Several other things, and particularly their clothing, indicated a degree of ingenuity, far furpassing what any one would expect to find among so northern a people.

All the Americans we had feen fince our arrival on that coast, had round chubby faces, and high cheek-bones, and were rather low of stature. The people among whom we now were, far from resembling them, had long visages, and

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were flout and well made: upon the whole, they appeared to be a very different nation. No women, nor children of either fex, were observed, nor any aged persons, except one man, whose head was bald; and he was the only one who bore no arms: the others seemed to be select men, and rather under than above the middle age. The elderly man had a black mark across his face, which was not perceived in any others; all of them had their ears personated, and some had glass beads hanging to them. These were the only fixed ornaments seen about them, for they wear none to the lips: this is another particular, in which they differ from the Americans we had lately seen.

Their apparel confifted of a pair of breeches, a cap, a frock, a pair of boots, and a pair of gloves, all made of the fkins of deer, dogs, feals, and other animals, and extremely well dreffed; fome with the hair or fur on, and others without it. The caps were made in facil a manner, as to fit the head very close; and belides these caps. which were worn by most of them, we procured from them some hoods, made of dog-skins, that were fufficiently large to cover both head and shoulders, Their hair was apparently black, but their heads were either shaved, or the hair cut clefe off, and none of them wore beards. Of the few articles which they obtained from our people, knives and tobacco were what they fet the most value upon. bus , esnod-doulo digit

The village was composed both of their win-

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are exactly like a vaulto the floor of which is funk below the furface of the earth. One of them, which Captain Cook examined, was of an oval figure, about twenty feet in length, and twelve or more in height; the framing confifted of wood; and the ribs of whales, judiciously difpoled, and bound together with smaller materials of the fame kind. Over this framing, a covering of ftrong course grass was laid, and that again was covered with earth so that on the outfide, the house had the appearance of a little hillock, supported by a wall of stone, of the height of three or four feet, which was built round the two fides, and one end. At the other end of the habitation, the earth was raised sloping to walk up to the entrance, which was by a hole in: the top of the roof, over that end. The floor was boarded, and under it was a fort of cellar. in which the Captain faw nothing but water; at the end of each house was a vaulted room, which he supposed was a store-room, These ftore-rooms communicated, by a dark passage, with the house; and with the open air, by a hole in the roof, which was even with the ground one walked upon; but they cannot be faid to be entirely below ground; for one end extended to the edge of the hilly along which they were made, and which was built up with frome. Over it flood a kind of fentry-box, or tower, formed of the large bones of great fish,

Their furnmer huts were of a toerable fize, and circular, being brought to a point at the top. Slight poles and bones, covered with the

tkins of fea-animals, composed the framing. Captain Cook examined the inside of one; there was a fire-place just within the door, where a few wooden vessels were close to the side, and eccupied about one half of the circuit; some degree of privacy seemed to be observed; for there were several partitions, made with skins. The bed and bedding consisted of deer-skins, and most of them were clean and dry.

About the houses were creeked several stages, ten or twelve seet in height, such as we had seen on some parts of the American coast. They were composed entirely of bones, and were apparently intended for drying their sish and skins, which were thus placed out of the reach of their dogs, of which they had great numbers. These dogs are of the fox kind, rather large, and of different colours, with long soft hair, that resembles wook. They are in all probability, used for the purpose of drawing their stedges in winter: for it appears that they have stedges, as the Captain saw many of them

ld up in one of their winter huts. It is likewife, not improbable, that dogs constitute a part of their food, for feveral key dead, which had been killed that morning.

The cancer of these people are of the same kind with those of the Northern Americans, some, both of the large and small fort, being seen lying in a creek near the village.

From the large bones of fifth, and other fezanimals, it appeared, that the fea furnished them The cou gentleme distance of mount len not l

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them with the greater part of their subsistence. The country seemed extremely barren, as our gentlemen saw not a tree nor a shrub. At some distance towards the west, they observed a ridge of mountains covered with snow, that had sallen not long before.

At first, fome of us supposed this land to be a part of the island of Alaschka, laid down in Mr Stæhlin's map before-mentioned ; but from the appearance of the coast, the situation of the opposite shore of America, and from the longitude, we foon conjectured that it was, more probably, the country of the Fichutikis or the castern extremity of Alia, explored by Beering in the year 1728. In admitting this, however, without farther examination, we must have pronounced Mr Stahlin's map, and his account of the new northern Archipelago, to be either remarkably erroncous, even in latitude, or elfe to be a mere fiction; a judgment which we would not prefune to pass, upon a publication fo refpectably youched, without producing the most decilive proofs in holy summed in the land with the

After our party had remained with these people between two and three hours, they returned on board; and, som after, the wind becoming southerly, we weighed anchor, stood out of the bay, and sheered to the north-east, between the coast and the two islands. At twelve o'clock the next day (August rg) the sormer extended from sonth 80% west, to north 84% west; the latter bore south 40% west, and the peaked hill, over Cape Brinse of Wales, bare south 36% east.

The latitude of the ship was 67° 54! north, the longitude 1919 19 east; our soundings were twenty-eight fathoms; and our position nearly in the middle of the channel, between the two coasts; each being at the distance of about se-

ven leaguest. And and the therefore good from the

We Recred to the eastward from this station, in order to make a nearer approach to the A. merican coaft. In this course the water gradually shoaled; and there being very little wind, and all our endeavours to increase our depth failing, we were obliged at last to cast anchor in fix fathoms; which was the only remedy remaining, to prevent the thips driving into more shallow water. The nearest part of the western land bore west, twelve leagues distant; the peaked mountain over Cape Prince of Wales, bore fouth 160 west; and the most northern part of the American continent in fight, eastfouth-east; the distance of the nearest part being about four leagues. After we had anchored a boat was difpatched to foundy and the water was found to shoal gradually towards the land. While our ships lay at anchor, which was from fix to nine in the evening, we perceived little or no current, pondid we observe ing fouthering, we weillister sometimes and paid

A northerly breeze fpringing up, we weighed, and made fail to the westward, which course from brought us into deep water, and, during the 12th, we plied to the northward in fight of both coasts, but we kept nearest to that of America. On the 13th, at four in the after-

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noon, a breeze arising at fouth, we steered nort east by north, till four o'clock the next morning when, feeing no land, we directed our course east by north; and between the hours of nine and ten, land appeared, which we supposed was a continuation of the continent: It extended from east by fouth, to east by north; and, not long afterwards, we deferred more land, bearing north by east. Coming rather suddenly into thirteen fathoms water, at two in the afternoon, we made a trip off till four, when we again frood in for the land, which, foon after, we law, extending from north to fouth-east, the near est part being at the distance of three or four leagues. The coast here forms a point, named by us point Mulgrave, which is fituated in the latitude of 670 45' north, and in the longitude of 1940 51 east. The land feemed to be very low near the fear but a little farther it rifes into hills of a moderate height; the whole was free from show, and apparently destitute of wood, We now tacked, and bore away north-west by welt; but, in a short time afterwards, thick weather, with rain, coming on, and the wind increasing, we hauled more to the west-ward. At two o'clock the next morning, the wind veered to fouth-west by south, and blew a strong gale, which abated towards noon. We now flood to the north-east, till fix the next morning, when we steered rather more easterly: in this run, we met with feveral fea-horfes, and great numbers of birds; some of which resembled fand-larks, and others were not larger than hedgehedge-sparrows. We also saw some shage, so that we judged we were not far from land; but, having a thick fog, we could not expect to fee any; and as the wind blew strong, it was not deemed prudent to continue a course which was most likely to bring us to it. From the noon of this day, (the soth of August), to six o'clock in the morning of the following, we Recred cast by north; a course which brought us into fifteen fathoms water. We now fleered north-east by east, thinking, by such a course, to increase our depth of water. But, in the space of fix leagues, it shouled to eleven fathoms, which induced us to haul close to the wind, that now blew at west. About twelve o'clock, both fun and moon were clearly feen at intervals, and we made some hasty observations for the longitude; which, reduced to noon, when the latitude was 70° 33" north, gave 197° 41' east. The time-keeper, for the same time, gave 1980.

Some time in the afternoon, we perceived a brightness in the northern horizon, like that reflected from ice, usually called the blink. Little notice was taken of it, from a supposition that it was improbable we should so soon meet with ice. The sharpness of the air, however, and gloominess of the weather, for the two or three preceding days, seemed to indicate some studen change. About an hour aftewards, the sight of an enormous mass of ice, left us no longer in any doubt respecting the cause of the brightness of the horizon. Between two and three o'clock, we tacked close to the edge of the ice,

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in twenty-two fathoms water, being then in the latitude of 700 at north, and unable to stand on any farther; for the ice was perfectly impenetrable, and extended from west by fouth, to east by north, as far as the eye could reach. Here we met with great numbers of fea-horfes, fome of which were in the water, but far more The Commodore had thought upon the ice. of hoisting out the boats to kill some of these animals; but, the wind freshening, he gave up the delign; and we continued to ply towards the fouth, or rather towards the west, for the wind came from that quarter. We made no progress; for, at twelve on the 18th, our latitude was 700 44' north, and we were almost five leagues further to the eaft.

We were, at present, close to the edge of the ice, which was as compact as a wall, and appeared to be at least ten or twelve feet in height; but, farther north-ward, it seemed to be much higher. Its furface was exceedingly rugged, and, in feveral places, we law pools of water upon We now flood to the fouth, and, after running fix leagues, shouled the water to feven fathoms; but it foon increased to the depth of nine fathoms. At this time, the weather, which had been hazy, becoming clearer, we faw land extending from fouth to fouth-east by east, at the distance of three or four miles. The eastern extremity forms a point, which was greatly encumbered with ice, on which account it was distinguished by the name of Icy Cape. Its latitude is 70° 29' north, and its longitude 1980

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20' east. The other extreme of the land was lost in the horizon; and we had no doubt of its being a continuation of the continent of America. The Discovery being about a mile a-stern, and to leeward, met with less depth of water than we did; and tacking on that account, the Commodore was obliged to tack also, to prevent

separation.

Our present situation was very critical. We were upon a lee-shore in shoal water; and the main body of the ice to windward, was driving down upon us. It was evident, that if we continued much longer between it and the land, it would force us ashore, unless it should chance to take the ground before us. It appeared almost to join the land to leeward, and the only direction that was free from it, was to the southwestward. After making a short board to the north, Captain Cook made a signal for the Discovery to tack, and his ship tacked at the same time. The wind proved in some measure favourable, so that we lay up south-west, and south-west by west.

On Wednesday the 19th, at eight in the morning, the wind veering to west, we tacked to the northward; and, at twelve, the latitude was 70° 6' north, and the longitude 196° 42' east. In this situation, we had a considerable quantity of drift ice about our ships, and the main ice was about two leagues to the north. Between one and two, we got in with the edge of it. It was less compact than that which we had observed towards the north; but it was too

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close, and in too large pieces to attempt forcing the thips through it. We faw an amazing number of lea-horses on the ice, and as we were in want of fresh provisions, the boats from each ship were dispatched to procure some of them. By seven in the evening, we had received, on board the Resolution, nine of these animals; which, till this time, we had inpposed to be seacows; so that we were greatly disappointed, particularly some of the failors, who, on account of the novelty of the thing, had been feafting their eyes for some days past. Nor would they now have been disappointed, nor have known the difference, if there had not been two or three men on board, who had been in Greenland, and declared what animals thefe were, and that no person ever eat of then. Notwithstanding this, we made them serve us for provisions, and there were few of our people who did not prefer them to our falt meat.

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The fat of these animals is, at first, as sweet as marrow; but a few days, it becomes rancid, unless it is laned, in which state it will keep much longer. The lean flesh is coarse and blackish, and has a strong taste; and the heart is almost as well tasted as that of a tallock. The fat, when melted, affords a good quantity of oil, which burns very well in lamps; and their hides, which are of great thickness, were very useful about our rigging. The teeth, or tulks, of most of them were, at this time, of a very small fize; even some of the largest and oldest of these animals, had them not exceeding Vol. II.

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half a foot in length. Hence we concluded, that they had lately thed their old teeth.

They lie upon the ice in herds of many hundreds, huddling like fwine, one over the other; and they roar very loud; so that in the night, or when the weather was foggy, they gave us notice of the vicinity of the ice, before we could differn it. We never found the whole herd fleeping, some of them being constantly upon the watch. These, on the approach of the boat, would awake those that were next to them; and the alarm being thus gradually communicated, the whole herd would prefently be awake. However, they were feldom in a hurry to get away, before they had been once fired at. Then they would fall into the fea, one over the other in the utmost confusion; and, if we did not happed at the first discharge, to kill those we fired we generally lost them, tho' mortal-Adjudant contains matteries ly wounded.

They did not appear to us to be fo dangerous as some authors have reported them, not even when they were attacked. They are, indeed, more so, in appearance, than in reality. Vait multitudes of them would follow, and come close up to the boats; but the slash of a musquet in the pan, or even the mere pointing of one at them, would send them down in a moment. The semale defends her young one to the very last, and at the expence of her own life, whether upon the ice or in the water. Nor will the young one quit the dam, though she should have been killed; so that, if you destroy one,

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you are fure of the other. The dam, when in the water holds her young one between her fore fins. Mr. Pennant, in his Synopsis of Quadrupeds, has given a very good description of this animal under the name of the Artic Walrus. Why it should be called a sea-horse, is difficult to determine, unless the word be a corruption of the Russian name Morse; for they do not in the least resemble a horse. It is, doubtless, the same animal that is found in the Gulph of St Lawrence, and there called a sea-cow. It is certainly more like a cow than a horse; but this refensblance confifts in nothing but the fnout. In short, it is an animal not unlike a feal, but incomparably larger. The length of one of them, which was none of the largest, was nine feet four inches from the fnout to the tail; the circumference of its body at the shoulder, was seven feet ten inches; its circumference near the hinder fins was five feet fix inches, and the weight of the carcafe without the head, skin, or entrails, were wicht hundred and fifty-four. pounds. The hear weighed forty-one pounds and a half, and the skin two hundred and five pounds.

It may not be improper to remark, that, for fome days before this time, we had often feen flocks of ducks flying to the fouth. They were of two species, the one much larger than the other. The larger fort was of a brown colour and of the small fort, either the duck or drake was black and white, and the other brown. Some of our people said that they also saw geese.

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This feems to indicate, that there must be land to the northward, where these birds, in the proper feafon, find shelter for breeding, and whence they were now on their return to a warmer climate. which is it has two testings of

Soon after we had got our fea-horfes on board, we were, in a manner, furrounded with the ice; and had no means of clearing it, but by fteering to the fouthward, which we did till three o'clock the next morning, with a light wasterly breeze, and, in general, thick, foggy we ther. Our foundings were from twelve to fifteen fathoms. We then tacked and flood to the northward till ten o'clock, when the wind shifting to the north, we stood to the west-south-west and west. At two in the afternoon, we fell in with the main ice, and kept along the edge of it, being partly directed by the roaring of the feahorses, for we had an exceeding thick fog. Thus we continued failing till near mid-night, when we got in among the loofe pieces of ice.

The wind being eafterly, and the fog very thick, we now hauled to the fouthward; and, at ten the next morning, the weather clearing up, we faw the American continent, extending from fouth by east, to east by fouth; and, at noon, from fouth-west half south to east, the distance of the nearest part being five leagues. We were at present in the latitude of 60° 32' north, and in the longitude of 1950 48' east; and, as the main ice was not far from us, it is evident, that it now covered a part of the fea; which, a few days before, had been free from

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it; and that it extended farther towards the fouth, than where we first fell in with it.

During the afternoon we had but little wind; and the master was sent in a boat to observe whether there was any current, but he found none. We continued to steer for the American land till eight o'clock, in order to obtain a nearer view of it, and to fearch for a harbour; but feeing nothing that had the appearance of one, we again stood to the north, with a gentle westerly breeze. At this time the coast extended from fouth-west to east, the nearest part being at the distance of four or five leagues. The fouthern extreme seemed to form a point, to which the name of Cape Lisburne was given. It is situate in the latitude of 69° 5' north, and in the longitude of 194° 42' east, and appeared to be tolerably high land, even down to the fea, but there may be low land under it, which we might not then see, being not less than ten leagues distant from it. In almost every other part, as we advanced to the north, we had found a low coast, from which the land rifes to a moderate height. The coast now before us . was free from fnow, except in one or two places, and had a greenish hue. But we could not difcern any wood upon it.

On Saturday the 22d, the wind was foutherly, and the weather for the most part foggy, with some intervals of sun-shine. At eight in the evening, we had a calm, which continued till mid-night, when we heard the surge of the sea dashing against the ice, and had many loose

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pieces about us. A light breeze now arose at north-east, and the fog being very thick, we steered to the south to get clear of the ice. At eight the next morning, the fog dispersed, and we hauled towards the west; for the Commodore sinding that he could not get to the north near the coast, by reason of the ice, resolved to try what could be done at a distance from it; and as the wind seemed to be fixed at north, he considered it as a favourable opportunity.

In our progress to the west-ward, the water gradually deepened to twenty-eight fathoms. With the northerly wind the air was sharp and cold; and we had fogs, sun-shine, showers of show and sleet alternately. On the 26th, at ten in the morning, we fell in with the ice. At twelve, it extended from north-west to east by north, and seemed to be thick and compact. We were now, by observation, in the latitude of 69° 36' north, and in the longitude of 184° east; and it now appeared that we had no better prospect of getting to the north here than nearer the shore.

We continued steering to the west, till sive in the asternoon, when we were, in some degree, embayed by the ice, which was very close in the north-west and north-east quarters, with a great quantity of loose ice about the edge of the main body. At this time, we had bassling light airs, but the wind soon settled at south, and increased to a fresh gale, accompanied with showers of rain. We got the tack aboard, and stretched

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On Thursday the 27th, at four in the morning, we tacked and flood to the west-ward, and at seven o'clock in the evening, we were close in with the edge of the ice, which lay eastnorth-east, and west-south-west, as far in each of those directions, as the eye could reach. There being but little wind, Captain Cook went with the boats, to examine the state of the ice. He found it confifting of loose pieces, of various extent, and so close together, that he could scarcely enter the outer edge with the boat; and it was as impracticable for the ships to enter it, as if it had been fo many rocks. He particularly remarked, that it was all pure transparent ice, except the upper furface, which was rather porous. It feemed to be wholly composed of frozen fnow, and to have been all formed at fea. For, not to infift on the improbability of fuch prodigous masses floating out of rivers, none of the productions of the land were found incorporated, or mixed in it; which would certainly have been the case, if it had been formed in rivers, either great or small.

The pieces of ice that formed the outer edge of the main body, were from forty or fifty yards in extent, to four or five; and the Captain judged, that the larger pieces reached thirty feet or more, under the furface of the water. He alfo thought it highly improbable, that this ice could have been the production of the preceding winter alone. He was rather inclined to

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fuppose it to have been the production of many winters. It was equally improbable, in his opinion, that the little that now remained of the summer, could destroy even the tenth part of what now subsisted of this great mass; for the sun had already exerted upon it the sulforce and influence of his rays. The sun, indeed, according to his judgment, contributes very little towards reducing these enormous masses. For though that luminary is above the horizon a considerable while, it seldom shines out for more than a few hours at a time, and frequently is not seen for several successive days.

It is the wind, or rather the waves raifed by the wind, that brings down the bulk of these prodigious masses, by grinding one piece against another, and by undermining and washing away those parts which are exposed to the surge of the sea. This was manifest, from the Captain's observing, that the upper furface of many pieces had been partly washed away, while the base, or under part, continued firm for several fathoms round that which appeared above water, like a shoal round a high rock. He measured the depth of water upon one, and found that it was fifteen feet, so that the ships might have failed over it. If he had not measured this depth, he would have been unwilling to believe, that there was a sufficient weight of ice above the furface, to have funk the other so much below it. It may thus happen, that more ice is destroyed in one tempestuous season, than is formed in feveral winters, and an endless accumulation

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mulation of it is prevented. But that there is constantly a remaining store, will be acknowledged by every one who has been upon the fpot.

A thick fog which came on while the Commodore was thus employed, hastened him with the boats aboard sooner than he could have wished, with one fea-horse to each ship. Our party had killed many, but could not wait to bring them off. The number of these animals, on all the ice that we had feen, is really aftonishing. We spent thenight standing off and on, amongst the drift ice, and at nine o'clock the next morning, the fog having in some degree dispersed, boats from each of the ships were dispatched for sea-horses; for our people by this time began to relish them, and those we had before furnished ourselves with, were all consumed. At noon, our latitude was 69° 17' north, our longitude 183° east, and our depth of water was twenty-five fathoms. At two in the afternoon, having got on board as many fea-horses as were deemed fufficient, and the wind freshening at fouth-fouth-east, we hoisted in the boats, and steered to the fouth-west. But being unable to weather the ice upon this tack, or to go through it, we made a board to the eastward, till about eight o'clock, then refumed our course to the fouth-west, and were obliged before mid-night to tack again, on account of the ice. Not long after, the wind veering to the north-west, and blowing a stiff gale, we stretched to the fouth-west, close hauled.

On the 20th, in the morning, we faw the

main

main ice towards the north, and foon after, perceived land bearing fouth-west by west. In a short time after this, more land was seen, bearing west. It shewed itself in two hills resembling islands, but soon the whole appeared connected. As we made a nearer approach to the land, the depth of water decreased very fast, so that, at twelve o'clock, when we tacked, we found only eight fathoms; being three miles from the coast, which extended from south 30° east, to north 60° west. The latter extremity terminating in a bluff point, being one of the hills mentioned before.

The weather was now very hazy, with drizzling rain; but, foon afterwards, it cleared up, particularly to the fouthward, westward, and northward. This enabled us to have a tolerable view of the coast; which resembles, in every respect, the opposite coast of America; that is, low land next the fea, with higher land farther back. It was totally destitute of wood, and even of fnow; but was, probably, covered with a mosfly substance, that gave it a brownish hue. In the low ground that lay between the fea and the high land, was a lake, extending to the fouth-eastward farther than we could fee. As we flood off, the most westerly of the two hills above mentioned, came open off the bluff point, in a north-west direction. It had the appearance of an island, but it might perhaps be connected with the other by low land, though we did not fee it. And if that be the case, there is a two-fold point, with a bay between

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tween them. This point, which is rocky and fleep, received the name of Cape North. It is fituated nearly in the latitude of 68° 56' north and in the longitude of 180° 51' east. The coast beyond it doubtless assumes a very westerly direction; for we could differn no land to the northward of it, though the horizon was there pretty clear. Wishing to see more of the coast to the westward, we tacked again, at two in the afternoon, thinking we should be able to weather Cape North; but finding we could not, the wind freshening, a thick fog arising, with much fnow, and being apprehenfive of the ice coming down upon us, the Commodore relinquished the design he had formed of plying to the westward, and again stood off shore.

The season was now so far advanced, and the time when the frost generally sets in was so near, that Captain Cook did not think it consistent with prudence, to make any farther attempts to discover a passage into the Atlantic Ocean this year, in any direction, so small was the probability of success. His attention was now directed to the search of some place, where we might recruit our wood and water; and the object that principally occupied his thoughts was, how he should pass the winter, so as to make some improvements in navigation and geography, and at the same time, be in a condition to return to the northward the ensuing summer, to prosecute his search of a passage into the Atlantic.

END OF VOLUME SECOND.

