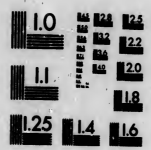
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BY THE COMMAND OF HIS MAJESTY,

FOR MAKING

Discoveries in the Northern Hemisphere,

The Position and Extent of the West Side of North America; its Distance from Asia; and the Practicability of a Northern Passage to Europe.

PERFORMED UNDER THE DIRECTION OF

Captains COOK, CLERKE, and GORE,

In his Majesty's Ships the RESOLUTION and DISCOVE

In the Years 1776, 1777, 1778, 1779, and 1780.

IN THREE VOLUMES.

VOL, II. and II. written by Captain JAMES COOK, F.R.S. VOL, III. by Captain JAMES KING, LL.D. and F.R.S.

HENRY ROBERTS, under the Original Drawings made by Liege.

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BOOK III.

Transactions at Otaheite, and the Society Islands, and Prosecution of the Voyage to the Coast of North America.

GHAP. L.

An Eclipse of the Moon observed.—The Island Toobouai discovered.—Its Situation, Extent, and Appearance.—Intercourse with its Inhabitants.—Their Persons, Dresses, and Canoes, described in Obestepeba Bay at Otaheite.—Reception, and imprudent Sonduct.—According to Spanish Ships twice visition Island.—Interwith the Chief of this District.—The Olland, God, of Bolabola.—A mad Prophet.—Arrival Matavai Bay.

CHAP. II.

Interview with Otoo, King of the Island.—Imprudent Conduct of Omai.—Employments on Shore.—European Animals landed.—Particulars about a Native who had visited Lima.—About Oedidee.—A Revolt in Eimeo.—War with that Island determined upon, in a Council of Chiefs.—A human Sacrifice on that Account.—A particular Relation of the Ceremonies at the great Morai, where the Sacrifice was offered.—Other barbarous Customs of this people.

Page 21

CHAP. III.

Conference with Towha.—Heevas described.—Omat and Oedidee give Dinners.—Fireworks exhibited. —A remarkable Present of Cloth.—Manner of preserving the Body of a dead Chief.—Another buman Sacrifice.—Riding on Horseback.—Otoo's Attention to supply Provisions, and prevent Thests. —Animals given to him.—Etary, and the Deputies of a Chief have Audiences.—A Mock-sight of two War Canoes.—Naval Strength of these Islands.—Manner of conducting a War.

CHAP. IV.

The Day of failing fixed.—Peace made with Eimeo.

—Debates about it, and Otoo's Conduct blamed.—

A Solemnity at the Morai on the Occasion, described by Mr. King.—Observations upon it.—Instance of Otoo's Art.—Omai's War Canoe, and Remarks upon his Behaviour.—Otoo's Present, and Message to the King of Great Britain.—Reslections on our Manner of Traffic, and on the good Treatment wie met with at Otabeite.—Account of the Expedition

tion of the Spaniards.—Their Fictions to depreciate the English.—Wishes expressed that no Settlement may be made.—Omai's jealousy of another Traveller.

Page 61

CHAP. V.

Arrival at Eimeo.—Two Harbours there, and an Account of them.—Visit from Maheine, Chief of the Island.—His Person described.—A Goat stolen, and sent back with the Thief.—Another Goat stolen, and secreted.—Measures taken on the Occasion.—Expedition cross the Island.—Houses and Canoes burnt.—The Goat delivered up, and Peace restored.—Some Account of the Island, &c. 79

CHAP. VI.

Arrival at Huabeines—Council of the Chiefs.—Omai's Offerings, and Speech to the Chiefs.—His
Eftablishment in this Island agreed tos—A House
built, and Garden planted for him.—Singularity
of his Situation.—Measures taken to insure his
Sasety.—Damage done by Cock-roaches, on board
the Ships.—A Thief detected and punished.—
—Fire-works exhibited.—Animals left with Omai.
—His Family.—Weapons.—Inscriptions on his
House.—His Behaviour on the Ship's leaving the
Island.—Summary View of his Conduct and Character.—Account of the two New Zealand Youths.

CHAP. VII.

Arrival at Ulietea.—Astronomical Observations.

A Marine deserts, and is delivered up.—Intellegence from Omai.—Instructions to Captain Claim —Another Desertion of a Midshipman and a man.—Three of the Chief Persons of the

exhibited.

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Page 21

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Remarks
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confined on that Account.—A Defign to seize Captains Cook and Clerke, discovered.—The two Deserters brought back, and the Prisoners released.— The Ships sail.—Refreshments received at Ulietea. —Present and former State of that Island.—Account of its dethroned King, and of the late Regent of Huabeine. Page 112

CHAP. VIII.

Arrival at Bolabula.—Interview with Opoony.—Reafons for purchasing Monsteur Bougainville's Anchor.—Departure from the Society Islands.—Particulars about Bolabola.—History of the Conquest
of Otaha and Ulietea.—High Reputation of the
Bolabola Men.—Animals left there, and at Ulietea.—Plentiful Supply of Provisions, and Manner
of salting Pork on board.—Various Resections relative to Otaheite, and the Society Islands.—Astronomical and Nautical Observations made there. 127

CHAP. IX.

Accounts of Otabeite still imperfect.—The prevailing Winds.—Beauty of the Country.—Cultivation.— Natural Curiosities.—The Perfons of the Natives.
—Liseases.—General Character.—Love of Pleasure.—Language.—Surgery and Physic.—Articles of Food.—Effects of drinking Ava.—Times and Manner of Eating.—Connections with the Feations about the Soul and a future Life.—Various operations.—Traditions about the Creation.—

bistorical Legend.—Honours paid to the King, Distinction of Ranks.—Punishment of Crimes.

Peculiarities of the neighbouring Islands.—Names

Names of their Gods.—Names of Islands they visit.

—Extent of their Navigation. Page 141

CHAP. X.

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Progress of the Voyage, after leaving the Society Islands.—Christmas Island discovered, and Station of the Ships there.—Boats sent ashore.—Great Success in catching Turtle.—An Eclipse of the Sun observed.—Distress of two Seamen, who had lost their Way.—Inscription left in a Bottle.—Account of the Island.—Its Soil.—Trees and Plants.—Birds.—Its Size.—Form.—Situation.—Anchoringground.

CHAP. XI.

Some Islands discovered.—Account of the Natives of Atooi, who come off to the Ships, and their Behaviour on going on board.—One of them killed.—Precautions used to prevent Intercourse with the Females.—A Watering place found.—Reception upon landing.—Excursion into the Country.—A Morai visited and described.—Graves of the Chiefs, and of the human Sacrifices, there buried.—Another Island, called Oneehow, visited.—Geremonies performed by the Natives, who go off to the Ships.—Reasons for believing that they are Cannibals.—A Party sent ashore, who remain two Nights.—Account of what passed on landing.—The Ships leave the Islands, and proceed to the North.

CHAP. XII.

The Situation of the Islands now discovered.—The Names.—Called the Sandwich Islands.—Atool of Scribed.—The Soil.—Climate.—Vegetable Productions.—Birds.—Fish.—Domestic Animals.—Part

fons of the Inhabitants.—Their Disposition.—Dress.—Ornaments.—Habitations.—Food.—Cookery.—Amusements.—Manufactures.—Working-tools.—Knowledge of Iron accounted for.—Canoes.—Agriculture.—Account of one of their Chiefs.—Weapons.—Customs agreeing with those of Tongataboo, and Otabeite.—Their Language the same.—Entent of this Nation throughout the Pacific Ocean.—Resections on the useful Situation of the Sandwich Islands.

Page 221

CHAP. XIII.

Observations made at the Sandwich Islands, on the Longitude, Variation of the Compass, and Tides.

—Prosecution of the Voyage.—Remarks on the Mildness of the Weather, as far as the Latitude 44° North.—Paucity of Sea Birds, in the Northern Hemisphere.—Small Sea Animals described.—Arrival on the Coast of America.—Appearance of the Country.—Unfavourable Winds, and boisterous Weather.—Remarks on Martin de Aguillar's River, and Juan de Fuca's pretended Strait.—An inlet discovered, where the Ships anchor.—Behaviour of the Natives.

BOOK IV.

Transactions amongst the Natives of North America; Discoveries along that Coast and the Eastern Extremity of Asia, Northward to Icy Cape; and Return Southward to the Sandwich Islands.

CHAP. I.

The Ships enter the Sound, and moor in a Harbour.

—Intercourse with the Natives.—Articles brought

to barter.—Thefts committed.—The Observatories erected, and Carpenters set to work.—Jealousy of the Inhabitants of the Sound to prevent other Tribes having Intercourse with the Ships.—Stormy and rainy Weather.—Progress round the Sound.—Behaviour of the Natives at their Villages.—Their Manner of drying Fish, &c.—Remarkable Visit from Strangers, and introductory Ceremonies.—A second Visit to one of the Villages.—Leave to cut Grass, purchased.—The Ships sail.—Presents given and received at parting.

Page 269

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CHAP. II.

The Name of the Sound, and Directions for failing into it.—Account of the adjacent country.

—Weather.—Climate.—Trees.—Other vegetable Productions.—Quadrupeds, whose Skins were brought for Sale.—Sea Animals.—Description of a Sea Otter.—Birds.—Water Fowl.—Fish.—Shell-fish, &c.—Reptiles.—Insects.—Stones, &c.—Persons of the Inhabitants.—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.

CHAP. III.

Manner of building the Houses in Nootka Sound.

—Inside of them described.—Furniture and Utenfils.—Wooden Images.—Employments of the ManOf the Women.—Food, animal and vegetal—Manner of preparing it.—Weapons.—Manifactures and mechanic Arts.—Carving and Painting.
—Canoes.—Implements for fishing and hunting.

Iron Tools.—Manner of procuring that Metal.— Remarks on their Language, and a Specimen of it. —Astronomical and nautical Observations made in Nootka Sound. Page 313

CHAP. IV.

A Storm, after sailing from Nootka Sound.—Resolution springs a Leak.—Pretended Strait of Admiral de Fonte passed unexamined.—Progress along the Coast of America.—Beering's Bay.—Kaye's Island.—Account of it.—The Ships come to Anchor.—Visited by the Natives,—Their Behaviour.—Fondness for Beads and Iron.—Attempt to plunder the Discovery.—Resolution's Leak stopped:—Progress up the Sound.—Messrs. Gore and Roberts sent to examine its Extent.—Reasons against a Passage to the North through it.—The ships proceed down it, to the open Sea.

CHAP. V.

The Inlet called Prince William's Sound.—Its Extent.

—Persons of the Inhabitants described.—Their Dress.—Incision of their under Lip.—Various other Ornaments.—Their Boats.—Weapons, fishing, and hunting Instruments.—Utensils.—Tools.—Uses Iron is applied to.—Food.—Language, and a Specimen of it.—Animals.—Birds.—Fish.—Iron and Beads, whence received.

CHAP. VI.

Progress along the Coast.—Cape Elizabeth.—Cape
St. Hermogenes.—Accounts of Beering's Voyage
very defective.—Point Banks.—Cape Douglas.—
Cape Bede.—Mount St. Augustin.—Hopes of finding a Passage up an Inlet.—The Ships proceed up

it.—Indubitable Marks of its being a River.—
Named Cook's River.—The Ships return down it.
—Various Visits from the Natives.—Lieutenant
King lands, and takes possession of the Country.—
His Report.—The Resolution runs aground on a
Shoal.—Reslections on the Discovery of Cook's River.—The considerable Tides in it accounted for.

Page 382

178

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CHAP. VII.

Discoveries after leaving Cook's River.—Island of St. Hermogenes.—Cape Whitsunday.—Cape Greville. Cape Barnabas.—Two-beaded Point.—Trinity Island.—Beering's Foggy Island.—A beautiful Bird described.—Kodiak and the Schumagin Islands.—A Russian Letter brought on board by a Native.—Gonjectures about it.—Rock Point.—Halibut Island.—A Volcano Mountain.—Providential Escape.—Arrival of the Ships at Oonalaschka.—Intercourse with the Natives there.—Another Russian Letter.—Samganoodha Harbour described.

CHAP. VIII.

Progress Northward, after leaving Oonalashka.—
The Islands Oonella and Acootan.—Ooneemak.—
Shallowness of the Water along the Coast.—Bristol
Bay.—Round Island.—Calm Point.—Cape Newenham.—Lieutenant Williamson lands, and his
Report.—Bristol Bay, and its Extent.—The
Ships obliged to return, on account of Shoals.
—Natives come off to the Ships.—Death of Mr.
Anderson; his Character; and Island named after him.—Point Rodney.—Sledge Island, and Remarks

marks on landing there.—King's Island.—Cape Prince of Wales, the Western Extreme of America. —Course Westward.—Anchor in a Bay on the Coast of Asia. Page 426

CHAP. IX.

Behaviour of the Natives, the Tschutski, on seeing the Ships.—Interview with some of them.—Their Weapons.—Persons.—Ornaments.—Clothing.—Winter and Summer habitations.—The Ships cross the Strait, to the Coast of America.—Progress Northward.—Cape Mulgrave.—Appearance of Fields of Ice.—Situation of Icy Cape.—The Sea blocked up with Ice.—Sea-horses killed, and used as Provisions.—These Animals described.—Dimensions of one of them.—Cape Lisburne.—Fruitless Attempts to get through the Ice, at a Distance from the Coast.—Observations on the Formation of this Ice.—Arrival on the Coast of Asia.—Cape North.—The Prosecution of the Voyage deserved to the ensuing Year.

CHAP, X,

Return from Cape North, along the Coaf of Asia.—
Views of the Country.—Burney's Island.—Cape
Serdze Kamen, the Northern Limit of Beering's
Voyage.—Pass the East Cape of Asia.—Description and Situation of it.—Observations on Muller.
—The Tschutski.—Bay of St. Laurence.—Two other Bays, and Habitations of the Natives.—
Beering's Cape Tschukotskoi.—Beering's Position of this Coast accurate.—Island of Saint Laurence.
Pass to the American Coast.—Cape Darby.—
Bestorough Island.—Wood and Water procured.—
Visits

Visits from the Natives.—Their Persons and Habitations.—Produce of the Country.—Marks that the Peninsula had formerly been surrounded by the Sea.—Lieutenant King's Report.—Norton Sound.—Lunar Observations there.—Stablin's Map proved to be erroneous.—Plan of suture Operations.

Page 467

CHAP. XI.

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Visits

Discoveries after leaving Norton Sound.—Stuart's Mand.—Cape Stephens.—Point Shallow-water. -Shoals on the American Coaft. - Clerke's Island. -Gore's Island.-Pinnacle Island.-Arrival at Oonalashka.—Intercourse with the Natives and Russian traders.—Charts of the Russian Discoveries, communicated by Mr. Ismyloff.—Their Errors pointed out .- Situation of the Islands visited by the Russians.—Account of their Settlement at Oonalashka.—Of the Natives of the Island.—Their Persons.—Dress.—Ornaments.—Food.—Houses, and domestic Utensils.-Manufactures,-Manner of producing Fire.—Canoes.—Fishing and bunting Implements.—Fishes, and Sea Animals.—Sea and Water Fowls, and Land Birds.—Land Animals and Vegetables .- Manner of burying their Dead. -Resemblance of the Natives on this Side of America to the Greenlanders and Esquimaux.—Tides. -Observations for determining the longitude of Oonalashka.

CHAP. XII.

Departure from Oonalashka, and suture Views.— The Island Amoghta.—Situation of a remarkable Rock.—The Strait between Oonalashka and Oonella repassed.—Progress to the South.—Melancholy Aceident on board the Discovery.—Mowee, one of

the Sandwich Islands, discovered.—Intercourse with the Natives.—Visit from Terrecoboo.—Another Island, called Owhyhee, discovered.—The Ships ply to Windward to get round it.—An Eclipse of the Moon observed.—The Grew refuse to drink Sugar-cane Beer.—Gordage deficient in Strength.—Commendation of the Natives of Owhyhee.—The Resolution gets to Windward of the Island.—Her Progress down the South East Coast.—Views of the Country, and Visits from the Natives.—The Discovery joins.—Slow Progress Westward.—Karakakooa Bay examined by Mr. Bligh.—Vast Concourse of the Natives.—The Ships anchor in the Bay.

Page 525

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Transactions at Otaheite, and the Society
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CHAP. I.

An Eclipse of the Moon observed.—The Island Tooboual discovered.—Its Situation, Extent, and Appearance.—Intercourse with its Inhabitants.

—Their Persons, Dresses, and Canoes, described.

—Arrival in Obeitepeha Bay at Otaheite.—
Omai's Reception, and imprudent Conduct.—
Account of Spanish Ships twice visiting the Island.

—Interview with the Chief of this District.—
The Olla, or God, of Bolahola.—A mad Prophet.—Arrival in Matavai Bay.

final leave of the Friendly Islands, I now refume my narrative of the voyage. In the evening of The the 17th of July, at eight o'clock, the body of Eaoo bore North East by North, distant three or four leagues. The wind was now at East,

See the conclusion of Chap. IX. Book II.

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Priday 18. morning, when a fudden fquall; from the fame direction, took our ship aback; and before the ships could be trimmed, on the other tack, the main-sail and the top-gallant sails were much torn.

The wind kept between the South West, and Saturd. 29. South East, on the 19th and 20th; afterward it Sund. 20. veered to the East, North East, and North. Mond. 21. The night between the 20th and 21st, an eclipse of the moon was observed as follows; being then in the latitude of 22° 57½ South,

Apparent time, A. M.
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Beginning, by Mr. King, at 0 32 50 Mean long.
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The latitude and longitude are those of the ship, at 8h 56m A. M. being the time when the fun's altitude was taken for finding the apparent time. At the beginning of the eclipse, the moon was in the zenith; so that it was found most convenient to make use of the sextants; and to make the observations by the restected image, which was brought down to a convenient altitude. The fame was done at the end; except by Mr. King, who observed with a night telescope. Although the greatest difference between our feveral observations, is more than fifty feconds, it, nevertheless, appeared to me, that two observers might differ more than double that time, in both the beginning and end-And though the times are noted to seconds, no fuch

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fuch accuracy was pretended to. The odd feconds, fet down above, arose by reducing the time, as given by the watch, to apparent time.

I continued to stretch to the East South East, Mond. at. with the wind at North East and North, without meeting with any thing worthy of note, till seven o'clock in the evening of the 29th; when Tueld. 29. we had a fudden and very heavy fquall of wind from the North. At this time, we were under fingle reefed top-fails, courses, and stay-fails. Two of the latter were blown to pieces; and it was with difficulty that we faved the other fails. After this fquall, we observed several lights moving about on board the Discovery; by which we concluded, that fomething had given way; and, the next morning, we faw that her main- Wedn. 10. top-mast had been lost. Both wind and weather continued very unfettled till noon, this day, when the latter cleared up, and the former fettled in the North West quarter. At this time, we were in the latitude of 28° 6' South, and our longitude was 1980 23' East. Here we faw some pintado birds, being the first since we left the land.

On the gift, at noon, Captain Clerke made Thurs 31. a fignal to speak with me. By the return of the boat, which I fent on board his ship, he informed me, that the head of the main-mast had been discovered to be sprung, in such a manner, as to render the rigging of another top mast very dangerous; and that, therefore, he must rig fomething lighter in its place. He also informed me, that he had lost his main-top-gallant-yard; and that he neither had another, nor a spar to make one, on board. The Resolution's fprit-fail top-fail-yard, which I fent him. supplied this want. The next day, we got up a jury top-mast, on which he set a mizen-top-sail; I and this enabled him to keep way with the Refolution.

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August.

The wind was fixed in the Western board; that is, from the North, round by the West to South, and I steered East, and North East, without meeting with any thing remarkable, till eleven o'clock in the morning of the 8th of August, when the land was seen, bearing North North East, mine or ten leagues distant. At first, it appeared in detached hills, like thany separate islands; but, as we drew nearer, we found, that they were all connected, and belonged to one and the same island. I steered directly for it, with a fine gale at South East by South; and, at half past six o'clock, in the afternoon, it extended from North by East, to North North East & East, distant three or four

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leagues. The night was spent standing off and on; and, at day-break, the next morning, I Reered for the North West, or lee side, of the island; and, as we stood round its South, or South West part, we saw it every where guarded by a reef of coral rock, extending, in some places, a full mile from the land, and a high furf breaking upon it. Some thought that they faw land to the Southward of this island; but, as that was to the windward, it was left undetermined. As we drew near, we faw people on several parts of the coast, walking, or running along shore; and, in a little time, after we had reached the lee-fide of the island, we saw them launch two canoes, into which above a dozen men got, and paddled toward us.

I now shortened sail, as well to give these canoes time to come up with us, as to sound for anchorage. At the distance of about half a mile from the reef, we found from forty to thirty-five fathoms water, over a bottom of sine sand. Nearer in, the bottom was strewed with coral tocks. The canoes having advanced to about

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the distance of a pistol-shot from the ship, there 1727 stopped. Omai was employed, as he usually had been on such occasions, to use all his eloquence to prevail upon the men in them to come nearer: but no intreaties could induce them to trust themfelves within our reach. They kept eagerly pointing to the shore, with their paddles, and calling to us to go thither; and feveral of their countrymen, who stood upon the beach, held up something white, which we considered also as an invitation to land. We could very well have done this, as there was good anchorage without the reef, and a break or opening in it, from whence the canoes had come out, which had no furf upon it, and where, if there was not water for the ships, there was more than sufficient for the boats. But I did not think proper to risk losing the advantage of a fair wind, for the fake of examining an island, that appeared to be of little conse-We stood in no need of refreshments, if I had been fure of meeting with them there; and having already been so unexpectedly delayed in my progress to the Society Islands, I was desirous of avoiding every pollibility of farther retardment. For this reason, after making several unfuccessful attempts to induce these people to come along-side, I made fail to the North, and left them; but not without getting from them, during their vicinity to our ship, the name of their thand, which they called Toobouai.

It is fituated in the latitude of 22° 15' South; and in 210° 37', East longitude. Its greatest extent, in any direction, exclusive of the reef, is not above five or fix miles. On the North West fide, the reef appears in detached pieces, between which, the fea feems to break in upon the shore. Small as the island is, there are hills in it of a considerable elevation. At the foot of the hills, is a parrow border of flat land, running quite round 1777 August.

it, edged with a white fand beach. The hills are covered with grass, or some other herbage, except a few steep, rocky cliffs at one part, with patches of trees interspersed to their summits. But the plantations are more numerous, in some of the vallies; and the slat border is quite covered with high, strong trees, whose different kinds we could not discern, except some cocoa-palms, and a few of the etoa. According to the information of the men in the canoes, their island is stocked with hogs and sowls; and produces the several fruits and roots that are found at the other

islands in this part of the Pacific Ocean.

We had an opportunity, from the conversation we had with those who came off to us, of fatisfying ourselves, that the inhabitants of Toobouai speak the Otaheite language; a circumstance that indubitably proves them to be of the same nation. Those of them whom we saw in the canoes, were a flout copper-coloured people, with firaight black hair, which some of them wore tied in a bunch on the crown of the head, and others, flowing about the shoulders. Their faces were fomewhat round and full, but the features, upon the whole rather flat; and their countenances feemed to express some degree of natural ferocity. They had no covering but a piece of narrow fund wrapped about the waift, and made to pass between the thighs, to cover the adjoining parts; but some of those whom we saw upon the beach, where about a hundred persons had assembled, were entirely clothed with a kind of white garment. We could observe, that some of our visitors, in the canoes, wore pearl shells, hung about the neck, as an ornament. One of them kept blowing a large conch-shell, to which a reed, near two feet long, was fixed; at first, with a continued tone of the same kind; but he, after-

THE PACIFIC OCEAN.

ward, converted it into a kind of mulical inftru- 1777 ment, perpetually repeating two or three notes, with the same strength. What the blowing the conch portended, I cannot say; but I never found?

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Their canoes appeared to be about thirty feet long, and two feet above the furface of the water, as they floated. The fore part projected a little, and had a notch cut across, as if intended to represent the mouth of some animal. The afterpart rose, with a gentle curve, to the height of two or three feet, turning gradually imaller, and, as well as the upper part of the fides, was carved all over. The rest of the sides, which were perpendicular, were curiously incrusted with flat white shells, disposed nearly in concentric semicircles, with the curve upward. One of the canoes carried feven, and the other eight men; and they were managed with small paddles, whose blades were nearly round. Each of them had a pretty long outrigger; and they fometimes paddled, with the two opposite sides together so close, that they feemed to be one boat with two outriggers; the rowers, turning their faces occasionally to the stern, and pulling that way, without paddling the canoes round. When they faw us determined to leave them, they flood up in their canoes, and repeated fomething, very loudly, in concert; but we could not tell, whether this was meant as a mark of their friendship or enmity. It is cer, tain, however, that they had no weapons with them; nor could we perceive, with our glasses, that those on shore had any.

After leaving this island, from the discovery of which, future navigators may possibly derive some advantage, I steered to the North, with a fresh gale at East by South, and, at day-break, in the morning of the 12th, we law the island of Mai-

August.

tea. Soon after. Otaheite made its appearance; and, at noon, it extended from South West by West, to West North West; the point of Oheitepeha Bay bearing West, about four leagues diftant. I steered for this bay, intending to anchor there, in order to draw what refreshments I could from the South East part of the island, before I went down to Matavai; from the neighbourhood of which station I expected my principal supply. We had a fresh gale Easterly, till two o'clock in the afternoon; when, being about a league from the bay, the wind fuddenly died away, and was: fucceeded by baffling, light airs, from every direction, and calms, by turns. This lasted about two hours. Then we had fudden fqualls, with rain, from the East. These carried us before the bay, where we got a breeze from the land, and attempted, in vain, to work in, to gain the anchoring-place. So that, at last, about nine o'clock, we were obliged to stand out, and to spend the night at fea.

When we first drew near the island, several canoes came off to the ship, each conducted by two or three men. But, as they were common fellows, Omai took no particular notice of them, nor they of him. They did not, even, feem to perceive, that he was one of their countrymen, although they conversed with him for some time. At length, a Chief, whom I had known before, named Ootce, and Omai's brother-in-law, who: chanced to be now at this corner of the island, and three or four more persons, all of whom: knew Omai, before he embarked with Captain Furneaux, came on board. Yet there was nothing either tender or striking in their meeting. On the contrary, there seemed to be a persect indifference on both sides, till Omai, having taken his brother down into the cabin, opened the

drawer

THE PACIFIC OCEAN.

drawer where he kept his red feathers, and gave: him a few. This being presently known, amongst the rest of the natives upon deck, the face of affairs was intirely turned, and Ootee, who would hardly speak to Omai before, now begged, that they might be rayor *, and exchange names. Omai accepted of the honour, and confirmed it with a present of red feathers; and Ootee, by way of return, fent ashore for a hog. But it was evident to every one of us, that it was notthe man, but his property, they were in love with. Had he not shewn them his treasure of red feathers, which is the commodity in greatest estimation at the island, I question much whether they would have bestowed even a cocoa-nut upon him. Such was Omai's first reception among his countrymen. I own, I never expected it would be otherwise; but, still, I was in hopes, that the valuable cargo of presents, with which the liberality of his friends in England had loaded him, would be the means of raising him into consequence, and of making him respected, and even courted, by the first persons throughout the extent of the Society Islands. This could not but have happened, had he conducted himself with any degree of prudence. But, instead of it, I am forry to say, that he paid too little regard to the repeated advice of those who wished him well, and suffered himself to be duped by every designing knave.

From the natives who came off to us, in the course of this day, we learnt that two ships had twice been in Cheitepeha Bay, since my last visit to this island in 1774, and that they had lest animals there, such as we had on board. But, on farther inquiry, we found, they were only hogs, dogs, goats, one bull, and the male of some other animal, which, from the impersect description

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August.

now given us, we could not find out. They told us, that these ships had come from a place think Reema; by which we guessed that Lima, the capital of Peru, was meant, and that these late visitors were Spaniards. We were informed that the first time they came, they built a house, and left four men behind them, viz. two priests, a boy or servant, and a fourth person called Mateema, who was much spoken of at this time; carrying away with them, when they failed, four of the natives; that, in about ten months, the fame two ships returned, bringing back two of the islanders, the other two having died at Lima; and that, after a short stay, they took away their own people; but that the house, which they had built, was left standing.

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The important news, of red feathers being on board our ships, having been conveyed on shore by Omai's friends, day had no fooner begun to Weds. 13. break, next morning, than we were furrounded by a multitude of canoes, crowded with people, bringing hogs and fruit to market. At first, a quantity of feathers, not greater than what might be got from a tom-tit, would purchase a hog, of forty or fifty pounds weight. But, as almost every body in the ships was possessed of some of this precious article in trade, it fell, in its value, above five hundred per cent. before night. However, even then, the balance was much in our favour; and red feathers continued to preserve their superiority over every other commodity, Some of the natives would not part with a hog, unless they received an axe in exchange; but nails, and beads, and other trinkets, which, during our former voyages, had so great a run at this island, were now so much despised, that few would deign fo much as to look at them.

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Thay told There being but little wind all the morning, it 1777; ace de was nine o'clock before we could get to an anchor ia, the cain the bay; where we moored with two bowers. c late vili-Soon after we had anchored, Omai's fifter med, that came on board to fee him. I was happy to observe, oufe, and that, much to the honour of them both, their priefts, a recting was marked with expressions of the tenalled Maderest affection, easier to be conceived than to be his time; iled, four

This moving scene having closed, and the ship being properly moored, Omai and I went ashore. My first object was to pay a visit to a man. whom my friend represented as a very extraordinary personage indeed, for he said, that he was the god of Bolaboia. We found him feated under one of those small awnings, which they usually carry in their larger canoes. He was an clderly man, and loft the use of his limbs; so that he was carried from place to place upon a hand-barrow. Some called him Olla or Orra, which is the name of the god of Bolabola; but his own proper name was Etary. From Omai's account of this person, I expected to have seen some religious adoration paid to him. But, excepting some plantain trees that lay before him, and upon the awning under which he fat, I could observe nothing by which he might be distinguished from their other Chiefs. Omai presented to him a tust of red feathers, tied to the end of a small flick; but, after a little conversation on indifferent matters with this Bolabola man, his attention was: drawn to an old woman, the fifter of his mother. She was already at his feet, and had bedewed them plentifully with tears of joy.

I left him with the old lady, in the midst of a number of people, who had gathered round him, and went to take a view of the house, said to be built by the strangers who had lately been here. I found it standing at a small distance from the

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beach. The wooden materials, of which it was composed, seemed to have been brought hither, ready prepared, to be fet up occasionally; for all the planks were numbered. It was divided into two fmall rooms; and in the inner one were, a bedstead, a table, a bench, some old hats, and other trifles, of which the natives seemed to be very careful, as also of the house itself, which had fuffered no hurt from the weather, a shed having been built over it. There were scuttles all around, which ferved as air holes; and, perhaps, they were also meant to fire from, with musquets, if ever this should be found necessary. At a little distance from the front, stood a wooden cross, on the transverse part of which was cut the following inscription:

Christus vincit.

And, on the perpendicular part (which confirmed our conjecture, that the two ships were Spanish,)

Carolus III. imperat. 1774.

On the other fide of the post, I preserved the me, mory of the prior visits of the English, by inscribing,

Gorgius tertius Rex,

Annis 1767,

1769, 1773, 1774, 6 1777.

The natives pointed out to us, near the foot of the cross, the grave of the Commodore of the two ships, who had died here, while they lay in the bay, the first time. His name, as they pronounced it, was Oreede. Whatever the intentions of the Spaniards, in visiting this island, might be, they seemed to have taken great pains to ingratiate themselves with the inhabitants; who, upon every occasion mentioned them with the strongest expressions of esteem and veneration.

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I met with no Chief of any considerable note on this occasion, excepting the extraordinary personage above described. Waheiadooa, the sovereign of Tiaraboo (as this part of the island is called) was now absent; and, I afterwards found, that he was not the same person, though of the same name with the Chief whom I had seen here during my last voyage; but his brother, a boy of about ten years of age, who had succeeded upon the death of the elder Waheiadooa, about twenty months before our arrival. We also learned, that the celebrated Oberea was dead; but that Otoo, and all our other friends, were living.

When I returned from viewing the house and cross erected by the Spaniards, I found Omai holding forth to a large company; and it was with some difficulty that he could be got away to accompany me on board; where I had an important affair to settle.

As I know that Otaheite, and the neighbouring islands, could furnish us with a plentiful supply of cocoa-nuts, the liquor of which is an excellent fuccedaneum for any artificial beverage, I was defirous of prevailing upon my people to conference be abridged, during our stay here, of their stated allowance of spirits to mix with water. But as this stoppage of a favourite article, without assigning some reason, might have occasioned a general murmur, I thought it most prudent to assemble the ship's company, and to make known to them the intent of the voyage, and the extent of our future operations. To induce them to undertake which, with cheerfulness and perseverance, I took. notice of the rewards offered, by Parliament, to fuch of his Majesty's subjects as shall first discover a communication between the Atlantic and Pacific Oceans, in any direction whatever, in the Northern hemisphere; and also to such as shall first penetrate beyond the 89th degree of Northern latitude

rrre latitude. I made no doubt, I told them, that I fhould find them willing to co-operate with me in attempting, as far as might be possible, to become intitled to one or both these rewards; but, that to give us the best chance of succeeding, it would be necessary to observe the utmost occonomy in the expenditure of our stores and provisions, particularly the latter, as there was no probability of getting a supply, any where after leaving these islands. I strengthened my argument by reminding them, that our voyage must last at least a year longer than had been originally supposed, by our having already lost the opportunity of getting to the North this fummer. I begged them to confider the various obstructions and difficulties we might still meet with, and the aggravated hardships they would labour under, if it should be found neceffary to put them to thort allowance, of any species of provisions, in a cold climate. For these very fubitantial reasons, I submitted to them, whether it would not be better to be prudent in time. and rather than to run the risk of having no fpirits left, when such a cordial would be most wanted to confent to be without their grog now, when we had so excellent a liquor as that of cocoamits to substitute in its place; but that, after all. I left the determination entirely to their own choice.

I had the fatisfaction to find, that this proposal did not remain a fingle moment under confideration; being unanimously approved of, immediately, without any objection. I ordered Captain Clerke to make the same proposal to his people; which they also agreed to. Accordingly we stopped ferving grog, except on Saturday nights; when the companies of both ships had full allowance of it, that they might drink the healths of their female friends in England; lest these, amongst

the pretty girls of Otaheite, should be wholly August

forgotten.

The next day, we began some necessary opera-Thurs. 14 tions; to inspect the provisions that were in the main and forehold; to get the calks of beef and pork, and the coals, out of the ground tier; and to put some ballast in their place. The caulkers were fet to work to caulk the ship, which she flood in great need of; having, at times, made much water on our passage from the Friendly Islands. I also put on shore the bull, cows, horses, and sheep, and appointed two men to look after them while grazing; for I did not intend to leave

any of them, at this part of the island.

During the two following days, it hardly ever Fri. 15. ceased raining. The natives, nevertheless, came Satur. 16. to us from every quarter, the news of our arrival having rapidly spread. Waheiadooa, though at a distance, had been informed of it; and, in the afternoon of the 16th, a Chief, named Etorea, under whose tutorage he was, brought me two hogs as a present from him; and acquainted me, that he himself would be with us the day after. And fo it proved; for I received a message from him the next morning, notifying his arrival, and Sun. 17. defiring I would go ashore to meet him. Accordingly, Omai and I prepared to pay him a formal visit. On this occasion, Omai, assisted by some of his friends, dressed himself; not after the English fassion, nor that of Otaheite, nor that of Tongataboo, nor in the dress of any country upon earth; but in a strange medley of all that he was possessed of.

Thus equipped, on our landing, we first visited Etary; who, carried on a hand-barrow, attended us to a large house, where he was set down; and we feated ourselves on each side of him. I caused a piece of Tongataboo cloth to be spread out be-

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fore us, on which I laid the prefents I intended to make. Presently the young Chief came, attended by his mother, and feveral principal men, who all feated themselves, at the other end of the cloth, facing us. Then a man, who fat by me, made a speech, consisting of short and separate sentences; part of which was dictated by those about him. He was answered by one from the opposite fide, near the Chief. Etary spoke next; then Omai; and both of them were answered from the fame quarter. These orations were entirely about my arrival, and connections with them. The person who spoke last, told me, amongst other things, that the men of Reema, that is, the Spaniards, had defired them not to fuffer me to come into Oheitepeha Bay, if I should return any more to the island, for that it belonged to them; but that they were so far from paying any regard to this request, that he was authorized now to make a formal furrender of the province of Tiaraboo to me, and of every thing in it; which marks very plainly, that these people are no strangers to the policy of accommodating themselves to present circumstances. At length, the young Chief was directed, by his attendants, to come, and embrace me; and, by way of confirming this treaty of friendship, we exchanged names. The ceremony being closed, he and his friends accompanied me on board to dinner.

Omai had prepared a maro, composed of red and yellow feathers, which he intended for Otoo, the king of the whole island; and, considering where we were, it was a present of very great value. I said all that I could to persuade him not to produce it now, wishing him to keep it on board till an opportunity should offer of presenting it to Otoo, with his own hands. But he had too good an opinion of the honesty

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and fidelity of his countrymen to take my advice. Nothing would serve him, but to carry it ashore, August. on this occasion, and to give it to Waheiadooa, to be by him forwarded to Otoo, in order to its being added to the royal maro. He thought, by this management, that he should oblige both Chiefs; whereas he highly disobliged the one, whose favour was of the most consequence to him, without gaining any reward from the other. What I had foreseen happened. For Waheiadooa kept the mare for himself, and only sent to Otoo a very fmall piece of feathers; not the twentieth part of what belonged to the magnificent present.

On the 19th, this young Chief made me a pre-Tues. 19. fent of ten or a dozen hogs, a quantity of fruit, and fome cloth. In the evening, we played off fome fireworks, which both aftonished and enter-

tained the numerous spectators.

This day, some of our gentlemen, in their walks, found, what they were pleafed to call, a Roman Catholic Chapel. Indeed, from their account, this was not to be doubted; for they defcribed the altar, and every other constituent part of fuch a place of worship. However, as they mentioned, at the same time, that two men, who had the care of it, would not fuffer them to go in, I thought that they might be mistaken, and had the curiofity to pay a vifit to it myself. The supposed chapel proved to be a toopapaoo, in which the remains of the late Waheiadooa lay, as it were, in state. It was in a pretty large house, which was inclosed with a low pallisade. The toopapaco was uncommonly neat, and refembled one of those little houses, or awnings, belonging to their Perhaps, it had originally been large canoes. employed for that purpole. It was covered, and hung round, with cloth and mats of different colours, so as to have a pretty effect. There was one Vol. II.

August.

piece of scarlet broad-cloth, four or five yards in length, conspicuous among the other ornaments; which, no doubt, had been a present from the Spaniards. This cloth, and a few taffels of feathers, which our gentlemen supposed to be silk, suggested to them the idea of a chapel; for whatever else was wanting to create a resemblance, their imagination supplied; and if they had not previously known, that there had been Spaniards lately here, they could not possibly have made the mistake. Small offerings of fruit and roots feemed to be daily made at this shrine, as some pieces were quite fresh. These were deposited upon a whatta, or altar, which stood without the pallifades; and within these we were not permitted to énter: Two men constantly attended, night and day, not only to watch over the place, but also to dress and undress the toopapaoo. For when I first went to survey it, the cloth and its appendages were all rolled up; but, at my request, the two attendants hung it out in order, first dressing themselves in clean white robes. They told me, that the Chief had been dead twenty months.

Having taken in a fresh supply of water, and friday 22, sinished all our other necessary operations, on the 22d, I brought off the cattle and sheep, which had been put on shore here to graze; and made

ready for sea.

satur. 23. In the morning of the 23d, while the ships were unmooring, Omai and I landed, to take leave of the young Chief. While we were with him, one of those enthusiastic persons, whom they call Eatooas, from a persuasion that they are possessed with the spirit of the divinity, came and stood before us. He had all the appearance of a man not in his right senses; and his only dress was a large quantity of plantain leaves, wrapped round

his

ve yards in ornaments; om the Spaof feathers, k, fuggested hatever elfe their imagit previously uards lately ade the misoots seemed fome pieces sited upon a out the pallipermitted to d, night and ace, but also For when loth and its t, at my reout in order, white robes. en dead twen-

of water, and ations, on the sheep, which e; and made

take leave of vith him, one om they call y are possessed and stood bece of a man ly dress was a rapped round his

his waift. He spoke in a low, squeaking voice, August so as hardly to be understood; at least, not by me. But Omai said, that he comprehended him perfectly, and that he was advising W ciadooa not to go with me to Matavai; an expedition which I had never heard he intended, nor had I ever made such a proposal to him. The Eatooa also foretold, that the ships would not get to Matavai that day. But in this he was mistaken: though appearances now rather favoured his prediction, there not being a breath of wind in any direction. While he was prophefying, there fell a very heavy shower of rain, which made every one run for shelter, but himself, who seemed not to regard it. He remained fqueaking, by us, about half an hour, and then retired. No one paid any attention to what he uttered; though fome laughed at him. I asked the Chief, what he was, whether an Earee, or Towtow? and the answer I received was, that he was taato eno; that is, a bad man. And yet, notwithstanding this, and the little notice any of the natives feemed to take of the mad prophet, superstition has so far got the better of their reason, that they firmly believe fuch persons to be possessed with the spirit of the Eatoca. Omai seemed to be very well instructed about them. He said, that, during the fits that came upon them, they knew nobody, not even their most intimate acquaintances; and that, if any one of them happens to be a man of property, he will very often give away every moveable he is possessed of, if his friends do not put them out of his reach; and, when he recovers, will inquire what had become of those very things, which he had, but just before, distributed, not feeming to have the least remembrance of what he had done, while the fit was upon him.

As foon as I got on board, a light breeze fpringing up at East, we got under fail, and steered for Matavai Bay ; where the Resolution sun. 24. anchored the same evening. But the Discovery did not get in till the next morning; so that half of the man's prophecy was fulfilled.

* See a plan of this bay, in Hawkesworth's Collection, Vel, ii.

light breeze der fail, and he Refolution the Difcovery ling; so that ulfilled.

Collection, Vol. ii.

CHAP. II.

Interview with Otoo, King of the Island.—Imprudent Conduct of Omai.—Employments on Shore.—European Animals landed.—Particulars about a Native who had visited Lima.—About Oedidee.—A Revolt in Eimeo.—War with that Island determined upon, in a Council of Chiefs.—A human Sacrifice on that Account.—A particular Relation of the Ceremonies at the great Morai, where the Sacrifice was offered.—Other barbarous Customs of this people,

BOUT nine o'clock in the morning, Otoo, the King of the whole island, attended by a great August. number of canoes full of people, came from Oparre, his place of refidence, and having landed on Matavai Point, sent a message on board, expressing his desire to see me there. Accordingly I landed, accompanied by Omai, and fome of the officers. We found a prodigious number of people affembled on this occasion, and in the midst of them was the king, attended by his father, his two brothers, and three fifters. I went up, first, and faluted him, being followed by Omai, who kneeled and embraced his legs. He had prepared himself for this ceremony, by dressing himfelf in his very best suit of clothes, and behaved

CHAP.

August.

haved with a great deal of respectand modesty. Nevertheless, very little notice was taken of him. Perhaps, envy had some share in producing this cold reception. He made the Chief a present of a large piece of red seathers, and about two or three yards of gold cloth; and I gave him a suit of sine linen, a gold-laced hat, some tools, and, what was of more value than all the other articles, a quantity of red seathers, and one of the bon-

nets in use at the Friendly Islands.

After the hurry of this vifit was over, the king, and the whole royal family, accompanied me on board, followed by feveral canoes, laden with all kind of provisions, in quantity sufficient to have ferved the companies of both ships for a week. Each of the family owned, or pretended to own, a part; fo that I had a present from every one of them; and every one of them had a separate prefent in return from me; which was the great object in view. Soon after, the king's mother, who had not been prefent at the first interview, came on board, bringing with her a quantity of provisions and cloth, which she divided between me and Omai. For, although he was but little noticed, at first, by his countrymen, they no sooner gained the knowledge of his riches, than they began to court his friendship. I encouraged this as much as I could: for it was my wish to fix him with Otoo. As I intended to leave all my European animals at this island, I thought he would be able to give some instruction about the management of them, and about their use. Befides, I knew and faw, that the farther he was from his native island, he would be the better refpected. But, unfortunately, poor Omai rejected my advice, and conducted himself in so imprudent a manner, that he foon loft the friendship of Otoo, and of every other person of note in Otaheite.

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He affociated with none but vagabonds and strangers, whose sole views were to plunder him. And, if I had not interfered, they would not have left him a single article worth the carrying from the island. This necessarily drew upon him the ill-will of the principal Chiess; who found that they could not procure, from any one in the ships, such valuable presents as Omai bestowed on the lowest of the people, his companions.

As foon as we had dined, a party of us accompanied Otoo to Oparre, taking with us the poultry, with which we were to stock the island. They confifted of a peacock and hen (which Lord Befborough was fo kind as to fend me, for this purpose, a few days before I left London); a turkey cock and hen; one gander, and three geese; a drake, and four ducks. All these I left at Oparre, in the possession of Otoo; and the geese and ducks began to breed, before we failed. We found there, a gander, which the natives told us, was the fame that Captain Wallis had given to Oberea ten years before; several goats; and the Spanish bull, whom they kept tied to a tree, near Otoo's house. I never faw a finer animal of his kind. He was now the property of Etary, and had been brought from Oheitepeha to this place, in order to be shipped for Bolabola. But it passes my comprehension. how they can contrive to carry him in one of their canoes. If we had not arrived, it would have been of little confequence who had the property of him, as, without a cow, he could be of no use; and none had been left with him. Though the natives told us, that there were cows on board the Spanish ships, and that they took them away with them, I cannot believe this; and should rather suppose, that they had died in the passage The next day, I fent the three cows, Mon. from Lima.

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that I had on board, to this bull; and the bull, which I had brought, the horse and mare,

and sheep, I put ashore at Matavai.

Having thus disposed of these passengers, I found myself lightened of a very heavy burthen. The trouble and vexation that attended the bringing of this living cargo thus far, is hardly to be conceived. But the satisfaction that I felt, in having been fo fortunate as to fulfil his Majesty's humane design, in sending such valuable animals, to supply the wants of two worthy nations, fufficiently recompensed me for the many anxious hours I had passed, before this subordinate object of my voyage could be carried into execution.

As I intended to make some stay here, we fet up the two observatories on Matavai Point. Adjoining to them, two tents were pitched, for the reception of a guard, and of fuch people as it might be necessary to leave on shore, in different departments. At this station, I intrusted the command to Mr. King; who, at the fame time, attended the observations, for ascertaining the going of the time-keeper, and other purposes. During our stay, various necessary operations employed the crews of both ships. The Discovery's main-mast was carried ashore, and made as good as ever. Our fails and watercasks were repaired; the ships were caulked; and the rigging all overhauled. We also inspected all the bread that we had on board in casks; and had the fatisfaction to find, that but little of it was damaged.

On the 26th, I had a piece of ground cleared, for a garden, and planted it with feveral articles; very few of which, I believe, the natives will ever look after. Some melons, potatoes, and two pine-apple plants, were in a fair way of fuc-

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and cleared, al articles; es will ever s, and two vay of fucceeding, ceeding, before we left the place. I had brought August. from the Friendly Islands several shaddock trees. These I also planted here; and they can hardly fail of fuccess, unless their growth should be checked by the same premature curiosity, which destroyed a vine planted by the Spaniards at Oheitepeha. A number of the natives got together, to talte the first fruit it bore; but, as the grapes were still four, they confidered it as little better than poifon, and it was unanimously determined, to tread it under foot. In that state, Omai found it by chance, and was overjoyed at the discovery. For he had a full confidence, that, if he had but grapes, he could eafily make wine. Accordingly, he had feveral flips cut from off the tree, to carry away with him; and we pruned, and put in order, the remains of it. Probably, grown wife by Omai's instructions, they may now suffer the fruit to grow to perfection, and not pass so hasty a sentence upon it again,

We had not been eight and forty hours at anchor in Matavai Bay, before we were visited by our old friends, whose names are recorded in the account of my last voyage. Not one of them came empty handed; so that we had more provisions than we knew what to do with. What was still more, we were under no apprehensions of exhausting the island, which presented to our eyes every mark of the most exuberant plenty, in every

article of refreshment.

Soon after our arrival here, one of the natives, whom the Spaniards had carried with them to Lima, paid us a visit; but, in his external appearance, he was not distinguishable from the rest of his countrymen. However, he had not forgot some Spanish words which he had acquired, though he pronounced them badly. Amongst them, the most frequent were, si Senner; and, when a stran-

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Trife ger was introduced to him, he did not fail to rife

up and accost him, as well as he could.

We also found here, the young man whom we called Oedidee, but whose real name is Heeteheete. I had carried him from Ulietea in 1773, and brought him back in 1774; after he had vifited the Friendly Islands, New Zealand, Easter Island, and the Marqueses, and been on board my ship, in that extensive navigation, about seven He was, at least, as tenacious of his months. good breeding, as the man who had been at Lima; and yes, Sir, or if you please, Sir, were as frequently repeated by him, as fi Sennor, was by the other. Heete-heete, who is a native of Bolabola, had arrived in Otaheite, about three months before, with no other intention, that we could learn, than to gratify his curiofity, or, perhaps. fome other favourite passion; which are, very often, the only object of the pursuit of other travelling gentlemen. It was evident, however, that he preferred the modes, and even garb, of his countrymen, to ours. For, though I gave him some clothes, which our Admiralty Board had been pleased to send for his use (to which I added a chest of tools, and a few other articles, as a prefent from myfelf), he declined wearing them, after a few days. This instance, and that of the person who had been at Lima, may be urged as a proof of the strong propensity natural to man, of returning to habits acquired at an early age, and only interrupted by accident. And, perhaps, it may be concluded, that even Omai, who had imbibed almost the whole English manners, will, in a very short time after our leaving him, like Oedidee, and the visitor of Lima, return to his own native garments.

Oheitepeha, and told us, that two Spanish ships

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t fail to rife in whom we ne is Heeteea in 1773, he had viland, Easter n board my bout seven cious of his been at Liir, were as nor, was by ve of Bolairee months we could r, perhaps. are, very of other , however, n garb, of igh I gave alty Board to which I er articles, ed wearing , and that a, may be ity natural i at an earent. And, ven Omai, iglish manur leaving

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had anchored in that bay the night before; and, in confirmation of this intelligence, he produced a piece of coarfe blue cloth, which, he faid, he got out of one of the ships; and which, indeed, to appearance, was almost quite new. He added, that Mateema was in one of the ships; and that they were to come down to Matavai in a day or two. Some other circumstances which he mentioned, with the foregoing ones, gave the story fo much the air of truth, that I dispatched Lieutenant Williamson in a boat, to look into Oheitepeha bay; and, in the mean time, I put the ships into a proper posture of defence. For, though England and Spain were in peace when I left Europe, for aught I knew, a different scene might, by this time, have opened. However, on farther inquiry, we had reason to think that the fellow, who brought the intelligence, had imposed upon us; and this was put beyond all doubt, when Mr. Williamson returned next day; who made his re-Thurs. st. port to me, that he had been at Oheitepeha, and found that no ships were there now, and that none had been there fince we left it. The people of this part of the island, where we now were, indeed, told us, from the beginning, that it was a fiction invented by those of Tiaraboo. But what view they could have, we were at a loss to conceive, unless they supposed, that the report would have some effect in making us quit the island, and, by that means, deprive the people of Otaheite-nooe of the advantages they might reap from our ships continuing there; the inhabitants of the two parts of the island being inveterate enemies to each other.

From the time of our arrival at Matavai, the Friday 29. weather had been very unfettled, with more or less rain every day, till the 29th; before which we were not able to get equal altitudes of the fun for ascertaining the going of the time-keeper. The

1777. August. fame cause also retarded the caulking, and other

necessary repairs of the ships.

In the evening of this day, the natives made a precipitate retreat, both from on board the ships, and from our station on shore. For what reason, we could not, at first, learn; though, in general, we guessed it arose from their knowing that some theft had been committed, and apprehending punishment on that account. At length, I underflood what had happened. One of the furgeon's mates had been in the country to purchase curiosities, and had taken with him four hatchets for that purpose. Having employed one of the natives to carry them for him, the fellow took an opportunity to run off with fo valuable a prize. This was the cause of the sudden slight, in which Otoo himself, and his whole family, had joined; and it was with difficulty that I stopped them, after following them two or three miles. As I had refolved to take no measures for the recovery of the hatchets, in order to put my people upon their guard against such negligence for the future, I found no difficulty in bringing the natives back, and in restoring every thing to its usual tranquillity.

Hitherto, the attention of Otoo and his people had been confined to us; but, next morning, a new scene of business opened, by the arrival of some messengers from Eimeo, or (as it is much oftener called by the natives) Morea*, with intelligence, that the people in that island were in arms; and that Otoo's partizants there had been worsted, and obliged to retreat to the mountains. The quarrel between the two islands, which commenced in 1774, as mentioned in the account of

^{*} Morea, according to Dr. Forster, is a district in Eimeo. See his Observations, p. 217.

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tives made a ard the ships, what reason, , in general, ng that some ehending pugth, I underthe furgeon's chase curiosihatchets for e of the naw took an opble a prize. ht, in which had joined; opped them, miles. As I the recovery people upon or the future, natives back,

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my last yoyage, had, it seems, partly subsisted 1777. ever fince. The formidable armament which I August. faw, at that time, and described*, had failed soon after I then left Otaheite; but the malcontents of Eimeo had made so stout a resistance, that the fleet had returned without effecting much; and

now another expedition was necessary.

On the arrival of these messengers, all the Chiefs, who happened to be at Matavai, affembled at Otoo's house, where I actually was at the time, and had the honour to be admitted into their One of the messengers opened the business of the assembly, in a speech of considerable length. But I understood little of it, besides its general purport, which was to explain the fituation of affairs in Eimeo; and to excite the affembled Chiefs of Otaheite to arm on the occasion. This opinion was combated by others, who were against commencing hostilities; and the debate was carried on with great order; no more than one man speaking at a time. At last, they became very noify, and I expected that our meeting would have ended like a Polish diet. But the contending great men cooled as fast as they grew warm, and order was foon restored. At length, the party for war prevailed; and it was determined, that a strong force should be sent to affist their friends in Eimeo. But this resolution was far from being unanimous. Otoo, during the whole debate, remained filent; except that, now and then, he addressed a word or two to the speakers. Those of the council, who were for prosecuting the war, applied to me for my affiftance; and all of them wanted to know what part I would take. Omai was fent for to be my interpreter; but, as he could not be found, I was obliged to speak for myfelf, and told them, as well as I could, that

^{*} See Cook's Voyage, Vol. i. p. 347, &c.

August.

as I was not thoroughly acquainted with the difrute, and as the people of Eimeo had never offended me, I could not think myself at liberty to engage in hostilities against them. With this declaration they either were, or seemed, satisfied. The assembly then broke up; but, before I lest them, Otoo desired me to come to him in the afternoon, and to bring Omai with me.

Accordingly, a party of us waited upon him at the appointed time; and we were conducted by him to his father, in whose presence the dispute with Eimeo was again talked over. Being very desirous of devising some method to bring about an accommodation, I founded the old Chief on that head, but we found him deaf to any fuch proposal, and fully determined to prosecute the war. He repeated the folicitations which I had already refisted, about giving them my assistance. On our inquiring into the cause of the war, we were told, that, some years ago, a brother of Waheadooa, of Tieraboo, was fent to Eimeo, at the request of Maheine, a popular Chief of that island, to be their king; but that he had not been there a week before Maheine, having caused him to be killed, fet up for himself, in opposition to Tierataboonooe, his fifter's fon, who became the lawful heir; or else had been pitched upon, by the people of Otaheite, to fucceed to the government on the death of the other.

Towha, who is a relation of Otoo, and Chief of the district of Tettaha, a man of much weight in the island, and who had been Commander in Chief of the armament fitted out against Eimeo in 1774, happened not to be at Matavai at this time; and, consequently, was not present at any of these consultations. It, however, appeared that he was no stranger to what was transacted; and

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too, and Chief f much weight Commander in rainst Eimeo in ai at this time; ent at any of appeared that ansacted; and that that he entered with more spirit into the affair than any other Chief. For, early in the morn-Septemb. ing of the 1st of September, a messenger arrived Mond. 1. from him to acquaint Otoo, that he had killed a man to be facrificed to Eatoea, to implore the affistance of the God against Eimeo. This act of worship was to be performed at the great Morai at Attahooroo; and Otoo's presence, it seems, was absolutely necessary on that solemn occa-

That the offering of human facrifices is part of the religious institutions of this island, had been mentioned by Monf. Bougainville, on the authority of the native whom he carried with him to France. During my last visit to Otaheite, and while I had opportunities of conversing with Omai on the subject, I had satisfied myself, that there was too much reason to admit, that such a practice, however inconfistent with the general humanity of the people, was here adopted. But. as this was one of those extraordinary facts, about which many are apt to retain doubts, unless the relater himself has had ocular proof to confirm what he had heard from others, I thought this a good opportunity of obtaining the highest evidence of its certainty, by being present myself at the folemnity; and, accordingly, proposed to Otoo that I might be allowed to accompany him. To this he readily consented; and we immediately fet out in my boat, with my old friend Potatou, Mr. Anderson, and Mr. Webber; Omai following in a canoe.

In our way we landed upon a little island, which lies off. Tettahe, where we found Towha and his retinue. After some little conversation between the two Chiefs, on the subject of the war, Towha addressed himself to me, asking my assistance. When I excused myself, he seemed angry; think-

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ing it strange, that I, who had always declared myself to be the friend of their island, would not now go and fight against its enemies. Before we parted, he gave to Otoo two or three red feathers, tied up in a tuft; and a lean, half-starved dog was put into a canoe that was to accompany us. We then embarked again, taking on board a

priest who was to assist at the solemnity.

As foon as we landed at Attahooroo, which was about two o'clock in the afternoon, Otoo expressed his desire that the seamen might be ordered to remain in the boat; and that Mr. Anderfon, Mr. Webber, and myself, might take off our hats, as foon as we should come to the morai, to which we immediately proceeded, attended by a great many men, and fome boys; but not one woman. We found four priests, and their attendants, or affiftants, waiting for us. The dead body, or facrifice, was in a finall canoe that lay on the beach, and partly in the wash of the sea, fronting the morai. Two of the priests, with fome of their attendants, were fitting by the canoe; the others at the morai. Our company stopped about twenty or thirty paces from the priefts. Here Otoo placed himself; we, and a few others, standing by him; while the bulk of the people remained at a greater distance.

The ceremonies now began. One of the priest's attendants brought a young plantain tree, and laid it down before Otoo. Another approached with a small tuft of red feathers, twisted on some fibres of the cocoa-nut husk, with which he touched one of the king's feet, and then retired with it to his companions. One of the priests, feated at the morai, facing those who were upon the beach, now began a long prayer; and, at certain times, fent down young plantain-trees, which were laid upon the facrifice. During this

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prayer, a man, who stood by the officiating priest, septemb. held in his hands two bundles, feemingly of cloth. In one of them, as we afterward found, was the royal mare: ...d the other, if I may be allowed the expression, was the ark of the Eatooa. As foon as the prayer was ended, the priests at the morai, with their attendants, went and fat down by those upon the beach, carrying with them the two bundles. Here they renewed their prayers; during which the plantain-trees were taken, one by one, at different times, from off the facrifice; which was partly wrapped up in cocoa leaves and fmall branches. It was now taken out of the canoe, and laid upon the beach, with the feet to the fea. The priests placed themselves around it, some sitting and others standing; and one, or more of them, repeated fentences for about ten minutes. The dead body was now uncovered, by removing the leaves and branches, and laid in a parallel direction with the fea-shore. One of the priests then, standing at the feet of it, pronounced a long prayer, in which he was, at times, joined by the others; each holding in his hand a tuft of red feathers. In the course of this prayer, some hair was pulled off the head of the facrifice, and the left eye taken out; both which were presented to Otoo, wrapped up in a green leaf. He did not, however, touch it, but gave, to the man who presented it, the tust of feathers, which he had received from Towha. This, with the hair and eye, was carried back to the priests. Soon after, Otoo fent to them another piece of feathers, which he had given me in the morning to keep in my pocket. During some part of this last ceremony, a king-fisher making a noise in the trees, Otoo turned to me, faying, "That is the Eatooa;" and seemed to look upon it to be a good

\$777. Septemb.

The body was then carried a little way, with its head toward the morai, and laid under a tree; near which were fixed three broad thin pieces of wood, differently, but rudely, carved. The bundles of cloth were laid on a part of the morai; and the tufts of red feathers were placed at the feet of the facrifice; round which the priests took their stations; and we were now allowed to go as near as we pleafed. He who feemed to be the chief priest sat a small distance, and spoke for a quarter of an hour, but with different tones and gestures; so that he seemed often to expostulate with the dead person, to whom he constantly addressed himself; and, sometimes, asked several questions, seemingly with respect to the propriety of his having been killed. At other times, he made several demands, as if the deceased either now had power himself, or interest with the Divinity, to engage him to comply with fuch requests. Amongst which, we understood, he asked him to deliver Eimeo, Maheine its chief, the hogs, women, and other things of the island, into their hands; which was, indeed, the express intention of the facrifice. He then chanted a prayer, which lasted half an hour, in a whining, melancholy tone, accompanied by two other priests; and in which Potatou, and some others, joined. In the course of this prayer, some more hair was plucked by a priest from the head of the corple, and put upon one of the bundles. After this, the chief priest prayed alone, holding in his hand the feathers which came from Towha. When he had finished, he gave them to another, who prayed in like manner. Then all the tufts of feathers were laid upon the bundles of cloth; which closed the ceremony at this place.

The corpfe was then carried up to the most conspicuous part of the *morai*, with the feathers; the two bundles of cloth, and the drums; the

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way, with its nder a tree; thin pieces of d. The bunof the morai: placed at the he priests took owed to go as med to be the and spoke for rent tones and to expostulate constantly adasked several the propriety her times, he deceased either with the Diviwith fuch rerstood, he aske its chief, the the island, ined, the express hen chanted a in a whining, by two other nd some others, er, fome more he head of the undles. After holding in his Towha. When o another, who he tufts of feaf cloth; which

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last of which beat flowly. The feathers and bundles were laid against the pile of stones, and the corple at the foot of them. The priests having again feated themselves round it, renewed their prayers; while some of the attendants dug a hole about two feet deep, into which they threw the unhappy victim, and covered it with earth and stones. While they were putting him into the grave, a boy fqueaked aloud, and Omai faid to me, that it was the Eatooa. During this time, a fire having been made, the dog, before mentioned, was produced, and killed, by twifting his neck, and suffocating him. The hair was singed off, and the entrails taken out, and thrown into the fire, where they were left to confume. But the heart, liver, and kidneys were only roasted, by being laid on the stones for a few minutes; and the body of the dog, after being befmeared with the blood, which had been collected in a cocoa-nut shell, and dried over the fire, was, with the liver, &c. carried and laid down before the priests, who fat, praying, round the grave. They continued their ejaculations over the dog, for fome time, while two men, at intervals, beat on two drums very loud; and a boy screamed, as before, in a loud, shrill voice, three different times. This, as we were told, was to invite the Eatons to feast on the banquet that they had prepared for him. As foon as the priefts had ended their prayers, the carcase of the dog, with what belonged to it, were laid on a whatta, or scaffold, about fix seet high, that stood elose by, on which lay the remains of two other dogs, and of two pigs, which had lately been facrificed, and, at this time; emitted an intolerable stench. This kept us at a greater distance, than would, otherwise, have been required of us. For, after the victim was removed from the fea-fide toward the morai. we

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1777. Septemb.

were allowed to approach as near as we pleased. Indeed, after that, neither seriousness nor attention were much observed by the spectators. When the dog was put upon the whatta, the priests and attendants gave a kind of shout, which closed the ceremonies for the present. The day being now also closed, we were conducted to a house belonging to Potatou, where we were entertained, and lodged for the night. We had been told, that the religious rites were to be renewed in the morning; and I would not leave the place, while any thing remained to be seen.

Tuefd. 2.

Being unwilling to lose any part of the solemnity, some of us repaired to the scene of action pretty early, but sound nothing going forward. However, soon after, a pig was facrificed, and laid upon the same whatta with the others. About eight o'clock, Otoo took us again to the more, where the priests, and a great number of men, were, by this time, assembled. The two bundles occupied the place in which we had seen them deposited the preceding evening; the two drums stood in the front of the morai, but somewhat nearer it than before; and the priests were beyond them. Otoo placed himself between the two drums, and desired me to stand by him.

The ceremony began, as usual, with bringing a young plantain-tree, and laying it down at the king's feet. After this a prayer was repeated by the priests, who held in their hands several tusts of red feathers, and also a plume of ostrich feathers, which I had given to Otoo on my first arrival, and had been consecrated to this use. When the priests had made an end of the prayer, they changed their station, placing themselves between us and the morai; and one of them, the same person who had acted the principal part the day before, began another prayer, which lasted

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with bringing it down at the vas repeated by ds feveral tufts of oftrich feaon my first ard to this use. I of the prayer, ing themselves one of them, e principal part prayer, which lasted

lasted about half an hour. During the continuance of this, the tusts of feathers were, one by one, carried and laid upon the ark of the Eatooa.

Some little time after, four pigs were produced; one of which was immediately killed; and the others were taken to a stye, hard by, probably referved for some future occasion of sacrifice. One of the bundles was now untied; and it was found, as I have before observed, to contain the mare, with which these people invest their kings; and which feems to answer, in some degree, to the European enfigns of royalty. It was carefully taken out of the cloth, in which it had been wrapped up, and spread, at full length, upon the ground before the priests. It is a girdle, about five yards long, and fifteen inches broad; and, from its name, feems to be put on in the fame manner as is the common maro, or piece of cloth, used, by these people, to wrap round the waist. It was ornamented with red and yellow feathers; but mostly with the latter, taken from a dove found upon the island. The one end was bordered with eight pieces, each about the fize and shape of a horse-shoe, having their edges fringed with black feathers. The other end was forked, and the points were of different lengths. The feathers were in fquare compartments, ranged in two rows, and, otherwise, so disposed as to produce a pleasing effect. They had been first pasted or fixed upon some of their own country cloth; and then sewed to the upper end of the pendant which Captain Wallis had displayed, and left flying ashore, the first time that he landed at Matavai. This was what they told us; and we had no reason to doubt it, as we could easily trace the remains of an English pendant. About fix or eight inches square of the mare was unorna-. mented:

1777. mented; there being no feathers upon that space, except a few that had been fent by Waheadooa, as already mentioned. The priests made a long prayer, relative to this part of the ceremony; and, if I mistook not, they called it the prayer of the mare. When it was finished, the badge of royalty was carefully folded up, put into the cloth,

and deposited again upon the morai.

The other bundle, which I have diftinguished by the name of the ark, was next opened, at one end. But we were not allowed to go near enough to examine its mysterious contents. information we received was, that the Eathoa, to whom they had been facrificing, and whose name is Ooro, was concealed in it; or rather, what is supposed to represent him. This facred repository is made of the twisted fibres of the husk of the cocoa-nut, shaped somewhat like a large fid, or fugar-loaf; that is, roundish, with one end much thicker than the other. We had, very often, got fmall ones from different people, but never knew their use before.

By this time, the pig, that had been killed, was cleaned, and the entrails taken out. These happened to have a confiderable share of those convulsive motions, which often appear, in different parts, after an animal is killed; and this was confidered by the spectators as a very favourable omen to the expedition, on account of which the facrifices had been offered. After being exposed for some time, that those who chose, might examine their appearances, the entrails were carried to the priests, and laid down before them. one of their number prayed, another inspected the entrails more narrowly, and kept turning them gently with a stick. When they had been fufficiently examined, they were thrown into the fire, and left to confume. The facrificed pig,

17-7. Septemb

and its liver, &c. were now put upon the whatta, where the dog had been deposited the day before; and then all the feathers, except the ostrich plume, were inclosed with the Eatooa, in the ark; and the foleraity finally closed.

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Four double canoes lay upon the beach, before the place of facrifice, all the morning. On the fore-part of each of these, was fixed a small platform, covered with palm-leaves, tied in mysterious knots; and this also is called a morai. Some cocoa-nuts, plantains, pieces of bread-fruit, sish, and other things, lay upon each of these naval morais. We were told, that they belonged to the Eatooa; and that they were to attend the sleet de-

figned to go against Eimeo.

The unhappy victim, offered to the object of their worship upon this occasion, seemed to be a middle-aged man; and, as we were told, was a towtow; that is, one of the lowest class of the people. But, after all my inquiries, I could not learn, that he had been pitched upon, on account of any particular crime, committed by him, meriting death. It is certain, however, that they generally make choice of fuch guilty persons for their facrifice; or else of common, low fellows, who stroll about, from place to place, and from island to island, without having any fixed abode, or any visible way of getting an honest livelihood; of which description of men, enough are to be met with at these islands. Having had an opportunity of examining the appearance of the body of the poor sufferer, now offered up, I could obferve, that it was bloody about the head and face, and a good deal bruifed upon the right temple; which marked the manner of his being killed, And we were told, that he had been privately knocked on the head with a stone.

Septemb.

Those who are devoted to suffer, in order to perform this bloody act of worship, are never apprized of their fate, till the blow is given that puts an end to their existence. Whenever any one of the great Chiefs thinks, a human facrifice necessary, on any particular emergency, he pitches upon the victim. Some of his trusty servants are then fent, who fall upon him fuddenly, and put him to death with a club, or by stoning him. The king is next acquainted with it, whose prefence, at the folemn rites that follow, is, as I was told, absolutely necessary; and, indeed, on the present occasion, we could observe, that Otoo bore a principal part. The folemnity itself is called Poore Eree, or Chief's Prayer; and the victim, who is offered up, Taata-taboo, or confecrated man. This is the only instance where we have heard the word taboo used at this inland, where it feems to have the fame mysterious significant cation as at Tonga; though it is there applied to all cases where things are not to be touched. But at Otaheite, the word raa ferves the fame purpole, and is full as extensive in its meaning.

The morai (which, undoubtedly, is a place of worship, facrifice, and burial, at the same time), where the sacrifice was now offered, is that where the supreme Chief of the whole island is always buried, and is appropriated to his family, and some of the principal people. It differs little from the common ones, except in extent. Its principal part, is a large, oblong, pile of stones, lying loosely upon each other, about twelve or sourteen feet high, contracted towards the top, with a square area, on each side, loosely paved with pebble stones, under which the bones of the Chiefs are buried. At a little distance from the end nearest the sea, is the place where the sacrifices are offered; which, for a considerable ex-

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tent, is also loosely paved. There is here a very septemb. large scaffold, or whatta, on which the offerings, of fruits, and other vegetables are laid. But the animals are deposited on a smaller one, already mentioned, and the human facrifices are buried under different parts of the pavement. There are several other reliques which ignorant superstition had scattered about this place; such as small stones, raised in different parts of the pavement; fome with bits of cloth tied round them; others covered with it; and upon the fide of the large pile, which fronts the area, are placed a great many pieces of carved wood, which are supposed to be sometimes the residence of their divinities, and, consequently, held facred. But one place, more particular than the rest, is a heap of stones, at one end of the large whatta, before which the facrifice was offered, with a kind of platform at one side. On this are laid the skulls of all the human facrifices, which are taken up after they have been several months under ground. Just above them, are placed a great number of the pieces of wood; and it was also here, where the maro, and the other bundle, supposed to contain the god Coro (and which I call the ark), were laid, during the ceremony; a circumstance which denotes its agreement with the altar of other nations.

It is much to be regretted, that a practice so horrid in its own nature, and so destructive of that inviolable right of self-preservation, which every one is born with, should be found still existing; and (such is the power of superstition to counteract the first principles of humanity!) existing amongst a people, in many other respects, emerged from the brutal manners of savage life. What is still worse, it is probable, that these bloody rites of worship are prevalent throughout all the wide extended islands of the Pacific Ocean.

1774. Septemb.

The similarity of customs and language, which our late voyages have enabled us to trace, between the most distant of these islands, makes it not unlikely, that some of the most important articles of their religious institutions should agree. And, indeed, we have the most authentic information, that human facrifices continue to be offered at the Friendly Islands. When I described the Natche at Tonga-taboo, I mentioned that, on the approaching sequel of that festival, we had been told, that ten men were to be facrificed, This may give us an idea of the extent of this religious massacre, in that island. And though we should suppose, that never more than one person is facrificed, on any fingle occasion, at Otaheite, it is more than probable, that these occasions happen so frequently, as to make a shocking waste of the human race; for I counted no less than fortynine skulls, of former victims, lying before the morai, where we faw one more added to the number. And as none of those skulls had, as yet, fuffered any confiderable change from the weather, it may hence be inferred, that no great length of time had elapsed, fince, at least, this considerable number of unhappy wretches had been offered upon this altar of blood.

The custom, though no consideration can make it cease to be abominable, might be thought less detrimental, in some respects, if it served to impress any awe for the divinity, or reverence for religion, upon the minds of the multitude. But this is so far from being the case, that though a great number of people had assembled at the morai, on this occasion, they did not seem to shew any proper reverence for what was doing, or saying, during the celebration of the rites. And Omai happening to arrive, after they had begun, many of the spectators slocked round him, and were engaged, the remainder of the time, in

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making him relate fome of his adventures, which they listened to with great attention, regardless of the folemn offices performing by their priests. Indeed, the priests themselves, except the one who chiefly repeated the prayers, either from their being familiarized to fuch objects, or from want of confidence in the efficacy of their institutions, observed very little of that solemnity, which is necessary to give to religious performances their due weight. Their dress was only an ordinary one; they converfed together, without scruple; and the only attempt made by them to preferve any appearance of decency, was by exerting their authority, to prevent the people from coming upon the very fpot where the ceremonies were performed; and to fuffer us, as strangers, to advance a little forward. They were, however, very candid in their answers to any questions that were put to them, concerning the institution. And, particularly, on being asked, what the intention of it was? They faid, that it was an old custom, and was agreeable to their god, who delighted in, or, in other words, came and fed upon the facrifices; in confequence of which, he complied with their petitions. Upon its being objected, that he could not feed on these, as he was neither seen to do it, nor were the bodies of the animals quickly confumed, and that as to the human victim, they prevented his feeding on him, by burying him. But to all this they answered, that he came in the night, but invisibly; and fed only on the foul, or immaterial part, which, according to their doctrine, remains about the place of facrifice, until the body of the victim be entirely wasted by putrefaction.

It were much to be wished, that this deluded people may learn to entertain the same horror of murdering their fellow-creatures, in order to suraish such an invisible banquet to their god, as they Sentemb

they now have of feeding, corporeally, on human flesh themselves. And, yet, we have great reason to believe, that there was a time when they were cannibals. We were told (and indeed partly saw it), that it is a necessary ceremony, when a poor wretch is facrificed, for the priest to take out the left eye. This he presents to the king, holding it to his mouth, which he desires him to open; but, instead of putting it in, immediately withdraws it. This they call "eating the man," or, "food for the Chief;" and, perhaps, we may observe here some traces of former times, when the dead body was really seasted upon.

But not to infift upon this; it is certain, that human facrifices are not the only barbarous cuftom we find still prevailing amongst this benevolent, humane people. For, besides cutting out the jaw-bones of their enemies stain in battle, which they carry about as trophies, they, in some measure, offer their dead bodies as a facrifice to the Eatooa. Soon after a battle, in which they have been victors, they collect all the dead that have fallen into their hands, and bring them to the morai, where, with a great deal of ceremony, they dig a hole, and bury them all in it, as so many offerings to the gods; but their skulls are never after taken up.

Their own great Chiefs, that fall in battle, are treated in a different manner. We were informed, that their late king Tootaha, Tubourai-tamaide, and another Chief, who fell with them in the battle, fought with those of Tiaraboo, and were brought to this morai, at Attahooroo. There their bowels were cut out by the priests, before the great altar; and the bodies afterward buried in three different places, which were pointed out to us, in the great pile of stones, that compose the most conspicuous part of this morai. And their common men, who also fell in this battle,

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in battle, are were informTubourai-tawith them in liaraboo, and poroo. There priefts, before rward buried pointed out that compose morai. And this battle, were

were all buried in one hole, at the foot of the pile. This, Omai, who was present, told me, was done the day after the battle, with much pomp and ceremony, and in the midst of a great concourse of people, as a thanksgiving offering to the Eatooa, for the victory they had obtained; while the vanquished had taken refuge in the mountains. There they remained a week, or ten days, till the sury of the victors was over, and a transport of the victors was over, and a transport of the victors was agreed, that Otoo should be declared king of the whole island; and the solemnity of investing him with the maro, was performed at the same morai, with great pomp, in the presence of all the principal men of the country.

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Conference with Towha.—Heevas described.—Omai and Ordidee give Dinners.—Fireworks exhibited.

A remarkable Present of Cloth.—Manner of preserving the Body of a dead Chief.—Another buman Sacrifice.—Riding on Horseback.—Otoo's Attention to supply Provisions, and prevent Thests.

—Animals given to him.—Etary, and the Deputies of a Chief have Audiences.—A Mock-sight of two War Canoes.—Naval Strength of these Islands.—Manner of conducting a War.

1777. Septemb.

HE close of the very singular scene, exhibited at the morai, which I have faithfully described in the last Chapter, leaving us no other business. ness in Attahooro, we embarked about noon, in order to return to Matavai; and, in our way, visited Towha, who had remained on the little island, where we met him the day before. Some conversation passed between Otoo and him, on the present posture of public affairs; and then the latter solicited me, once more, to join them in their war against Eimeo. By my positive resusal I entirely in the good graces of this Chief.

Before we parted, he asked us, if the solemnity, at which we had been present, answered our expectations; what opinion we had of its essicacy; and whether we performed such acts of worship in our own country? During the celebration of the horrid ceremony, we had preserved a prosound

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e folemnity, d our expecficacy; and orthip in our ion of the a profound filence; filence; but as foon as it was closed, had made 1777. no scruple in expressing our sentiments very freely about it, to Otoo, and those who attended him; of course, therefore, I did not conceal my detestation of it, in this conversation with Towha. Besides the cruelty of the bloody custom; I strongly urged the unreasonableness of it; telling the Chief, that fuch a facrifice, far from making the Eatooa propitious to their nation, as they ignorantly believed, would be the means of drawing down his vengeance; and that, from this very circumstance, I took upon me to judge, that their intended expedition against Maheine would be unfuccessful. This was venturing pretty far upon conjecture; but still, I thought, that there was little danger of being mistaken. For I found, that there were three parties in the island, with regard to this war; one extremely violent for it; another perfect / indifferent about the matter; and the third openly declaring themselves friends to Maheine, and his cause. Under these circumstances, of disunion distracting their councils, it was not likely that fuch a plan of military operations would be fettled, as could infure even a probability of fuccess. In conveying our fentiments to Towha, on the fubject of the late facrifice, Omai was made use of as our interpreter; and he entered into our arguments with fo much spirit, that the Chief seems ed to be in great wrath; especially when he was told, that if he had put a man to death in England, as he had done here, his rank would not have protected him from being hanged for it. Upon this, he exclaimed, maeno! maeno! [vile! vile!] and would not hear another word. Dus ring this debate, many of the natives were present, chiefly the attendants and fervants of Towha himfelf; and when Omai began to explain the punishment that would be inflicted in England, upon

1777. Septemb

the greatest man, if he killed the meanest servant, they seemed to listen with great attention; and were, probably, of a different opinion from

that of their master, on this subject.

After leaving Towha, we proceeded to Oparre, where Otoo pressed us to spend the night. We landed in the evening; and, on our road to his house, had an opportunity of observing in what manner these people amuse themselves, in their private beevas. About a hundred of them were found fitting in a house; and in the midst of them were two women, with an old man behind each of them, beating very gently upon a drum; and the women, at intervals, finging in a fofter manner, than I ever heard at their other diverfions. The affembly liftened with great attention; and were, feemingly, almost absorbed in the pleasure the music gave them; for few took any notice of us, and the performers never once stopped. It was almost dark before we reached Otoo's house, where we were entertained with one of their public heevas, or plays, in which his three fifters appeared as the principal characters. This was what they call a heeva raa, which is of fuch a nature, that no body is to enter the house or area, where it is exhibited. When the royal fifters are the performers, this is always the cafe. Their dress, on this occasion, was truly picturesque and elegant; and they acquitted themselves, in their parts, in a very distinguished manner; though some comic interludes, performed by four men, feemed to yield greater pleasure to the audience, which was numerous. The next morning we proceeded to Matavai, leaving Otoo at Oparre; but his mother, fifters, and feveral other women, attended me on board, and Otoo himself followed me foon after.

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ed to Oparre, e night. We ur road to his ving in what lves, in their of them were the midst of ld man behind upon a drum; ing in a softer ir other diverreat attention; forbed in the few took any ever once stopreached Otoo's l with one of which his three al characters. ä, which is of nter the house Vhen the royal lways the cafe. uly picturesque themselves, in anner; though by four men, to the audinext morning Otoo at Opareral other wo-

While Otso and I were absent from the ships, 1777. Septemb. they had been sparingly supplied with fruit, and had few visiters. After our return, we again overflowed with provisions, and with company.

On the 14th, a party of us dined ashore with Thurs. 4. Omai, who gave excellent fare, confisting of fish, fowls, pork, and puddings. After dinner, I attended Otoo, who had been one of the party, back to his house, where I found all his servants very bufy, getting a quantity of provisions ready for me. Amongst other articles, there was a large hog, which they killed in my presence. The entrails were divided into eleven portions, in fuch a manner, that each of them contained a bit of every thing. These portions were distributed to the fervants, and some dressed theirs in the same oven with the hog, while others carried off, undressed, what had come to their share. There was also a large pudding, the whole process in making which, I saw. It was composed of bread-fruit, ripe plaintains, taro, and palm or pandanus nuts, each rasped, scraped, or beat up fine, and baked by itself. A quantity of juice. expressed from cocoa-nut kernels, was put into a large tray, or wooden vessel. The other articles, hot from the oven, were deposited in this vessel; and a few hot stones were also put in, to make the contents simmer. Three or four men made use of sticks to stir the several ingredients, till they were incorporated one with another, and the juice of the cocoa-nut was turned to oil: so that the whole mass, at last, became of the confistency of a hasty pudding. Some of these. puddings are excellent; and few that we make in England equal them. I feldom, or never dined! without one, when I could get it, which was not always the case. Otoo's hog being baked, and the pudding, which I have described, being made, they, together with two living hogs, and a quan-Vol. II.

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Otoo himself

tity of bread-fruit, and cocoa-nuts, were put into a canoe, and fent on board my ship, followed by

myself, and all the royal family.

The following evening, a young ram, of the Friday 5. Cape breed, that had been lambed, and, with great care, brought up on board the ship, was killed by a dog. Incidents are of more or less confequence, as connected with fituation. In our present situation, desirous as I was to propagate this useful race, amongst these islands, the loss of the ram was a ferious misfortune; as it was the only one I had of that breed; and I had only one

of the English breed left.

Sunday 7. In the evening of the 7th, we played off some fireworks before a great concourse of people. Some were highly entertained with the exhibition; but by far the greater number of spectators were terribly frightened; infomuch, that it was with difficulty we could prevail upon them to keep together, to see the end of the shew. A tablerocket was the last. It slew off the table, and disperfed the whole crowd in a moment; even the most resolute among them fled with precipitation.

The next day a party of us dined with our former ship-mate, Oedidee, on fish and pork. The hog weighed about thirty pounds; and it may be worth mentioning, that it was alive, dreffed, and brought upon the table, within the hour. We had but just dined, when Otoo came, and asked me if my belly was full? On my answering in the affirmative, he faid, "Then, come along with me." I, accordingly, went with him to his father's, where I found fome people employed in dressing two girls with a prodigious quantity of fine cloth, after a very fingular fashion. The one end of each piece of cloth, of which there was a good many, was held up over the heads

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of the girls, while the remainder was wrapped round their bodies, under the arm-pits. Then the Septemb. upper ends were let fall, and hung down in folds to the ground, over the other, so as to bear some resemblance to a circular hoop-petticoat. Afterward, round the outside of all, were wrapped several pieces of differently coloured cloth, which confiderably increased the fize; so that it was not less than five or fix yards in circuit, and the weight of this fingular attire was as much as the poor girls could support. To each were hung two taames, or breast-plates, by way of enriching the whole, and giving it a picturefque appearance. Thus equipped, they were conducted on board the ship, together with several hogs, and a quantity of fruit, which with the cloth, was a prefent to me from Otoo's father. Persons, of either fex, dreffed in this manner, are called atee; but, I believe, it is never practifed, except when large presents of cloth are to be made. At least, I never faw it practised upon any other occasion; nor indeed, had I ever such a present before; but both Captain Clerke and I had cloth given to us afterward, thus wrapped round the bearers. The next day, I had a present of five Tues. g. hogs, and some fruit, from Otoo; and one hog, and some fruit, from each of his sisters. Nor were other provisions wanting. For two or three days, great quantities of mackerel had been caught by the natives, within the reef, in feines; some of which they brought to the ships and tents, and fold.

Otoo was not more attentive to supply our wants, by a fuccession of presents, than he was to contribute to our amusement, by a succession of diversions. A party of us having gone down to Oparre, on the 10th, he treated us with Wed. 10. what may be called a play. His three fifters were the actresses; and the dresses they appeared in,

were new and elegant; that is, more fo than we Septemb. had usually met with at any of these islands. But the principal object I had in view, this day, going to Oparre, was to take a view of an embalmed corpfe, which some of our gentlemen had happened to meet with at that place, near the residence of Otoo. On inquiry, I found it to be the remains of Tee, a Chief well known to me, when I was at this island, during my last voyage. It was lying in a toopapaoo, more elegantly constructed than their common (les, and in all respects similar to that lately seen by us at Oheitepeha, in which the remains of Waheadooa are deposited; embalmed in the same When we arrived at the place, the body was under cover, and wrapped up in cloth, within the toopapaoo; but, at my defire, the man who had the care of it, brought it out, and laid it upon a kind of bier, in fuch a manner, that we had as full a view of it as we could wish; but we were not allowed to go within the pales that inclosed the toopapaoo. After he had thus exhibited the corpse, he hung the place with mats and cloth, fo disposed as to produce a very pretty. effect. We found the body not only entire in every part; but, what furprized us much more, was, that putrefaction feemed fearcely to be begun, as there was not the least disagreeable smell proceeding from it; though the climate is one of the hottest, and Tee had been dead above four The only remarkable alteration that had happened, was a shrinking of the muscular parts of the eyes; but the hair and nails were in their original state, and still adhered firmly; and the feveral joints were quite pliable, or in that kind of relaxed state which happens to persons who faint fuddenly. Such were Mr. Anderson's remarks to me, who also told me, that, on his inquiring into the method of effecting this preservation of their

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fo than we ese islands. , this day, a view of f our genh at that On inquiry, Chief well ind, during apaoo, more mon (les, y feen by us ns of Wan the same ace, the boip in cloth, e, the man ut, and laid nanner, that d wish; but n the pales had thus exe with mats very pretty: aly entire in much more, ly to be bereeable fmell ate is one of above four ion that had iscular parts vere in their ly; and the in that kind persons who n's remarks is inquiring

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their dead bodies, he had been informed, that foon after their death, they are disembowelled, by Septemb. drawing the intestines, and other viscera, out at the anus; and the whole cavity is then filled or stuffed with cloth, introduced through the same part; that when any moisture appeared on the skin, it was carefully dried up, and the bodies afterward rubbed all over, with a large quantity of perfumed cocoa-nut oil; which, being frequently repeated, preserved them a great many months; but that, at last, they gradually moulder away. This was the information Mr. Anderfon received; for my own part, I could not learn any more about their mode of operation, than what Omai told me, who faid, that they made use of the juice of a plant which grows amongst the mountains; of cocoa-nut oil; and of frequent washing with sea-water. I was also told, that the bodies of all their great men, who died a natural death, are preserved in this manner; and that they expose them to public view for a considerable time after. At first, they are laid out every day, when it does not rain; afterward, the intervals become greater and greater; and, at last, they are feldom to be feen,

In the evening, we returned from Oparre, where we left Otoo, and all the royal family; and I saw none of them till the 12th; when all, but the Chief himself, paid me a visit. He, as they Frid. 12 told me, was gone to Attahooroo, to assist, this day, at another human facrifice, which the Chief of Tiaraboo had sent thither to be offered up at the morai. This second instance, within the course of a few days, was too melancholy a proof, how numerous the victims of this bloody superstition are amongst this humane people. I would have been present at this facrifice too, had I known of it in time; for, now it was too late. From the very same cause, I missed being present

1777: at a public transaction, which had passed at Oparre the preceding day, when Otoo, with all the folemnities observed on such occasions, restored to the friends and followers of the late king Tootaha, the lands and poffessions, which had been withheld from them ever fince his death. Probably, the new facrifice was the concluding ceremony of what may be called the reverfal of attainder.

Satur. 13.

The following evening, Otoo returned from ex-Sund. 14 ercifing this most disagreeable of all his duties as fovereign; and, the next day, being now honoured with his company, Captain Clerke and I, mounted on horseback, took a ride round the plain, of Matavai, to the very great furprize of a great train of people who attended on the occasion, gazing upon us, with as much aftonishment as if we had been centaurs. Omai, indeed, had, once or twice, before this, attempted to get on horseback; but he had as often been thrown off, before he could contrive to feat himself; so that this was the first time they had feen any body ride a horse. What Captain Clerke and I began, was, after this, repeated every day, while we staid, by one of another of our people. And yet the curiofity of the natives continued still unabated. They were exceedingly delighted with these animals, after they had seen the use that was made of them; and, as far as I could judge, they conveyed to them a better idea of the greatness of other nations, than all the other novelties, put together, that their European visiters had carried amongst them. Both the horse and mare were in good case, and looked extremely well, The next day, Etary, or Olla, the god of Bo-

Mond. 15. labola, who had, for feveral days past, been in the neighbourhood of Matavai, removed to Oparre, attended by feveral failing canoes. We were told, that Otoo did not approve of his being fo

near our station, where his people could more eafily invade our property. I must do Otoo the Septemb. justice to say, that he took every method prudence could fuggest to prevent thefts and robberies; and it was more owing to his regulations, than to our circumspection, that so few were com-He had taken care to crect a little house or two, on the other side of the river, behind our post; and two others, close to our tents, on the bank between the river and the fea. In all these places some of his own people constantly kept watch; and his father generally refided on Matavai point; fo that we were, in a manner, furrounded by them. Thus stationed, they not only guarded us in the night from thieves, but could observe every thing that passed in the day; and were ready to collect contributions from fuch girls as had private connections with our people; which was generally done every morning. So that the measures adopted by him to secure our fafety, at the fame time ferved the more effential purpose of enlarging his own profits.

Otoo informing me, that his presence was necessary at Oparre, where he was to give audience to the great personage from Bolabola; and asking me to accompany him, I readily confented, in hopes of meeting with fomething worth our notice. Accordingly, I went with him, in the morning of the 16th, attended by Mr. Anderson. Nothing, Tues. however, occurred on this occasion, that was either interesting or curious. We saw Etary and his followers prefent some coarse cloth and logs to Otoo; and each article was delivered with fome ceremony, and a fet speech. After this, they, and fome other Chiefs, held a confultation about the expedition to Eimeo. Etary, at first, feemed to disapprove of it; but, at last, his objections were over-ruled. Indeed, it appeared, next

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day, that it was too late to deliberate about this measure; and that Towha, Potatou, and another Chief, had already gone upon the expedition with Wed. 17. the fleet of Attahooroo. For a messenger arrived in the eveing, with intelligence that they had reached Eimeo, and that there had been fome skirmishes, without much loss or advantage on ei-

Thurf. 18.

ther fide. In the morning of the 18th, Mr. Anderson, myself, and Omai, went again with Otoo to Oparre, and took with us the sheep which I intended to leave upon the island, confisting of an English ram and ewe, and three Cape ewes; all which I gave to Otoo. As all the three cows had taken the bull, I thought I might venture to divide them, and carry fome to Ulietea. this view, I had them brought before us, and proposed to Etary, that if he would leave his bull with Otoo, he should have mine, and one of the three cows; adding, that I would carry them for him to Ulietea; for I was afraid to remove the Spanish bull, lest some accident should happen to him, as he was a bulky spirited beast. To this proposal of mine, Etary, at first, made some objections; but, at last, agreed to it; partly through the persuasion of Omai. However, just as the cattle were putting into the boat, one of Etary's followers valiantly opposed any exchange whatever being made. Finding this, and fuspecting that Etary had only confented to the proposed arrangement, for the present moment, to please me; and that, after I was gone, he might take away his bull, and then Otoo would not have one, I thought it best to drop the idea of an exchange, as it could not be made with the mutual confent of both parties; and finally determined to leave them all with Otoo, strictly injoining him never to fuffer them to be removed from Oparre, not even the Spanish bull, nor any of the sheep,

1777. Septemb.

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. Anderson, ith Otoo to which I inconfisting of Cape ewes; e three cows at venture to ietea. With us, and proeave his bull d one of the erry them for o remove the ld happen to st. To this ade some obartly through , just as the ne of Etary's nge whatever fpecting that ofed arrangeafe me; and ke away his have one, I n exchange, al consent of ed to leave g, him never om, Oparre, of the sheep,

till he should get a stock of young ones; which he might then dispose of to his friends, and fend

to the neighbouring islands.

This being fettled, we left Etary and his party to ruminate upon their folly, and attended Otoo to another place, hard by, where we found the fervants of a Chief, whose name I forgot to ask, waiting with a hog, a pig, and a dog, as a present from their master to the sovereign. were delivered with the usual ceremonies, and with an harangue in form, in which the speaker, in his master's name, enquired after the health of Otoo, and of all the principal people about him. This compliment was echoed back in the name of Otoo, by one of his ministers; and then the dispute with Eimeo was discussed, with many arguments for and against it. The deputies of this Chief were for profecuting the war with vigour, and advised Otoo to offer a human facrifice. On the other hand, a Chief, who was in constant attendance on Otoo's person, opposed it, feemingly, with great strength of argument. This confirmed me in the opinion, that Otoo himfelf never entered heartily into the spirit of this war. He now received repeated messages from Towha, strongly soliciting him to hasten to his affistance. We were told, that his fleet was, in a manner, furrounded by that of Maheine; but that neither the one, nor the other, durst hazard an engagement.

After dining with Otoo, we returned to Matavai, leaving him at Oparre. This day, and also frid. 19the 19th, we were very sparingly supplied with fruit. Otoo hearing of this, he and his brother, who had attached himself to Captain Clerke, came from Oparre, between nine and ten o'clock in the evening, with a large supply for both ships. This marked his humane attention more strongly, than any thing he had hitherto done for us.

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The next day, all the royal family came with presents; so that our wants were not only relieved. satur. 20. but we had more provisions than we could confume.

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Having got all our water on board, the ships being caulked, the rigging overhauled, and every thing put in order, I began to think of leaving the island, that I might have sufficient time to fpare for vifiting others in this neighbourhood. With this view, we removed from the shore our observatories, and instruments, and bent the fails. Sund. 21. Early the next morning, Otoo came on board to acquaint me, that all the war canoes of Matavai, and of the three other districts adjoining, were going to Oparre, to join those belonging to that part of the island; and that there would be a general review there. Soon after, the fquadron of Matavai was all in motion; and after parading a while about the bay, affembled ashore, near the middle of it. I now went in my boat to take a view of them.

> Of those with stages, on which they fight, or what they call their war canoes, there were about fixty; with near as many more of a fmaller fize. I was ready to have attended them to Oparre; but, foon after, a resolution was taken by the Chiefs, that they should not move till the next day. looked upon this to be a fortunate delay, as it afforded me a good opportunity to get some infight into their manner of fighting. With this yiew, I expressed my wish to Otoo, that he would order some of them to go through the necessary manœuvres. Two were, accordingly, ordered out into the bay; in one of which, Otoo, Mr. King, and myself embarked; and Omai went on board the other. When we had got sufficient searoom, we faced, and advanced upon each other, and retreated by turns, as quick as our rowers could paddle. During this, the warriors on the

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stages flourished their weapons, and played a hundred antic tricks, which could answer no other end, in my judgment, than to work up their pafsions, and prepare them for fighting. Otoo stood by the side of our stage, and gave the necessary orders, when to advance, and when to retreat. In this, great judgment, and a quick eye, combined together, seemed requisite, to seize every dvantage that might offer, and to avoid giving my advantage to the adversary. At last, after dvancing and retreating from each other, at east a dozen times, the two canoes closed, head to head, or stage to stage; and, after a short conflict, the troops on our stage were supposed to be all killed, and we were boarded by Omai and his At that very instant, Otoo, and all our paddlers, leaped over-board, as if reduced to the necessity of endeavouring to save their lives by wimming.

If Omai's information is to be depended upon, their naval engagements are not always conducted in this manner. He told me, that they fometimes begin with lashing the two vessels together, head to head, and then fight till all the warriors are killed, on one side or the other. But this close combat, I apprehend, is never practised, but when they are determined to conquer or die. Indeed, one or the other must happen; for all agree, that they never give quarter, unless it be to reserve their prisoners for a more cruel death the next

day.

The power and strength of these islands lie entirely in their navies. I never heard of a general engagement on land; and all their decisive battles are fought on the water. If the time and place of consist are fixed upon by both parties, the preceding day and night are spent in diversions and feasing. Toward morning, they klunch the canoes, put every thing in order, and, with the

day,

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Septemb.

day, begin the battle; the fate of which generally decides the dispute. The vanquished save themfelves by a precipitate flight; and fuch as reach the shore fly, with their friends, to the mountains; for the victors, while their fury lasts, spare neither the aged, women, nor children. The next day they affemble at the morai, to return thanks to the Eatooa for the victory, and to offer up the flain as facrifices, and the prisoners also, if they have any. After this, a treaty is fet on foot; and the conque ors, for the most part, obtain their own terms; by which particular districts of land, and, cometimes, whole islands change their owners. Omai told us, that he was once taken a prisoner by the men of Bolabola, and carried to that island, where he and some others would have been put to death the next day, if they had not found means to escape in the night.

As foon as this mock-fight was over, Omai put on his fuit of armour, mounted a stage in one of the canoes, and was paddled all along the shore of the bay; so that every one had a full view of him. His coat of mail did not draw the attention of his countrymen so much as might have been expected. Some of them, indeed, had seen a part of it before; and there were others, again, who had taken such a dislike to Omai, from his imprudent conduct at this place, that they would hardly look at any thing, however singular, that

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C'HAP. IV.

The Day of failing fixed.—Peace made with Eimeo.
—Debates about it, and Otoo's Conduct blamed.—
A Solemnity at the Morai on the Occasion, described by Mr. King.—Observations upon it.—Instance of Otoo's Art.—Omai's War Canoc, and Remarks upon his Behaviour.—Otoo's Present, and Message to the King of Great Britain.—Reslections on our Manner of Traffic, and on the good Treatment we met with at Otaheite.—Account of the Expedition of the Spaniards.—Their Fictions to depreciate the English.—Wishes expressed that no Settlement may be made.—Omai's jealousy of another Traveller.

ARLY in the morning of the 22d, Otoo 1777. and his father came on board, to know when I Septemb. proposed failing. For, having been informed, Mond. 22 that there was a good harbour at Eimeo, I had told them, that I should visit that island on my way to Huaheine; and they were defirous of taking a passage with me, and of their sleet sailing, at the time, to reinforce Towha. As I was ready to take my departure, I left it to them to name the day; and the Wednesday following was fixed upon; when I was to take on board Otoo, his father, mother, and, in short, the whole family. These points being settled, I proposed setting out immediately for Oparre, where all the fleet, fitted out for the expedition, was to affemble this day, and to be reviewed.

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I had but just time to get into my boat, when news was brought, that Towha had concluded a treaty with Maheine, and had returned with his fleet to Attahooroo. This unexpected event made all further proceedings, in the military way, quite unnecessary; and the war canoes, instead of rendezvousing at Oparre, were ordered home to their respective districts. This alteration, however, did not hinder me from following Qtoo to Oparre, accompanied by Mr. King and Omai. Soon after our arrival, and while dinner was preparing, a messenger arrived from Eimeo, and related the conditions of the peace; or rather of the truce, it being only for a limited time. terms were disadvantageous to Otaheite; and much blame was thrown upon Otoo, whose delay, in fending reinforcements, had obliged Towha to fubmit to a difgraceful accommodation. was even currently reported, that Towha, refenting his not being supported, had declared, that, as foon as I could leave the island, he would join his forces to those of Tiaraboo, and attack Otoo at Matavai, or Oparre. This called upon me to declare, in the most public manner, that I was determined to espouse the interest of my friend, against any such combination; and that whoever prefumed to attack him, should feel the weight of my heavy displeasure, when I returned again to their island. My declaration, probably, had the defired effect; and, if Towha had any fuch hostile intention at first, we soon heard no more of the report. Whappai, Otoo's father, highly disapproved of the peace, and blamed Towha very much for concluding it. This fensible old man wisely judged, that my going down with them to Eimeo must have been of singular service to their cause, though I should take no other part whatever in the quarrel. And it was upon this that he built his arguments, and maintained, that Otoo

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Our debates at Oparre, on this subject, were hardly ended, before a messenger arrived from Towha, defiring Otoo's attendance, the next day, at the morai in Attahooroo, to give thanks to the Gods for the peace he had concluded; at least, such was Omai's account to me, of the object of this folemnity. I was asked to go; but being much out of order, was obliged to decline Defirous, however, of knowing what ceremonies might be observed on so memorable an occasion, I sent Mr. King, and Omai, and returned on board my ship, attended by Otoo's mother, his three fifters, and eight more women. At first, I thought that this numerous train of females came into my boat with no other view than to get a passage to Matavai. But when we arrived at the ship, they told me, they intended passing the night on board, for the express purpose of undertaking the cure of the disorder I complained of; which was a pain of the rheumatic kind, extending from the hip to the foot. I accepted the friendly offer, had a bed spread for them upon the cabin floor, and submitted myself to their directions. I was defired to lay myfelf down amongst them. Then, as many of them as could get round me, began to squeeze me with both hands, from head to foot, but more particularly on the parts where the pain was lodged, till they made my bones crack, and my flesh became a perfect mummy. In short, after undergoing this discipline about a quarter of an hour, I was glad to get away from them. However, the operation gave me immediate relief, which encouraged me to fubmit to another rubbing-down before I went to bed; and it was so effectual, that I found myself pretty easy all the night after. My female ... physicians 17:

physicians repeated their prescription the next morning, before they went ashore, and again, in Tues. 23, the evening, when they returned on board; after which, I found the pains entirely removed; and the

which, I found the pains entirely removed; and the wed. 24. cure being perfected, they took their leave of me the following morning. This they call romce; an operation, which, in my opinion, far exceeds the flesh-brush, or any thing of the kind that we make use of externally. It is universally practised amongst these islanders; being sometimes performed by the men, but more generally by the women. If, at any time, one appears languid and tired, and sits down by any one of them, they immediately begin to practise the romee upon his legs; and I have always found it to have an exceeding good effect *.

Thurs. 25. In the morning of the 25th, Otoo, Mr. King, and Omai, returned from Attahooroo; and Mr. King gave me the following account of what he

had feen:

"Soon after you left me, a fecond messenger came from Towha, to Otoo, with a plaintain-tree. It was funset when we embarked in a canoe and left Oparre, about nine o'clock we landed at Tettaha, at that extremity which joins to Attahooroo. Before we landed, the people called to us from the shore; probably to tell us that Towha was there. The meeting of Otoo and this Chief, I expected, would afford some incident worthy of observation. Otoo, and his attendants, went and seated themselves on the bench, close to the canoe in which Towha was. He was then assep; but his fervants having awaked him, and mentioning Otoo's name, immediately a plantain-tree and a dog, were laid at

^{*} See Captain Wallis's account of the same operation performed on himself, and his first Lieutenant, in *Hawkefworth's Collection*, Vol. i. p. 463. Lond. Edit.

Septemb.

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Otoo's feet; and many of Towha's people came and talked with him, as I conceived, about their expedition to Eimeo. After I had, for some time, remained feated close to Otoo, Towha neither ftirring from his canoe, nor holding any converfation with us, I went to him. He asked me if Toote was angry with him. I answered, No: that he was his taio; and that he had ordered me to go to Attahooroo to tell him so. Omai now had a long conversation with this Chief; but I could gather no information of any kind from him. my returning to Otoo, he seemed desirous, that I should go to eat, and then to sleep. Accordingly, Omai and I left him. On questioning Omai, he faid, the reason of Towha's not stirring from his canoe, was his being lame; but that, presently, Otoo and he would converse together in private. This seemed true; for in a little time, those we left with Otoo, came to us; and, about ten minutes after, Otoo himself arrived, and we all went to sleep in his canoe.

The next morning, the ava was in great plenty. One man drank so much that he lost his senfes. I should have supposed him to be in a fit, from the convulsions that agitated him. Two men held him, and kept plucking off his hair by the roots. I left this spectacle to see another more affecting. This was the meeting of Towha and his wife, and a young girl, whom I understood to be his daughter. After the ceremony of cutting their heads, and discharging a tolerable quantity of blood and tears, they washed, embraced the Chief, and feemed unconcerned. But the young girl's sufferings were not yet come to an end. Terridiri * arrived; and she went, with great composure, to repeat the same ceremonies to him, which he had just performed on

Terridiri is Oberea's fon. See an account of the royal family of Otaheite, in Hawkesworth's Collection, Vol. ii. p. 154.

Septemb.

meeting her father. Towha had brought a large war canoe from Eimeo. I enquired if he had killed the people belonging to her; and was told, that there was no man in her when she was captured.

We left Tettaha, about ten or eleven o'clock, and landed, close to the *morai* of Attahooroo, a little after noon. There lay three canoes, hauled upon the beach, opposite the *morai*, with three hogs exposed in each: their sheds, or awnings, had something under them which I could not discern. We expected the solemnity to be performed the same afternoon; but as neither Towha nor Potatou had joined us, nothing was done.

A Chief from Eimeo came with a small pig, and a plantain-tree, and placed them at Otoo's feet. They talked some time together; and the Eimeo Chief often repeating the words, Warry, warry, "false," I supposed that Otoo was relating to him what he had heard, and that the other denied it.

The next day (Wednesday) Towha, and Potatou, with about eight large canoes, arrived, and landed near the morai. Many plantain-trees were brought, on the part of different Chiefs, to Otoo. Towha did not stir from his canoe. The ceremony began by the principal priest bringing out the maro, wrapped up; and a bundle, shaped like a large sugar-loas. These were placed at the head of what I understood to be a grave. Then three priests came, and sat down opposite, that is at the other end of the grave; bringing with them a plantain-tree, the branch of some other tree, and the sheath of the slower of the cocoanut tree.

The priests, with these things in their hands, separately repeated sentences; and, at intervals, two, and sometimes all three sung a melancholy ditty, little attended to by the people. This praying and singing continued for an hour. Then,

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after a short prayer, the principal priest uncovered Septemb. the mare; and Otoo rose up, and wrapped it about him, holding, at the same time, in his hand, a cap or bonnet, composed of the red feathers of the tail of the tropic bird, mixed with other feathers of a dark colour. He stood in the middle space, facing the three priests, who continued their prayers for about ten minutes; when a man, starting from the crowd, faid fomething which ended with the word heiva! and the crowd echoed back to him, three times, Earee! This, as I had been told before, was the principal part of the folemn-

The company now moved to the opposite side of the great pile of stones, where is, what they call, the king's morai; which is not unlike a large grave. Here the fame ceremony was performed over again, and ended in three cheers. maro was now wrapped up, and encreased in its fplendor by the addition of a fmall piece of red feathers, which one of the priests gave Otoo when he had it on, and which he stuck into it.

From this place the people went to a large hut, close by the morai, where they seated themselves in much greater order than is usual among A man of Tiaraboo, then made an oration, which lasted about ten minutes. He was followed by an Attahooroo man, afterward Potatou spoke with much greater fluency and grace than any of them; for in general, they fpoke in short, broken sentences, with a motion of the hand that was rather awkward. Tooteo, Otoo's orator, spoke next; and, after him, a man from Eimeo. Two or three more speeches were made; but not much attended to. Omai told me, that the speeches declared, that they should not fight, but all be friends. As many of the speakers expressed themselves with warmth, possibly there were some recriminations and protestations

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\$777. Septemb. of their good intentions. In the midst of their speaking, a man of Attahooroo got up, with a sling fastened to his waist, and a large stone placed upon his shoulder. After parading near a quarter of an hour, in the open space, repeating something in a singing tone, he threw the stone down. This stone, and a plantain tree that lay at Otoo's seet, were, after the speeches ended, carried to the morai; and one of the priests, and Otoo with him, said something upon the occasion.

On our return to Oparre, the fea breeze having fet in, we were obliged to land; and had a pleafant walk through almost the whole extent of Tettaha to Oparre. A tree, with two bundles of dried leaves suspended upon it, marked the boundary of the two districts. The man who had performed the ceremony of the stone and sling came with us. With him, Otoo's father had a long conversation. He seemed very angry. I understood, he was enraged at the part Towha had

taken in the Eimeo business.

From what I can judge of this folemnity, as thus described by Mr. King, it had not been wholly a thankfgiving, as Omai told us; but rather a confirmation of the treaty; or perhaps, The grave, which Mr. King speaks of, feems to be the very fpot where the celebration of the rites began, when the human facrifice, at which I was present, was offered, and before which the victim was laid, after being removed from the fea fide. It is at this part of the morai, also, that they first invest their kings with the Omai, who had been prefent when Otoo was made king, described to me the whole ceremony, when we were here; and I find it to be almost the same, as this that Mr. King has now described, though we understood it to be upon a very different occasion. The plantain tree, fo often mentioned ways the first thing introduidst of their t up, with a stone placed near a quare, repeating rew the stone tree that lay eches ended, e priests, and the occasion. a breeze havnd; and had whole extent ith two bunt, marked the he man who the stone and o's father had ery angry.

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ced, not only in all their religious ceremonies, but in all their debates, whether of a public or private nature. It is also used on other occasions; perhaps many more than we know of. While Towha was at Eimeo, one or more messengers came from him to Otoo every day. The messenger always came with a young plantain tree in his hand, which he laid down at Otoo's feet, before he spoke a word; then seated himself before him, and related what he was charged with. I have feen two men in fuch high dispute that I expected they would proceed to blows; yet, on one laying a plantain tree before the other, they have both become cool, and carried on the argument without farther animofity. In short, it is, upon all occasions, the olive-branch of these people.

The war with Eimeo, and the foleran rites which were the confequence of it, being thus finally closed, all our friends paid us a visit on the 26th; and, as they knew that we were upon the Frid, 26. point of failing, brought with them more hogs than we could take off their hands. For, having no falt left, to preferve any, we wanted no more

than for present use.

The next day, I accompanied Otoo to Oparte; Satur. 27. and, before I left it, I looked at the cattle and poultry, which I had configned to my friend's care, at that place. Every thing was in a promifing way; and properly attended unto. Two of the geefe, and two of the ducks were fitting; but the pea and turkey hens had not begun to lay. I got from Otoo four goats; two of which I intended to leave at Ulietea, where none had as yet been introduced; and the other two, I proposed to referve for the use of any other islands I might meet with, in my passage to the North.

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1777. Septemb.

A circumstance which I shall now mention of Otoo, will shew, that these people are capable of much address and art, to gain their purpo-Amongst other things, which, at different times, I had given to this Chief, was a spyingglass. After having it in his possession two or three days, tired of its novelty, and probably finding it of no use to him, he carried it privately to Captain Clerke, and told him, that, as he had been his very good friend, he had got a present for him, which he knew would be agreeable. But, fays Otoo, you must not let Toote know it, because he wants it, and I would not let him have it." He then put the glass into Captain Clerke's hands; at the fame time, affuring him, that he came honestly by it. Captain Clerke, at first, declined accepting it; but Otoo insisted upon it, and left it with him. Some days after, he put Captain Clerke in mind of the glass; who, though he did not want it, was yet defirous of obliging Otoo; and thinking, that a few axes would be of more use at this island, produced four to give him in return. Otoo no fooner faw this, than he faid, "Toote offered me five for it." " Well, fays Captain Clerke, if that be the case, your friendship for me shall not make you a lofer, and you shall have fix axes." "These he accepted; but defired again, that I might not be told what he had done.

Our friend Omai got one good thing, at this island, for the many good things he gave away. This was a very fine double failing canoe, completely equipped, and fit for the sea. Some time before, I had made up for him, a suit of English colours; but he thought these too valuable to be used at this time; and patched up a parcel of colours, such as slags and pendants, to the number of ten or a dozen, which he spread on different

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the number d on different parts parts of this vessel, all at the same time; and drew together as many people to look at her, as a man of war would, dressed, in a European port. These streamers of Omai were a mixture of English, French, Spanish, and Dutch, which were all the European colours that he had seen. When I was last at this island, I gave to Otoo an English jack and pendant, and to Towha a pendant; which I now found they had preserved with the greatest care.

Omai had also provided himself with a good stock of cloth and cocoa-nut oil, which are not only in greater plenty, but much better, at Otaheite, than at any of the Society Islands; infomuch, that they are articles of trade. Omai would not have behaved so inconsistently, and so much unlike himself, as he did, in many instances, but for his sister and brother-in-law, who, together with a few more of their acquaintance, engrossed him entirely to themselves, with no other view than to strip him of every thing he had got. And they would, undoubtedly, have succeeded in their scheme, if I had not put a stop to it in time, by taking the most useful articles of

would not have faved Omai from ruin, if I had fuffered these relations of his to have gone with, or to have followed us to, his intended place of settlement, Huaheine. This they had intended; but I disappointed their farther views of plunder, by forbidding them to shew themselves in that island, while I remained in the neighbourhood; and they knew me too well not to comply.

his property into my possession. But even this

On the 28th, Otoo came on board, and informed sund. 28. me, that he had got a canoe, which he defired I would take with me, and carry home, as a present from him to the Earee rahie no Pretane; it being the only thing, he said, that he could send

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1777. Septemb.

worth his Majesty's acceptance. I was not a little pleased with Otoo, for this mark of his gratitude. It was a thought entirely his own, not one of us having given him the least hint about it; and it shewed, that he fully understood to whom he was indebted for the most valuable presents that he had received. At first, I thought, that this canoe had been a model of one of their vessels of war; but I foon found that it was a small ivabah, about fixteen feet long. It was double, and feemed to have been built for the purpose; and was decorated with all those pieces of carved work, which they usually fix upon their canoes. As it was too large for me to take on board, I could only thank him for his good intention; but it would have pleafed him much better, if his prefent could have been accepted.

We were detained here some days longer than I expected, by light breezes from the West, and calms by turns; so that we could not get out of the bay. During this time, the ships were crowded with our friends, and surrounded by a multitude of canoes; for not one would leave the place, till we were gone. At length, at three o'clock in Mond. 29, the afternoon of the 20th, the wind came at East,

and we weighed anchor.

As foon as the ships were under sail, at the request of Otoo, and to gratify the curiosity of his people, I fired seven guns, loaded with shot; after which, all our friends, except him, and two or three more, left us with such marks of affection and grief, as sufficiently shewed how much they regretted our departure. Otoo being desirous of seeing the ship sail, I made a stretch out to sea, and then in again; when he also bid us farewell, and went ashore in his canoe.

The frequent visits we have lately paid to this island, seem to have created a full persuasion, that the intercourse will not be discontinued. It was strictly

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paid to this nafion, that. d. It was ftrictly. strictly enjoined to me by Otoo, to request, in his 1777. name, the Earee rabie no Pretane, to fend him, by the next ships, red feathers, and the birds that produce them; axes; half a dozen muskets. with powder and shot; and, by no means, to for-

get horses.

I have occasionally mentioned my receiving confiderable presents from Otoo, and the rest of the family, without specifying what returns I made. It is customary for these people, when they make a present, to let us know what they expect in return; and we find it necessary to gratify them; fo that, what we get by way of prefent, comes dearer than what we get by barter. But as we were fometimes pressed by occasional scarcity, we could have recourse to our friends for a present, or supply, when we could not get our wants relieved by any other method; and, therefore, upon the whole, this way of traffic was full as advantageous to us as to the natives. For the most part, I paid for each separate article as I received it, except in my intercourse with Otoo. His prefents, generally, came fo fast upon me, that no account was kept between us. Whatever he asked for, that I could spare, he had whenever he asked for it; and I always found him moderate in his demands.

If I could have prevailed upon Omai to fix himfelf at Otaheite, I should not have left it so soon as I did. For there was not a probability of our being better or cheaper supplied with refreshments at any other place, than we continued to be here, even at the time of our leaving it. fuch a cordial friendship and considence subsisted between us and the inhabitants, as could hardly be expected any where elfe; and, it was a little extraordinary, that this friendly intercourse had never once been suspended, by any untoward accident; nor had there been a theft committed

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Septemb.

that deserves to be mentioned. Not that I believe their morals, in this respect, to be much mended; but am rather of opinion, that their regularity of conduct was owing to the fear, the Chiefs were under, of interrupting a traffic which they might confider as the means of fecuring to themfelves a more confiderable share of our commodities, than could have been got by plunder or pil-Indeed, this point I settled at the first interview with their Chiefs, after my arrival. For, observing the great plenty that was in the island, and the eagerness of the natives to possess our various articles of trade, I resolved to make the most of these two favourable circumstances, and explained myself, in the most decisive terms, that I would not fuffer them to rob us, as they had done upon many former occasions. In this, Omai was of great use, as I instructed him to point out to them the good consequences of their honest conduct; and the fatal mischiefs they must expect to fuffer by deviating from it.

It is not always in the power of the Chiefs to prevent robberies; they are frequently robbed themselves; and complain of it as a great evil. Otoo left the most valuable things he had from me, in my possession, till the day before we failed; and the reason he gave for it was, that they were no where so fafe. Since the bringing in of new riches, the inducements to pilfering must have increased. The Chiefs, sensible of this, are now extremely defirous of chefts. They feemed to fet much value upon a few the Spaniards had left amongst them; and they were continually asking us for fome. I had one made for Otoo, the dimensions of which according to his own directions, were eight feet in length, five in breadth, and about three in depth. Locks and bolts were not a sufficient security; but it must be large

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It will appear a little extraordinary, that we, who had a smattering of their language, and Omai, besides, for an interpreter, could never get any clear account of the time when the Spaniards arrived, how long they stayed, and when they departed. The more we inquired into this matter, the more we were convinced of the inability of most of these people to remember, or note the time, when past events happened; especially if it exceeded ten or twenty months. It, however, appeared, by the date of the inscription upon the cross, and by the information we received from the most intelligent of the natives, that two ships arrived at Oheitepeha in 1774, soon after I lest Matavai, which was in May, the fame year. They brought with them the house and live stock, before mentioned. Some faid, that, after landing these things, and some men, they sailed in quest of me, and returned in about ten days. But I have some doubt of the truth of this, as they were never feen, either at Huaheine, or at The live stock they left here, consisted of one bull, some goats, hogs, and dogs, and the male of some other animal; which we afterward found to be a ram, and, at this time, was at Bolabola, whither the bull was also to have been transported.

The hogs are of a large kind; have already greatly improved the breed originally found by us upon the island; and, at the time of our late arrival, were very numerous. Goats are, also, in tolerable plenty, there being hardly a Chief of any note that has not got some. As to the dogs, that the Spaniards put ashore, which are of two or three forts, I think they would have done the island a great deal more service, if they had hanged

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Septemb.

them all, instead of leaving them upon it. It was to one of them, that my young ram fell a victim.

When these ships lest the islands, four Spaniards remained behind. Two were priests, one a servant, and the fourth made himself very popular among the natives, who distinguish him by the name of Mateema. He feems to have been a perfon who had studied their language; or, at least, to have spoken it so as to be understood; and to have taken uncommon pains to impress the minds of the islanders with the most exalted ideas of the greatness of the Spanish nation, and to make them think meanly of the English. He even went fo far as to assure them, that we no longer existed as an independent nation; that Pretane was only a small island, which they, the Spaniards, had entirely destroyed; and for me, that they had met with me at fea, and, with a few shot, had fent my ship, and every soul in her, to the bottom; fo that my visiting Otaheite, at this time, was, of course, very unexpected. All this, and many other improbable falsehoods, did this Spaniard make these people believe. If Spain had no other views, in this expedition, but to depreciate the English, they had better have kept their ships at home; for my returning again to Otaheite, was confidered as a complete confutation of all that Mateema had faid.

With what design the priests stayed, we can only guess. If it was to convert the natives to the catholic faith, they have not succeeded in any one instance. But it does not appear, that they ever attempted it; for, if the natives are to be believed, they never conversed with them, either on this, or on any other subject. The priests resided constantly in the house at Oheitepeha; but Mateema roved about, visiting most parts of the island.

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At length, after he and his companions had staid ten months, two ships came to Oheitepeha, took them on board, and failed again in five days. This hasty departure shews, that, whatever design the Spaniards might have had upon this island, they had now laid it aside. And yet, as I was informed by Otoo, and many others, before they went away, they would have the natives believe, that they still meant to return, and to bring with them houses, all kinds of animals, and men and women who were to fettle, live, and die on the island. Otoo, when fold me this, added, that if the Spaniards should return, he would not let them come to Matavai Fort, which, he faid, was ours. It was eafy to see, that the idea pleased him; little thinking, that the completion of it would, at once, deprive him of his kingdom, and the people of their liberties. This shews with what facility a fettlement might be made at Otaheite; which, grateful as I am for repeated good offices, I hope will never happen. Our occasional visits may, in some respects, have benefited its inhabitants; but a permanent establishment amongst them, conducted as most European establishments amongst Indian nations have unfortunately been, would, I fear, give them just cause to lament, that our ships had ever found them out. Indeed, it is very unlikely, that any meafure of this kind should ever be seriously thought of, as it can neither serve the purposes of public ambition, nor of private avarice; and, without fuch inducements, I may pronounce, that it will never be undertaken.

I have already mentioned the vifit that I had from one of the two natives of this island, who had been carried by the Spaniards to Lima. I never faw him afterward; which I rather wondered at, as I had received him with uncommon civility. believe, however, that Omai had kept him at a

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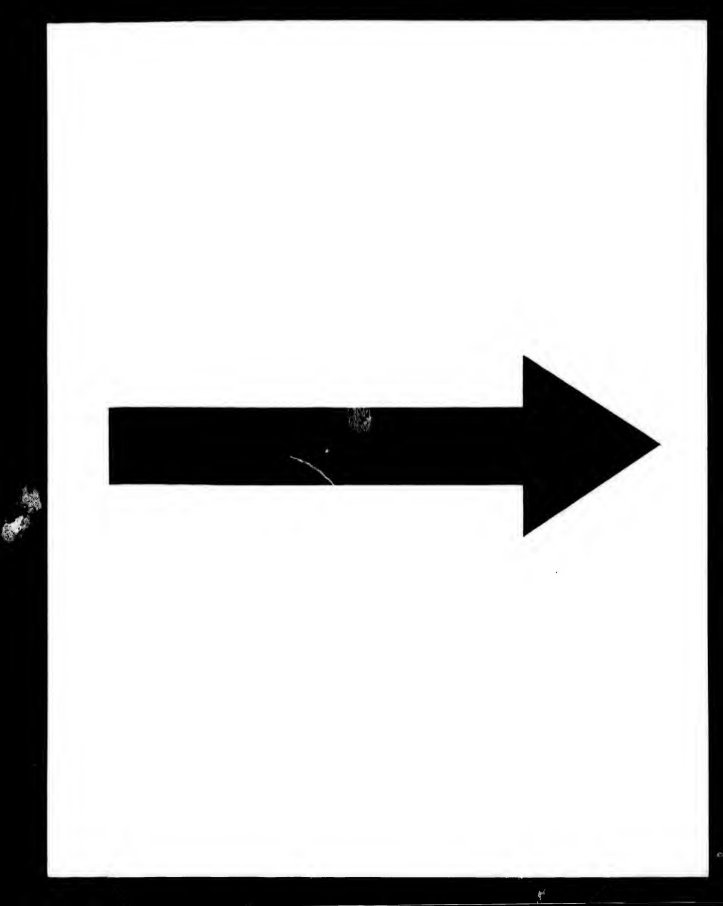
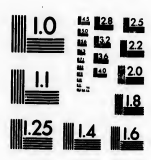


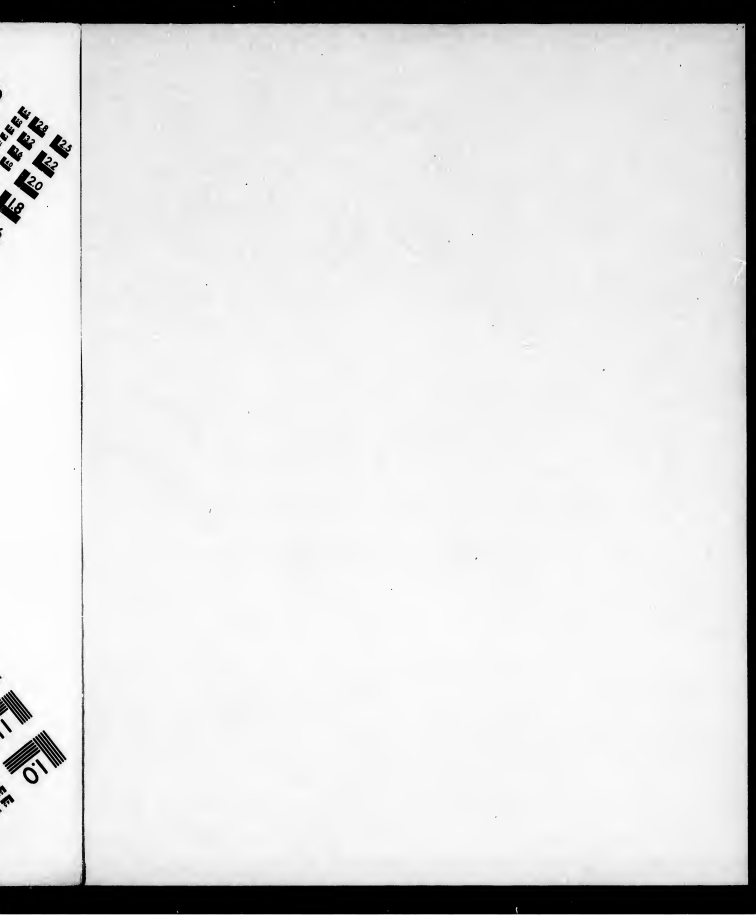
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Septemb.

distance from me, by some rough usage; jealous, that there should be another traveller upon the island, who might vie with himself. Our touching at Tenerisse was a fortunate circumstance for Omai; as he prided himself in having visited a place belonging to Spain, as well as this man. I did not meet with the other, who had returned from Lima; but Captain Clerke, who had feen him, spoke of him as a low fellow, and as a little out of his fenses. His own countrymen, I found, agreed in the same account of him. In short, these two adventurers seemed to be held in no They had not, indeed, been fo fortunate as to return home with fuch valuable acquisitions of property, as we had bestowed upon Omai; and with the advantages he reaped from his voyage to England, it must be his own fault, if he should fink into the same state of infignificance.

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CHAP. V.

Arrival at Eimeo.—Two Harbours there, and an Account of them.—Visit from Maheine, Chief of the Island.—His Person described.—A Goat stolen, and sent back with the Thief.—Another Goat stolen, and secreted.—Measures taken on the Occasion.—Expedition cross the Island.—Houses and Canoes burnt.—The Goat delivered up, and Peace restored.—Some Account of the Island, &c.

S I did not give up my defign of touching 1777. at Eimeo, at day-break, in the morning of the Septemb 30th, after leaving Otaheite, I stood for the North Tuef, 30. end of the island; the harbour, which I wished to examine, being at that part of it. Omai, in his canoe, having arrived there long before us, had taken some necessary measures to show us the place. However, we were not without pilots. having feveral men of Otaheite on board, and not a few women. Not caring to trust entirely to these guides, I sent two boats to examine the harbour; and on their making the fignal for fafe anchorage, we stood in with the ships, and anchored close up to the head of the inlet, in ten fathoms water, over a bottom of foft mud, and moored with a hawfer fast to the shore.

This harbour, which is called Taloo, is fituated upon the North fide of the island, in the district of Oboonohoo,

1777. Septemb.

Oboonohoo, or Poonohoo. It runs in South, or South by East, between the hills, above two miles. For fecurity, and goodness of its bottom, it is not inferior to any harbour that I have met with at any of the islands in this ocean; and it has this advantage over most of them, that a ship can fail in and out, with the reigning trade wind; for that the access and recess are equally easy. are feveral rivulets that fall into it. The one, at the head, is fo confiderable as to admit boats to go a quarter of a mile up, where we found the water perfectly fresh. Its banks are covered with the pooroo tree, as it is called by the natives, which makes good firing, and which they fet no value upon; fo that wood and water are to be got here with great facility.

On the fame fide of the island, and about two miles to the Eastward, is the harbour of Parowroah, much larger within than that of Taloo; but the entrance, or opening in the reef, (for the whole island is surrounded with a reef of coral rock) is confiderably narrower, and lies to leeward of the harbour. These two defects are so striking, that the harbour of Taloo must always have a decided preference. It is a little extraordinary, that I should have been three times at Otaheite before, and have once fent a boat to Eimeo, and yet not know, till now, that there was a harbour in it. On the contrary, I always understood, there was Whereas, there are not only the two above mentioned, but one or two more, on the South fide of the island. But these last are not so confiderable as the two we have just described, and of hich a sketch has been made for the use of the who may follow us in fuch a voyage.

We had no fooner anchored, than the ships were crowded with the inhabitants, whom curiosity alone brought on board; for they had no-

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s, whom curior they had nothing

thing with them for the purposes of barter. But, the next morning, this deficiency was supplied; several canoes then arriving from more distant wedn. 1. parts, which brought with them abundance of bread-fruit, cocoa-nuts, and a few hogs. These they exchanged for hatchets, nails, and beads; for red feathers were not so much sought after here as at Otaheite. The ship being a good deal pestered with rats, I hauled her within thirty yards of the shore, as near as the depth of water would allow, and made a path for them to get to the land, by fastening hawsers to the trees. It is said, that this experiment has sometimes succeeded; but, I believe, we got clear of very few, if any, of the numerous tribe that haunted us.

In the morning of the 2d, Maheine, the Chief Thurs 1. of the island, paid me a visit. He approached the ship with great caution, and it required some persuasion to get him on board. Probably, he was under some apprehensions of mischief from us, as friends of the Otaheiteans; these people not being able to comprehend, how we can be friends with any one, without adopting, at the dame time, his cause against his enemies. Maheine was accompanied by his wife, who, as I was informed, is fifter to Oamo, of Otaheite, of whose death we had an account, while we were at this island. I made presents to both of them, of such things as they feemed to fet the highest value upon; and, after a stay of about half an hour, they went away. ! Not long after, they returned with a large hog, which they meant as a return for my present; but I made them another present to the full value of it. After this, they paid a visit to Captain Clerke.

This Chief, who, with a few followers, has made himself, in a manner, independent of Otaheite, is between forty and fifty years old. He

Vol. II. G

1777. October.

is bald-headed; which is rather an uncommon appearance in these islands, at that age. He wore a kind of turban, and seemed ashamed to shew his head. But, whether they themselves considered this deficiency of hair as a mark of difgrace, or whether they entertained a notion of our confidering it as such, I cannot say. We judged that the latter supposition was the truth, from this circumstance, that they had seen us shave the head of one of their people, whom we had caught stealing. They, therefore, concluded, that this was the punishment usually inflicted by us upon all thieves; and one or two of our gentlemen, whose heads were not over-burthened with hair, we could observe, lay under violent suspicions of being tetos.

In the evening, Omai and I mounted on horfeback, and took a ride along the shore to the Eastward. Our train was not very numerous, as Omai had forbid the natives to follow us; and many complied; the sear of giving offence, getting the better of their curiosity. Towha had stationed his sleet in this harbour; and though the war lasted but a few days, the marks of its devastation were every where to be seen. The trees were stripped of their fruit; and all the houses in the neighbourhood, had been pulled down or

burnt.

Having employed two or three days in getting up all our spirit casks, to tar their heads, which we found necessary, to save them from the efforts of a small insect to destroy them, we hauled the ship off into the stream, on the 6th in the morning, intending to put to sea the next day; but an accident happened that prevented it, and gave me a good deal of trouble. We had sent our goats ashore, in the day time, to graze, with two men

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to look after them; notwithstanding which precaution, the natives had contrived to steal one of October. them this evening. The lofs of this goat would have been of little consequence, if it had not interfered with my views of stocking other islands with these animals; but this being the case, it became necessary to recover it, if possible. The next morning, we got intelligence, that it had Tuesd. 7. been carried to Maheine, the Chief, who was, at this time, at Parowroah harbour. Two old men offered to conduct any of my people, whom I might think proper to fend to him, to bring back the goat. Accordingly, I dispatched them in a boat, charged with a threatening message to Maheine, if the goat was not immediately given up

to me, and also the thief. It was only the day before, that this Chief had requested me to give him two goats. But, as I could not spare them, unless at the expence of other islands, that might never have another opportunity to get any, and had, besides, heard that there were already two upon this island, I did not gratify him. However, to shew my inclination to affift his views in this respect, I desired Tidooa, an Otaheite Chief who was present, to beg Otoo, in my name, to fend two of these animals to Maheine; and, by way of infuring a compliance with this request, I sent to Otoo, by this Chief, a large piece of red feathers, equal to the value of the two goats that I required. I expected that this arrangement would have been fatisfactory to Maheine, and all the other Chiefs of the island; but the event shewed that I was mistaken.

Not thinking, that any one would dare to steal a fecond, at the very time I was taking measures to recover the first, the goats were put ashore again this morning; and in the evening a boat

1777. October.

was fent to bring them on board. As our people were getting them into the boat, one was carried off undiscovered. It being immediately missed, I made no doubt of recovering it without much trouble, as there had not been time to carry it to any confiderable distance. Ten or twelve of the natives fet out, foon after, different ways, to bring it back, or to look for it; for not one of them would own that it was stolen, but all tried to persuade us, that it had strayed into the woods; and, indeed, I thought so myself. I was convinced to the contrary, however, when I found that none of those who went in pursuit of it, returned; fo that their only view was to amuse me, till their prize was beyond my reach; and night coming on, put a stop to all further search. About this time, the boat returned with the other goat, bringing also one of the men who had stolen it; the first instance of the kind that I had met with amongst these islands.

Wedn, 8.

The next morning, I found that most of the inhabitants in the neighbourhood, had moved off; carrying with them a corple which lay on a toopapage opposite the ship; and that Maheine himself had retired to the most distant part of the island. It feemed now no longer doubtful, that a plan had been laid to steal what I had refused to give; and that, though they had restored one, they were refolved to keep the other; which was a shegoat, and big with kid. I was equally fixed in my resolution that they should not keep it. I therefore, applied to the two old men who had been instrumental in getting back the first. They told me, that this had been carried to Watea, a district on the South side of the island, by Hamoa, the Chief of that place; but that, if I would fend any body for it, it would be delivered up. They offered to conduct some of my people cross: the island; our people was carried cly missed, hout much carry it to elve of the ys, to bring ne of them all tried to he woods; I was conen I found it of it, reamuse me, and night ch. About other goat, d stolen it;

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island; but on my learning from them, that a 1777. boat might go and return the fame day, I fent one, with two petty officers, Mr. Roberts and Mr. Shuttleworth; one to remain with the boat, in case she could not get to the place, while the other should go with the guides, and one or two of our

people.

Late in the evening, the boat returned, and the officers informed me, that after proceeding as far in the boat as rocks and shoals would permit, Mr. Shuttleworth, with two marines, and one of the guides, landed and travelled to Watea, to the house of Hamoa, where the people of the place amused them for some time, by telling them, that the goat would foon be brought, and pretended they had fent for it. It however never came, and the approach of night obliged Mr. Shuttleworth to return to the boat without it.

I was now very forry, that I had proceeded fo far; as I could not retreat with any tolerable credit, and without giving encouragement to the people of the other islands we had yet to visit, to rob us with impunity. I asked Omai and the two old men, what methods I should next take; and they, without hesitation, advised me to go with a party of men into the country, and shoot every. foul I should meet with. This bloody counfel I could not follow; but I resolved to march a party of men cross the island; and, at day-break the next morning, fet out with thirty-five of my peo-Thursd. 9. ple, accompanied by one of the old men, by Omai, and three or four of his attendants. At the fame time, I ordered Lieutenant Williamson, with three armed boats, round the Western part of the island, to meet us.

I had no fooner landed with my party, than the few natives who still remained in the neighbourhood, fled before us. The first man that we met

with

1777. October. with upon our march, ran some risk of his life; for Omai, the moment he saw him, asked me if he should shoot him; so fully was he persuaded, that I was going to carry his advice into execution. I immediately ordered both him and our guide to make it known, that I did not intend to hurt, much less to kill, a single native. These glad tidings slew before us like lightning, and stopped the slight of the inhabitants; so that no one quitted his house, or employment, afterward.

As we began to afcend the ridge of hills over. which lay our road, we got intelligence that the goat had been carried that way before us; and, as we understood, could not, as yet, have passed the hills; fo that we marched up, in great filence, in hopes of furprifing the party who were bearing off the prize. But when we had got to the uppermost plantation on the side of the ridge, the people there told us, that what we were in fearch of had, indeed, been kept there the first night, but had been carried, the next morning, to Watea, by Hamoa. We then croffed the ridge without making any further inquiry, till we came within fight of Watea, where some people shewed us Hamoa's house, and told us, that the goat was there; so that I made no doubt of getting it immediately upon my arrival. But when I reached the house, to my very great surprize, the few people we met with denied that they had ever feen it, or knew any thing about it; even Hamoa himself came, and made the same declaration.

On our first coming to the place, I observed several men running to and fro' in the woods, with clubs and bundles of darts in their hands; and Omai, who followed them, had some stones thrown at him; so that it seemed as if they had intended to oppose any step I should take, by sorce; but on

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feeing my party was too strong, had dropped the design. I was confirmed in this notion, by obferving, that all their houses were empty. getting a few of the people of the place together, I defired Omai to expostulate with them on the absurdity of the conduct they were pursuing; and to tell them, that, from the testimony of many on whom I could depend, I was well affured, that the goat was in their possession; and, therefore, infifted upon its being delivered up, otherwise I would burn their houses and canoes. But, notwithstanding all that I or Omai could say, they continued to deny their having any knowledge of it. The consequence was, that I set fire to fix or eight houses, which were presently consumed, with two or three war-canoes that lay contiguous to them. This done, I marched off to join the boats, which were about seven or eight miles from us; and, in our way, we burnt fix more warcanoes, without any one attempting to oppose us; on the contrary, many affifted, though, probably, more out of fear than good-will. In one place, Omai, who had advanced a little before, came back with information, that a great many men were getting together to attack us. We made ready to receive them; but, instead of enemies, we found petitioners with plantain-trees in their hands, which they laid down at my feet, and begg ged that I would spare a canoe that lay close by; which I readily complied with.

At length, about four in the afternoon, we got to the boats, that were waiting at Wharrarade, the district belonging to Tiarataboonoue; but this Chief, as well as all the principal people of the place, had fled to the hills; though I touched not a single thing that was their property, as they were the friends of Otoo. After resting our-felves here about an hour, we set out for the

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ships, where we arrived about eight o'clock in the evening. At that time, no account of the goat had been received; so that the operations of this day had not produced the desired effect.

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Early next morning, I dispatched one of Omai's men to Maheine, with this peremptory message, that, if he perfisted in his refusal, I would not leave him a fingle canoe upon the island, and that he might expect a continuation of hostilities as long as the stolen animal remained in his possesfion. And, that the messenger might see that I was in earnest, before he left me, I sent the carpenter to break up three or four canoes that lay ashore at the head of the harbour. The plank was carried on board, as materials for building a house for Omai, at the place where he intended to fettle. I afterward went, properly accompanied, to the next harbour, where we broke up three or four more canoes, and burnt an equal number; and then returned on board about feven in the evening. On my arrival, I found that the goat had been brought back, about half an hour before; and, on inquiry, it appeared that it had come from the very place where I had been told, the day before, by the inhabitants, that they knew nothing of it. But in consequence of the message I sent to the Chief in the morning, it was judged prudent to trifle with me no longer.

Thus ended this troublesome, and rather unfortunate business; which could not be more regretted on the part of the natives, than it was on mine. And it grieved me to reslect, that, after refusing the pressing solicitations of my friends at Otaheite, to savour their invasion of this island, I should, so soon, find myself reduced to the necessity of engaging in hostilities against its inhabitants, which, perhaps, did them more mischief than they had suffered from Towha's expedition.

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The next morning, our intercourse with the October. natives was renewed; and feveral canoes brought, to the ships, bread-fruit and cocoa-nuts to Satur. 11. barter; from whence it was natural for me to draw this conclusion, that they were conscious it was their own fault, if I had treated them with feverity; and that the cause of my displeasure being removed, they had a full confidence that no further mischief would ensue. About nine o'clock, we weighed with a breeze down the harbour; but it proved so faint and variable, that it was noon before we got out to sea, when I steered for Huaheine, attended by Omai in his canoe. He did not depend entirely upon his own judgment, but had got on board a pilot. I observed, that they shaped as direct a course for

the island as I could do. At Eimeo we abundantly supplied the ships with fire-wood. We had not taken in any at Otaheite, where the procuring this article would have been very inconvenient; there not being a tree at Matavai, but what is useful to the inhabitants. We also got here good store of refreshments, both in hogs and vegetables; that is, bread-fruit and cocoa-nuts; little else being in fon. I do not know that there is any difference between the produce of this island and of Otaheite; but there is a very striking difference in their women, that I can by no means account for. Those of Eimeo are of low stature, have a dark hue; and, in general, forbidding features. If we met with a fine woman amongst them, we were fure, upon enquiry, to find that she had come from some other island.

The general appearance of Eimeo is very different from that of Otaheite. The latter rifing in one steep hilly body, has little low land, except some deep valleys; and the slat border that

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furrounds the greatest part of it, toward the sea. Eimeo, on the contrary, has hills running in different directions, which are very steep and rugged, leaving, in the interspaces, very large valleys, and gently-rifing grounds about their fides. These hills, though of a rocky disposition, are, in general, covered, almost to their tops, with trees; but the lower parts, on the sides, frequently At the bottom of the harbour, only with fern. where we lay, the ground rises gently to the foot of the hills which run across nearly in the middle of the island; but its flat border, on each fide, at a very small distance from the sea, becomes quite steep. This gives it a romantic cast, which renders it a prospect superior to any thing we saw at Otaheite. The foil, about the low grounds, is a yellowish and pretty stiff mould; but, upon the lower hills, it is blacker and more loofe; and the stone that composes the hills is, when broken, of a blueish colour, but not very compact texture, with some particles of glimmer interspersed. These particulars feem worthy of observation. Perhaps the reader will think differently of my judgment, when I add, that, near the station of our ships, were two large stones, or rather rocks, concerning which the natives have some superstitious no-They consider them as Eatooas, or Divitions. nities; faying, that they are brother and fifter, and that they came, by fome supernatural means, from Ulietea.

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CHAP. VI.

Arrival at Huaheine.—Council of the Chiefs.—Omai's Offerings, and Speech to the Chiefs .- His Establishment in this Island agreed to. - A House built, and Garden planted for him.—Singularity of his Situation.—Measures taken to insure his Safety.—Damage done by Cock-roaches, on board the Ships .- A Thief detected and punished .--Fire-works exhibited .- Animals left with Omai. -His Family. -- Weapons. -- Inscriptions on his House.—His Behaviour on the Ship's leaving the Island.—Summary View of his Conduct and Character.—Account of the two New Zealand Youths.

I AVING left Eimeo, with a gentle breeze 1 and fine weather, at day-break, the next October. morning, we faw Huaheine, extending from South Sund, 12. West by West, half West, to West by North. At noon, we anchored at the North entrance of Owharre harbour *, which is on the West side of the island. The whole afternoon was spent in warping the ships into a proper birth, and mooring. Omai entered the harbour just before us, in his canoe, but did not land. Nor did he take much notice of any of his countrymen, though many crowded to see him; but far more of them came off to the ships, infomuch that we could hardly work on account of their numbers. Our paffengers presently acquainted them with what we

[.] See a plan of this harbour in Hawkesworth's Collection, Vol. u. p. 248. had

had done at Eimeo, and multiplied the number of houses and canoes that we had destroyed, by ten at least. I was not forry for this exaggerated account; as I faw, that it made a great impression upon all who heard it; so that I had hopes it would induce the inhabitants of this island to behave better to us, than they had done

during my former vifits.

While I was at Otaheite, I had learned that my old friend Oree was no longer the Chief of Huaheine; and that, at this time, he resided at Ulie-Indeed, he never had been more than regent during the minority of Taircetarcea, the prefent Earee rabie; but he did not give up the regency, till he was forced. His two fons, Opoony and Towha, were the first who paid me a vifit, coming on board before the ship was well in the harbour, and bringing a present with them.

Our arrival brought all the principal people of Mond. 13. the island to our ships, on the next morning, being the 13th. This was just what I wished, as it was high time to think of fettling Omai; 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 dispossessed 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 son in an amicable manner. For that purpose it was necessary, that he should be upon good terms with those who now were 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

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made it impossible to fix him at Ulietea, and October. pointed out to me Huaheine as the proper place. I, therefore, resolved to avail myself of the prefence of the chief men of the island, and to make

this proposal to them.

After the hurry of the morning was over, we got ready to pay a formal visit to Tairectareea, meaning then to introduce his business. Omai dreffed himself very properly on the occasion; and prepared a handsome present for the Chief himself, and another for his Eatooa. Indeed, after he had got clear of the gang that furrounded him at Otaheite, he behaved with fuch prudence as to gain refpect. Our landing drew most of our visiters from the ships; and they? as well as those that were on shore, assembled in a large house. The concourse of people, on this occasion, was very great; and, amongst them, there appeared to be a greater proportion of personal men and women than we had ever feen in one affembly at any of these new islands. Not only the bulk of the people feemed, in general, much stouter and fairer than those of Otaheite, but there was also a much greater number of men who appeared to be of confequence, in proportion to the extent of the island; most of whom had exactly the corpulent appearance of the Chiefs of Wateeo. We waited some time for Taireetareea, as I would do nothing till the Earee rabie came; but when he appeared, I found that his presence might have been dispensed with, as he was not above eight or ten years of age. Omai, who stood at a little distance from this circle of great men, began with making his offering to the Gods, confisting of red feathers, cloth, &c. Then followed another offering, which was to be given to the Gods by the Chief; and, after that, feveral other small pieces and tufts of red feathers

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feathers were presented. Each article was laid October. before one of the company, who, I understood, was a priest, and was delivered with a set 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, nor those who had brought him safe back. The Earee rabie no Pretane, Lord Sandwich, Toote, Tatee*, 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, fent it to the morai; which, as Omai told us, was at a great distance, otherwise the offerings would have been made there.

These religious ceremonies having been performed, Omai fat down by me, and we entered upon business, by giving the young Chief my preient, and receiving his in return; and, all things confidered, they were liberal enough, on both fides. 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 asfembled 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,

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feveral other new and valuable animals had been left at Otaheite, which would foon multiply, and furnish a fufficient number for the use of all 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 six 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. I 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 reftoring him to his father's lands in Ulietea, and he had talked idly, and without any authority from me, on this subject, to some of the present assembly; who dreamed of nothing less than a hostile invasion of Ulietea, and of being assisted by me: to drive the Bolabola men out of that island. was of consequence, therefore, that I should undeceive them; and in order to this, I fignified, in the most peremptory manner, that I neither would affift them in fuch an enterprize, nor fuffer it to be put in execution, while I was in their feas; and that, if Omai fixed himself in Ulietea, he must be introduced as a friend, and not forced upon the Bolabola men as their conqueror.

This declaration gave a new turn to the sentiments of the council. One of the Chiefs immediately expressed himself to this effect: "That the whole island of Huaheine, and every thing in it,

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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, seldom sees things beyond the present moment, was greatly pleafed to hear this; thinking, no doubt, that I fhould 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 assign the particular spot, but also the exact quantity of land, which they would allot for the fettlement. Upon this, some Chiefs, who had already left the affembly, were fent for; and, after a short consultation among themselves, my request was granted by general confent; and the ground immediately pitched upon, adjoining to the house where our meeting was held. The extent, 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.

This business being settled to the satisfaction of all parties, I set 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 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 now began feriously to attend to his own affairs, and repented heartily of his ill-judged prodigality while at Otaheite. He found at Huaheine, a brother, a sister, and a brother-in-law;

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the fifter being married. But these did not plun- October der him, as he had lately been by his other relations. I was forry, however, to discover, that, though they were too honest to do him any injury, they were of too little consequence in the island to do him any positive good. They had neither authority nor influence to protect his perfon, or his property; and, in that helples situation, I had realon to apprehend, that he ran great risk of being stripped of every thing he had got from us, as foon as he should cease to have us within his teach, to enforce the good behaviour of his countrymen, by an immediate appeal

to our irrefiltible power.

A man who is richer than his neighbours is fure to be envied, by numbers who wish to see him brought down to their own level. But in countries where civilization, law, and religion, impose their restraints, the rich have a reasonable ground of fecurity. And, besides, there being, in all fuch communities, a disfusion of property, no fingle individual need fear, that the efforts of all the poorer fort can ever be united to injure him, exclusively of others who are equally the objects of envy. It was very different with Omai. He was to live amongst those who are strangers, 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 possession 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 Vol. II.

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to apprehend, that all would be ready to join in

attempting to strip its fole proprietor.

To prevent this, if possible, I desired 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 recourfe 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 of security 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 refentment. 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 fome prospect of being permitted to thrive upon his new plantation.

While we lay in this harbour, we carried ashore the bread, remaining in the bread-room, to clear it of vermin. The number of cock-roaches that insessed the ship, at this time, is incredible. The damage they did us was very considerable; and every method devised by us to destroy them proved inessectual. These animals, which, at sirst, were a nuisance, like all other insects, had

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o join in d him to nis moved Chiefs; might be nage, and He pro-, with fary prudent wever, enad recourse timidation. ity of notiy intention eing absent find Omai I was now ld then difit expect to This threate no inconrifits of late believe, that eriods; and with fuch a stratagem to

arried ashore om, to clear -roaches that dible. The lerable; and estroy them which, at infects, had now

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now become a real pest; and so destructive, that 1777. few things were free from their ravages. If food of any kind was exposed, only for a few minutes, it was covered with them; and they foon pierced it full of holes, resembling a honeycomb. They were particularly destructive to birds, which had been stuffed and preserved as curiosities; and, what was worse, were uncommonly fond of ink; fo that the writing on the labels, fastened to different articles, was quite eaten out; and the only thing that preferved books from them, was the closeness of the binding, which prevented these devourers getting between the leaves. According to Mr. Anderson's observations, they were of two forts, the blatta orientalis, and germanica. The first of these had been carried home in the ship from her former voyage, where they withstood the severity of the hard winter in 1776, though she was in dock all the time. The others had only made their appearance fince our leaving New Zealand; but had increased so fast, that they now not only did all the mischief mentioned above, but had even got amongst the rigging; fo that when a fail was loofened, thousands of them fell upon the decks. The orientales, though in infinite numbers, scarcely came out but in the night, when they made every thing in the cabins feem as if in motion, from the particular noise in crawling about. And, besides their disagreeable appearance, they did great mischief to our bread, which was fo bespattered with their excrement, that it would have been badly relished by delicate feeders.

The intercourse of trade, and friendly offices, was carried on, between us and the natives, without being disturbed by any one accident, till the evening of the 22d, when a man found means Wedn. 22 to get into Mr. Bayly's observatory, and to carry

off a fextant, unobserved. As soon as I was made acquainted with the theft, I went ashore, and got Omai to apply to the Chiefs, to procure restitution. He did so; but they took no steps toward it, being more attentive to a beeva, that was then acting, till I ordered the performers of the exhibition to defift. They were now convinced, that I was in earnest, and began to make some enquiry after the thief, who was sitting in the midst of them, quite unconcerned, infomuch that I was in great doubt of his being the guilty person; especially as he denied it. Omai, however, assuring me that he was the man, I fent him on board the ship, and there confined him. This raised a general ferment amongst the assembled natives; and the whole body fled, in spite of all my endeavours to stop them. Having employed Omai to examine the prisoner, with some difficulty he was brought to confess where he had laid the sex-

Thurs. 23. tant; but, as it was now dark, he could not find it till day-light the next morning, when it was brought back unhurt. After this, the natives recovered from their fright, and began to gather about us as usual. And, as to the thief, he appearing to be a hardened scoundrel, I punished him more severely than I had done any culprit before. Besides having his head and beard shaved, I ordered both his ears to be cut off, and then

'dismissed him.

This, however, did not deter him from giving Saturd.25. us farther trouble; for, in the night between the 24th and 25th, a general alarm was spread, occasioned, as was said, by one of our goats being stolen by this very man. On examination, we found, that all was fafe in that quarter. Probably, the goats were fo well guarded, that he could not put his defign in execution. But his hostilities had fucceeded against another object; and it appeared,

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peared, that he had destroyed and carried off october. several vines and cabbage-plants in Omai's grounds; and he publicly threatened to kill him; and to burn his house, as soon as we should leave the island. To prevent the fellow's doing me and Omai any more mischief, I had him seized, and confined on board the ship, with a view of carrying him off the island; and it seemed to give general fatisfaction to the Chiefs, that I meant thus to dispose of him. He was from Bolabola; but there were too many of the natives here ready to affift him in any of his defigns, whenever he should think of executing them. I had always met with more troublesome people in Huaheine, than in any other of the neighbouring islands; and it was only fear, and the want of opportunities, that induced them to behave better now. Anarchy seemed to prevail amongst them. Their nominal fovereign, the Earee rabie, as I have before observed, was but a child; and I did not find, that there was any one man, or let of men, who managed the government for him; fo that, whenever any misunderstanding happened between us,

I never knew, with sufficient precision, where to

make application, in order to bring about an ac-

commodation, or to procure redrefs. The young

Chief's mother would, indeed, sometimes exert

herself; but I did not perceive that she had greater

omai's house being nearly finished, many of his moveables were carried ashore on the 26th sund. 26. 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 so much as look at them. Omai himself now began to think that they were

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of no manner of use to him; that a baked hog was more savory 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 wisely 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; 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.

Tuefd. 28.

In the long list of the presents bestowed upon him in England, sire-works had not been forgot. Some of these we exhibited in the evening of the 28th, before a great concourse of people, who beheld them with a mixture of pleasure and fear. What remained, after the evening's entertainment, were put in order, and lest with Omai, agreeably to their original destination. Perhaps we need not lament it as a serious missortune, that the far greater share of this part of his cargo, had been already expended in exhibitions at other islands, or rendered useless by being kept so long.

long. Thurs. 30. Be

Between midnight and four in the morning of the 30th, the Bolabola man, whom I had in confinement, found means to make his escape out of the ship. He carried with him the shackle of the bilboo-bolt that was about his leg, which was taken from him, as soon as he got on shore, by one of the Chiefs, and given to Omai; who came on board very early in the morning, to acquaint me that his mortal enemy was again let loose upon him. Upon enquiry, it appeared, that not only the sentry, placed over the prisoner, but the whole watch, upon the quarter-deck where he was confined, had laid themselves

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owed upon been forgot. ning of the ble, who bee and fear. s entertainth Omai, an. Perhaps misfortune, of his carchibitions at being kept fo

e morning of had in conescape out of hackle of the ich was taken e, by one of ame on board at me that his n him. Upon the sentry, plawatch, upon ned, had laid themselves

themselves down to sleep. He seized the opportunity to take the key of the irons out of the binnacle-drawer, where he had seen it put, and set himself at liberty. This escape convinced me, that my people had been very remiss in their night-duty; which made it necessary to punish those who were now in fault, and to establish some new regulations to prevent the like negligence for the future. I was not a little pleased to hear, afterward, that the sellow who escaped, had transported himself to Ulietea; in this, seconding my views of putting him a second time in irons.

As foon as Omai was settled in his new habitation, I began to think of leaving the island; and got every thing off from the shore, this evening, except the horse and mare, and a goat big with kid; which were lest in the possession of our friend, with whom we were now finally to part. I also gave him a boar and two sows of the English breed; and he had got a sow or two of his own. The horse covered the mare while we were at Otaheite; so that I consider the introduction of a breed of horses into these islands, as likely to have succeeded, by this valuable present.

The history of Omai 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 New Zealand youths remained with him; and his brother, and foince others, joined him at Huaheine: fo that his family confifted already of eight or ten persons; if that can be called a family, to which not a fingle female,

October, 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 dif-

posed to take unto himself a wife.

The nouse 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 the fathion of his country; one end of which was to be brought over that which we had erected, fo as to inclose it intirely for greater In this work, some of the Chiefs promifed to affift 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 musket, bayonet, and cartouch-box; a fowling-piece; two pair of piftols; and two or three fwords or The possession of these made him quite happy; which was my only view in giving him fuch prefents. 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 some grounds for mistrusting, would rather encrease his dangers 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 fupplied with the very best provisions that the island pro-

duced.

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Before I failed, I had the following infcription cut upon the outfide of his house;

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ternoon, I took the advantage of a breeze, which Sund. 2.

On the fecond of November, at four in the afthen forung 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 gums to be fired. They then all took their leave, except Omai, who remained till we were at fea. We 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; so that it became necessary to fend a boat to bring it on board. In this boat, Omai went adhore, after taking a very affectionate farewell of all the officers. He fultained himfelf with a manly refolution, 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 fatisfaction to reflect, that we had brought him fafe 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 left him in a left defirable fituation, than he was in before his connexion with us. I do not, by this, mean, that, because he has tasted the lweets of civilized life, he must become more miferable from being obliged to abandon all thoughts of continuing them. I confine myself to this fingle difagreeable circumstance, that the

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advantages he received from us, have placed him in a more hazardous situation, with respect to his personal safety. Omai, from being much carefled in England, lost fight of his original condition; and never considered 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 person of rank, where there is, perhaps, no instance of a man's being raised from an inferior station by the greatest merit. Rank feems to be the very foundation of all distinction here, and, of its attendant, power; and fo pertinaciously, 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 exercifing any authority. was really the case, in some measure, with Omai; though his countrymen were pretty cautious of expressing their sentiments while we remained among them. Had he made a proper use of the presents 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 connections. 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 ridiculous nature; indeed, I might fay, meaner; for revenge, rather than a defire of becoming great, appeared to actuate him from the beginning. This, however, may

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be excused, if we consider that it is common to 1777. his countrymen. His father was, doubtless a Novemb. 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 fome 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 fufficient to dispossess the conquerors of Ulie. tea, 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, so 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 sensible of his error; and, by the time we reached the Friendly Islands, had even fuch apprehensions of his reception at home, that, as I have mentioned in my journal, he would 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, as I also took notice of above, 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 abfolutely put a stop to his profusion; formed

formed fuch improper connections there, that Novemb. 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 present, of a very large double canoe, we have feen above. The objection to admitting him to fome rank would have also been much lessened, 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 settlement in Huaheine, if I had not to explicitly refuted to employ force in reftoring 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 administered by him, or whether the steps I took, as already explained, to infure 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 principle of jealousy, will, no doubt, endeavour to render him obnoxious to those of Huaheine; as they are at peace with that island at present, and may easily effect their defigns, many of them living there. This is a circumstance, which, of all others, he might, the most easily, have avoided. For they were not

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only free from any aversion to him, but the perfon, mentioned before, whom we found at Tiaraboo as an ambassador, priest, or God, 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. 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

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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 feldom had reason to be seriously displeased with his general conduct. His grateful heart always 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 perfeverance to exert it; fo that his knowledge of things was very general, and, in many instances, 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. Novemb.

We are not, therefore, to expect that one thing. Omai will be able to introduce many of our arts and customs among 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 acquisition. 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 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 he brought back with him of our liberality, encouraged many to offer themselves as volunteers to a tend 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 there of his coun-

If there had been the most different

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 desirous of continuing with us. Tiarooa, the eldest, was an exceedingly well disposed young man, with strong natural sense, and capable of receiving any instruction. He seemed to be fully sensible of the inferiority or his own country to these islands, and resigned himself, though perhaps with reluctance, to end his days, in ease and

xpect that ny of our h improve nabituate endeavour and vegeall acquisiislands are will be in m; which, ot, had he multiply, of aheite, and exceed, any ions.

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tant probabi-New Zealand, ouths of that nem were very Tiaroda, the sposed young capable of red to be fully wn country to though pers, in ease and plenty,

plenty, M. Huaheine. But the other was so 1777strongly attached to us, that he was taken out Novemb. of the ship, and carried ashore by force. He was witty, finart boy; and, on that account much noticed on board.

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CHAP. VII.

Arrival at Ulietea.—Astronomical Observations.—
A Marine deserts, and is delivered up.—Intelligence from Omai.—Instructions to Captain Clerke.
—Another Desertion of a Midshipman and a Seaman.—Three of the Chief Persons of the Island confined on that Account.—A Design to seize Captains Cook and Clerke, discovered.—The two Deserters brought back, and the Prisoners released.—The Ships sail.—Refreshments received at Ulietea.—Present and former State of that Island.—Account of its dethroned King, and of the late Regent of Huaheine.

Novemb.

HE boat which carried Omai ashore, never to join us again, having returned to the ship, with the remainder of the hawser, we hoisted her in, and immediately stood over for Ulietea, where intended to touch next. At ten o'clock at night, we brought to, till four the next morning, when we made sail round the South end of the island, for the harbour of Ohamaneno*. We met with calms and light airs of wind, from different directions, by turns; so that, at noon, we were still a league from the entrance of the harbour. While we were thus detained, my old friend Oreo, Chief of the island, with his son, and Pootoe, his son-in-law, came off to visit us.

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^{*} See a plan of this harbour, in Hawkesworth's Collection, Vol. ii. p. 248.

Being resolved to push for the harbour, I dered all the boats to be hoisted out, and sent them ahead to tow, being assisted by a slight breze from the Southward. This breeze sailed too soon, and being succeeded by one from the East, which blew right out of the harbour, we were obliged to come to an anchor, at its entrance, at two o'clock, and to warp in, which employed us till night set in. As soon as we were within the harbour, the ships were surrounded with canoes silled with people, who brought hogs and fruit to barter with us for our commodities; so that, wherever we went, we found plenty.

Next morning, being the 4th, I moored the Tues. 4. ship, head and stern, close to the North shore, at the head of the harbour; hauled up the cables on deck; and opened one of the ballast-ports. From this a slight stage was made to the land, being at the distance of about twenty feet, with a view to get clear of some of the rats that continued to infest us. The Discovery moored alongside the South shore for the same purpose. While this work was going forward, I returned Oreo's visit. The present I made him, on the occasion, consisted of a linen gown, a shirt, a red-feathered cap from Tangataboo, and other things of less value. I then brought him, and some of his friends, on board to dinner.

On the 6th, we set up the observatories, and Thurs. 6. got the necessary instruments on shore. The two sollowing days, we observed the sun's azimuths, both on board and ashore, with all the compasses, in order to find the variation; and in the night of the latter, we observed an occultation of Capricorni, by the moon's dark limb. Mr. Bayly and I agreed in fixing the time of its happening, at six minutes and sifty-four seconds and a half, past ten o'clock. Mr. King made it half a second sooner. Mr. Bayly observed with the

Vol. II. I achro-

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Collection, Vol.

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achromatic telescope belonging to the Board of Longitude; Mr. King, with the reflector belonging to the board; and I made use of my own reflector, of eighteen inches. There was also an immersion of a Capricorni behind the moon's dark limb, some time before; but it was observed by Mr. Bayly alone. I attempted to trace it, with a small acromatic; but found its magnifying power not fufficient.

Nothing worthy of note happened, till the Wed, 12, night between the 12th and 13th, when John Thurs. 13. Harrison, a marine, who was sentinel at the obfervatory, deferted; carrying with him his musquet and accourrements. Having in the morning got intelligence which way he had moved off, a party was fent after him; but they returned in

Friday 14. the evening, after an ineffectual enquiry and fearch. The next day, I applied to the Chief to interest himself in this matter. He promised to send a party of his men after him, and gave me hopes that he should be brought back the same day. But this did not happen; and I had reason to sufpect, that no steps had been taken by him. had, at this time, a great number of the natives about the ships, and some thefts were committed; the consequence of which being dreaded by them, very few vifiters came near us the next morning. The Chief himself joined in the alarm,

Satur, 15, morning. and he and his whole family fled. I thought this a good opportunity to oblige them to deliver up the deferter; and having got intelligence that he was at a place called Hamoa, on the other side of the island, I went thither with two armed boats, accompanied by one of the natives; and, in our way, we found the Chief, who also embarked with me. I landed about a mile and a half from the place, with a few people, and marched quickly up to it, lest the fight of the boats should give the alarm, and allow the man time to

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escape to the mountains. But this precaution November was unnecessary; for the natives there had got information of my coming, and were prepared

to deliver him up.

I found Harrison, with the musquet lying before him, fitting down between two women, who the moment that I entered the house, role up to plead in his behalf. As it was highly proper to discourage such proceedings, I frowned upon them, and bid them begone. Upon this they burst into tears, and walked off. Paha, the Chief of the district, now came with a plantain tree, and a fucking pig, which he would have presented to me, as a peace-offering. I rejected it, and ordered him out of my fight; and having embarked, with the deferter, on board the first boat that arrived, returned to the ships. After this, harmony was again restored. The fellow had nothing to fay in his defence, but that the natives had enticed him away; and this might in part be true, as it was certain, that Paha, and also the two women above-mentioned, had been at the ship the day before he deferted. As it appeared, that he had remained upon his post, till within a few minutes of the time when he was to have been relieved, the punishment that I inflicted upon him was not very fevere.

Though we had separated from Omai, we were still near enough to have intelligence of his proceeding; and I had desired to hear from him. Accordingly, about a fortnight after our arrival at Ulietea, he sent two of his people in a canoe; who brought me the satisfactory intelligence, that he remained undisturbed by the people of the island, and that every thing went well with him, except that his goat had died in kidding. He accompanied this intelligence, with a request, that I would send him another goat, and two axes.

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Novemb. of ferving him, the messengers were sent back to Tues. 18. Huaheine, on the 18th, with the axes, and two kids, male and semale, which were spared for him out of the Discovery.

Wed. 19. The next day, I delivered to Captain Clerke instructions how to proceed, in case of being separated from me, after leaving these islands; and it may not be improper to give them a place here.

By Captain James Cook, Commander of his Majesty's Sloop the Resolution.

"WHEREAS the passage from the Society", Islands, to the Northern coast of America, is of confiderable length, both in distance and in time, and as a part of it must be performed in the very depth of winter, when gales of wind and bad weather must be expected, and may, possibly, occasion a separation, you are to take all imaginable care to prevent this. But if, notwithstanding all our endeavours to keep company, you should be separated from me, you are first to look for me where you last faw me. Not seeing me in five days, you are to proceed (as directed by the instructions of their Lordships, a copy of which you have already received) for the coast of New Albion; endeavouring to fall in with it in the latitude of 45°.

In that latitude, and at a convenient distance from the land, you are to cruize for me ten days. Not feeing me in that time, you are to put into the first convenient port, in or to the North of that latitude, to recruit your wood and water, and y

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to procure refreshments.

During your stay in port, you are constantly to keep a good look-out for me. It will be necessary, therefore.

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therefore, to make choice of a station, situated as Novemb. near the sea-coast as is possible, the better to enable you to fee me, when I shall appear in the offing.

If I do not join you before the 1st of next April, you are to put to fea, and proceed Northward to the latitude 56°; in which latitude, and at a convenient distance from the coast, never excceding fifteen leagues, you are to cruize for me till the 10th of May.

Not seeing me in that time, you are to proceed Northward, and endeavour to find a passage into the Atlantic Ocean, through Hudson's or Bassin's Bays, as directed by the above-mentioned instructions.

But if you should fail in finding a passage through either of the faid bays, or by any other. way, as the season of the year may render it unfafe for you to remain in high latitudes, you are to repair to the harbour of St. Peter and St. Paul, in Kamtschatka, in order to refresh your people, and to pass the winter.

But, nevertheless, if you find, that you cannot procure the necessary refreshments at the faid port, you are at liberty to go where you shall judge most proper; taking care, before you depart, to leave with the Governor an account of your intended destination, to be delivered to me upon my arrival: And in the spring of the ensuing year, 1779, you are to repair back to the above-mentioned port, endeavouring to be there by the 10th of May, or fooner.

If, on your arrival, you receive no orders from, or account of me, so as to justify your purfuing any other measures than what are pointed out in the before-mentioned instructions, your future proceedings are to be governed by them.

1777. Novemb.

You are also to comply with such parts of said instructions, as have not been executed, and are not contrary to these orders. And in case of your inability, by sickness or otherwise, to carry these, and the instructions of their Lordships, into execution, you are to be careful to leave them with the next officer in command, who is hereby required to execute them in the best manner he can.

Given under my hand, on board the Resolution, at Ulietca, the 18th Day of November, 1777.

I. COOK."

to To Captain Charles Clerke, Commander of his Majesly's Sloop, the Discovery."

While we lay moored to the shore, we heeled, and scrubbed both sides of the bottoms of the ships. At the same time, we fixed some tin-plates under the binds; first taking off the old sheathing, and putting in a piece unfilled, over which the plates were nailed. These plates I had from the ingenious Mr. Pelham, Secretary to the Commissioners for Victualling his Majesty's Navy; with a view of trying whether tin would answer the same end as copper, on the bottoms of ships.

Mond. 24:

On the 24th in the morning, I was informed that a midshipman, and a sea-man, both belonging to the Discovery, were missing. Soon after, we learnt from the natives, that they went away in a canoe the preceding evening, and were, at this time, at the other end of the island. As the midshipman was known to have expressed a desire to remain at these islands, it seemed pretty certain, that he and his companion had gone off with this intention; and Captain Clerke set out in quest of them with two armed boats, and a party of marines. His expedition proved fruitless; for

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he returned in the evening, without having got 1777. any certain intelligence where they were. From Novemb. the conduct of the natives, Captain Clerke seemed to think, that they intended to conceal the deferters; and, with that view, had amused him with false information the whole day, and directed him to fearch for them in places where they were not to be found. The captain judged right; for, the next morning, we were told, that our runaways were at Otaha. As these two were not the only persons in the ships who wished to end their days at these favourite islands, in order to put a stop to any further desertion, it was neceffary to get them back at all events; and that the natives might be convinced that I was in earnest, I resolved to go after them myself; having observed, from repeated instances, that they seldom offered to deceive me with false information.

Accordingly, I fet out, the next morning, with Tues. 25. two armed boats; being accompanied by the Chief himself. I proceeded, as he directed, without stopping any where, till we came to the middle of the East side of Otaha. There we put ashore; and Oreo dispatched a man before us, with orders to seize the deserters, and keep them till we should arrive with the boats. But when we got to the place where we expected to find them, we were told, that they had quitted this island, and gone over to Bolabola the day before. I did not think proper to follow them thither; but returned to the ships; fully determined, however, to have recourse to a measure, which, I guessed, would oblige the natives to bring them back.

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Novemb,

In the night, Mr. Bayly, Mr. King, and myself, observed an immersion of Jupiter's third satellite. It happened, by the observation of

Wedn. 26. Mr. Bayly, at 2h 37^m 54s Mr. King, at 2 37 24 in the morning. Myself, at 2 37 44

Mr. Bayly and Mr. King observed, with Dollond's three and a half feet achromatic telescope, and with the greatest magnifying power. I observed, with a two-feet Gregorian reslector, made by Bird.

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Soon after day-break, the Chief, his fon, daughter, and fon-in-law, came on board the Refo-The three last I resolved to detain, till lution. the two deferters should be brought back. With this view, Captain Clerke invited them to go on board his ship; and as soon as they arrived there, confined them in his cabin. The Chief was with me when the news reached him. He immediately acquainted me with it, supposing that this step had been taken without my knowledge, and confequently without my approbation. I instantly undeceived him; and then he began to have apprehensions as to his own situation, and his looks expressed the utmost perturbation of mind. But I foon made him easy as to this, by telling him, that he was at liberty to leave the ship whenever he pleased, and to take such measures as he should judge best calculated to get our two men back; that, if he succeeded, his friends on board the Discovery should be delivered up; if not, that I was determined to carry them away with me. I added, that his own conduct, as well as that of many of his people, in not affifting these two men to only but

but in being, even at this very time, affiduous in enticing others to follow them, would justify any step I could take to put a stop to such

proceedings,

This explanation of the motives upon which I acted, and which we found means to make Oreo and his people, who were present, fully comprehend, feemed to recover them, in a great meafure, from that general consternation into which they were at first thrown. But, if relieved from apprehensions about their own fafety, they continued under the deepest concern for those who were prisoners. Many of them went under the Discovery's stern in canoes, to bewail their captivity, which they did with long and loud exclamations, Poedooa! for fo the Chief's daughter was called, resounded from every quarter; and the women feemed to vie with each other in mourning her fate, with more fignificant expressions of their grief than tears and cries; for there were many bloody heads upon the occasion.

Oreo himself did not give way to unavailing lamentations, but, instantly, began his exertions to recover our deserters, by dispatching a canoe to Bolabola, with a message to Opoony, the sovereign of that island, acquainting him with what had happened, and requesting him to seize the two sugitives, and send them back. The messenger, who was no less a man than the father of Pootoe, Oreo's son-in-law, before he set out, came to receive my commands. I strictly enjoined him not to return without the deserters; and to tell Opoony, from me, that, if they had lest Bolabola, he must send canoes to bring them back; for I suspected that they would not long remain in

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The consequence, however, of the prisoners was fo great, that the natives did not think proper to trust to the return of our people for their release; or, at least, their impatience was fo great, that it hurried them to make an attempt which might have involved them in still greater distress, had it not been fortunately prevented. Between five and fix o'clock in the evening, I obferved that all their canoes, in and about the harbour, began to move off, as if some sudden paric had seized them. I was ashore, abreast of the ship, at the time, and enquired, in vain, to find out the cause; till our people called to us from the Discovery, and told us, that a party of the natives had feized Captain Clerke and Mr. Gore, who had walked out a little way from the ships. Struck with the boldness of this plan of retaliation, which feemed to counteract me so effectually in my own way, there was no time to deliberate. I instantly ordered the people to arm; and, in less than five minutes, a strong party, under the command of Mr. King, was fent to rescue our two gentlemen. At the fame time, two armed boats, and a party under Mr. Williamson, went after the flying canoes, to cut off their retreat to the These several detachments were hardly out of fight, before an account arrived that we had been misinformed; upon which I sent, and called them all in.

It was evident, however, from several corroborating circumstances, that the design of seizing Captain Clerke had really been in agitation amongst the natives. Nay, they made no secret in speaking of it the next day. But their first and great plan of operations was to have laid hold of me. It was my cultom, every evening, to bathe in the fresh water. Very often I went alone; and always without arms. Expecting me

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to go, as usual, this evening, they had determined to feize me, and Captain Clerke too, if he had accompanied me. But I had, after confining Oreo's family, thought it prudent to avoid putting myself in their power; and had cautioned Captain Clerke, and the officers, not to go far from the ships. In the course of the afternoon, the Chief asked me, three several times, if I would not go to the bathing-place; and when he found, at last, that I could not be prevailed upon, he went off, with the rest of his people, in spite of all I could do or fay to stop him. But as I had no fuspicion, at this time, of their design, I imagined that some sudden fright had seized them, which would, as usual, soon be over. Finding themselves disappointed as to me, they fixed on those who were more in their power. It was fortunate, for all parties, that they did not succeed; and not lefs fortunate, that no mischief was done on the occasion. For not a musket was fired, except two or three to stop the canoes. To that firing, perhaps, Meffrs. Clerke and Gore owed their fafety*; for, at that very instant, a party of the natives, armed with clubs, were advancing toward them; and on hearing the report of the muskets, they dispersed.

This conspiracy, as it may be called, was first discovered by a girl, whom one of the officers had brought from Huaheine. She, overhearing fome of the Ulieteans fay, that they would feize Captain Clerke and Mr. Gore, ran to acquaint the first of our people that she met with. Those who were charged with the execution of the de-

^{*} Perhaps they owed their fafety, principally, to Captain Clerke's walking with a pistol in his hand, which he once fired. This circumstance is omitted both in Captain Cook's and in Mr. Anderson's journal; but is here mentioned on the authority of Captain King.

124

fign threatened to kill her, as foon as we should leave the island, for disappointing them. Being aware of this, we contrived that her friends should come, some days after, and take her out of the ship, to convey her to a place of safety, where she might lie concealed, till they should have an opportunity of sending her back to Huaheine.

Thurf. 27. On the 27th, our observatories were taken down, and every thing we had ashore carried on board; the moorings of the ships were cast off, and we transported them a little way down the harbour, where they came to an anchor again. Toward the afternoon, the natives began to shake off their fears, gathering round, and on board, the ships, as usual; and the awkward transaction of the day before seemed to be forgotten on both sides.

friday 28. The following night, the wind blew in hard fqualls from South to East, attended with heavy showers of rain. In one of the squalls, the cable, by which the Resolution was riding, parted, just without the hawse. We had another anchor ready to let go; so that the ship was, presently, brought up again. In the afternoon, the wind became moderate; and we hooked the end of the best small bower cable, and got it again into the hawse.

Oreo, the Chief, being uneasy, as well as myfelf, that no account had been received from Bolabola, set out, this evening, for that island, and desired me to follow down, the next day, with the ships. This was my intention; but the wind which kept us in the harbour, brought Oreo back from Bolabola, with the two deserters. They had reached Otaha, the same night they deserted; but, finding it impossible to get to any of the islands to the Eastward (which was their intention), for want of wind, they had proceeded to Bolabola.

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bola, and from thence to the small island Toobace, where they were taken by the father of Novemb. Pootoe, in consequence of the first message sent to Opoony. As foon as they were on board, the three prisoners were released. Thus ended an affair, which had given me much trouble and vexation. Nor would I have exerted myfelf fo refolutely on the occasion, but for the reason before mentioned, and to fave the fon of a brother officer from being lost to his country.

The wind continued constantly between the Decemb. North and West, and confined us in the harbour, Sund. 7. till eight o'clock in the morning of the 7th of December; when we took the advantage of a light breeze which then fprung up at North East, and, with the affiftance of all the boats, got out to fea,

with the Discovery in company.

During the last week, we had been visited by people from all parts of the island, who furnished us with a large stock of hogs and green plantains. So that the time we lay wind-bound in the harbour was not entirely lost; green plantains being an excellent substitute for bread, as they will keep good a fortnight, or three weeks. Besides this fupply of provisions, we also completed our wood and water. It is the minimum of the lander

The inhabitants of Ulietea seemed, in general, smaller and blacker than those of the other neighbouring islands, and appeared also less orderly, which, perhaps, may be confidered as the confequence of their having become subject to the natives of Bolabola. Oreo, their Chief, is only a fort of deputy of the fovereign of that island; and the conquest seems to have lessened the nnmber of fubordinate Chiefs resident among them; fo that they are less immediately under the inspection of those whose interest it is to enforce due obedience to authority. Ulietea, though

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now reduced to this humiliating state, was formerly, as we were told, the most entirent of this cluster of islands; and, probably, the first feat of government; for they say, that the present royal family of Otaheite is descended from that which reigned here, before the late revolution. Ooroo, the dethroned monarch of Ulietea, was still alive, when we were at Huaheine, where he refides, a royal wanderer, furnishing, in his perfon, an instance of the instability of power; but, what is more remarkable, of the respect paid by these people to particular families, and to the customs which have once conferred fovereignty; for they fuffer Ooroo to preserve all the ensigns which they appropriate to majesty, though he has lost his dominions.

We faw a fimilar instance of this while we were at Ulietea. One of the occasional visiters I now had, was my old friend Oree, the late Chief of Huaheinen He still preserved his consequence; came always at the head of a numerous body of attendants; and was always provided with such presents as were very acceptable. This Chief looked much better now than I had ever seen him, during either of my former voyages. I could account for his improving in health as he grew older, only from his drinking less copiously of the ava in his present station as a private gentleman, than he had been accustomed to do when he was regent:

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^{*} Captain Cook had feen Orec in 1769, when he commanded the Endeavour; also twice, during his fecond voyage, in 1772.

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CHAP. VIII.

Arrival at Bolabola.—Interview with Opoony.—Reafons for purchasing Monsieur Bougainville's Anchor.—Departure from the Sociesy Islands.—Particulars about Bolabola.—History of the Conquest
of Otaba and Ulietea.—High Reputation of the
Bolabola Men.—Animals left there, and at Ulietca.—Plentiful Supply of Provisions, and Manner
of Salting Pork on board.—Various Resections relative to Otaheite, and the Society Islands.—Astronomical and Nautical Observations made there.

AS foon as we had got clear of the harbour, Decemb. we took leave of Ulietea, and steered for Bolabola. The chief if not fole object I had in view, by vifiting that illand, was, to procure from its monarch, Opoony, one of the anchors which Monsieur de Bougainville had lost at Otaheite. This having afterward been taken up by the natives there, had, as they informed me, been fent by them as a prefent to that Chief. My defire to get possession of it did not arise from our being in want of anchors. But having expended all the hatchets, and other iron tools, which we had brought from England, in purchasing refreshments, we were now reduced to the necessity of creating a fresh affortment of trading articles, by fabricating them out of the spare iron we had on board;

CHAP.

board; and, in fuch conversions, and in the occasional uses of the ships, great part of that had been already expended. I thought that Mr. de Bougainville's anchor would supply our want of this useful material; and I made no doubt that I should be able to tempt Opoony to part with it.

Oreo, and fix or eight men more from Ulietea, took a passage with us to Bolabola. Indeed, most of the natives in general, except the Chief himself, would have gladly taken a passage with us to England. At sunset, being the length of the South point of Bolabola, we shortened fail, and spent the night making short boards. At Mond. 2. day-break, on the 8th, we made fail for the harbour, which is on the West side of the island. The wind was scant, so that we had to ply up, and it was nine o'clock before we got near enough to send away a boat to sound the entrance. For I had thoughts of running the ships in, and anchoring for a day or two.

When the boat returned, the Master, who was in her, reported, that though, at the entrance of the harbour the bottom was rocky, there was good ground within, and the depth of water twentyfeven and twenty-five fathoms; and that there was room to turn the ships in, the channel being one third of a mile broad. In confequence of this report, we attempted to work the ships in. But the tide, as well as the wind, being against us, after making two or three trips, I found that it could not be done, till the tide should turn in our favour. Upon this, I gave up the defign of carrying the ships into the harbour; and having ordered the boats to be got ready, I embarked in one of them, accompanied by Oreo and his companions; and was rowed in for the island.

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We landed where the natives directed us; and, December 1777. midst of a great concourse of people. Having no time to lose, as soon as the necessary formality of compliments was over, I asked the Chief to give me the anchor, and produced the present I had prepared for him; confilling of a linen nightgown, a shirt, some gauze handkerchiefs, a looking-glass, some beads, and other toys; and six axes. At the fight of these last, there was a general outcry. I could only guess the cause, by Opoony's absolutely refusing to receive my present till I should get the anchor. Henordered three men to go and deliver it to me; and, as I understood, I was to fend, by them, what I thought proper in return. With these messengers, we set out in our boats for an island, lying at the North fide of the entrance into the harbour, where the anchor had been deposited. I found it to be neither fo large, nor fo perfect, as I expected. It had originally weighed feven hundred pounds, according to the mark that was upon it; but the ring, with part of the shank, and the two points, were now wanting. I was no longer at a loss to guess the reason of Opoony's refusing my present. He, doubtless, thought that it so much exceeded the value of the anchor in its present state, that I should be displeased when I saw it. Be this as it may, I took the anchor as I found it, and fent him every article of the present that I at first in-Having thus completed my negociation, I returned on board; and having hoisted in the boats, made fail from the island to the

While the boats were hoisting in, some of the natives came off, in three or four canoes, to fee the ships, as they faid. They brought with them a few cocoa-nuts, and one pig, which was Vol. II. the

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the only one we got at the island. I make on doubt, however, that, if we had stayed till the next day, we should have been plentifully supplied with provisions; and, I think, the natives would feel themselves disappointed, when they found that we were gone. But, as we had already a very good stock both of hogs and of fruit on board, and very little of any thing left to purchase more, I could have no inducement to defer, any longer, the prosecution of our voyage.

The harbour of Bolabola, called Oteavanooa, fituated on the West side of the island, is one of the most capacious that I ever met with; and though we did not enter it, it was a satisfaction to me, that I had an opportunity of employing my people to ascertain its being a proper place for

the reception of ships*.

The high double-peaked mountain, which is in the middle of the island, appeared to be barren on the East side; but on the West side, has trees or bushes on its most craggy parts. The lower grounds, all round, toward the sea, are covered with cocoa-palms and bread-fruit trees, like the other islands of this ocean; and the many little islots that surround it on the inside of the reet, add both to the amount of its vegetable productions, and to the number of its inhabitants.

But still, when we consider its very small extent, being not more than eight leagues in compass, it is rather remarkable, that its people should have attempted, or have been able to atchieve the conquest of Ulietea and Otaha, the former of which islands is, of itself, at least double its size. In each of my three voyages, we had

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^{*} See a chart of the island Bolabola, in Hawkefworth's Collection, Vol. ii. p. 249. Though we have no particular drawing of the harbour, its situation is there distinctly represented.

heard much of the war that produced this great Decemb. revolution. The result of our inquiries, as to the circumstances attending it, may amuse the reader; and I give it as a specimen of the history of our friends, in this part of the world, as related to

us * by themselves.

Ulietea and Otaha, which adjoins it, lived long in friendship, or, as the natives express it, were confidered as two brothers, inseparable by any interested views. They also admitted the island of Huaheine as their friend, though not so intimate. Otaha, however, like a traitor, leagued with Bolabola, and they resolved jointly to attack Ulietea; whose people called in their friends of Huaheine, to assist them against these two powers. The men of Bolabola were encouraged by a priestess, or rather prophetess, who foretold, that they should be successful; and, as a proof of the certainty of her prediction, she desired, that a man might be fent to the fea, at a particular place, where, from a great depth, a stone would ascend. He went, accordingly, in a canoe to the place mentioned; and was going to dive to fee where this stone lay, when, behold, it started up to the furface spontaneously into his hand! The people were astonished at the fight; the stone was depofited as facred in the house of the Eatooa; and is still preserved at Bolabola, as a proof of this woman's influence with the divinity. Their spirits being thus elevated with the hopes of victory, the canoes of Bolabola fet out to engage those of Ulietea and Huaheine, which being strongly fastened together-with ropes, the encounter lasted long, and would probably, notwithstanding the prediction and the miracle, have ended in the overthrow of the Bolabola fleet, if that of Otaha had

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^{*} For this, as for many other particulars about these people, we are indebted to Mr. Anderson.

not, in the critical moment, arrived. This turned the fortune of the day, and their enemies were defeated with great flaughter. The men of Bolabola, profecuting their victory, invaded Huaheine two days after, which they knew must be weakly defended, as most of its warriors were abferr. Accordingly, they made themselves masters of that island. But many of its fugitives having got to Otaheite, there told their lamentable flory; which fo grieved those of their countrymen, and of Ulietea, whom they met with in that island, that they obtained some assistance from them. They were equipped with only ten fighting canoes; but, though their force was fo inconfiderable, they conducted the expedition with fo much prudence, that they landed at Huaheine at night, when dark, and falling upon the Bolabola men by furprize, killed many of them, forcing the rest to sly. So that, by this means, they got possession of their island again, which now remains independent, under the government of its own Chiefs. Immediately after the defeat of the united fleets of Ulietea and Huaheine, a proposal was made to the Bolabola men by their allies of Otaha, to be admitted to an equal share of the conquests. The refusal of this broke the alliance; and in the course of the war. Otaha it-Telf, as well as Ulietea, was conquered; and both now remain subject to Bolabola; the Chiefs who govern them, being only deputies of Opoony, the fovereign of that island. In the reduction of the two islands, five battles were fought, at different places, in which great numbers were flain on both fides.

Such was the account we received. I have more than once remarked, how very imperfectly these people recollect the exact dates of past events. And with regard to this war, though it happened not many years ago, we could only

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guess at the time of its commencement and its Decemb. conclusion, from collateral circumstances, furnished by our own observation, as the natives could not fatisfy our inquiries with any precision. The final conquest of Ulietea, which closed the war, we know, had been made before I was there in the Endeavour, in 1769; but we may infer, that peace had not been very long restored, as we could fee marks of recent hostilities* having been committed upon that island. Some additional light may be thrown upon this inquiry, by attending to the age of Teereetareea, the present Chief of Huaheine. His looks shewed, that he was not above ten or twelve years old; and we were informed, that his father had been killed at one of the battles. As to the time when the war began, we had no better rule for judging, than this, that the young people of about twenty years of age, of whom we made inquiries, could fearcely remember the first battles; and I have already mentioned, that Omai's countrymen, whom we found at Wateeoo, knew nothing of this war; fo that its commencement was subsequent to their voyage.

Ever fince the conquest of Ulietea and Otaha, the Bolabola men have been confidered, by their neighbours, as invincible; and fuch is the extent of their fame, that even at Otaheite, which is almost out of their reach, if they are not dreaded, they are, at least, respected for their valour. It is faid, that they never fly in battle, and that they always beat an equal number of the other islanders. But, besides these advantages, their neighbours feem to ascribe a great deal to the superiority of their god, who, they believed, detained us at Ulietea by contrary winds, as being

^{*} These are taken notice of in Hawkesworth's Collection, Vol. ii. p. 256, &c.

1777; unwilling that we should visit an island under his

special protection.

How high the Bolabola men are now in estimation at Otaheite, may be inferred from Monsieur de Bougainville's anchor having been conveyed to them. To the same cause we must ascribe the intention of transporting to their island the Spanish bull. And they had already got possession of a third European curiofity, the male of another animal, brought to Otaheite by the Spaniards. We had been much puzzled, by the imperfect description of the natives, to guess what this could be. But Captain Clerke's deserters, when brought back from Bolabola, told me, that the animal had been there shewn to them, and that it was a It feldom happens, but that some good arises out of evil; and if our two men had not deferted, I should not have known this. In consequence of their information, at the same time that I landed to meet Opoony, I carried ashore a ewe, which we had brought from the Cape of Good Hope; and I hope that, by this present, I have laid the foundation for a breed of sheep at Bolabola. I also left at Ulietea, under the care of Oreo, an English boar and sow, and two goats. So that, not only Otaheite, but all the neighbouring islands will, in a few years, have their race of hogs confiderably improved; and, probably, be stocked with all the valuable animals which have been transported hither by their European visiters.

When once this comes to pass, no part of the world will equal these islands in variety and abundance of refreshments for navigators. Indeed, even in their present state, I know no place that excels them. After repeated trials, in the courfe of feveral voyages, we find, when they are not disturbed by intestine broils, but live in amity with one another, which has been the case for

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some years past, that their productions are in the greatest plenty; and, particularly, the most valu-

able of all the articles, their hogs,

If we had had a larger affortment of goods, and a fufficient quantity of falt on board, I make no doubt that we might have falted as much pork as would have ferved both thips near twelve months. But our vifiting the Friendly Islands, and our long stay at Otaheite and the neighbourhood, quite exhaulted our trading commodities; particularly our axes, with which alone hogs, in general, were to be purchased. And we had hardly falt enough to cure fifteen puncheons of meat. Of these, five were added to our stock of provisions, at the Friendly Islands, and the other ten at Otaheite. Captain Clerke also salted a proporti-

onable quantity for his ship.

The process was the same that had been adopted by me in my last voyage; and it may be worth while to describe it again. The hogs were killed in the evening; as foon as they were cleaned, they were cut up, the bones taken out, and the meat falted when it was hot. It was then laid in fuch a position as to permit the juices to drain from it, till the next morning, when it was again falted, packed into a cask, and covered with pickle. Here it remained for four or five days, or a week; after which it was taken out and examined, piece by piece, and if there was any found to be in the least tainted, as sometimes happened, it was separated from the rest, which was repacked into another cask, headed up, and filled with good pickle. In about eight or ten days time, it underwent a fecond examination; but this feemed unnecessary, as the whole was generally found to be perfectly cured. A mixture of bay and of white falt, answers the best; but either of them will do alone. Great care should be taken, that none of the large blood vessels remain

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in the meat; nor must too great a quantity be packed together at the first salting, lest the pieces in the middle should heat, and by that means prevent the salt from penetrating them. This once happened to us, when we killed a larger quantity than usual. Rainy, sultry weather, is unfavour-

able for falting meat in tropical climates.

Perhaps, the frequent vifits Europeans have lately made to these islanders, may be one great inducement to their keeping a large stock of hogs, as they have had experience enough to know, that, whenever we come, they may be sure of getting from us what they esteem a valuable consideration for them. At Otaheite, they expect the return of the Spaniards every day; and they will look for the English, two or three years hence, not only there, but at the other islands. It is to no purpose to tell them, that you will not return. They think you must; though not one of them knows, or will give himself the trouble to inquire,

the reason of your coming.

I own, I cannot avoid expressing it as my real opinion, that it would have been far better for these poor people, never to have known our superiority in the accommodations and arts that make life comfortable, than, after once knowing it, to be again left and abandoned to their original incapacity of improvement. Indeed, they cannot be restored to that happy mediocrity in which they lived before we discovered them, if the intercourse between us should be discontinued. It seems to me, that it has become, in a manner, incumbent on the Europeans to visit them once in three or four years, in order to supply then with those conveniencies which we have introduced among them, and have given them a predilection for. The want of fuch occasional supplies will, probably, be very heavily felt by them, when it may be too late to go back to their old less perfect con-

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trivances, which they now despife, and have discontinued, fince the introduction of ours. For, by the time that the iron tools, of which they are now possessed, are worn out, they will have almost lost the knowledge of their own. A stone hatchet is, at present, as rare a thing amongst them, as an iron one was eight years ago; and a chiffel of bone, or stone, is not to be seen. Spikenails have supplied the place of the last; and they are weak enough to fancy, that they have got an inexhaustible store of them; for these were not now at all fought after. Sometimes, however, nails, much smaller than a spike, would still be taken in exchange for fruit. Knives happened, at present, to be in great esteem at Ulietea; and axes and hatchets remained unrivalled by any other of our commodities, at all the islands. With respect to articles of mere ornament, these people are as changeable as any of the polished nations of Europe; so that what pleases their fancy, while a fashion is in vogue, may be rejected, when another whim has supplanted it. But our iron tools, are fo strikingly useful, that they will, we may confidently pronounce, continue to prize them highly; and be completely miferable, if, neither possessing the materials, nor trained up to the art of fabricating them, they should cease to receive supplies of what may now be considered as having become necessary to their comfort. able existence.

Otaheite, though not comprehended in the number of what we have called the Society Islands. being inhabited by the fame race of men, agreeing in the same leading features of character and manners, it was fortunate, that we happened to discover this principal island before the others, as the friendly and hospitable reception we there met with, of course, led us to make it the principal place of refort, in our successive visits to this

A VOYAGE TO

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this part of the Pacific Ocean. By the frequency of this intercourse, we have had better opportunities of knowing something about it and its inhabitants, than about the other similar, but less considerable, islands in its vicinity. Of these, however, we have seen enough to satisfy us, that all that we observed and have related of Otaheite, may, with trisling variations, be applied to them.

Too much feems to have been already known. and published in our former relations, about some of the modes of life, that made Otaheite fo agreeable an abode to many on board our ships; and if I could add any finishing strokes to a picture, the outlines of which have been already drawn with fufficient accuracy, I should still have hesitated to make this journal the place for exhibiting a view of licentious manners, which could only ferve to difgust those for whose information I There are, however, many parts of the domestic, political, and religious institutions of these people, which, after all our visits to them, are but imperfectly understood. The foregoing narrative of the incidents that happened during our stay, will, probably, be thought to throw fome additional light; and, for farther fatisfaction, I refer to Mr. Anderson's remarks.

Amidst our various subordinate employments, while at these islands, the great objects of our duty were always attended to. No opportunity was lost of making astronomical and nautical observations; from which the following table was drawn up;

Place.	Latitude. South.	Longitude.	Variation of the Compass.	Dip of the Needle.
Matavai Point, Otaheite	170 204	2109 22' 28"	5º 34' East	20 12
Owharree Harbour, Huahe	ine 160 423	2089 52 24"	50 135 Eaft	280 28
Ohamaneno Harbour, Ulie		208° 25' 22"		299 5

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Dip of the Needle. 29° 12' 28° 28' 29° 5

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The longitude of the three several places is de- December duced from the mean of 145 fets of observations made on shore; some at one place, and some at another; and carried on to each of the stations, by the time keeper. As the situation of these places was very accurately fettled, during my former voyages, the above observations were now made chiefly with a view of determining how far a number of lunar observations might be depended per, and how near they would agree with those man upon the fame lpot in 1769, which fixed Matavai Point to be 2019 27 30. The difference, it appears, is only of 5 2; and, perhaps, no other method could have produced a more perfect agreement. Without pretending to fay which of the two computations is the nearest the truth, the longitude of 2100 22 28" or, which is the fame thing, 208° 25 22', will be the longitude we shall reckon from with the time-keeper, allowing it to be losing, on mean time, 1,"69 each day, as found by the mean of all the observations made at these islands, for that purpofe.

On our arrival at Otaheite, the error of the

time-keeper in longitude was,

by Greenwich rate, 10 18 58" Tongataboo rate, 00 16 40"

Some observations were also made on the tide; particularly at Otaheite and Ulietea; with a view of ascertaining its greatest rise at the first place. When we were there, in my second voyage, Mr. Wales thought he had discovered, that it rose higher than I had observed it to do, when I first visited Otaheite in 1769. But the observations we now made, proved that it did not; that is, that it never rose higher than twelve or sourteen inches at most. And it was observed to be high-water nearly at noon, as well at the quadratures, as at the full, and change of the moon.

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To verify this, the following observations were made at Ulietea:

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	13.	9:30	11.40	10 35	8, 0
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Having now finished all that occurs to me, with regard to these islands, which make so conspicutous a figure in the list of our discoveries, the Reader will permit me to suspend the prosecution of my Journal, while he pursues the following chapter, for which I am indebted to Mr. Anderson,

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Accounts of Otabeite Still imperfect.—The prevailing Winds .- Beauty of the Country .- Cultivation .-Natural Curiofities .- The Persons of the Natives. -Difeases .- General Character .- Love of Pleafure.—Language.—Surgery and Physic.—Articles of Food.—Effects of drinking Ava.—Times and Manner of Eating .- Connections with the Females .- Circumcifion .- System of Religion .- Notitions about the Soul and a future Life.-Various Superstitions.—Traditions about the Creation.— An historical Legend .- Honours paid to the King. -Distinction of Ranks. - Punishment of Crimes. -Peculiarities of the neighbouring Islands .-Names of their Gods .- Names of Islands they visit. -Extent of their Navigation.

O what has been faid of Otaheite, in the accounts of the successive voyages of Cap- Decemb. tain Wallis, Monf. de Bougainville, and Captain Cook, it would, at first fight, seem superfluous to add any thing; as it might be supposed, that little could be now produced, but a repetition of what has been told before. I am, however, far from being of that opinion; and will venture to affirm, though a very accurate description of the country, and of the most obvious customs of its inhabitants, has been already given, especially by Captain Cook, that much still remains untouched; that, in some instances, mistakes have

been made, which later and repeated observation has been able to rectify; and that, even now, we are strangers to many of the most important institutions that prevail amongst these people. The truth is, our visits, though frequent, have been but transient; many of us had no inclination to make inquiries; more of us were unable to direct our inquiries properly; and we all laboured, though not to the fame degree, under the disadvantages attending an imperfect knowledge of the language of those, from whom alone we could receive any information. The Spaniards had it more in their power to furmount this bar to instruction; some of them having resided at Otaheite much longer than any other European vifiters. As, with their fuperior advantages, they could not but have had an opportunity of obtaining the fullest information on most subjects relating to this island; their account of it would, probably, convey more authentic and accurate intelligence, than, with our best endeavours, any of us could possibly obtain. But, as I look upon it to be very uncertain, if not very unlikely, that we shall ever have any communication from that quarter, I have here put together what additional intelligence, about Otaheite, and its neighbouring islands, I was able to procure, either from Omai, while on board the ship, or by converfing with the other natives, while we remained amongit them.

The wind, for the greatest part of the year, blows from between East South East, and East North East. This is the true trade wind, or what the natives call *Maaraee*; and it sometimes blows with considerable force. When this is the case, the weather is often cloudy, with showers of rain; but when the wind is more moderate, it is clear, settled, and serene. If the wind should veer

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farther to the Southward, and become South East, Decemb. or South South East, it then blows more gently, with a smooth sea, and is called Macai. In those months, when the fun is nearly vertical, that is, in December and January, the winds and weather are both very variable; but it frequently blows from West North West, or North West. This wind is what they call Toerou; and is generally attended by dark, cloudy weather, and frequently by rain. It fometimes blows strong, though generally moderate; but seldom lasts longer than five or fix days without interruption; and is the only wind in which the people of the islands to leeward come to this, in their canoes. If it happens to be still more Northerly, it blows with less strength, and has the different appellation of Erapotaia; which they feign to be the wife of the Toerou; who, according to their mythology, is a male.

The wind from South West, and West South West, is still more frequent than the former; and though it is, in general, gentle, and interrupted by calms, or breezes from the Eastward, yet it fometimes blows in brisk squalls. The weather attending it is commonly dark, cloudy, and rainy, with a close, hot air; and often accompanied by a great deal of lightning and thunder. It is called Etoa, and often fucceeds the Toerou; as does also the Farcoa, which is still more Southerly; and, from its violence, blows down houses and trees, especially the cocoa-palms, from their loftines; but it is only of a short duration.

The natives feem not to have a very accurate knowledge of these changes, and yet pretend to have drawn some general conclusions from their effects: for they fay, when the fea has a hollow found, and dashes slowly on the shore, or rather on the reef without, that it portends good weather;

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but, if it has a sharp found, and the waves succeed each other sast, that the reverse will happen.

Perhape, there is scarcely a spot in the universe that affords a more luxuriant prospect than the South East part of Otaheite. The hills are high and steep; and, in many places, craggy. But they are covered to the very summits with trees and shrubs, in such a mannner, that the spectator can fearcely help thinking, that the very rocks policis the property of producing and supporting their verdant clothing. The flat land which bounds those hills toward the sea, and the interjacent valleys also teem with various productions that grow with the most exuberant vigour; and, at once, fill the mind of the beholder with the idea, that no place upon earth can outdo this, in the strength and beauty of vegetation. Nature has been no less liberal in distributing rivulets, which are found in every valley; and as they approach the fea, often divide into two or three branches, fertilizing the flat lands through which they run. The habitations of the natives are scattered, without order, upon the flats; and many of them appearing toward the shore, presented a delightful scene, viewed from our ships; especially as the fea, within the reef, which bounds the coast, is perfectly still, and affords a safe navigation, at all times, for the inhabitants; who are often feen paddling in their canoes indolently along, in passing from place to place, or in going to fish. On viewing these charming scenes, I have often regretted my inability to transmit to those who have had no opportunity of seeing them, fuch a description as might, in some meafure, convey an impression similar to what must be felt by every one who has been fortunate enough to be upon the spot.

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It is, doubtless, the natural fertility of the country, combined with the mildness and serenity of the climate, that renders the natives fo careless in their cultivation, that, in many places, though overflowing with the richest productions, the finallest traces of it cannot be observed. cloth plant, which is raifed by feeds brought from the mountains, and the ava, or intoxicating pepper, which they defend from the fun when very young, by covering them with leaves of the bread-fruit-tree, are almost the only things to which they feem to pay any attention; and thefe

I have inquired very carefully into their manner of cultivating the bread-fruit-tree; but was always answered, that they never planted it. This, indeed, must be evident to every one who will

they keep very clean.

examine the places where the young trees come It will be always observed, that they spring from the roots of the old ones; which run along near the furface of the ground. So that the bread-fruit-trees may be reckoned those that would naturally cover the plains, even supposing that the island was not inhabited; in the same manner that the white-barked trees, found at Van Diemen's Land, constitute the forests there. And from this we may observe, that the inhabitant of Otaheite, instead of being obliged to plant his bread, will rather be under a necessary of preventing its progress; which, I suppose, is sometimes done, to give room for trees of another fort, to afford him some variety in his food.

The chief of these are the cocoa-nut and plantain; the first of which can give no trouble, after it has raifed itself a foot or two above the ground; but the plantain requires a little more care. For, after it is planted, it shoots up, and,

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in about three months, begins to bear fruit; during which time it gives young shoots, which supply a succession of fruit. For the old stocks are cut down, as the fruit is taken off.

The products of the island, however, are not so remarkable for their variety, as great abundance ; and curiofities of any kind are not numerous. Amongst these we may reckon a pond or lake of fresh water, at the top of one of the highest mountains, to go to, and to return from which, takes three or four days. It is remarkable for its depth; and has eels of an enormous fize in it; which are fometimes caught by the natives, who go upon this water in little floats of two or three wild plantain-trees fastened together. This is esteemed one of the greatest natural curiosities of the country; infomuch, that travellers, who come from the other islands, are commonly asked, amongst the first things, by their friends, at their return, if they have feen it? There is also a fort of water, of which there is only one small pond upon the illand, as far distant as the lake, and to appearance very good, with a yellow fediment at the bottom; but it has a bad tafte, and proves fatal to those who drink any quantity; or makes them break out in blotches, if they bathe in it.

Nothing could make a stronger impression, at first fight, on our arrival here, than the remarkable contrast between the robust make and dark colour of the people of Tongataboo, and a fort of delicacy and whiteness, which distinguish the inhabitants of Otaheite. It was even fome time before that difference could preponderate in favour of the Otaheiteans; and then only, perhaps, because we became accustomed to them, the marks which had recommended the others



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began to be forgotten. Their women, however, struck us as superior in every respect; and as posfessing all those delicate characteristics, which diltinguish them from the other fex in many countries. The beard which the men here wear long, and the hair which is not cut so short, as in the fashion at Tongataboo, made also a great difference; and we could not help thinking, that, on every occasion, they shewed a greater degree of timidity and fickleness. The muscular appearance, so common amongst the Friendly Islanders, and which feems a confequence of their being accustomed to much action, is lost here, where the fuperior fertility of their country enables the inhabitants to lead a more indolent life; and its place is supplied by a plumpness and smoothness of the skin; which, though, perhaps, more consonant with our ideas of beauty, is no real advantage; as it feems attended with a kind of languor in all their motions, not observable in the This observation is fully verified, in their boxing and wrestling, which may be called little better than the feeble efforts of children, if compared to the vigour with which these exercises are performed at the Friendly Islands.

Personal endowments being in great esteem amongst them, they have recourse to several methods of improving them, according to their notions of beauty. In particular, it is a practice, especially amongst the Erreces, or unmarried menor some consequence, to undergo a kind of physical operation to render them fair. This is done by remaining a month or two in the house; during which time they wear a great quantity of clothes, eat nothing but bread-fruit, to which they ascribe a remarkable property in whitening them. They also speak, as if their corpulence and colour, at other times, depended upon their food;

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as they are obliged, from the change of feafons, to use different forts at different times.

Their common diet is made up of, at least, nine-tenths of vegetable food; and, I believe, more particularly, the mahee, or fermented breadfruit, which enters almost every meal, has a remarkable effect upon them, preventing a costive habit, and producing a very fensible coolness about them, which could not be perceived in us who fed on animal food. And it is, perhaps, owing to this temperate course of life that

they have fo few diseases among them.

They only reckon five or fix, which might be called chronic, or national disorders; amongst which are the dropfy, and the fefai, or indolent iwellings before mentioned, as frequent at Tongataboo. But this was before the arrival of the Europeans; for we have added to this short catalogue, a disease which abundantly supplies the place of all the others; and is now almost univerfal. For this they feem to have no effectual The priests, indeed, sometimes give them a medley of simples; but they own that it never cures them. And yet, they allow, that, in a few cases, nature, without the assistance of a physician, exterminates the poison of this fatal disease, and a perfect recovery is produced. They fay, that, if a man is infected with it, he will often communicate it to others in the same house, by feeding out of the same utenfils, or handling them; and that, in this case, they frequently die, while he recovers; though we fee no reason why this should happen.

Their behaviour, on all occasions, feems to indicate a great opennels and generosity of disposition. Omal, indeed, who, as their countryman, should be supposed rather willing to con-

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ceal any of their defects, has often faid, that they Decemb. are fometimes cruel in punishing their enemies. According to his representation, they torment them very deliberately; at one time tearing out fmall pieces of flesh from different parts; at another, taking out the eyes; then cutting off the nose; and lastly, killing them by opening the belly. But this only happens on particular occafions. If cheerfulness argues a conscious innocence, one would suppose that their life is seldom fullied by crimes. This, however, I rather impute to their feelings, which, though lively, feem in no case permanent; for I never saw them, in any misfortune, labour under the appearance of anxiety, after the critical moment was past. " Neither does care ever feem to wrinkle their brow. On the contrary, even the approach of death does not appear to alter their usual vivacity. I have feen them, when brought to the brink of the grave by disease, and when preparing to go to battle; but, in neither case, ever observed their countenances overclouded with melancholy, or ferious reflection.

Such a disposition leads them to direct all their aims only to what can give them pleasure and ease. Their amusements all tend to excite and continue their amorous passions; and their songs, of which they are immoderately fond, answer the fame purpose. But as a constant succession of fenfual enjoyments must cloy, we found, that they frequently varied them to more refined subjects, and had much pleasure in chanting their triumphs in war, and their occupations in peace; their travels to other islands, and adventures there; and the peculiar beauties, and superior advantages of their own island over the rest, or of different parts of it over other less favourable districts. This marks, that they receive great delight from music;

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and though they rather expressed a dislike to our complicated compositions, yet were they always delighted with the more melodious founds produced fingly on our instruments, as approaching

nearer to the simplicity of their own.

Neither are they strangers to the foothing effects produced by particular forts of motion; which, in fome cases, seem to allay any perturbation of mind, with as much fuccess as music. Of this, I met with a remarkable instance. For on walking, one day, about Matavai Point, where our tents were erected, I faw a man paddling, in a small canoes so quickly, and looking about him with fuch eagerness, on each side, as to command all my attention. At first, I imagined he had stolen fomething from one of the ships, and was purfued; but, on waiting patiently, law him repeat his amusement. "He went out from the shore, till he was near the place where the fwell begins to take its rife; and, watching its first motion very attentively, paddled before it, with great quickness, till he found that it overlooked him, and had acquired fufficient force to carry his canoe before it; without paffing underneath. He then fat motionless, and was carried along, at the same fwift rate as the wave, till it landed him upon the beach. Then he started out, emptied his canoe, and went in fearch of another swell. I could not help concluding that this man felt the most supreme pleasure, while he was driven on, fo fast and fo fmoothly, by the fear respecially as, though the tents and thips were for near, he did not feem, in the least, to envy, or even to take any notice of, the crowds of his countrymen collected to view them as objects which were rare and carious. During my stay, two or three of the natives came up, who feemed to share his felicity, and always called out, when there was an appearance of a favourable swell, as he sometimes missed

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Cook's fer now made language ficient for miffed it, by his back being turned, and looking December about for it. By them I understood, that this exercise, which is called choroce, was frequent amongst them; and they have probably more amulements of this fort, which afford them at least as much pleasure as skaiting, which is the only one of ours, with whose effects I could com-

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The language of Otaheite, though doubtless radically the same with that of New Zealand and the Friendly Islands, is destitute of that guttural pronunciation, and of fome confonants, with which those latter dialects abound. The specimens we have already given, are sufficient to mark wherein the variation chiefly confifts, and to fhew, that, like the manners of the inhabitants, it has become foft and foothing. During the former voyage, I had collected a copious vocabulary, which enabled me the better to compare this dialect with that of the other islands; and, during this voyage, I took every opportunity of improving my acquaintance with it, by conversing with Omai, before we arrived, and by my daily intercourse with the natives, while we now remained there *. It abounds with beautiful and figurative expressions, which, were it perfectly known, would, I have no doubt, put it upon a level with many of the languages that are most in esteem for their warmth and bold images. For instance; the Otaheiteans express their notions of death very emphatically, by faying, "That the foul goes into darkness; or rather into night." And, if you feem to entertain any doubt, in asking the queftion, "if fuch a person is their mother?" they im-

^{*} See this vocabulary, at the end of the second volume of Captain Cook's second voyage. Many corrections, and additions to it, were now made by this indefatigable inquirer; but the specimens of the language of Otaheite, already in the hands of the Public, seem sufficient for every uleful purpole.

mediately reply with furprize, "Yes, the mother that bore me." They have one expression, that corresponds exactly with the phraseology of the scriptures, where we read of the " yearning of the bowels." They use it on all occasions, when the passions give them uneasiness; as they constantly refer pain from grief, anxious defire, and other affections, to the bowels, as its feat; where they likewise suppose all operations of the mind are performed. Their language admits of that inverted arrangement of words, which fo much diftinguishes the Latin and Greek from most of our modern European tongues, whose imperfections require a more orderly construction, to prevent ambiguities. It is so copious, that for the bread-fruit alone, in its different states, they have above twenty names; as many for the tare root; and about ten for the cocoa-nut. Add to this, that, besides the common dialect, they often expoltulate, in a kind of stanza or recitative, which is answered in the fame manner.

Their arts are few and fimple; yet, if we may credit them, they perform cures in furgery, which our extensive knowledge in that branch has not, as yet, enabled us to imitate. In simple fractures, they bind them up with splints; but if part of the substance of the bone be lost, they insert a piece of wood, between the fractured ends, made hollow like the deficient part. In five or fix days, the rapaco, or furgeon, inspects the wound, and finds the wood partly covered with the growing flesh. In as many more days, it is generally entirely covered; after which, when the patient has acquired fome strength, he bathes in the water, and recovers. We know that wounds will heal overleaden bullets; and fometimes, though rarely, over other extraneous bodies. But what makes me entertain some doubt of the truth of so extraordinaryskill, as in the above instance is, that in

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other cases which fell under my own observation, they are far from being so dexterous. I have Decemb. feen the stump of an arm, which was taken off, after being shattered by a fall from a tree, that bore no marks of skilful operation, though some allowance be made for their defective instruments. And I met with a man going about with a diffocated shoulder, some months after the accident, from their being ignorant of a method to reduce it; though this be considered as one of the sim-They know pleft operations of our furgery. that fractures or lexations of the spine are mortal, but not fractures of the skull; and they likewife know, from experience, in what parts of the body wounds prove fatal. They have fometimes pointed out those inflicted by spears, which, if made in the direction they mentioned, would certainly have been pronounced deadly by us; and yet these people have recovered.

Their physical knowledge seems more confined; and that, probably, because their diseases are fewer than their accidents. The priests, however, administer the juices of herbs in some cases; and women who are troubled with after-pains, or other disorders after child-bearing, use a remedy which one would think needless in a hot country. They first heat stones, as when they bake their food; then they lay a thick cloth over them, upon which is put a quantity of a small plant of the mustard kind; and these are covered with another cloth. Upon this they feat themselves, and fweat plentifully, to obtain a cure. The men have practifed the fame method for the venereal lues, but find it ineffectual. They have no eme-

tic medicines. Notwithstanding the extreme fertility of the island, a famine frequently happens, in which, it is faid, many perish. Whether this be owing to the failure of some seasons, to over-population,

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which must fometimes almost necessarily happen, or to wars, I have not been able to determine; though the truth of the fact may be fairly inferred, from the great economy that they observe with respect to their food, even when there is plenty. In times of scarcity, after their breadfruit and yams are confumed, they have recourse to various roots, which grow, without cultivation, upon the mountains. The patarra, which is found in vast quantities, is what they use first. It is not unlike a very large potatoe or yam, and good when in its growing hate; but, when old, is full of hard stringy fibres. They then eat two other roots; one not unlike taro; and, lastly, the ehoee. This is of two forts; one of them possessing deleterious qualities, which obliges them to flice and macerate it in water, a night before they bake and eat it. In this respect, it resembles the cassava root of the West-Indies; but it forms a very infipid, moist paste, in the manner they dress it. However, I have seen them eat it at times, when no fuch icarcity reigned. Both this and the patarra are creeping plants; the last, with ternate leaves.

Of animal food, a very small portion falls, at any time, to the share of the lower class of people; and then it is either fish, sea eggs, or other marine productions; for they seldom or ever eat pork. The *Eree de hoi* * alone, is able to surnish pork every day; and inferior Chiefs, according to their riches, once a week, fortnight, or month. Sometimes, they are not even allowed that; for, when the island is impoverished by war, or other causes, the Chief prohibits his subjects to kill any hogs; and this prohibition, we were told, is in

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^{*} Mr. Anderson invariably, in his manuscript, writes Eree de boi. According to Captain Cook's mode, it is Eree rabie. This is one of the numerous instances that perpetually occur, of our people's representing the same word differently.

force, fometimes, for feveral months, or even for Decemb. a year or two. During that restraint, the hogs multiply so fast, that there are instances of their changing their domestic state, and turning wild. When it is thought proper to take off the prohibition, all the Chiefs affemble at the king's place of abode; and each brings with him a present of hogs. The king then orders fome of them to be killed, on which they feast; and, after that, every one returns home with liberty to kill what he pleases for his own use. Such a prohibition was actually in force, on our arrival here; at least, in all those districts of the island, that are immediately under the direction of Otoo. And, lest it should have prevented our going to Matavai after leaving Oheitepeha, he sent a message to assure us, that it should be taken off, as soon as the ships arrived there. With respect to us, we found it fo; but we made fuch a confumption of them, that, I have no doubt, it would be laid on again, as foon as we failed. A fimilar prohibition is alfo, sometimes, extended to fowls.

It is also amongst the better fort, that the ava is chiefly used. But this beverage is prepared somewhat differently, from that which we law so much of at the Friendly Islands. For they pour a very finall quantity of water upon the root here; and fometimes roaft or bake, and bruife the stalks, without chewing it previously to its infusion. They also use the leaves of the plant here, which are bruifed, and water poured upon them, as upon the root. Large companies do not affemble to drink it, in that fociable way which is practised at Tongataboo. But its pernicious effects are more obvious here; perhaps, owing to the manner of preparing it; as we often faw instances of its intoxicating, or rather stupifying pow-

Some of us, who had been at these islands re, were surprized to find many people, who, when

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when we faw them last, were remarkable for their fize and corpulency, now almost reduced to skeletons; and, upon inquiring into the cause of this alteration, it was univerfally allowed to be the use of the ava. The skins of these people were rough, dry, and covered with scales; which, they fay, every now and then, fall off, and their skin is, as it were, renewed. As an excuse for a practice so destructive, they alledge, that it is adopted to prevent their growing too fat; but it evidently enervates them; and, in all probability, shortens their days. As its effects had not been so visible, during our former visits, it is not unlikely that this article of luxury had never been so much abused as at this time. If it continues to be so fashionable, it bids fair to destroy great numbers.

The times of eating, at Otaheite, are very frequent. Their first meal, or (as it may rather be called) their last, as they go to sleep after it, is about two o'clock in the morning; and the next is at eight. At eleven, they dine; and again, as Omai expressed it, at two, and at five; and sup at eight. In this article of domestic life, they have adopted fome customs which are exceedingly whimfical. The women, for instance, have not only the mortification of being obliged to eat by themselves, and in a different part of the house from the men; but, by a strange kind of policy, are excluded from a share of most of the better forts of food. They dare not taste turtle, nor fish of the tunny kind, which is much esteemed; nor fome particular forts of the best plantains; and it is very seldom that even those of the first rank are. fuffered to eat pork. The children of each fex. also eat apart; and the women, generally, serve up their own victuals; for they would certainly starve, before any grown man would do them fuch an office. In this, as well as in some other. customs relative to their eating, there is a myster rious conduct, which we could never thoroughly comprehend. of it right

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In other cultoms respecting the females, there feems to be no fuch obscurity; especially as to their connections with the men. If a young man and woman, from mutual choice, cohabit, the man gives the father of the girl fuch things as are necessary in common life; as hogs, cloth, or canoes, in propertion to the time they are together; and if he thinks that he has not been sufficiently paid for his daughter, he makes no scruple of forcing her to leave her friend, and to cohabit with another person, who may be more liberal. The man, on his part, is always at liberty to make a new choice; but, should his consort become pregnant, he may kill the child; and, after that, either continue his connection with the mother, or leave her. But if he should adopt the child, and fuffer it to live, the parties are then considered as in the married state, and they commonly live together ever after. However, it is thought no crime in the man to join a more youthful partner to his first wife, and to live with The custom of changing their connections is, however, much more general than this last; and it is a thing so common, that they speak of it with great indifference. The Erreoes are only those of the better fort, who from their fickleness, and their possessing the means of purchasing a fuccession of fresh connections, are constantly roaming about; and, from having no particular attachment, feldom adopt the more fettled method mentioned above. And so agreeable is this licentious plan of life to their disposition, that the most beautiful of both sexes thus commonly fpend their youthful days, habituated to the practice of enormities which would difgrace the most favage tribes; but are peculiarly shocking amongst a people-whose general character, in other re-

December mane and tender feelings. When an Errece woman

That the Caroline Islands are inhabited by the same tribe or nation, whom Captain Cook found, at such immente distances, spread throughout the South Pacific Ocean, has been satisfactorily established in some preceding notes. The fituation of the Ladrones, or Marianne Islands, Rill farther North than the Carolines, but at no great diffence from them, is favourable, at first fight, to the conjecture, that the same race also peopled that cluster ; and, on looking into Father Le Gobien's History of them, this conjecture appears to be actually confirmed by direct evidence. One of the greatest singularities of the Otsheite manners, is the existence of the society of young men, called Errees, of whom some account is given in the preceding paragraph. Now we learn from Father le Gobien, that fuch a fociety exists also amongst the inhabitants of the Ladiones. His words are ; Les Urritees font parmi eux les jeuns gens qui vivent avec des maitresses, sans vouloir s'engager dans les liens du mariage. I hat there mould be young men in the Ladrones, as well as in Otaheite, who live with miftr Jes, without being inclined to enter into the married flate, would not, indeed, furnish the shadow of any peculiar refemblance between them. But that the young men in the Ladrones, and in Otaheite, whose manners are thus licentious, should be considered as a distinct confraternity, called by a particular name; and that this name should be the same in both places: this tingular coincidence of cuttom, confirmed by that of ianguage, feems to furnish an irrefragable proof of the inhabitants of both places being the same nation. We know, that it is the general property of the Otaheite dialect, to foften the pronunciation of its words. And, it is observable, that, by the omission of one fingle letter (the confonant t), our Arreoys (as spelled in Hawkef-worth's Collection), or Erroes (according to Mr. Anderson's orthography), and the Urritoes of the Ladrones, are brought to fuch a fimilitude of found (the only rule of comparing two unwritten languages), that we may pronounce them to be the same word, without exposing ourselves to the sneers of supercilious criticism.

One or two more fuch proofs, drawn from fimilarity of language, in very fignificant words, may be affigued. Le Gobien tells us, that the people of the Ladrones worthip their dead, whom they call Anitis. Here, again, by dropping the confonant n, we have a word that bears a strong resemblance to that which so often occurs in Captain Cook's Voyages, when speaking of the Divinities of his itlands, whom he calls Latoeas. And it may be matter of curiofity to remark, that what is called an Aniti, at the Ladrones, is, as we learn from Cantova [Lettres Edifiantes & Curicufes, Tom. xv. p. 309, 310], at the Caroline Illands, where dead Chiefs are also worinipped, called a Tabutup; and that, by fuftening or finking the throng founding letters, at the beginning and at the end of this latter word, the Abutu of the Carolines, the Aiti of the Ladrones, and the Entona of the South Pacific Islands, affume fuch a similarity in pronunciation (for we can have no other guide), as strongly marks one common original. Once more; we learn from Le Gobien, that the Marianne people, call their Chiefs Chamorris, or Chamoris. And, by lottening the aspirate Cb into T, and the harshness of "

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Into / peated the Ta If th Scanty, institut three cl fervants Friendl us, tha états, p Number great ful Chiefs. drones. un abaise diversion Iflands, milar are as prevail Sautir, lu nent gran reciter des the womer pears fuffic cannot rea without tr elles se met er. Dans poëles ave L'accord de concertée. Servent av animent leu fives, qu' 5. We read voyage, Vo and cocoa. l neral folemr dead; and How confor feribed by I car on en ele le voisinage; quillages, & cuttom at Or the fculls of into boxes m

woman is delivered of a child, a piece of cloth, December. dipped in water, is applied to the mouth and nose, which fuffocates it.

Into ! (of which the vocabularies of the different islands give us repeated inflances), we have the Tamele of the Caroline Islands, and

the Tamelae, or Tamaba, of the Friendly ones. If these specimens of affinity of language should be thought too scanty, some very remarkable inflances of similarity of customs and institutions will go far to remove every doubt. 1. A division into three classes, of nobles, a middle rank, and the common people, or servants, was found, by Captain Cook, to prevail both at the Friendly and the Society Islands. Father Le Gobien expressly tells us, that the same distinction prevails at the Ladrones : Il y a trois états, parmi les insulaires, la noblesse, le moyen, and le menu. 2. Numberless instances occur in Captain Cook's voyage to prove the great subjection under which the people of his islands are to their Chiefe. We learn from Le Gobien, that it is to ano at the drones. La noblesse est d'un fierté incroyable, & tien le peuple dans un abaisement qu'on ne pourroit imaginer en Europe, &c. 3. The diversions of the natives at Watecoo, the Friendly, and the Society Islands, have been copiously described by Captain Cook. How similar are those which Le Gobien mentions in the following words, as prevailing at the Ladrones ? Ils fe divertiffent à danser, courir, fautir, lutter, pour s'exercer, & éprouver lour forces. Ils prennent grand plaisir à raconter les avantures de leurs ancêtres, & à reciter des wers de leurs poëtes. 4. The principal share sustained by the women, in the entertainments at Captain Cook's islands, appears fufficiently from a variety of instances in this work; and we cannot read what Le Gobien says, of the practice at the Ladrones, without tracing the strongest resemblance .- Dans leurs affemblées elles se mettent doux ou treixe semmes en rond, debout, sans se remu-Dans cette attitude elles chantent les vers fabuleux de leurs poëtes avec un agrément, & une justesse qui plairoit en Europe. L'accord de leur voix est admirable, & ne cede en rien à la musique concertée. Elles ont dans les mains de petits coquilles, dont elles se servent avec beaucoup de precision. Elles soutiennent leur voix, & animent leur chants avec une action si vive, & des gestes si expreshves, qu' elles charment ceux qui les voient, & qui les entendent. 5. We read, in Hawkesworth's account of Captain Cook's firth voyage, Vol. ii. p. 235. that garlands of the fruit of the palm-tree and cocoa-leaves, with other things particularly confecrated to funeral folemnities, are deposited about the places where they lay their dead; and that provisions and water are also left at a little diftance. How conformable to this is the practice at the Ladrones, as described by Le Gobien! Ils font quelques repas autour du tombeau; car on en eleve toujours un sur le lieu où le corps est enterré, ou dans le voisinage; on le charge de fleurs, de pranches de palmiers, de coquillages, & de tout ce qu' ils ont de plus precieux. 6. It is the custom at Otaheite siee Hawkesworth, Vol. ii. p. 236.] not to bury the sculls of the Chiefs, with the rest of the bones, but to put them into boxes made for that purpole, Here again, we find the same ftrange

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As in fuch a life, their women must contribute a very large share of its happiness, it is rather surprizing, besides the humiliating restraints they are laid under with regard to food, to find them often treated with a degree of harshness, or rather brutality, which one would fcarcely suppose a man would bestow, on an object for whom he had the

strange custom prevailing at the Ladrones; for Le Gobien expressly tells us, qu'ils gardent les cranes en leur maisons, that they put thefe sculls into little baskets (petites corbeilles); and that these dead Chiefs are the Anitis, to whom their priefts address their invo-7. The people of Otaheite, as we learn from Captain Cook, in his account of Tee's embalmed corple, make use of cocoa-nut oil, and other ingredients, in rubbing the dead bodies. The people of the Ladrones, Father Le Gobien tells us, sometimes do the fame .- D'autres frottent les morts d'buile odoriferante. 8. The inhabitants of Otaheite [see Hawkesworth, Vol. ii. p. 239, 240.] believe the immortality of the soul; and that there are two fituations after death, fomewhat analogous to our heaven and hell; but they do not suppose, that their actions here in the least influence their future state. And in the account given in this voyage [Vol. i. p. 403.], of the religious opinions entertained at the Friendly Islands, we find there, exactly the same doctrine. It is very obfervable, how conformable to this is the belief of the inhabitants of the Ladrones.—Ils sont persuddés (says Le Gobien) de l'immorta-lité de l'âme. Ils reconnoissent même un Paradis & un Enfer, dont ils se forment des idées affez bizarres. Ce n'est point, selon eux, la vertu ni le crime, qui conduit dans ces lieux là; les bonnes ou les mauvaises actions n'y servent de rien. 9. One more very fingular instance of agreement, shall close this long lift. In Captain Cook's account of the New Zealanders [Vol. i. p. 138.], we find, that, according to them, the foul of the man that is killed, and whole flesh is devoured, is doomed to a perpetual fire; while the souls of all who die a natural death, ascend to the habitations of the Gods. And, from Le Gobien, we learn, that this very notion is adopted by his islanders .- Si on a le malbeur de mourir de mort violente, on al'enfer pour leur partage.

Surely, such a concurrence of very characteristic conformities cannot be the refult of mere accident; and, when combined with the speciniens of affinity of language mentioned at the beginning of this note, it should seem, that we are fully warranted, from premifes thus unexceptionable, to draw a certain conclusion, that the inhabitants of the various islands discovered or visited by Captain Cook, in the South Pacific Ocean, and those whom the Spaniards found settled upon the Ladrones or Mariannes, in the Northern hemilphere, carried the fame language, customs, and opinions, from one common center, from which they had emigrated; and that, therefore, they may be considered as scattered members of the same

See Pere le Gobien's Histoire des Isles Mariannes, Book ii. or the fummary of it in Histoire des Navigations aux Terres Auftrales, T. ii. p. 492-512, from which the materials for this note have been

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least affection. Nothing, however, is more common, than to see the men beat them without mercy; and unless this treatment is the effect of jealoufy, which both fexes, at least, pretend to be iometimes infected with, it will be difficult to admit this as the motive, as I have feen feveral instances where the women have preferred perfonal beauty to interest; though, I must own, that, even in these cases, they seem scarcely sufceptible of those delicate sentiments that are the refult of mutual affection; and, I believe, that there is less Platonic love in Otaheite than in any

other country.

Cutting or inciding the fore-skin should be mentioned here as a practice adopted amongst them, from a notion of cleanlines; and they have a reproachful epithet in their language, for those who do not observe that custom. When there are five or fix lads pretty well grown up in a neighbourhood, the father of one of them goes to a Tahoua, or man of knowledge, and lets him He goes with the lads to the top of the hills, attended by a fervant; and, feating one of them properly, introduces a piece of wood underneath the foreskin, and desires him to look aside at fomething he pretends is coming. Having thus engaged the young man's attention to another object, he cuts through the skin upon the wood, with a shark's tooth, generally at one stroke. He then separates, or rather turns back the divided parts; and, having put on a bandage, proceeds to perform the fame operation on the other lads. At the end of five days they bathe, and the bandages being taken off, the matter is cleaned away. At the end of five days more, they bathe again, and are well; but a thickness of the prepuce, where it was cut, remaining, they go again to the mountains with the Tahoua, and fervant; and a Vol. II. M fire

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fire being prepared, and some stones heated, the Tahoua puts the prepuce between two of them, and squeezes it gently, which removes the thickness. They return home, having their heads, and other parts of their bodies, adorned with odoriferous slowers; and the Tahoua is rewarded for his fervices by their fathers, in proportion to their several abilities, with presents of hogs and cloth; and if they be poor, their relations are

liberal on the occasion.

Their religious system is extensive, and, in many instances, singular; but few of the common people have a perfect knowledge of it; that being confined chiefly to their priests, who are pretty They do not feem to pay any respect numerous. to one God as possessing pre-eminence; but believe in a plurality of divinities, who are all very powerful; and, in this case, as different parts of the island, and the other islands in the neighbourhood, have different ones, the inhabitants of each, no doubt, think that they have chosen the most eminent, or, at least, one who is invested with power fufficient to protect them, and to supply all their wants. If he should not answer their expectations, they think it no impiety to change; as has very lately happened in Tiaraboo, where, in the room of the two divinities formerly honoured there, Oraa *, God of Bolabola, has been adopted, I should suppose, because he is the protector of a people who have been victorious in war; and as, fince they have made this change, they have been very fuccessful themselves against the inhabitants of Otaheite-nooe, they impute it entirely to Oraa, who, as they literally fay, fights their battles.

Their affiduity in ferving their Gods is remarkably confpicuous. Not only the whattas, or offering-

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^{*} We have here another inflance of the fame word being differently pronounced by the people. Captain Cook, as appears above, tpeaks of Olla, as the Bolabola God.

offering places of the morais, are commonly loaded with fruit and animals; but there are few houses where you do not meet with a small place of the same fort near them. Many of them are so rigidly scrupulous, that they will not begin a meal, without first laying aside a morfel for the Eatooa; and we had an opportunity, during this voyage, of feeing their superstitious zeal carried to a most pernicious height, in the instance of human sacrifices; the occasions of offering which, I doubt, are too frequent. Perhaps, they have recourse to them when misfortunes occur; for they asked, if one of our men, who happened to be confined, when we were detained by a contrary wind, was tabco? Their prayers are alfo very frequent, which they chant, much after the manner of the fongs in their festive entertainments. And the women, as in other cases, are also obliged to shew their inferiority in religious observances; for it is required of them, that they should partly uncover themselves, as they pass the morais; or take a considerable circuit to avoid them. Though they have no notion, that their God must always be conferring benefits, without fometimes forgetting them, or fuffering evil to befall them, they feem to regard this less than the attempts of some more inauspicious being to hurt them. They tell us, that Etee is an evil spirit, who sometimes does them mischief; and to whom, as well as to their god, they make offerings. But the michiefs, they apprehend from any superior invinsible beings, are confined to things merely temporal.

They believe the foul to be both immaterial and immortal. They fay, that it keeps fluttering about the lips during the pangs of death; and that then it ascends, and mixes with, or, as they express it, is eaten by the deity. In this state it

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remains for some time; after which, it departs to a certain place destined for the reception of the fouls of men, where it exists in eternal night; or, as they fometimes fay, in twilight, or dawn. They have no idea of any permanent punishment after death, for crimes that they have committed on earth; for the fouls of good and bad men are eat indifcriminately by God. But they certainly confider this coalition with the Deity as a kind of purification necessary to be undergone, before they enter a state of bliss. For, according to their doctrine, if a man refrain from all connection with women fome months before death, he passes immediately into his eternal manfion, without fuch a previous union, as if already, by this abstinence, he were pure enough to be exempted

from the general lot.

They are, however, far from entertaining those fublime conceptions of happiness, which our religion, and, indeed, reason, gives us room to expect hereafter. The only great privilege they feem to think they shall acquire by death, is immortality; for they speak of spirits being, in some meafure, not totally divested of those passions which actuated them when combined with material ve-Thus, if fouls, who were formerly enemies, should meet, they have many conflicts; though, it should feem, to no purpose, as they are accounted invulnerable in this invisible state. There is a fimilar reasoning with regard to the meeting of man and wife. If the husband dies first, the foul of his wife is known to him on its arrival in the land of spirits. They resume their former acquaintance, in a spacious house, called Touroca, where the fouls of the deceased affemble to recreate themselves with the Gods. She then retires with him to his separate habitation, where they remain for ever, and have an offspring; which, however, is entirely spiritual; as they are neither

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Some of their notions about the deity, are extravagantly abfurd. They believe, that he is fubject to the power of those very spirits to whom he has given existence; and that, in their turn, they frequently eat or devour him, though he poffess the power of re-creating himself. They, doubtless, use this mode of expression, as they seem incapable of conversing about immaterial things, without constantly referring to material objects to convey their meaning. And in this manner they continue the account, by faying, that, in the tourooa, the deity inquires, if they intend, or not, to destroy him? And that he is not able to alter This is known to the inhatheir determination. bitants on earth, as well as to the spirits; for when the moon is in its wane, it is faid, that they are then devouring their Eatooa; and that, as it increases, he is renewing himself. And to this accident, not only the inferior, but the most eminent gods are liable. They also believe, that there are other places for the reception of fouls at death. Thus, those who are drowned in the sea, remain there; where they think that there is a fine country, houses, and every thing that can make them happy. But what is more fingular, they maintain, that not only all other animals, but trees, fruit, and even stones, have souls, which at death, or upon being confumed or broken, afcend to the divinity, with whom they first mix, and afterward pass into the mansion allotted to each.

They imagine, that their punctual performance of religious offices procures for them every temporal bleffing. And as they believe, that the animating and powerful influence of the divine spirit is every where diffused, it is no wonder

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that they join to this many superstitious opinions about its operations. Accordingly, they believe that ludden deaths, and all other accidents, are atfected by the immediate action of some divinity. If a man only stumble against a stone, and hurt his toe, they impute it to an Eatooa; to that they may be literally faid, agreeable to their fyftem, to tread enchanted ground. startled, in the night, on approaching a toopapaoo, where the dead are exposed, in the same manner that many of our ignorant and superstitious people are with the apprehensions of ghosts, and at the fight of a church-yard; and they have an equal confidence in dreams, which they suppose to be communications either from their God, or from the spirits of their departed friends, enabling those favoured with them to foretell future events; but this kind of knowledge is confined to particular people. Omai pretended to have this gift. He told us, that the foul of his father had intimated to him in a dream, on the 26th of July, 1776, that he should go on shore, at some place, within three days; but he was unfortunate in this first attempt to persuade us, that he was a prophet; for it was the 1st of August before we got into Tenerisse. Amongst them, however, the dreamers possess a reputation little inferior to that of their inspired priests and priestesses, whose predictions they implicitly believe, and are determined by them in all undertakings of confequence. The priestess who persuaded Opoony to invade Ulietea, is much respected by him; and he never goes to war, without confulting They also, in some degree, maintain our old doctrine of planetary influence; at least, they arc fometimes regulated, in their public counsels, by certain appearances of themoon; particularly, when lying horizontally, or much inclined on the convex part,

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part, on its first appearance after the change, 1777. they are encouraged to engage in war, with confi-

dence of fuccels.

They have traditions concerning the creation, which, as might be expected, are complex, and clouded with obscurity. They say, that a goddefs, having a lump or mass of earth suspended in a cord, gave it a fwing, and scattered about pieces of land, thus constituting Otaheite and the neighbouring islands, which were all peopled by a man and woman originally fixed at Otaheite. This, however, only respects their own immediate creation; for they have notions of an universal one before this; and of lands, of which they have now no other knowledge than what is mentioned in the tradition. Their most remote account reaches to Tatooma and Tapuppa, male and female stones or rocks, who support the congeries of land and water, or our globe underneath. These produced Totorro, who was killed, and divided into land; and, after him, Otaia and Oroo were begotten, who were afterward married, and produced, first land, and then a race of gods. Otaia is killed, and Oroo marries a god, her fon, called Teorraha, whom she orders to create more land, the animals, and all forts of food upon the earth; as also the sky, which is supported by men called Teeferei. The spots observed in the moon, are supposed to be groves of a fort of trees which once grew in Otaheite, and, being destroyed by some accident, their feeds were carried up thither by doves, where they now flourish.

They have also many legends, both religious and historical; one of which latter, relative to the practice of eating human flesh, I shall give the substance of, as a specimen of their method. A long time fince, there lived in Otaheite two

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December, from called Tabeeai; the only name they yet have for cannibals. None knew from whence they came, or in what manner they arrived at the ill-Their habitation was in the mountains, from whence they used to issue, and kill many of the natives, whom they afterward devoured, and, by that means, prevented the progress of population. Two brothers, determined to rid their country of fuch a formidable enemy, used a stratagem for their destruction, with success. These still lived farther upward than the Taheeai, and in fuch a fituation, that they could speak with them, without greatly hazarding their own fafety. They invited them to accept of an entertainment, that they should be provided for them, to which these readily confented. The brothers then taking some stones, heated them in a fire, and thrusting them into pieces of mahee. defired one of the Taheeai to open his mouth. On which, one of these pieces was dropped in, and some water poured down, which made a boiling or hissing noise, in quenching the stone, and killed him. They intreated the other to do the fame; but he declined it, reprefenting the confequences of his companion's eating. However, they affured him, that the food was excellent, and its effects only temporary; for that the other would foon recover. His credulity was fuch, that he swallowed the bait, and shared the fate of the first. The natives then cut them in pieces, which they buried; and conferred the government of the island on the brothers, as a reward for delivering them from such monsters. Their residence was in the district called Whapaeenoo; and, to this day, there remains a bread-fruit tree, once the property of the Tabecais. They had also a woman, who lived with them, and had two teeth of a prodigious fize. After they were killed, she lived at the island Otaha, and, when dead, was ranked

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d, the d, was ranked ranked amongst their deities. She did not eat human slesh, as the men; but, from the size of her teeth, the natives still call any animal that has a fierce appearance, or is represented with large tusks, Taheeai.

Every one must allow, that this story is just as natural as that of Hercules destroying the Hydra, or the more modern one of Jack the giant-killer. But I do not find, that there is any moral couched under it, any more than under most old fables of the fame kind, which have been received as truths only during the prevalence of the fame ignorance that marked the character of the ages in which they were invented. It, however, has not been improperly introduced, as ferving to express the horror and detestation entertained here, against those who feed upon human slesh. And yet, from some circumstances, I have been led to think, that the natives of these isles were formerly cannibals. Upon asking Omai, he denied. it stoutly; yet mentioned a fact, within his own knowledge, which almost confirms such an opinion. When the people of Bolabola, one time, defeated those of Huaheine, a great number of his kinfmen were flain. But one of his relations had, afterward, an opportunity of revenging himfelf, when the Bolabola men were worlted in their turn, and cutting a piece out of the thigh of one of his enemies, he broiled and eat it. I have, alfo, frequently confidered the offering of the person's eye, who is facrificed, to the Chief, as a veltige of a cultom which once really existed to a greater extent, and is still commemorated by this emblematical ceremony.

The being invested with the maro, and the prefiding at human facrifices, seem to be the peculiar characteristics of the sovereign. To these, perhaps, may be added the blowing a conch-

fhell,

1777. December.

shell, which produces a very loud found. On hearing it, all his subjects are obliged to bring tood of every fort to his royal residence, in proportion to their abilities. On some other occasions, they carry their veneration for his very name, to an extravagant and very destructive pitch. For if, on his accession to the maro, any words in their language be found to have a refemblance to it in found, they are changed for others; and if any man be bold enough not to comply, and continue to use those words, not only he, but all his relations, are immediately put to death. The fame severity is exercised toward those who shall presume to apply this sacred name to any animal. And, agreeably to this custom of his countrymen, Omai used to express his indignation, that the English should give the names of prince or princess to their favourite horses or dogs. But while death is the punishment for making free with the name of their fovereign, if abuse be only levelled at his government, the offender escapes with the forfeiture of land and houses.

The king never enters the house of any of his fubjects; but has, in every district, where he vifits, houses belonging to himself. And if, at any time, he should be obliged by accident to deviate from this rule, the house thus honoured with his presence, and every part of its furniture, is burnt. His subjects not only uncover to him, when prefent, down to the waist; but if he be at any particular place, a pole, having a piece of cloth tied to it, is fet up somewhere near, to which they pay the fame honours. His brothers are also intitled to the first part of the ceremony; but the women only uncover to the females of the royal family. In short, they feem even superstitious in their respect to him, and esteem his person little less than facred. And it is, perhaps, to these circumstances,

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that he owes the quiet possession of his dominions. December, For even the people of Tiaraboo allow him the fame honours as his right; though, at the time, they look upon their own Chief as more powerful; and fay; that he would fucceed to the government of the whole island, should the present reigning family become extinct. This is the more likely, as Wahciadooa not only possesses Tiaraboo, but many districts of Opooreanoo. His territories, therefore, are almost equal, in extent, to those of Otoo; and he has, besides, the advantage of a more populous and fertile it of the island. His subjects, also, have given p. as of their superiority, by frequent victories over those of Otaheite-nooe, whom they affect to speak of as contemptible warriors, easily to be worsted, if, at any time, their Chief should wish to put it to the test.

The ranks of people, besides the Eree de hoi, and his family, are the Erees, or powerful Chiefs; the Manahoone, or vassals; and the Teou, or Toutou, iervants, or rather flaves. The men of each of these, according to the regular institution, form their connections with women of their respective ranks; but if with any inferior one, which frequently happens, and a child be born, it is preferved, and has the rank of the father, unless he happens to be an Erce, in which case it is killed. If a woman of condition should choose an inferior person to officiate as a husband, the children he has by her are killed. And if a Teou be caught in an intrigue with a woman of the blood-royal, he is put to death. The fon of the Eree de hoi fucceeds his father in title and honours, as foon as he is born; but if he should have no children, the brother assumes the government at his death. In other families, possessions always descend to the eldest fon; but he is obliged to maintain his brothers and fifters, who are allowed houses on his estates.

The



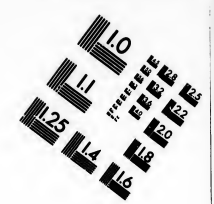
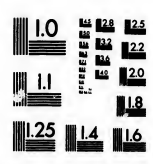


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STATE OF THE STATE



The boundaries of the feveral districts, into December which Otaheite is divided, are, generally, either rivulets, or low hills, which, in many places, jut out into the sea. But the sub-divisions into particular property, are marked by large stones, which have remained from one generation to The removal of any of these gives rise to quarrels, which are decided by arms; each party bringing his friends into the field. But if any one complain to the Eree de hoi, he terminates the difference amicably. is an offence, however, not common; and long custom feems to fecure property here as effectually, as the most severe laws do in other countries. In conformity also to ancient practice established amongst them, crimes of a less general nature are left to be punished by the fufferer, without referring them to a superior. In this case, they seem to think, that the injured person will judge as equitably as those who are totally unconcerned; and as long cuftom has allotted certain punishments for crimes of different forts, he is allowed to inflict them, without being amenable to any other person. Thus, if any one be caught stealing, which is commonly done in the night, the proprietor of the goods may put the thief instantly to death; and if any one should inquire of him after the deceased, it is sufficient to acquit him, if he only inform them of the provocation he had to kill him. But so severe a punishment is seldom inflicted, unless the articles that are stolen be reckoned very valuable; fuch as breaftplates, and plaited hair. If only cloth, or even hogs be stolen, and the thief escape, upon his being afterward discovered, if he promise to return the same number of pieces of cloth, or of hogs, no farther punishment is inflicted. Sometimes, after keeping out of the way for a few days, he is forgiven, or, at most, gets a

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flight beating. If a person kill another in a quarrel, the friends of the deceased assemble, and engage the furvivor and his adherents. If they conquer, they take possession of the house, lands, and goods of the other party; but if conquered, the reverse takes place. If a Manahoone kill the Toutou, or flave of a Chief, the latter fends people to take possession of the lands and house of the former, who flies either to some other part of the island, or to some of the neighbouring islands. After fome months he returns, and finding his stock of hogs much increased, he offers a large present of those, with some red feathers, and other valuable articles, to the Toutou's master, who generally accepts the compensation, and permits him to repossess his house and lands. This practice is the height of venality and injustice; and the flayer of the flave feems to be under no farther necessity of absconding, than to impose upon the lower class of people who are the sufferers. For it does not appear, that the Chief has the least power to punish this Manahoone; but the whole management marks a collusion between him and his superior, to gratify the revenge of the former, and the avarice of the latter. Indeed, we need not wonder that the killing of a man should be confidered as fo venial an offence, amongst a people who do not confider it as any crime at all, to murder their own children. When, talking to them about such instances of unnatural cruelty, and asking, whether the Chiefs, or principal people were not angry, and did not punish them? I was told, that the Chief, neither could nor would interfere in fuch cases; and that every one had a right to do with his own child what he pleased.

Though the productions, the people, and the customs and manners of all the islands in the neighbourhood, may, in general, be reckoned

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the same as at Otaheite, there are a few differences which should be mentioned; as this may lead to an inquiry about more material ones hereafter, if such there be, of which we are now ignorant.

With regard to the little island Mataia, or Ofnaburgh Island, which lies twenty leagues East of
Otaheite, and belongs to a Chief of that place,
who gets from thence a kind of tribute; a different dialect from that of Otaheite is there spoken. The men of Mataia also wear their hair
very long; and, when they sight, cover their arms
with a substance which is beset with sharks teeth,
and their bodies with a fort of shagreen, being
skin of sishes. At the same time, they are ornamented with polished pearl shells, which make a
prodigious glittering in the sun; and they have a
very large one, that covers them before, like a
shield or breast-plate.

The language of Otahcite has many words. and even phrases, quite unlike those of the islands to the Westward of it, which all agree; and it is remarkable for producing great quantities of that delicious fruit we called apples; which are found in none of the others, except Eimeo. It has also the advantage of producing an odoriferous wood, called eaboi, which is highly valued at the other isles where there is none; nor even in the South East peninsula, or Tiaraboo, though joining it. And at Mourooa, there is a particular bird, found upon the hills, much esteemed for its white feathers; at which place there is also said to be some of the apples, though it be most remote of the Society Islands from Otahe... and Eimeo, where they are produced.

Though the religion of all the islands be the same, each of them has its particular, or tutelar God;

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God; whose names, according to the best information I could receive, are set down in the following list: il. The street maned to rect

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Gods of the Isles. -. Lislamyo Huaheine, Tanne. Ooro. Ulietea. Tanne. Otaha, Oraa. Bolabola, Otoo, ee weiaboo. Mourooa, Tamouee. Toobace, Tabooymanoo, or Saunders's Hland, Taroa.

which is fubject an elodo and administration Oroo badoo. Eimeo, Cotaheite ? Ooroo. Tiaraboo S Opoonoa, and Swhom they have lately changed for Oraz, God of Bolabola.

Mataia, or Ofna- 2 Otaheite, Mataia, or Ofia- Tooboo, toobooai, Ry maraiva. burgh Island,

Besides the cluster of high islands from Mataia to Mourooa inclusive, the people of Otaheite are acquainted with a low uninhabited island, which they name Mopeeha, and feems to be Howe's Island, laid down to the Westward of Mourooa in our late charts of this ocean. To this the inhabitants of the most leeward islands fometimes go. There are also several low islands, to the North Eastward

George of the months in the od blinds

Decemb. Eastward of Otaheite, which they have sometimes visited, but not constantly; and are said to be only at the distance of two days sail with a fair wind. They were thus named to me:

> Mataceva. called Oanna in Dalrymple's Let-Oanaa, ter to Hawk sworth. Taboohoe, Awchee, Kaoora, Orootooa, Otavaoo, where are large pearls.

The inhabitants of these isles come more frequently to Otaheite, and the other neighbouring high islands, from whose natives they differ in being of a darker colour, with a fiercer aspect, and differently punctured. I was informed, that at Mataeeva, and others of them, it is a custom for the men to give their daughters to strangers who arrive amongst them; but the pairs must be five nights lying near each other, without prefuming to proceed farther. On the fixth evening, the father of the young woman treats his guest with food, and informs his daughter, that she must, that night, receive him as her husband. The stranger, however, must not offer to express the least dislike, though the bed-fellow allotted to him should be ever so disagreeable; for this is considered as an unpardonable affront, and is punished with death. Forty men of Bolabola, who, incited by curiofity, had roamed as far as Mataeeva in a canoe, were treated in this manner; one of them having incautiously mentioned his dislike of the woman who fell to his lot, in the hearing of a boy who informed her fa-

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Sce Boug are told, that than three hu

ther. In consequence of this, the Matecvans December. fell upon them; but these warlike people killed three times their own number; though with the loss of all their party, except five. These hid themselves in the woods, and took an opportunity, when the others were burying their dead, to enter fome houses, where, having provided them. selves with victuals and water, they carried them on board a canoe, in which they made their efcape; and, after passing Mataia, at which they would not touch, at last arrived safe at Eimen. The Bolabolans, however, were fensible enough that their travellers had been to blame; for a canoe from Mateeva, arriving some time after at Bolabola, fo far were they from retaliating upon them for the death of their countrymen, that they acknowledged they had deserved their fate, and treated their visiters kindly.

These low isles are, doubtless, the farthest navigation, which those of Otaheite, and the Society Islands, perform at present. It seems to be a groundless supposition, made by Mons. de Bougainville, that they made voyage of the prodigious extent * he mentions; for I found, that it is reckoned a fort of prodigy, that a canoe, once driven by a storm from Otaheite, should have fallen in with Mopeeha, or Howe's Island, though fo near, and directly to leeward. The knowledge they have of other distant islands is, no doubt, traditional; and has been communicated to them by the natives of those islands, driven accidentally upon their coasts, who, besides giving them the names, could easily inform them of the direction in which the places lie from whence they came, and of the number of days they had been upon

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^{*} See Bougainville's Voyage autour du Monde, p. 228. where we are told, that these people sometimes navigate at the distance of more than three hundred leagues.

1777. the fea. In this manner, it may be supposed, that the natives of Wateroo have increased their catalogue by the addition of Otaheite and its neighbouring illes, from the people we met with there, and also of the other islands these had heard of. We may thus account for that extensive knowledge attributed, by the gentlemen of the Endeavour , to Tupia, in fuch matters. And, with all due deference to his veracity, I prefume that it was, by the same means of information, that he was able to direct the ship to Oheteroa, without having ever been there himself, as he pretended; which, on many accounts, is very improbable,"

Hawkefworth's Collection, Vol. ii. p. 278.

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CHAP. X.

Progress of the Voyage, after leaving the Society Islands.—Christmas Island discovered, and Station of the Ships there.—Bouts sent ashore.—Great Success in catching Turtle.—An Eclipse of the Sun observed.—Distress of two Scamen, who had lost their Way.—Inscription left in a Bottle.—Account of the Island.—Its Soil.—Trees and Plants.—Birds.—Its Size.—Form.—Situation.—Anchoring-ground.

Northward, close hawled, with the wind between North East and East; hardly ever having it to the Southward of East, till after we had crossed the line, and had got into North latitudes. So that our course, made good, was always to the West of North, and, sometimes, no better than North West.

Though seventeen months had now elapsed since our departure from England, during which, we had not, upon the whole, been unprofitably employed, I was sensible that, with regard to the principal object of my instructions, our voyage was, at this time, only beginning; and, therefore, my attention to every circumstance that might contribute toward our safety, and our ultimate success, was now to be called forth anew. With this view I had examined into the state of our provisions at the last islands; and, as soon as I had left them, and got beyond the extent of my for-

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December.

mer discoveries, I ordered a survey to be taken of all the boatswain's and carpenter's stores that were in the ships, that I might be fully informed of the quantity, state, and condition of every article; and, by that means, know how to use them to

the greatest advantage.

Before I failed from the Society Islands, I lost no opportunity of inquiring of the inhabitants, if there were any islands in a North or a North West direction from them; but I did not find that they knew of any. Nor did we meet with any thing that indicated the vicinity of land, till we came to about the latitude of 8° South, where we began to fee birds; fuch as boobies, tropic and menof war-birds, tern, and some other forts. At this time, our longitude was 205° East. Mendana, in his first voyage in 1568*, discovered an island which he named Isla de Jesus, in latitude 6° 45 South, and 1450 leagues from Callao, which is 200" East longitude from Greenwich. We croffed this latitude near a hundred leagues to the Eastward of this longitude, and saw there many of the above-mentioned birds; which are feldom known to go very far from land.

Mond. 22. In the night, between the 22d and 23d, we Tuefd. 23 croffed the line in the longitude of 203° 15' East.

Here the variation of the compass was 6° 30' East.

nearly.

Wedn. 24. On the 24th, about half an hour after day-break, land was discovered bearing North East by East, half East. Upon a nearer approach, it was found to be one of those low islands so common in this ocean; that is, a narrow bank of land inclosing the sea within. A few cocoa-nut trees were seen in two or three places; but, in general, the land had a very barren appearance. At noon, it extended from North East by East, to Scuth by

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^{*} See Dalrymple's Collection, Vol. 1. b. 45.

Eaft, half East, about four miles distant. The 1777wind was at East South East; so that we were under a necessity of making a few boards, to get up to the lee, or West side; where we found from forty to twenty and fourteen fathoms water, over a bottom of fine fand; the least depth about half a mile from the breakers, and the greatest about one mile. The meeting with foundings determined me to anchor, with a view to try to get fome turtle; for the island seemed be a likely place to meet with them, and to be without inha-Accordingly, we dropped anchor in thirty fathoms; and then a boat was dispatched to examine whether it was practicable to land; of which I had fome doubt, as the fea broke in a dreadful furf all along the shore. When the boat returned, the officer, whom I had intrusted with this examination, reported to me, that he could fee no place where a boat could land; but that there was great abundance of fish in the shoal water, without the breakers.

At day-break, the next morning, I fent two Thurs. 254 boats, one from each ship, to search more accurately for a landing place; and, at the same time, two others, to fish at a grappling near the shore. These last returned about eight o'clock, with upward of two hundred weight of fish. Encouraged by this fuccess, they were dispatched again after breakfast; and I then went in another boat, to take a view of the coast, and attempt landing; but this I found to be wholly impracticable. ward noon, the two boats, fent on the fame fearch, returned. The master, who was in that belonging to the Resolution, reported to me, that, about a league and a half to the North, was a break in the land, and a channel into the lagoon, confequently, that there was a fit place for landing; and that he had found the same soundings off this entrance, as we had where we now lay. In con-

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December, sequence of this report the ships weighed anchor, and, after two or three trips, came to again in twenty fathoms water, over a bottom of fine dark fand, before a finall island that lies at the entrance of the lagoon; and on each fide of which there is a channel leading into it; but only fit for boats. The water in the lagoon itself is all very shallow.

On the 26th, in the morning, I ordered Captain Clerke to fend a boat, with an officer, to the South East part of the lagoon, to look for turtle; and Mr. King and I went each in a boat to the North East part. I intended to have gone to the most Easterly extremity; but the wind blew too fresh to allow it, and obliged us to land more to leeward, on a fandy flat, where we caught one turtle; the only one that we faw in the lagoon. We walked, or rather waded, through the water, to an island; where finding nothing but a few birds, I left it, and proceeded to the land that bounds the fea to the North West, leaving Mr. King to observe the sun's meridian altitude. I found this land to be even more barren than the island I had been upon; but walking over to the sea-coast, I saw five turtles close to the shore. One of these we caught; and the rest made their escape. Not seeing anymore, I returned on board as did Mr. King foon after, without having feen one turtle. We, however, did not despair of getting a fupply; for fome of Captain Clerke's officers, who had been ashore on the land to the Southward of the channel leading into the lagoon, had been more fortunate, and caught feveral there.

Saturd.27:

In the morning of the 27th, the pinnace and cutter, under the command of Mr. King, were fent to the South East part of the island, within the lagoon; and the small cutter to the Northward, where I had been the day before; both

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parties being ordered upon the same service, to becomber catch turtle. Gaptain Clerke having had some of his people on shore all night, they had been so fortunate as to turn between forty and sifty on the sand, which were brought on board, with all expedition, this day. And in the afternoon, the party I had sent Northward returned with six. They were sent back again, and remained there till we left the island; having in general pretty good success.

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Bayly, on the island which lies between the two channels into the lagoon, to prepare the telescopes for observing the approaching eclipse of the sun; which was one great inducement to my anchoring here. About noon, Mr. King returned with one boat, and eight turtles; leaving seven behind to be brought by the other boat, whose people were employed in catching more; and, in the evening, the same boat was sent with water and provisions for them. Mr. Williamson now went to superintend this duty in the room of Mr. King, who remained on board, to attend the observation of the eclipse.

The next day, Mr. Williamson dispatched the Mond. 29. two boats back to the ship, laden with turtle. At the same time, he sent me a message, desiring, that the boats might be ordered round by sea, as he had sound a landing-place on the South East side of the island, where most of the turtle were caught; so that, by sending the boats thither, the trouble would be saved of carrying them over the land to the inside of the lagoon, as had been hitherto done. The boats were, accordingly, dispatched to the place which he pointed out.

On the morning of the 30th, the day when the Tues. 30. eclipse was to happen, Mr. King, Mr. Bayly, and myself, went ashore, on the small island above-

mentioned,

December was over-cast, till past nine o'clock, when the clouds about the fun dispersed long enough to take its altitude; to rectify the time by the watch we made use of. After this, it was again obscured, till about thirty minutes past nine; and then we found, that the ecliple was begun. We now fixed the micrometers to the telescopes, and observedjor measured; the uneclipsed part of the sun's disk. At these observations, I continued about three-quarters of an hour before the end, when I left off; being, in fact, unable to continue them longer, on account of the great heat of the fun, increased by the reflection from the fand.

> The fun was clouded at times ; but it was clear, when the eclipse ended, the time of which was observed as follows have the state of the state of

. With a to all the states : H. M. 18. On a Control of the By Mr. King at 3 0 26 13 Apparent Time Oxford Myfelf 2 14 0 25 37 Apparent Time P. M.

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lo nolamaldo sió la las lastras a la la re-Mr. Bayly and I observed with the large achromatic telescopes; and Mr. King with a reflector. As Mr. Bayly's telescope and mine were of the fame magnifying power, I ought not to have differed fo much from him as I did. Perhaps, it was, in part, if not wholly, owing to a protuberance in the moon, which escaped my notice, but was feen by both the other gentlemen.

...In the afternoon, the boats and turtling party, at the South East part of the island, all returned on board, except a feaman belonging to the Difcovery, who had been missing two days. There were two of them at first, who had lost their way; but difagreeing about the most probable track to bring them back to their companions, they . 2 11111 = 5

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vay;

: to they had had separated; and one of them joined the party, Decemb. after having been absent twenty-four hours, and been in great distress. Not a drop of fresh water could be had, for there is none upon the whole island; nor was there a single cocoa-nut and a way tree on that part of it. In order to allay his thirst, he had recourse to the fingular expedient of killing turtle, and drinking their blood. His mode of refreshing himself, when weary, of which he faid he felt the good effects, was equally whimfical. He undressed himself, and lay down for some time in the shallow water upon the beach!

It was a matter of furprize to every one, how these two men could contrive to lose themselves. The land over which they had to travel, from the fea-coast to the lagoon, where the boats lay, was not more than three miles across; nor was there any thing to obstruct their view; for the country was a flat, with a few shrubs scattered upon it; and, from many parts of it, the masts of the ships could easily be seen. But this was a rule of direction they never once thought of; nor did they recollect in what quarter of the island the ships had anchored; and they were as much at a loss how to get back to them, or to the party they had straggled from, as if they had just dropped from the clouds. Confidering how strange a fet of beings the generality of feamen are, when on shore, instead of being surprized that these two men should thus lose their way, it is rather to be wondered at, that no more of the party were missing. Indeed, one of those who landed with me, was in a similar situation; but he had fagacity enough to know that the ships were to leeward, and got on board almost as soon as it was discovered that he had been left behind.

As foon as Captain Clerke knew, that one of the stragglers was still in this awkward situation. he fent a party in fearch of him; but neither the man nor the party having come back, the next morning, I ordered two boats into the lagoon, to go different ways, in profecution of the fearch. Not long after, Captain Clerke's party returned with their loft companion; and my boats having now no object left, I called them back by fignal. This poor fellow must have suffered far greater diffres than the other ffraggler; not only as having been lost a longer time, but as we found that he was too squeamish to drink turtle's blood.

Having fome cocoa nuts and yams on board, in a state of vegetation, I ordered them to be planted on the little island where we had observed the eclipse; and some melon-seeds were sown in another place. I also left, on the little island, a

bottle containing this inscription:

Georgius Tertius, Rex, 31 Decembris, 1777. Naves { Refolution, Jac. Cook, Pr. Discovery, Car. Clerke, Pr.

3778.

On the 1st of January, 1778, I fent boats to bring on board all our parties from the land, and the turtle they had caught. Before this was completed, it was late in the afternoon; fo that I did not think proper to fail till next morning. We got at this island, to both ships, about three hundred turtle, weighing, one with another, about ninety or a hundred pounds. They were all of the green kind; and perhaps as good as any in the world. We also caught, with hook and line, as much fish as we could confume, during our stay. They consisted principally of cavallies, of different fizes; large and finall fnappers; and a few of two forts of rock-fish; one with nume-

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The foil of this island, in some places, is light and black, evidently composed of decayed vegetables, the dung of birds, and fand. There are other places again, where nothing but marine productions, fuch as broken coral stones, and shells, are to be feen. These are deposited in long, narrow ridges, lying in a parallel direction with the fea-coast, not unlike a ploughed field; and mult have been thrown up by the waves, though, at this time, they do not reach within a mile of some of these places. This seems to furnish an incontestable proof, that the island has been produced by accessions from the sea, and is in a state of increase; for not only the broken pieces of coral, but many of the shells, are too heavy and too large to have been brought by any birds, from the beach, to the places where they now lie. Not a drop of fresh water was any where found, though frequently dug for. We met with feveral ponds of falt water, which had no visible communication with the sea, and must, therefore, in all probability, be filled by the water filtrating through the fand, in high tides. One of the lost men found some salt on the South East part of the island. But, though this was an article of which we were in want, a man who could lofe himself, as he did, and not know whether he was travelling East, West, North or South, was not to be depended upon as a fit guide to conduct us to the place.

There were not the smallest traces of any human being having ever been here before us; and, indeed, should any one be so unfortunate as to be accidentally driven upon the island, or left there, it is hard to fay, that he could be able to pro-

long

1778. January.

long existence. There is, indeed, abundance of birds and fish; but no visible means of allaying thirst, nor any vegetable that could supply the place of bread, or correct the bad effects of an animal stiet; which in all probability, would soon prove fatal alone. On the few cocoa-trees upon the island, the number of which did not exceed thirty, very little fruit was found; and, in general, what was found, was either not fully grown, or had the juice salt, or blackish. So that a ship touching here, must expect nothing but fish and turtle; and of these an abundant supply may be depended upon.

On fome parts of the land were a few low trees. Mr. Anderson gave me an account, also, of two small shrubs, and of two or three small plants; all which we had seen on Palmerston's Island, and Otakootaia. There was also a species of seda, or Indian inallow; a fort of pursian; and another small plant, that seemed, from its seaves, a mesenbryanthemum; with two species of grass albut each of these vegetable productions was in so small a quantity, and grew with so much languor, that one is almost surprised that the species do not

Under the low trees above mentioned fat infinite numbers of tern, or egg-bird. These are black above, and white below, with a white arch on the forehead; and are rather larger than the common noddy. Most of them had lately hatched their young; which lay under the old ones, upon the bare ground. The rest had eggs; of which they only lay one, larger than that of a pigeon, bluish and speckled with black. There were also a good many common boobies; a dott that are almost like a gannet; and a stooty, or chocolate-coloured one, with a white belly. To this list we must add inen-of-war-birds; tropic-birds; curlews:

hedge rats.

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curlews; fand-pipers; a small land-bird like a 17.78. hedge-sparrow; land-crabs; small lizards; and rats.

As we kept our Christmas here, I called this discovery Christmas Island. I judge it to be about fifteen or twenty leagues in circumference. It feemed to be of a femicircular form; or like the moon in the last quarter, the two horns being the North and South points; which bear from each other nearly north by East, and South by West, four or five leagues distant. This West side, or the little isle at the entrance into the lagoon, upon which we observed the eclipse, lies in the latitude of 1° 59 North, and in the longitude of 202° 30' East, determined by a considerable number of lunar observations, which differed only 7 from the time-keeper; it being so much less. The variation of the compass was 6° 22½ East; and the dip of the North end of the needle 110 54.

Christmas Island, like most others in this ocean, is bounded by a reef of coral rocks, which extends but a little way from the shore. Farther out than this reef, on the West side, is a bank of fand, extending a mile into the sea. On this bank is good anchorage, in any depth between eighteen and thirty fathoms. In less than the first mentioned depth, the reef would be too near; and in more than the last, the edge of the bank would not be at a sufficient distance. During the time we lay here, the wind blew, constantly, a fresh gale at east, or East by South, except one or two days. We had, always, a great swell from the Northward, which broke upon the reef, in a prodigious furf. We had found this swell before we came to the island; and it continued for some days after we left it.

CHAP. XI.

Some Islands discovered.—Account of the Natives of Atooi, who come off to the Ships, and their Behaviour on going on board.—One of them killed.—Precautions used to prevent Intercourse with the Females.—A Watering-place found.—Reception upon landing.—Excursion into the Country.—A Marai visited and described.—Graves of the Chiefs, and of the human Sacrifices, there buried.—Another Island, called Oncehow, visited.—Geremonies performed by the Natives, who go off to the Ships.—Reasons for believing that they are Cannibals.—A Party sent ashore, who remain two Nights.—Account of what passed on landing.—The Ships leave the Islands, and proceed to the North.

North; having fine weather, and a gentle breeze at East, and East South East, till we got into the latitude of 7° 45' North, and the longitude of 205° East, where we had one calm day. This was succeeded by a North East by East, and East North East wind. At first it blew faint, but freshened as we advanced to the North. We continued to see birds every day, of the forts last mentioned; sometimes in greater numbers than others; and between the latitude of 10° and 11°, we saw several turtle. All these are looked upon as signs of the vicinity of land. However, we

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discovered none till day-break, in the morning of the 18th, when an island made its appearance, bearing North East by East; and, soon after, we saw more land bearing North, and entirely detached from the former. Both had the appearance of being high land. At noon, the first bore North East by East, half East, by estimation about eight or nine leagues distant; and an elevated hill, near the East end of the other, bore North, half West. Our latitude, at this time, was 21° 12', North; and longitude 200° 41', East. We had now light airs and calms, by turns; so that, at sunset, we were not less than nine or ten leagues from the nearest land.

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On the 19th, at fun-rise, the island first seen, Men. 191 bore East, several leagues distant. This being directly to windward, which prevented our getting near it, I stood for the other, which we could reach; and, not long after, discovered a third island in the direction of West North West, as far distant as land could be seen. We had now a fine breeze at East by North; and I steered for the East end of the second island; which, at noon, extended from North, half East, to West North West, a quarter West, the nearest part being about two leagues distant. At this time, we were in fome doubt whether or no the land before us was inhabited; but this doubt was foon cleared. up, by feeing fome canoes coming off from the shore, toward the ships. I immediately brought to, to give them time to join us. They had from three to fix men each; and, on their approach, we were agreeably furprized to find, that they spoke the language of Otaheite, and of the other islands we had lately visited. It required but very little address, to get them to come along-side; but no intreaties could prevail upon any of them to come on board. I tied fome brass medals to a

TODE-

1778. rope, and gave them to those in one of the canoes. who, in return, tied fome fmall mackerel to the rope, as an equivalent. This was repeated ; and some small nails, or bits of iron, which they valued more than any other article, were given them. For these they exchanged more fish, and a sweet potatoe; a sure sign that they had some notion of bartering; or, at least, of returning one present for another. They had nothing else in their canoes, except some large gourd shells. and a kind of fishing-net; but one of them offered for fale the piece of stuff that he wore round his waist, after the manner of the other islands. These people were of a brown colour; and, though of the common fize, were stoutly made. There was little difference in the cast of their colour, but a confiderable variation in their features; some of their visages not being very unlike those of Europeans. The hair of most of them was cropt pretty flort; others had it flowing loofe; and, with a few, it was tied in a bunch on the crown of the head. In all, it seemed to be naturally black; but most of them had stained it. as is the practice of the Friendly Islanders, with fome stuff which gave it a brown or burnt colour. In general they wore their beards. They had no ornaments about their persons, nor did we obferve that their ears were perforated; but some were punctured on the hands, or near the groin, though in a small degree; and the bits of cloth, which they wore, were curiously stained with red, black, and white colours. They feemed very mild; and had no arms of any kind, if we except fome small stones, which they had evidently brought for their own defence; and these they threw overboard when they found that they were not wanted.

Seeing no figns of an anchoring place at this Eastern extreme of the island, I bore away to leeward,

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Vol. II.

ward, and ranged along the South East side, at January. the distance of half a league from the shore. As foon as we made fail, the canoes left us; but others came off, as we proceeded along the coast, bringing with them roasting pigs, and some very fine potatoes, which they exchanged, as the others had done, for whatever was offered to them. Several small pigs were purchased for a fixpenny nail; fo that we again found ourselves in a land of plenty; and just at the time when the turtle, which we had so fortunately procured at Christmas Island, were nearly expended. passed several villages; some seated near the sea, and others farther up the country. The inhabitants of all of them crowded to the shore, and collected themselves on the elevated places to view the The land upon this fide of the island rifes, in a gentle flope, from the fea to the foot of the mountains, which occupy the centre of the country, except at one place near the East end, where they rife directly from the fea, and feemed to be formed of nothing but stone, or rocks lying in horizontal frata. We faw no wood, but what was up in the interior part of the island, except a few trees about the villages; near which, also, we could observe several plantations of plantains and fugar-canes, and spots that seemed cultivated for roots.

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We continued to found, without striking ground with a line of fifty fathoms, till we came abreast of a low point, which is about the middle of this side of the island, or rather nearer the North Welt end. Here we met with twelve and fourteen fathoms, over a rocky bottom. Being past this point, from which the coast trended more Northerly, we had twenty, then fixteen, twelve, and, at last, five fathoms over a fandy bottom. The last foundings were about a mile from the shore. Night now put a stop to any farther

Vol. II. researches;

researches; and we spent it standing off and on. The next morning we stood in for the land, and Tue! 20. were met with several canoes filled with people; come of whom took courage, and ventured

on board.

In the course of my several voyages, I never before met with the natives of any place so much assonished, as these people were, upon entering a Their eyes were continually flying from object to object; the wildness of their looks and gestures fully expressing their entire ignorance about every thing they faw, and strongly marking to us, that, till now, they had never been vifited by Europeans, nor been acquainted with any of our commodities, except iron; which, however, it was plain, they had only heard of, or had known it in some small quantity, brought to them at some distant period. They seemed only to understand, that it was a substance, much better adapted to the purposes of cutting, or of boring of holes, than any thing their own country pro-They asked for it by the name of hamaite, probably referring to fome instrument, in the making of which iron could be usefully employed; for they applied that name to the blade of a knife, though we could be certain that they had no idea of that particular instrument; nor could they, at all, handle it properly. For the fame reason, they frequently called iron by the name of toe, which, in their language, fignifies a hatchet, or rather a kind of adze. On asking them what iron was, they immediately anfwered, "We do not know; you know what it is, and we only understand it as toc, or hamaite." When we showed them some beads, they asked first, " What they were; and then, whether they should cat them;" But on their being told, that they were to be hung in their ears, they returned them as useless. They were equally indifferent

ferent them, **fufficie** toe, wh of car things, they we that the fhore. bred; o ing, who might sp them rep board; a tions wit accustome had lately stance, in other islan ship, they came near we either foon convi after some priating to

watchful ey At nine fent three Lieutenant place, and if he should the latter, go with hin putting off having stole board, got shore, the b

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ferent as to a looking-glass, which was offered January. them, and returned it, for the same reason; but fufficiently expressed their desire for bumaite and toe, which they wished might be very large. Plates of earthen-ware, china-cups, and other such things, were so new to them, that they asked if they were made of wood; but wished to have some, that they might carry them to be looked at on They were in some respects, naturally well bred; or, at least, fearful of giving offence, asking, where they should sit down, whether they might spit upon the deck, and the like. Some of them repeated a long prayer before they came on board; and others, afterward, fung and made motions with their hands, fuch as we had been accustomed to see in the dances of the islands we had lately visited. There was another circumstance, in which they also perfectly resembled those other islanders. At first, on their entering the ship, they endeavoured to steal every thing they came near; or rather to take it openly, as what we either should not resent, or not hinder. We foon convinced them of their mistake; and if they, after some time, became less active in appropriating to themselves whatever they took a fancy to, it was because they found that we kept a watchful eye over them.

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At nine o'clock, being pretty near the shore, I fent three armed boats, under the command of Lieutenant Williamson, to look for a landingplace, and for fresh water. I ordered him, that if he should find it necessary to land in search of the latter, not to suffer more than one man to go with him out of the boats. Just as they were putting off from the ship, one of the natives having stolen the butcher's cleaver, leaped overboard, got into his canoe, and hastened to the

shore, the boats pursuing him in vain.

January.

The order not to permit the crews of the boats to go on hore was issued, that I might do every thing in my power to prevent the importation of a fatal disease into this island, which I knew fome of our men laboured under, and which, unfortunately, had been already communicated by us to other islands in these seas. With the fame view, I ordered all female visiters to be excluded from the ships. Many of them had come off in the canoes. Their fize, colour and features did not differ much from those of the men; and though their countenances were remarkably open and agreeable, there were few traces of delicacy to be feen, either in their faces, or other proportions. The only difference in their dress, was their having a piece of cloth about the body, reaching from near the middle, to half-way down the thighs, instead of the mare worn by the other fex. They would as readily have favoured us with their company on board as the men; but I wished to prevent all connection, which might, too probably, convey an irreparable injury to themselves, and, through their means, to the Another necessary precaution was whole nation. taken, by strictly enjoining, that no person, known to be capable of propagating the infection, should be sent upon duty out of the ships.

Whether there regulations, dictated by humanity, had the defired effect, or no, time only can discover. I had been equally attentive to the same object, when I first visited the Friendly Islands; yet I afterward found, with real concern, that I had not succeeded. And I am much afraid, that this will always be the case, in such a number of people on shore. The opportunities and inducements to an intercourse between the sexes are then too numerous to be guarded

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against; and however confident we may be of the health of our men, we are often undeceived too January. late. It is even a matter of doubt with me, if it be always in the power of the most skilful of the faculty to pronounce, with any certainty, whether a person who has been under their care, in certain stages of this malady, is so effectually cured, as to leave no possibility of his being still capable of communicating the taint. I think I could mention fome instances which justify my prefuming to hazard this opinion. It is, likewife, well known, that, amongst a number of men, there are, generally, to be found fome so bashful as to endeavour to conceal their labouring under any symptoms of this disorder. And there are others, again, so profligate, as not to care to whom they communicate it. Of this last, we had an instance at Tongataboo, in the gunner of the Discovery, who had been stationed on shore to manage the trade for that ship. After he knew that he had contracted this difease, he continued to have connections with different women, who were supposed not to have already con-His companions expostulated with him without effect, till Captain Clerke, hearing of this dangerous irregularity of conduct, ordered him on board.

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While the boats were occupied in examining the coast, we stood on and off with the ships, waiting for their return. About noon, Mr. Williamson came back, and reported, that he had feen a large pond behind a beach near one of the villages, which the natives told him contained fresh water: and that there was anchoring-ground before it. He also reported, that he had attempted to land in another place, but was prevented by the natives, who, coming down to the boats in great numbers, attempted to take away the oars, muskets, and, in short, every thing that they could

could lay hold of; and pressed so thick upon him, January. that he was obliged to fire, by which one man was killed. But this unhappy circumstance I did not know till after we had left the island; fo that all my measures were directed as if nothing of the kind had happened. Mr. Williamson told me, that, after the man fell, his countrymen took him up, carried him off, and then retired from the boat; but still they made signals for our people to land, which he declined. It did not appear to Mr. Williamson, that the natives had any defign to kill, or even to hurt, any of his party; but they feemed excited by mere curiofity, to get from them what they had, being, at the fame time, ready to give, in return, any thing

> of their own. After the boats were on board, I dispatched one of them to lie in the best anchoring-ground; and as foon as she had got to this station, I bore down with the ships, and anchored in twenty-five fathoms water; the bottom a fine grey fand. The East point of the road, which was the low point before mentioned, bore South 51° East; the West point, North 65° West; and the village, behind which the water was faid to be, North East by East, distant one mile. But, little more than a quarter of a mile from us, there were breakers, which I did not fee till after the Resolution was placed. The Discovery anchored to the Eastward of us, and farther from the land. The ships being thus stationed, between three and four o'clock, I went ashore with three armed boats, and twelve marines, to examine the water, and to try the disposition of the inhabitants, several hundred of whom were affembled on a fandy beach before the village; behind it was a narrow valley, the bottom of which was occupied by the piece of water.

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The very instant I leaped on shore, the collected January, of the positives all fell flat upon their for January. body of the natives all fell flat upon their faces, and remained in that very humble posture, till, by expressive signs, prevailed upon them to rife. They then brought a great many fmall pigs, which they presented to me, with plantaintrees, using much the same ceremonies that we had feen practifed, on fuch occasions, at the Society and other islands; and a long prayer being spoken by a single person, in which others of the affembly fometimes joined. I expressed my acceptance of their proffered friendship, by giving them, in return, such presents as I had brought with me from the ship for that purpose. this introductory business was finished, I stationed a guard upon the beach, and got some of the natives to conduct me to the water, which proved to be very good, and in a proper fituation for our purpose. It was so considerable, that it may be called a lake; and it extended farther up the country than we could fee. Having fatisfied myself about this very essential point, and about the peaceable disposition of the natives, I returned on board; and then gave orders that every thing should be in readiness for landing and filling our water-casks in the morning; when I went wed. at. ashore with the people employed in that service, having a party of mariners with us for a guard, who were stationed on the beach.

As foon as we landed, a trade was fet on foot for hogs and potatoes, which the people of the island gave us in exchange for nails and pieces of iron, formed into fomething like chiffels. met with no obstruction in watering; on the contrary, the natives affifted our men in rolling the casks to and from the pool; and readily performed whatever we required. Every thing thus going on to my fatisfaction, and confidering my prefence on the fpot as unnecessary, I left the com-

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mand to Mr. Williamson, who had landed with me, and made an excursion into the country, up the valley, accompanied by Mr. Anderson and Mr. Webber; the former of whom was as well qualified to describe with the pen, as the latter was to represent with his pencil, every thing we might meet with worthy of observation. A numerous train of natives followed us; and one of them, whom I had distinguished for his activity in keeping the rest in order, I made choice of as our guide. This man, from time to time, proclaimed our approach; and every one, whom we met, fell prostrate upon the ground, and remained in that position till we had passed. This, as I afterward understood, is the mode of paying their refpect to their own great Chiefs. As we ranged down the coast from the East, in the ships, we had observed at every village one or more elevated white objects, like pyramids or rather obelisks; and one of these, which I guessed to be at least fifty feet high, was very conspicuous from the ship's anchoring station, and seemed to be at no great distance up this valley. To have a nearer inspection of it, was the principal object of my walk. Our guide perfectly understood that we wished to be conducted to it. But it happened to be so placed, that we could not get at it, being separated from us by the pool of water. However, there being another of the fame kind within our reach, about half a mile off, upon our fide of the valley, we fet out to visit that. The moment we got to it, we saw that it stood in a burying-ground, or morai; the refemblance of which, in many refpects, to those we were so well acquainted with at other islands in this ocean, and particularly Otaheite, could not but strike us; and we also soon found that the feveral parts that compose it, were called by the fame names. It was an oblong space, of confiderable

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considerable extent, surrounded by a wall of stone, January. about four feet high. The space inclosed was loosely paved with smaller stones; and at one end of it, stood what I call the pyramid, but, in the language of the island, is named henananoo; which appeared evidently to be an exact model of the larger one, observed by us from the ships. It was about four feet square at the base, and about twenty feet high. The four fides were composed of small poles interwoven with twigs and branches, thus forming an indifferent wicker-work, hollow or open within, from bottom to top. It feemed to be rather in a ruinous state; but there were fufficient remaining marks, to shew, that it had originally been covered with a thin, light, grey cloth; which these people, it should feem, consecrate to religious purposes; as we could see a good deal of it hanging in different parts of the morai; and fome of it had been forced upon me when I first landed. On each side of the pyramid were long pieces of wicker-work, called hereanee, in the fame ruinous condition; with two slender poles, inclining to each other, at one corner, where some plantains were laid upon a board, fixed at the height of five or fix feet. This they called herairemy; and informed us, that the fruit was an offering to their God, which makes it agree exactly with the whatta of Otaheite. Before the benananoo were a few pieces of wood, carved into fomething like human figures, which, with a stone near two feet high, covered with pieces of cloth, called hoho, and confecrated to Tongarooa, who is the God of these people, still more and more reminded us of what we used to meet with in the morais of the islands we had lately left *. Adjoining to these, on the outside of the morai, was a small shed, no bigger than a

^{*} See the description of the morai, in Otaheite, where the human facrifice was offered, at which Captain Cook was present.

January.

dog-kennel, which they called hareepahoo; and before it was a grave, where, as we were told,

the remains of a woman lay.

On the farther fide of the area of the morai, stood a house or shed, about forty feet long, ten broad in the middle, each end being narrower, and about ten feet high. This, which, though much longer, was lower than their common dwelling-places, we were informed, was called hemanaa. trance into it was at the middle of the fide, which was in the *morai*. On the farther fide of this house, opposite the entrance, stood two wooden images, cut out of one piece, with pedestals, in all about three feet high; neither very indifferently defigned nor executed. These were said to be Eatooa no Veheina, or representations of goddesses. On the head of one of them was a carved helmet, not unlike those worn by the ancient warriors; and on that of the other, a cylindrical cap, refembling the head-dress at Otaheite, called tomou; and both of them had pieces of cloth, tied about the loins, and hanging a confiderable way down. At the fide of each, was also a piece of carved wood, with bits of the cloth hung on them, in the same manner; and between, or before, the pedestals, lay a quantity of fern, in a heap. It was obvious, that this had been deposited there, piece by piece, and at different times; for there was of it, in all states, from what was quite decayed, to what was still fresh and green.

In the middle of the house, and before the two images, was an oblong space, inclosed by a low edging of stone, and covered with shreds of the cloth so often mentioned. This, on inquiry, we found, was the grave of seven Chiefs, whose names were enumerated, and the place was called Heneenc. We had met already with so many stri-

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king rying illand cific, the r practi of offe too for comin entran ther st were? in the ced; a try) ta the oth offering thefe, r more of pieces o heap of graves o oblong, alfo gave io explic ing, that there; th It was w trace, on of these ocean, an and even fo strong! It was no that every barbarous island seen fice as this

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1778. January.

king instances of resemblance, between the burying-place we were now vifiting, and those of islands we had lately come from in the South Pacific, that we had little doubt in our minds, that the refemblance existed also, in the ceremonies practifed here, and particularly in the horrid one of offering human facrifices. Our fuspicions were too foon confirmed, by direct evidence. For, on coming out of the house, just on one side of the entrance, we faw a small square place, and another still less, near it; and on asking, what these were? Our guide immediately informed us, that in the one was buried a man who had been facrificed; a Taata (Tanata or Tangata, in this country) taboo (tafoo, as here pronounced); and in the other, a hog, which had also been made an offering to the divinity. At a little distance from these, near the middle of the morai, were three more of these square, inclosed places, with two pieces of carved wood at each, and upon them a heap of fern. These, we were told, were the graves of three Chiefs; and before them, was an oblong, inclosed space, to which our conductor also gave the name of Tangata-taboo; telling us, fo explicitly, that we could not mistake his meaning, that three human facrifices had been buried there; that is, one at the funeral of each Chief. It was with most fincere concern, that I could trace, on fuch undoubted evidence, the prevalence of these bloody rites, throughout this immense ocean, amongst people disjoined by such a distance, and even ignorant of each other's existence, tho' fo strongly marked as originally of the fame nation. It was no finall addition to this concern, to reflect, that every appearance led us to believe, that the barbarous practice was very general here. island seemed to abound with such places of sacrifice as this which we were now visiting, and which appeared to be one of the most inconsiderable of then;

1778. January. them; being far less conspicuous than several others which we had seen, as we sailed along the coast, and particularly than that on the opposite side of the water, in this valley; the white henananoo, or pyramid, of which, we were now almost sure, derived its colour only from pieces of the consecrated cloth laid over it. In several parts, within the inclosure of this burying-ground, were planted trees of the cordia sebestina; some of the morinda citrisolia; and several plants of the etce, or jejee, of Tongataboo, with the leaves of which the hemanaa was thatched; and, as I observed, that this plant was not made use of in thatching their dwelling-houses, probably it is resterved entirely for religious purposes.

Our road to and from the *morai*, which I have described, lay through the plantations. greatest part of the ground was quite flat, with ditches full of water intersecting different parts, and roads that feemed artificially raifed to some The interspaces were, in general, planted with taro, which grows here with great strength, as the fields are funk below the common level, fo as to contain the water necessary to nourish the roots. This water probably comes from the fame fource, which supplies the large pool from which we filled our casks. On the drier spaces were feveral fpots, where the cloth-mulberry was planted, in regular rows; also growing vigorously, and kent very clean. The cocoa-trees were not in fo thriving a state, and were all low; but the plantain-trees made a better appearance; though they were not large. In general, the trees round this village, and which were feen at many of those which we passed before we anchored, are the cordia sebestina; but of a more diminutive size than the product of the Southern isles. The greatest part of the village stands near the beach, and confifts of about the co

Afte thing Mr. W adjoini route. beach; roots, der; th fon, wl country ner, an party or fervice i the ship, ternoon, Clerke, . up the co execution laid aside happened At fun-se ing procu of water; pieces of few fowls tains, an best com courfe, n ashore, o indeed, a a thieviss that they lay their conduct, not perfer

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fifts of above fixty houses there; but, perhaps, 1778. about forty more stand scattered about, farther up

the country, toward the burying-place.

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After we had examined, very carefully, every thing that was to be feen about the morai, and Mr. Webber had taken drawings of it, and of the adjoining country, we returned by a different route. I found a great crowd affembled at the beach; and a brisk trade for pigs, fowls, and roots, going on there, with the greatest good order; though I did not observe any particular perfon, who took the lead amongst the rest of his countrymen. At noon, I went on board to dinner, and then fent Mr. King, to command the party on shore. He was to have gone upon that fervice in the morning, but was then detained in the ship, to make lunar observations. In the afternoon, I landed again, accompanied by Captain Clerke, with a view to make another excursion up the country. But, before this could be put in execution, the day was too far spent; so that I laid aside my intention for the present; and it so happened, that I had not another opportunity. At fun-fet, I brought every body on board; having procured, in the course of the day, nine tons of water; and, by exchanges, chiefly for nails and pieces of iron, about feventy or eighty pigs, a few fowls, a quantity of potatoes, and a few plantains, and tare roots. These people merited our best commendations, in this commercial intercourse, never once attempting to cheat us, either ashore, or along-side the ships. Some of them, indeed, as already mentioned, at first, betrayed a thievish disposition; or rather, they thought, that they had a right to every thing they could lay their hands upon; but they foon laid afide a conduct, which, we convinced them, they could not persevere in with impunity.

Amongst

January.

Amongst the articles which they brought to bar: ter, this day, we could not help taking notice of a particular fort of cloak and cap, which, even in countries where dress is more particularly attended to, might be reckoned elegant. The first, are nearly of the fize and shape of the short cloaks worn by the women of England, and by the men in Spain, reaching to the middle of the back, and tied loosely before. The ground of them is a net-work, upon which the most beautiful red and yellow feathers are so closely fixed, that the surface might be compared to the thickest and richest velvet, which they refemble, both as to the feel, and the gloffy appearance. The manner of varying the mixture is very different; fome having triangular spaces of red and yellow, alternately; others, a kind of crescent; and some that were entirely red, had a broad yellow border, which made them appear, at some distance, exactly like a fearlet cloak edged with gold lace. The brilliant colours of the feathers, in those that happened to be new, added not a little to their fine appearance; and we found, that they were in high estimation with their owners; for they would not, at first, part with one of them, for any thing that we offered; asking no less a price than a musquet. However, some were afterward purchased for very large nails. Such of them as were of the best fort, were scarce; and it should seem, that they are only used on the occasion of some particular ceremony, or diversion; for the people who had them, always made fome gesticulations, which we had feen used before by those who sung.

The cap is made almost exactly like a helmet, with the middle part, or crest, sometimes of a hand's breadth; and it sits very close upon the head, having notches to admit the ears. It is a frame of twigs and offers, covered with a network,

work fame closer red, on the crest. the clin both

We could thers; for the of fmal up in b wooden the first of the fl we, afte cluding struck u formerly legs; an Probably luccas, f radise are reason as like pract preserve any part bird of o to be a fpe row; of tail and length of fo of a rec were take did not ap preserve th

work, into which are wrought feathers, in the 1778. fame manner as upon the cloaks, though rather January. closer, and less diversified; the greater part being red, with some black, yellow, or green stripes, on the fides, following the curve direction of the crest. These, probably, complete the dress, with the cloaks; for the natives, fometimes, appeared

in both together.

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We were at a loss to guess from whence they could get fuch a quantity of these beautiful feathers; but were foon informed, as to one fort; for they afterward brought great numbers of skins of small red birds for sale, which were often tied up in bunches of twenty or more, or had a small wooden skewer run through their nostrils. the first, those that were bought, consisted only of the skin from behind the wings forward; but we, afterward, got many with the hind part, including the tail and feet. The first, however, struck us, at once, with the origin of the fable formerly adopted, of the birds of paradife wanting legs; and fufficiently explained that circumstance. Probably the people of the islands East of the Moluccas, from whence the skins of the birds of paradife are brought, cut off their feet, for the very reason assigned by the people of Atooi, for the like practice; which was, that they hereby can preserve them with greater ease, without losing any part which they reckon valuable. The redbird of our island, was judged by Mr. Anderson to be a species of merops, about the size of a sparrow; of a beautiful scarlet colour, with a black tail and wings; and an arched bill, twice the length of the head, which, with the feet, was also of a reddish colour. The contents of the heads were taken out, as in the birds of paradife; but it did not appear, that they used any other method to preserve them, than by simple drying; for the ikins,

January. that could give room to suspect the use of antiputrescent substances *.

Thurf as

In the night, and all the morning, on the 22d, it rained almost continually. The wind was at South East, South South East, and South; which brought in a short, chopping sea; and as there were breakers little more than two cables length from the stern of our ship, her situation was none of the safest. The surf broke so high against the shore, that we could not land in our boats; but the day was not wholly lost; for the natives ventured in their canoes, to bring off to the ships hogs and roots, which they bartered as before. One of our visiters, on this occasion, who offered some sish-hooks to sale, was observed to have a

* It is a matter of real curiofity to observe, how very extensively the predilection for red feathers is spread throughout all the islands of the Pacific Ocean: and the additional circumstance, mentioned in this paragraph, will, probably, be looked upon, by those who amuse themselves in tracing the wonderful migrations of the same family, or tribe, as a confirmation of that hypothesis (built indeed on other instances of resemblance), which considers New Guinca, and its neighbouring East India islands, from whence the Dutch bring their birds of paradise, as originally peopled by the same race, which Captain Cook sound at every island from New Zealand to this new group, to which Atooi belongs.

What Mr. Sonnerat tells us, about the bird of paradise, agrees persectly with the account here given of the preserved red-birds. Speaking of the Papous, he proceeds thus: "Ils nous presenterent spusieurs especies d'oiseaux, austi élégants par leur sorme, que brillants par l'éclat de leur couleurs. La dépouille des oiseaux sent à la parure des Chess, qui la portent attachée à leurs bonnets en forme d'aigrettes. Mais en préparant les peaux, ils coupent les pieds. Les Hollandois, qui trasiquent sur ces cotes, y achetent de ces peaux ainsi préparées, les transportent en Perse, à Sutrate, dans les Indes, où ils les vendent fort chère aux habitans riches, qui en sont des aigrettes pour leurs turbans, & pour le casque des guerriers, & qui en parent leur chevaux. C'est de làqu'est venue l'opinion, qu'une de ces especes d'oiseaux (l'oiseau d'de paradis) n'a point de pattes. Les Hollandois ont accrédité ces sables, qui, en jetant du merveilleux s'ur l'objet dont ils trafsiquoient, étoient propres à le rendre plus précieux, & à en rechausser les montes de la valeur."

Voyage à la Nouvelle Guinée, p. 154.

very whic for h ing a and fame wish t feeing this p did w it was found two in dried, us, the people knew, natives being p fwered, ther of then ask those k

There afternoon East and ed back rain also luckily, We had dropping our top-

of wind in anchors, out. The wind

Vol. I

very small parcel, to the string of one of them, January. which he separated with great care, and reserved for himself, when he parted with the hook. Being asked, what it was? He pointed to his belly, and fooke fomething of its being dead; at the fame time faying, it was bad; as if he did not wish to answer any more questions about it. feeing him fo anxious to conceal the contents of this parcel, he was requested to open it, which he did with great reluctance, and some difficulty, as it was wrapped up in many folds of cloth. found, that it contained a thin bit of flesh, about two inches long, which, to appearance, had been dried, but was now wet with falt water. It struck us, that it might be human flesh, and that these people might, perhaps, eat their enemies; as we knew, that this was the practice of some of the natives of the South Sea islands. The question being put to the person who produced it, he anfwered, that the flesh was part of a man. Another of his countrymen, who stood by him, was then asked, whether it was their custom to eat those killed in battle? and he immediately anfwered in the affirmative.

There were some intervals of fair weather in the afternoon; and the wind then inclined to the East and North East; but, in the evening, it veered back again to the South South East, and the rain also returned, and continued all night. Very luckily, it was not attended with much wind. We had, however, prepared for the worst, by dropping the small bower anchor; and striking our top-gallant-yards.

At seven o'clock, the next morning, a breeze Frid. 23. of wind springing up at North East, I took up the anchors, with a view of removing the ship farther out. The moment that the last anchor was up, the wind veered to the East, which made it ne-Vol. II. cellary

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cessary to set all the sail we could, in order to clear the shore: so that, before we had tolerable fea-room, we were driven some distance to leeward. We made a stretch off, with a view to regain the road; but having very little wind, and a strong current against us, I found, that this was not to be effected, I therefore dispatched Messrs. King and Williamson ashore, with three boats, for water, and to trade for refreshments. At the fame time, I fent an order to Captain Clerke, to put to sea after me, if he should see that I could not recover the road. Being in hopes of finding one, or perhaps a harbour, at the West end of the island, I was the less anxious about getting back to my former station. But as I had sent the boats thither, we kept to windward as much as possible; notwithstanding which, at noon, we were three leagues to leeward. As we drew near the West end of the island, we found the coast to round gradually to the North East, without forming a creek, or cove, to shelter a vessel from the force of the swell, which rolled in from the North, and broke upon the shore in a prodigious surf; so that all hopes of finding a harbour here vanished.

Several canoes came off in the morning, and followed us as we stood out to fea, bartering their roots and other articles. Being very averse to believe these people to be cannibals, notwithstanding the fuspicious circumstance which had happened the day before, we took occasion now to make fome more inquiries about this. A small wooden instrument, beset with sharks teeth, had been purchased; and from its resemblance to the faw or knife used by the New Zealanders, to diffect the bodies of their enemies, it was suspected to have the same use here. One of the natives being asked about this, immediately gave the name of the instrument, and told us, that it was used to

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eut out the fleshy part of the belly, when any January, person was killed. This explained and confirmed the circumstance above-mentioned; of the person pointing to his belly. The man, however, from whom we had this information, being asked, if his countrymen eat the part thus cut out? denied it strongly; but, upon the question being repeated, shewed some degree of fear, and swam to his canoe. Just before he reached it, he made signs, as he had done before, expressive of the use of the instrument. And an old man, who sat foremost in the canoe, being then asked, whether they cat the flesh? answered in the affirmative, and laughed, feemingly at the simplicity of such a question. He affirmed the fact, on being asked again; and also said, it was excellent food, or, as he expressed it, " favoury eating."

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At feven o'clock in the evening, the boats returned, with the two tons of water, a few hogs, a quantity of plantains, and some roots. Mr. King informed me, that a great number of the inhabitants were at the watering or landing place. He supposed, that they had come from all parts of the island. They had brought with them a great many fine fat hogs, to barter; but my people had not commodities with them equal to the purchase. This, however, was no great loss; for we had already got as many on board, as we could well manage for immediate use; and, wanting the materials, we could not have falted them. King also told me, that a great deal of rain had fallen ashore, whereas, out at sea, we had only a few showers; and that the surf had run so high. that it was with great difficulty our men landed. and got back into the boats.

We had light airs and calms, by turns, with showers of rain, all night; and at day-break, inthe morning of the 24th, we found, that the cur-Satur. 24.

rents had carried the ship to the North West and North; so that the West end of the island, upon which we had been, called Atooi by the natives, bore East, one league distant; another island, called Oreehoua, West by South; and the high land of a third ifland, called Onceheow, from South West by West, to West South West. Soon after, a breeze fprung up at North; and, as I expected that this would bring the Discovery to sea, I steered for Onecheow, in order to take a nearer view of it, and to anchor there, if I should find a convenient place. I continued to steer for it, till past eleven o'clock, at which time we were about two leagues from it. But not feeing the Discovery, and being doubtful whether they could fee us, I was fearful lest some ill consequence might attend our separating so far, I, therefore, gave up the defign of visiting Onceheow for the present, and stood back to Atooi, with an intent to anchor again in the road, to complete our water. At two o'clock in the afternoon, the Northerly wind died away, and was succeeded by variable light airs and calms, that continued till eleven at night, with which we stretched to the South East, till day-Sund. 25. break in the morning of the 25th, when we tacked and stood in for Atooi road, which bore about North from us; and, foon after, we were

joined by the Discovery.

We fetched in with the land about two leagues to leeward of the road, which, though fo near, we never could recover; for what we gained at one time, we lost at another; so that, by the Thurs. 29 morning of the 20th, the currents had carried us Westward, within three leagues of Oneeheow. Being tired with plying so unsuccessfully, I gave up all thoughts of getting back to Atooi, and came to the refolution of trying, whether we could not procure what we wanted at the other island, which was within our reach. With this

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er we other th this view, view, I fent the Master in a boat, to found the 1778. coast; to look out for a landing-place; and, if January. he should find one, to examine if fresh water could be conveniently got in its neighbourhood. To give him time to execute his commission, we followed, under an easy fail, with the ships. foon as we were abreast, or to the Westward of the South Point of Oneeheow, we found thirty, twenty-five, and twenty fathoms water, over a bottom of coral fand, a mile from the shore.

At ten o'clock, the Master returned, and reported, that he had landed in one place, but could find no fresh water; and that there was anchorage all along the coast. Seeing a village a little farther to leeward; and some of the islanders, who had come off to the ships, informing us, that fresh water might be got there, I ran down, and came to an anchor before it, in twenty-fix fathoms water, about three quarters of a mile from the shore. The South East point of the island bore South, 650 East, three miles distant; the other extreme of the island bore North by East, about two or three miles distant; a peaked hill, inland, North East, a quarter East; and another island, called Tahoora, which was discovered the preceding evening, bore South, 610 West, diftant seven leagues.

Six or feven canoes had come off to us, before we anchored, bringing some small pigs and potatoes, and a good many yams and mats. people in them refembled those of Atooi; and feemed to be equally well acquainted with the use of iron, which they asked for also by the names of hamaite and toe; parting readily with all their commodities for pieces of this precious metal. Several more canoes foon reached the ships, after they had anchored; but the natives in these feemed to have no other object, than to pay us a formal visit. Many of them came readily on board, crouching down upon the deck, and not quitting that humble posture, till they were desired to get up. They had brought several semales with them, who remained along side in the canoes, behaving with far less modesty than their countrywomen of Atooi; and, at times, all joining in a song, not remarkable for its melody, though performed in very exact concert, by beating time upon their breasts with their hands. The men who had come on board did not stay long; and before they departed, some of them requested our permission to lay down, on the deck, locks of

their hair.

These visiters furnished us with an opportunity of agitating again, this day, the curious inquiry, whether they were cannibals; and the subject did not take its rife from any questions of ours, but from a circumstance that seemed to remove all One of the islanders, who wanted to get in at the gun-room port, was refused; and, at the fame time, asked, whether, if he should come in, we would kill and eat him? accompaning this question with signs so expressive, that there could be no doubt about his meaning. This gave a proper opening to retort the question as to this practice; and a person behind the other, in the canoe, who paid great attention to what was passing, immediately answered, that if we were killed on shore, they would certainly eat us. fpoke with fo little emotion, that it appeared plainly to be his meaning, that they would not destroy us for that purpose; but that their eating us would be the consequence of our being at enmity with them. I have availed myself of Mr. Anderson's collections for the decision of this matter; and am forry to fay, that I cannot fee the least reason to besitate in pronouncing it to be certh la fre in ac

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tain, that the horrid banquet of human flesh, is as much relished here, amidst plenty, as it is in January. New Zealand.

In the afternoon, I fent Lieutenant Gore, with three armed boats, to look for the most convenient landing-place; and, when on shore, to search for fresh water. In the evening he returned, having landed at the village above mentioned, and acquainted me, that he had been conducted to a well half a mile up the country; but, by his account, the quantity of water it contained was too inconfiderable for our purpole, and the road

leading to it exceedingly bad.

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On the 30th, I fent Mr. Gore ashore again, Friday 30. with a guard of mariners, and a party to trade with the natives for refreshments. I intended to have followed foon after, and went from the ship with that design. But the furf had increased fo much, by this time, that I was fearful, if I got . ashore, I should not be able to get off again. This really happened to our people who had landed with Mr. Gore, the communication between them and the ships, by our own boats, being foon stopped. In the evening, they made a fignal for the boats, which were fent accordingly; and, not long after, they returned with a few yams and fome falt. A tolerable quantity of both had been procured in the course of the day; but the furf was fo great, that the greatest part of both these articles had been lost in conveying The officer and twenty them to the boats. men, deterred by the danger of coming off, were left ashore all night; and by this unfortunate circumstance, the very thing happened, which, as I have already mentioned, I wished so heartily to prevent, and vainly imagined I had effectually guarded against. The violence of the furf, which our own boats could not act against, did not hinder the natives from coming off to the ships

1778. in their canoes. They brought refreshments with them, which were purchased, in exchange for nails, and pieces of iron hoops; and I distributed a good many pieces of ribbon, and fome buttons, as bracelets, amongst the women in the ca-One of the men had the figure of a lizard punctured upon his breast, and upon those of others were the figures of men badly imitated. These visiters informed us, that there was no Chief, or Hairee, of this island; but that it was subject to Teneooneoo, a Chief of Atooi; which island, they said, was not governed by a single Chief, but that there were many to whom they paid the honour of moe, or profration; and, among others, they named Otacaio and Terarotoa. Amongst other things, which these people now brought off, was a small drum, almost like those of Otaheite.

· About ten or eleven o'clock at night, the wind veered to the South, and the sky feemed to forebode a storm. With such appearances, thinking that we were rather too near the shore, I ordered the anchors to be taken up, and having carried the ships into forty-two fathoms, came to again in that fafer station. The precaution, however, proved to be unnecessary; for the wind, foon after, veered to North North East, from which quarter it blew a fresh gale, with squalls, attended with very heavy showers of rain.

Satur. 31.

This weather continued all the next day; and the sea ran so high, that we had no manner of communication with our party on shore; and even the natives themselves durst not venture out to the ships in their canoes. In the evening, I fent the master in a boat up to the South East head, or point of the island, to try if he could land under it. He returned with a favourable report; but it was too late, now, to fend fen the tero J

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fend for our party till the next morning; and thus they had another night to improve their intercourse with the natives.

Encouraged by the master's report, I sent a boat February. to the South East point, as soon as day light Sunday 1. returned, with an order to Mr. Gore, that, if he could not embark his people from the spot where they now were, to march them up to the point. As the boat could not get to the beach, one of the crew swam ashore, and carried the order. On the return of the boat, I went myself with the pinnace and launch up to the point, to bring the party on board; taking with me a ram-goat and two ewes, a boar and fow pig of the English breed; and the feeds of melous, pumpkins, and onions; being very defirous of benefiting these poor people, by furnishing them with some additional articles of food. landed with the greatest ease, under the West side of the point, and found my party already there, with some of the natives in company. To one of them, whom Mr. Gore had observed assuming fome command over the reft, I gave the goats, pigs, and feeds. I should have left these well intended presents at Atooi, had we not been so unexpectedly driven from it.

While the people were engaged in filling four water-casks, from a small stream occasioned by the late rain, I walked a little way up the country, attended by the man above-mentioned, and followed by two others carrying the two pigs. As foon as we got upon a rising ground, I stopped to look round me; and observed a woman, on the other side of the valley, where I landed, calling to her countrymen who attended me. Upon this, the Chief began to mutter something which I supposed was a prayer; and the two men, who carried the pigs, continued to walk round me all the time, making, at least, a dozen circuits before

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£778. February.

the other had finished his oraifon. This ceremony being performed, we proceeded; and, presently, met people coming from all parts, who, on being called to by the attendants, threw themselves prostrate on their faces, till I was out of sight. The ground, through which I passed, was in a state of nature, very stony, and the soil seemed poor. It was, however, covered with shrubs and plants, some of which perfumed the air, with a more delicious fragrancy than I had met at any other of the islands visited by us in this ocean. Our people, who had been obliged to remain so long on shore, gave me the same account of those parts of the island which they had traversed. They met with feveral falt ponds, some of which had a little water remaining, but others had none; and the falt that was left in them was fo thin, that no great quantity could have been procured. There was no appearance of any running stream; and though they found some small wells, in which the fresh water was tolerably good, it feemed scarce. The habitations of the natives were thinly scattered about; and it was supposed, that there could not be more than five hundred people upon the island, as the greatest part were feen at the marketting-place of our party, and few found about the houses by those who walked up the country. They had an opportunity of observing the method of living amongst the natives, and it appeared to be decent and cleanly. They did not, however, fee any inftance of the men and women eating together; and the latter feemed generally affociated in companies by themselves. It was found, that they burnt here the oily nuts of the doce doce for lights in the night, as at Otaheite; and that they baked their hogs in ovens; but, contrary to the practice of the Society and Friendly Islands, split their carcases

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After veyed in the native falted fish intending about few the Resol As we hat fore the aunchmake fail, ourselves, to the lefeeing tha

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^{*} It is very think is fo un originally und tives on the W should be fou

through their whole length. They met with a po- February. fitive proof of the existence of the taboo (or as they pronounce it the tafoo), for one woman fed another who was under that interdiction. They also observed some other mysterious ceremonies; one of which was performed by a woman, who took a small pig, and threw it into the surf, till it was drowned, and then tied up a bundle of wood, which she also disposed of in the The fame woman, at another fame manner. time, beat with a stick upon a man's shoulders, who fat down for that purpose. A particular veneration feemed to be paid here to owls, which they have very tame; and it was observed to be a pretty general practice, amongst them, to pull out one of their teeth *; for which old cuftom, when asked the reason, the only answer that could be got was, that it was techa, which was also the reason assigned for another of their practices, the giving a lock of their hair.

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After the water-casks had been filled and conveyed into the boat, and we had purchased from the natives a few roots, a little falt, and some falted fish, I returned on board with all the people, intending to yisit the island the next day. But, about feven o'clock in the evening, the anchor of the Resolution started, and she drove off the bank, As we had a whole cable out, it was some time before the anchor was at the bows; and then we had the launch to hoist up along-side, before we could make fail. By this unlucky accident, we found ourselves, at day-break next morning, three leagues to the leeward of our last station; and forefeeing that it would require more time to recover

^{*} It is very remarkable, that, in this custom, which one would think is so unnatural, as not to be adopted by two different tribes, originally unconnected, the people of this island, and Dampier's natives on the West side of New Holland, at such an immense distance, should be found to agree.

1778. February.

it than I chose to spend, I made the signal for the Discovery to weigh and join us. This was done about noon; and we immediately stood away to the Northward, in profecution of our voyage. Thus, after fpending more time about these islands. than was necessary to have answered all our purposes, we were obliged to leave them before we had completed our water, and got from them fuch a quantity of refreshments as their inhabitants were both able and willing to have supplied us with. But, as it was, our ship procured from them provisions, sufficient for three weeks at least; and Captain Clerke, more fortunate than us, got, of their vegetable productions, a supply that lasted his people upward of two months. The observations I was enabled to make, combined with those of Mr. Anderson, who was a very useful asfistant on all fuch occasions, will furnish materials for the next chapter.

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The Situation of the Islands now discovered.—Their Names.—Called the Sandwich Islands.—Atooi described.—The Soil Climate.—Vegetable Productions.—Birds.—Fish.—Domestic Animals.—Persons of the Inhabitants.—Their Disposition.—Dress.—Ornaments.—Habitations.—Food.—Cookery.—Amusements.—Manusactures.—Working-tools.—Knowledge of Iron accounted for.—Canoes.—Agriculture.—Account of one of their Chiefs.—Weapons.—Customs agreeing with those of Tongataboo, and Otaheite.—Their Language the same.—Extent of this Nation throughout the Pacific Ocean.—Resections on the useful Situation of the Sandwich Islands.

IT is worthy of observation, that the islands in the Pacific Ocean, which our late voyages have February. added to the geography of the globe, have been generally found lying in groups or clusters; the fingle intermediate islands, as yet discovered, being few in proportion to the others; though, probably, there are many more of them still unknown, which ferve as steps between the several clusters. Of what number this newly-discovered Archipelago consists, must be left for future investigation. We saw five of them, whose names, as given given to us by the natives, are Woahoo, Atooi, Oneeheow, Oreehoua, and Tahoora. The last is a small elevated island, lying four or five leagues from the South East point of Oneeheow, in

1778. February.

in the direction of South, 69° West. We were told, that it abounds with birds, which are its only inhabitants. We also got some information of the existence of a low uninhabited island in the neighbourhood, whose name is Tammata pappa. Besides these six, which we can distinguish by their names, it appeared, that the inhabitants of those with whom we had intercourse were acquainted with some other islands both to the Eastward and Westward. I named the whole group the Sandwich Islands, in honour of the Earl of Sandwich. Those that I saw, are situated between the latitude of 21° 30', and 22° 15' North, and between the longitude of 199° 20', and 201° 30' East.

Of Woahoo, the most Easterly of these islands, seen by us, which lies in the latitude of 21° 36', we could get no other intelligence, but that it is

high land, and is inhabited.

We had opportunities of knowing some particulars about Oneeheow, which have been mentioned already. It hes feveral leagues to the Westward of our anchoring-place at Atooi; and is not above fifteen leagues in circuit. Its chief vegetable produce is yams; if we may judge from what was brought to us by the natives. They have falt, which they call patai; and is produced in falt ponds. With it they cure both fish and pork; and fome falt fish, which we got from them, kept very well, and were found to be very good. This island is mostly low land, except the part facing Atooi, which rifes directly from the fea to a good height; as does also the South East point of it, which terminates in a round hill. It was on the West side of this point, where our ships anchored.

Of Oreehoua we know nothing more than that it is a small elevated island, lying close to the North side of Oneehoow.

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Atooi, which is the largest, being the princi-February, pal scene of our operations, I shall now proceed to lay before my readers what information I was able to collect about it, either from actual observation, while on shore, or from conversation with its inhabitants, who were perpetually on board the ships while we lay at anchor; and who, in general, could be tolerably well understood, by those of us who had acquired an acquaintance with the dialects of the South Pacific islands. It is, however, to be regretted, that we should have been obliged, so soon, to leave a place, which, as far as our opportunities of knowing reached, seemed to be highly worthy of a more accurate examination.

Atooi, from what we saw of it, is, at least, ten leagues in length from East to West; from whence its circuit may nearly be gueffed, though it appears to be much broader at the East than at the West point, if we may judge from the double range of hills which appeared there. The road, or anchoring-place, which we occupied, is on the South West side of the island, about six miles from the West end, before a village which has the name of Wymoa. As far as we founded, we found, that the bank has a fine grey fand at the bottom, and is free from rocks; except a little to the Eastward of the village, where there spits out a shoal, on which are some rocks and breakers; This road but they are not far from shore. would be entirely sheltered from the trade wind, if the height of the land, over which it blows, did not alter its direction, and make it follow that of the coast; so that it blows at North East, on one fide of the island, and at East South East, or South East, on the other, falling obliquely upon the shore. Thus the road, though situated on the leefide of the island, is a little exposed to the trade wind; but, notwithstanding this defect, is far from being

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ing a bad station, and much superior to those, which necessity obliges ships daily to use, in regions where the winds are both more variable and more boisterous; as at Teneriste, Madeira, the Azores, and elsewhere. The landing too is more easy than at most of those places; and, unless in very bad weather, always practicable. The water to be got in the neighbourhood is excellent, and easy to be conveyed to the boats. But no wood can be cut at any distance, convenient enough to bring it from, unless the natives could be prevailed upon to part with the few etooa trees (for so they call the cordia sebastina), that grow about their villages, or a fort called dooe dooe, that grow farther up the country.

The land, as to its general appearance, does not, in the least, resemble any of the islands we have hitherto visited within the tropic, on the South fide of the equator; if we except its hills near the centre, which are high, but slope gently to the sea, or lower lands. Though it be destitute of the delightful borders of Otaheite, and of the luxuriant plains of Tongataboo, covered with trees, which at once afford a friendly shelter from the fcorching fun, and an enchanting prospect to the eye, and food for the natives, which may be truly faid to drop from the trees into their mouths, without the laborious task of rearing; though, I fay, Atooi be destitute of these advantages, its possessing a greater quantity of gently-rising land, renders it, in some measure, superior to the above favourite islands, as being more capable of im-

provement.

The height of the land within, the quantity of clouds which we faw, during the whole time we staid, hanging over it, and frequently on the other parts, feems to put it beyond all doubt, that there is a sufficient supply of water; and that there

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are fome running streams which we did not see, 1778. especially in the deep valleys, at the entrance of February which the villages commonly stand. From the wooded part to the sea, the ground is covered with an excellent fort of grass, about two feet high, which grows sometimes in tusts, and, though not very thick at the place where we were, seemed capable of being converted into plentiful crops of fine hay. But not even a shrub grows naturally on this extensive space.

In the break, or narrow valley, through which we had our road to the *morai*, the foil is of a brownish black colour, somewhat loose; but as we advanced upon the high ground, it changed to a reddish brown, more stiff and clayey, though, at this time, brittle from its dryness. It is most probably the fame all over the cultivated parts; for what adhered to most of the potatoes, bought by us, which, no doubt, came from very different spots, was of this fort. Its quality, however, may be better understood from its producte, than from its appearance. For the vale, or moist ground, produces tare, of a much larger fize than any we had ever seen; and the higher ground furnishes fweet potatoes, that often weigh ten, and fometimes twelve or fourteen pounds; very few being under two or three.

The temperature of the climate may be easily guessed from the situation of the island. Were we to judge of it from our experience, it might be said to be very variable; for, according to the generally received opinion, it was now the season of the year, when the weather is supposed to be most settled, the sun being at his greatest annual distance. The heat was, at this time, very moderate; and sew of those inconveniences, which many tropical countries are subject to, either from heat or moisture, seem to be experienced

Vol. II. Q here,

February. here, as the habitations of the natives are quite close; and they falt both fish and pork, which keep well, contrary to what has usually been obferved to be the case, when this operation is attempted in hot countries. Neither did we find any dews of consequence, which may, in some measure, be accounted for, by the lower part of

the country being destitute of trees.

The rock that forms the fides of the valley, and which feems to be the fame with that feen by us at different parts of the coast, is a greyish black, ponderous stone; but honey-combed, with some very minute shining particles, and some spots of a rufty colour interspersed. The last gives it often a reddish cast, when at a distance. It is of an immense depth, but seems divided into strata, though nothing is interposed. For the large pieces always broke off to a determinate thickness, without appearing to have adhered to those below them. Other stones are probably much more various, than in the Southern islands. For, during our short stay, besides the lapis lydius, which seems common all over the South Sea, we found a species of cream-coloured whetstone, sometimes variegated with blacker or whiter veins, as marble; or in pieces, as brecciæ; and common writing slate, as well as a coarfer fort; but we faw none of them in their natural state; and the natives brought iome pieces of a coarfe whitish pumice-stone-We got also a brown fort of hamatites, which, from being strongly attracted by the magnet, difcovered the quantity of metal that it contained, and feems to belong to the fecond species of Cronstedt, though Linnæus has placed it amongst his intraclabilia. But its variety could not be discovered; for what we faw of it, as well as the flates and whetstones, was cut artificially.

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Besides the vegetable articles, bought by us as 1778. refreshments, amongst which were, at least, five or fix varieties of plantains, the island produces bread-fruit; though it feems to be scarce, as we faw only one tree, which was large, and had some fruit upon it. There are also a few cocoapalms; yams, as we were told, for we faw none; the kappe of the Friendly Islands, or Virginian arum; the etooa tree, and fweet finelling gardenia, or cape jasmine. We saw several trees of the dooe dooe, so useful at Otaheite, as bearing the oily nuts, which are stuck upon a kind of skewer, and burnt as candles. Our people faw them used, in the same manner, at Onceheow. We were not on shore at Atooi but in the day time, and then we faw the natives wearing these nuts, hung on strings, round the neck. There is a species of fida, or Indian mallow, somewhat altered, by the climate, from what we faw at Christmas Illand; the morinda citrifolia, which is called none; a species of convolvulus; the ava, or intoxicating pepper; and great numbers of gourds. These last grow to a very large fize, and are of a vast variety of shapes, which probably is effected by Upon the dry fand, about the village, grew a plant, that we had never feen in these seas, of the fize of a common thiftle, and prickly, like that; but bearing a fine flower, almost resembling a white poppy. This, with another small one, were the only uncommon plants, which our fhort excursion gave us an opportunity of observing.

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The scarlet birds, already described, which were brought for fale, were never met with alive; but we faw a fingle small one, about the fize of a canary-bird, of a deep crimson colour; a large owl; two large brown hawks, or kites; and a wild duck. The natives mentioned the names of feveral other birds; amongst which we knew the

February. atoo, or blueish heron; and the torata, a fort of whimbrel, which are known by the fame names at Otaheife; and it is probable, that there are a great many forts, judging by the quantity of fine yellow, green, and very small, velvet-like, black feathers used upon the cloaks, and other orna-

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ments, worn by the inhabitants.

Fish, and other marine productions were, to appearance, not various; as, besides the small mackerel, we only faw common mullets; a fort of a dead white, or chalky colour; a finall, brownish rock-fish, spotted with blue; a turtle, which was penned up in a pond; and three or four forts of fish falted. The few shell-fish, that we saw, were chiefly converted into ornaments, though they neither had beauty nor novelty to recommend them.

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

The inhabitants are of a middling stature, firmly made, with fome exceptions, neither remarkable for a beautiful shape, nor for striking features, which rather express an openness and goodnature, than a keen, intelligent disposition. Their vilage, especially amongst the women, is sometimes round; but others have it long; nor can we fay, that they are distinguished, as a nation, by any general cast of countenance. Their colour is nearly of a nut brown; and it may be difficult to make a nearer comparison, if we take in all the different hues of that colour; but some individuals are darker. The women have been already mentioned, as being little more delicate than the men, in their formation; and I may fay, that,

with a very few exceptions, they have little claim 1778. to those peculiarities that distinguish the fex; in February. other countries. There is, indeed, a more remarkable equality in the fize, colour, and figure of both fexes, than in most places I have visited. However, upon the whole, they are far from being ugly, and appear to have few natural deformities of any kind. Their skin is not very fost, nor shining; perhaps for want of oiling, which is practifed at the Southern islands; but their eyes and teeth are, in general, very tolerable. The hair, for the greatest part, is straight, though, in some, frizzling; and though its natural colour be, commonly, black, it is stained, as at the Friendly and other islands. We saw but few instances of corpulence; and these oftener among the women than the men but it was chiefly amongst the latter that per 13 defects were observed, though, if any of cham can claim a share of beauty, it was most conspicuous amongst the young men.

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the nat, vith They are vigorous, active, and most expert swimmers; leaving their canoes upon the most trisling occasion; diving under them; and swimming to others though at a great distance. It was very common to see women, with infants at the breast, when the surf was so high, that they could not land in the canoes, leap overboard, and without endangering their little ones, swim to the shore, through a sea that looked dreadful.

They feem to be bleft with a frank, cheerful disposition; and were I to draw any comparisons, I should say, that they are equally free from the fickle levity which distinguishes the natives of Otaheite, and the sedate cast observable amongst many of those of Tongataboo. They seem to live very sociably in their intercourse with one another; and, except the propensity to thiev-

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1778. February.

ing, which feems innate in most of the people we have visited in this occan, they were exceedingly friendly to us. And it does their fensibility no little credit, without flattering ourfelves, that when they faw the various articles of our European manufacture, they could not help expressing their surprize, by a mixture of joy and concern, that seemed to apply the case, as a lesson of humility to themselves; and, on all occasions, they appeared deeply impressed with a consciousness of their own inferiority; a behaviour which equally exempts their national character from the prepolterous pride of the more polished Japanese, and of the ruder Greenlander. It was a pleafure to observe with how much affection the women managed their infants, and how readily the men lent their affiftance to fuch a tender office; thus fufficiently distinguishing themselves from those savages, who esteem a wife and child as things rather necessary, thau defirable, or worthy of their notice.

From the numbers which we faw collected at every village, as we failed past, it may be supposed, that the inhabitants of this island are pretty numerous. Any computation, that we make, can be only conjectural. But, that some notion may be formed, which shall not greatly err on either fide, I should suppose, that, including the straggling houses, there might be, upon the whole island, fixty fuch villages, as that before which we anchored; and that, allowing five persons to each house, there would be, in every village, five hundred; or thirty thousand upon This number is, certainly, not exthe island. aggerated; for we had fometimes three thousand persons, at least, upon the beach; when it could not be supposed, that above a tenth part of the in-

habitants were present.

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The common dress, both of the women and of February. have often much larger pieces of cloth wrapped round them, reaching from just below the breasts to the hams, or lower; and feveral were fcen with pieces thrown loofely about the shoulders, which covered the greatest part of the body; but the children, when very young, are quite naked. They wear nothing upon the head; but the hair, in both fexes, is cut in different forms; and the general fashion, especially among the women, is, to have it long before, and short behind. men often had it cut, or shaved, on each side, in fuch a manner, that the remaining part, in some measure, resembles the crest of their caps or helmets, formerly described. Both sexes, however, feem very careless about their hair, and have nothing like combs to drefs it with. Instances of wearing it, in a fingular manner, were fometimes met with among the men, who twist it into a number of separate parcels, like the tails of a wig, each about the thickness of a finger; though the greatest part of these, which are so long that they reach far down the back, we obferved, were artificially fixed upon the head, over their own hair *.

It is remarkable, that, contrary to the general practice of the islands we had hitherto discovered in the Pacific Ocean, the people of the Sandwich Islands have not their ears perforated; nor have they the least idea of wearing ornaments in them. Both fexes, nevertheless, adorn themselves with necklaces made of bunches of small black cord, like

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^{*} The print of Horn Island, which we meet with in Mr. Dalrymple's account of Le Maire and Schouten's voyages, represents some of the natives of that island with such long tails, hanging from their heads, as are here described. See Dalrymple's Voyages to the South Pacific, Vol. ii. p. 58.

2778. our hat-string, often above a hundred-fold; exactly like those of Wateeoo; only, that, instead of the two little balls, on the middle before, they fix a finall bit of wood, stone, or shell, about two inches long, with a broad hook, turning forward at its lower part, well polished. They have, likewife, necklaces of many strings of very small shells, or of the dried flowers of the Indian mallow. And, fometimes, a fmall human image of bone, about three inches long, neatly polished, is hung round the neck. The women also wear bracelets of a fingle shell, pieces of black wood, with bits of ivory interspersed, and well polished, fixed by a string drawn very close through them; or others of hogs teeth, laid parallel to each other, with the concave part outward, and the points cut off, fastened together as the former; some of which, made only of large boars' tulks, are very elegant *. The men, fometimes, wear plumes of the tropic birds feathers, fluck in their heads; or those of cocks, fastened round near polished flicks, two feet long, commonly decorated, at the lower part, with oora; and, for the same purpose, the skin of a white dog's tail is sewed over a flick, with its tuft at the end. They alfo, frequently wear on the head a kind of ornament, of a finger's thickness, or more, covered with red and yellow feathers, curioufly varied, and tied behind; and on the arm, above the elbow, a kind of broad shell-work, grounded upon network.

The men are frequently punctured, though not in any particular part, as the Otaheiteans, and those of Tongataboo. Sometimes there are a few marks upon their hands, or arms, and near the groin; but frequently we could observe none at all; though a few individuals had more of this fort of ornament, than we had usually seen at other places,

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1778. February

places, and ingeniously executed in a great variety of lines and figures, on the arms and forepart of the body; on which latter, some of them had the figure of the taame, or breast-plate, of Otaheite, though we did not meet with the thing itself amongst them. Contrary to the custom of the Society and Friendly Islands. 'y do not slit, or cut off, part of the prep; have it, universally, drawn over the glans, and tied with a string, as practifed by some of the natives of New

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Though they feem to have adopted the mode of living in villages, there is no appearance of defence, or fortification, near any of them; and the houses are scattered about, without any order, either with respect to their distances from each other, or their position in any particular direction. Neither is there any proportion as to their fize; fome being large and commodious, from forty to fifty feet long, and twenty or thirty broad, while others of them are mere hovels. Their figure is not unlike oblong corn, or hay ftacks; or, perhaps, a better idea may be conceived of them, if we suppose the roof of a barn placed on the ground, in such a manner, as to form a high, acute ridge, with two very low fides, hardly difcernible at a distance. The gable, at each end corresponding to the fides, makes these habitations perfectly close all round; and they are well thatched with long grafs, which is laid on flender poles, disposed with some regularity. The entrance is made indifferently in the end or side, and is an oblong hole, fo low, that one must rather creep than walk in; and is often that up by a board of planks, fastened together, which ferves as a door, but having no hinges, must be removed occasionally. No light enters the house, but by this opening; and though such close habitations may afford February.

afford a comfortable retreat in bad weather, they feem but ill-adapted to the warmth of the climate. They are, however, kept remarkably clean; and their floors are covered with a large quantity of dried grass, over which they spread mats to fit and fleep upon. At one end stands a kind of bench, about three feet high, on which their household utensils are placed. The catalogue is not long. It confifts of gourd-shells, which they convert into vessels that ferve as bottles to hold water, and as baskets to contain their victuals, and other things, with covers of the same; and of a few wooden bowls and trenchers, of different fizes. Judging from what we faw growing, and from what was brought to market, there can be no doubt, that the greatest part of their vegetable food confilts of sweet potatoes, taro, and plantains; and that bread-fruit and yams are rather to be esteemed rarities. Of animal food, they can be in no want; as they have abundance of hogs, which run, without reftraint, about the houses; and if they eat dogs, which is not improbable, their stock of these seemed to be very considerable. The great number of fishing-hooks found among them, shewed, that they derive no inconsiderable supply of animal food from the sea. But it should seem, from their practice of falting fish, that the openness of their coast often interrupts the business of catching them; as it may be naturally supposed, that no fet of people would ever think of preferving quantities of food artificially, if they could depend upon a daily, regular supply of it, in its fresh thate. This fort of reasoning, however, will not account for their custom of falting their pork, as well as their fish, which are preserved in gourd-shells. The falt, of which they use agreat quantity for this purpose, is of ared colour, not very coarse, and seems to be much the same with what our stragglers found

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They bake their vegetable food with heated stones, as at the Southern Islands; and, from the valt quantity which we faw dreffed at one time, we suspected that the whole village, or, at least, a confiderable number of people, joined in the use of a common oven. We did not see them dress any animal food at this island; but Mr. Gore's party, as already mentioned, had an opportunity of fatisfying themselves, that it was dressed in Oneeheow in the fame fort of ovens; which leaves no doubt of this being also the practice in Atooi; especially as we met with no utensil there. that could be applied to the purpose of stewing or boiling. The only artificial dish we met with, was a taro pudding; which, though a disagreeable mess from its sourness, was greedily devoured by the natives. They eat off a kind of wooden plates, or trenchers; and the women, as far as we could judge from one instance, if restrained from feeding at the same dish with the men, as at Otaheite, are, at least, permitted to eat in the fame place near them.

Their amusements seem pretty various; for, during our stay, several were discovered. The dances, at which they use the feathered cloaks and caps, were not feen; but from the motions which they made with their hands, on other occafions, when they fung, we could form fome judgment that they are, in some degree at least, similar to those we had met with at the Southern Islands, though not executed so skilfully. Neither had they, amongst them, either flutes or reeds; and the only two musical instruments which February.

we observed, were of an exceeding rude kind. One of them does not produce a melody exceeding that of a child's rattle. It consists of what may be called a conic cap inverted, but scarcely hollowed at the base above a foot high, made of a coarfe sedge-like plant; the upper part of which, and the edges, are ornamented with beautiful red feathers; and to the point, or lower part, is fixed a gourd-thell, larger than the fift. Into this is put fomething to rattle; which is done by holding the instrument by the small part, and shaking, or rather moving it, from place to place briskly, either to different fides, or backward and forward, just before the face, striking the breast with the other hand at the fame time. The other mufical instrument (if either of them deserve that name) was a hollow vessel of wood, like a platter, combined with the use of two sticks, on which one of our gentlemen faw a man performing. He held one of the sticks, about two feet long, as we do a fiddle, with one hand, and struck it with the other, which was fmaller, and refembled a drum-stick, in a quicker or slower measure; at the fame time beating with his foot upon the hollow veffel, that lay inverted upon the ground, and thus producing a tune, that was by no means difagreeable. This music was accompanied by the vocal performance of some women, whose song had a pleasing and tender effect.

We observed great numbers of small polished rods, about four or five feet long, somewhat thicker than the rammer of a musquet, with a tust of long, white dog's hair fixed on the small end. These are, probably, used in their diversions. We saw a person take one of them in his hand, and, holding it up, give a smart stroke, till he brought it into an horizontal position, strik-

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ing with the foot, on the same side, upon the ground, and, with his other hand beating his breast at the same time. They play at bowls, with pieces of the whetstone mentioned before, of about a pound weight, shaped somewhat like a small cheese, but rounded at the sides and edges, which are very nicely polished; and they have other bowls of the same sort, made of a heavy reddish brown clay, neatly glazed over with a composition of the same colour, or of a coarse, dark grey state. They also use, in the manner that we throw quoits, small, slat, rounded pieces of the writing slate, of the diameter of the bowls, but scarcely a quarter of an inch thick, also well polished. From these circumstances, one would be induced to think that their games are rather

trials of skill than of strength. In every thing manufactured by these people, there appears to be an uncommon degree of neat-Their cloth, which is the ness and ingenuity. principal manufacture, is made from the morus papyrifera; and, doubtless, in the same manner as at Otaheite and Tongataboo; for we bought some of the grooved sticks, with which it is beaten. Its texture, however, though thicker, is rather inferior to that of the cloth of either of the other places; but in colouring, or staining it, the people of Atooi display a superiority of taste, by the endless variation of figures which they execute. One would suppose, on seeing a number of their pieces, that they had borrowed their patterns from some mercer's shop, in which the most elegant productions of China and Europe are collected; besides some original patterns of their Their colours, indeed, except the red, are not very bright; but the regularity of the figures and stripes is truly surprizing; for, as far as we knew, they have nothing like stamps or prints, to

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1778. February.

make the impressions. In what manner they produce their colours, we had not opportunities of learning; but besides the party-coloured sorts, they have fome pieces of plain white cloth, and others of a fingle colour, particularly dark brown and light blue. In general, the pieces which they brought to us, were about two feet broad, and four or five feet long, being the form and quantity that they use for their common dress, or maro; and even these we sometimes sound were composed of pieces sewed together; an art which we did not find to the Southward, but is strongly, though not very neatly, performed here. There is also a particular fort that is thin, much refembling oil-cloth; and which is actually either oiled or foaked in some kind of varnish, and seems to refift the action of water pretty well.

They fabricate a great many white mats, which are strong, with many red stripes, rhombuses, and other sigures interwoven on one side; and often pretty large. These, probably, make a part of their dress occasionally; for they put them on their backs when they offered them to sale. But they make others coarser, plain and strong, which they spread over their floors to sleep upon.

They stain their gourd-shells prettily with undulated lines, triangles, and other figures of a black colour; instances of which we saw practised at New Zealand. And they seem to possess the art of varnishing; for some of these stained gourd-shells are covered with a kind of lacker; and on other occasions, they use a strong size, or gluey substance, to fasten their things together. Their wooden dishes and bowls, out of which they drink their ava, are of the etona-tree, or cordia, as neat, as if made in our turning-lathe, and perhaps better polished. And amongst their articles

articles Iquare taperin which hair, a The gr made; with bo fome ar and oth Otaheit bones a pieces; either o opposite outer or last fort, a fingle ed to for lish of th any Euro knowled nience o constant and fuch as I faw, Their ha the fame fort of b They ha gle shark forepart thin woo the other through knives o

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articles of handicraft, may be reckoned finall February. fourre fans of mat or wicker-work, with handles tapering from them of the same, or of wood; which are neatly wrought with small cords of hair, and fibres of the cocoa-nut coir, intermixed. The great variety of fishing-hooks are ingeniously made; some of bone, others of wood pointed with bone, and many of pearl shell. Of the last, some are like a sort that we saw at Tongataboo; and others simply curved, as the common fort at Otaheite, as well as the wooden ones. bones are mostly small, and composed of two pieces; and all the different forts have a barb, either on the infide, like ours, or on the outfide, opposite the same part: but others have both, the outer one being farthest from the point. Of this last fort, one was procured, nine inches long, of a fingle piece of bone, which, doubtless, belonged to some large fish. The elegant form and polish of this could not, certainly, be outdone by any European artist, even if he should add all his knowledge in defign, to the number and convenience of his tools. They polish their stones by constant friction, with pumice-stone in water; and fuch of their working instruments, or tools, as I saw, resembled those of the Southern Islands. Their hatchets, or rather adzes, were exactly of the same pattern, and either made of the same fort of blackish stone, or of a clay-coloured one. They have also little instruments made of a single shark's tooth, some of which are fixed to the forepart of a dog's jaw-bone, and others to a thin wooden handle of the same shape; and at the other end there is a bit of string fastened through a small perforation. These serve as knives occasionally, and are, perhaps, used in carving.

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The only iron tools, or rather bits of iron, feen amongst them, and which they had before our arrival, were a piece of iron hoop, about two inches long, fitted into a wooden handle *; and another edge-tool, which our people gueffed to be made of the point of a broad-fword. Their having the actual possession of these, and their so generally knowing the use of this metal, inclined some on board to think, that we had not been the first European visiters of these islands. But, it seems to me, that the very great surprize expressed by them, on feeing our ships, and their total ignorance of the use of fire-arms, cannot be reconciled with fuch a notion. There are many ways, by which fuch people may get pieces of iron, or acquire the knowledge of the existence of such a metal, without ever having had an immediate connection with nations that use it. It can hardly be doubted, that it was unknown to all the inhabitants of this sea, before Magellan led the way into it; for no discoverer, immediately after his voyage, ever found any of this metal in their posfellion; though, in the course of our late voyages, it has been observed, that the use of it was known at several islands, to which no former European thips had ever, as far as we know, found their way. At all the places where Mendana touched, in his two voyages, it must have been seen and left; and this would extend the knowledge of it; no doubt, to all the various islands with which those, whom he had visited, had any immediate intercourse. It might even be carried farther; and where specimens of this article could not be procured, descriptions might, in some measure, serve to make it known, when afterward feen. next voyage to the Southward of the line, in

Captain King purchased this, and has it now in his possession.

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which any intercourse was had with the natives of this ocean, was that of Quiros, who landed at February. Sagittaria, the Island of Handsome People, and at Tierra del Espiritu Santo; at all which places, and at those with whom they had any communication, it must, of consequence, have been made To him fucceeded, in this navigation, Le Maire and Schouten, whose connections with the natives commenced much farther to the Eastward, and ended at Cocos and Horn Islands. It was not furprifing, that, when I visited Tongataboo in 1773, I should find a bit of iron there, as we knew that Tasman had visited it before me; but, let us suppose, that he had never discovered the Friendly Islands, our finding iron amongst them would have occasioned much speculation; though we have mentioned before*, the method by which they had gained a renewal of their knowledge of this metal, which confirms my hypothesis. For Necootaboo taboo, or Boscawen's Island, where Captain Wallis's ships left it, and from whence Paulaho received it, lies some degrees to the North West of Tongataboo. It is well known, that Roggewein lost one of his ships on the Pernicious Islands, which, from their situation, are, probably, not unknown to, though not frequently visited by, the inhabitants of Otaheite and the Society Islands. It is equally certain, that these last people had a knowledge of iron, and purchased it with the greatest avidity, when Captain Wallis discovered Otaheite; and this knowledge could only have been acquired, through the mediation of those neighbouring islands where it had been originally left. Indeed they acknowledge, that this was actually the case; and they have told us fince, that they held it in fuch

* See Vol. i. p. 370.

242

1778. February estimation, before Captain Wallis's arrival, that a Chief of Otaheite, who had got two nails into his possession, received no small emolument, by letting out the use of these to his neighbours, for the purpose of boring holes, when their own methods failed, or were thought too tedious *. The men of the Society Islands, whom we found at Watecoo, had been driven thither, long after the knowledge and use of iron had been introduced amongst their countrymen; and though, probably, they had no specimen of it with them, they would naturally, and with case, communicate at that island their knowledge of this valuable material, by description. From the people of Wateroo again, those of Hervey's Island might derive that defire to possess some of it, of which we had proofs during our short intercourse with them.

The consideration of these facts sufficiently explains how the knowledge of iron has been conveyed throughout this ocean, to islands which never have had an immediate intercourse with Europeans; and it may easily be conceived, that wherever the history of it only has been reported, or a very small quantity of it has been left, the greater eagerness will be shewn by the natives to get copious supplies of it. The application of these particulars, to the instance now under consideration, is obvious. The people of Atooi and Oneeheow, without having ever been visited by Europeans before us, might have received it from intermediate islands, lying between them and

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^{*} A similar instance of profitable revenue, drawn from the use of nails by the Chiefs of the Caroline Islands, is mentioned by father Cantova: "Si, par hazard, un vaisseau étranger laisse dans leurs isles quelques vieux morceaux de fer, ils appartiennent de droit aux Tamoles, qui en font faire des outils, le mieux qu'il est possible. Ces outils sont un fond dont le Tamole tire un revenu considerable, car il les donne à louage, & ce louage se paye dassez chere." p. 314.

the Ladrones, which have been frequented by the February Spaniards, almost ever fince the date of Magellan's voyage. Or, if the distant Western situation of the Ladrones should render this folution less probable, is there not the extensive continent of America to windward, where the Spaniards have been fettled for more than two hundred years; during which long period of time, shipwrecks must have frequently happened on its coalts? It cannot be thought at all extraordinary, that part of fuch wrecks, containing iron, should, by the Easterly trade wind, be, from time to time, cast upon islands scattered about this vast The distance of Atooi from America, is no argument against this supposition. But even if it were, it would not destroy it. This ocean is traversed every year by Spanish ships; and it is obvious, that, besides the accident of losing a mast, and its appendages, casks with iron hoops, and many other things containing iron, may be thrown, or may fall overboard, during fo long a paffage, and thus find their way to land. But these are not mere conjectures and possibilities; for one of my people actually did fee fome wood in one of the houses at Wymoa, which he judged to be fir. It was worm-eaten, and the natives gave him to understand, that it had been driven ashore by the waves of the sea; and we had their own express testimony, that they had got the inconfiderable specimens of iron found amongst them, from some place to the Eastward.

From this digression (if it can be called so), I return to the observations made during our stay at Atooi; and some account must now be given of their canoes. These, in general, are about twenty four seet long, and have the bottom, for the most part, formed of a single piece or log of wood, hollowed out to the thickness of an inch, or an inch and an half, and brought to a point at

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each end. The fides confift of three boards, each about an inch thick, and neatly fitted and lashed to the bottom part. The extremities, both at head and stern, are a little raised, and both are made sharp, somewhat like a wedge; but they flatten more abruptly; fo that the two fide-boards join each other, side by side, for more than a foot. But Mr. Webber's drawing will explain their construction more accurately than my defcription in words. As they are not more than fifteen or eighteen inches broad, those that go fingle (for they fometimes join them as at the other islands), have out-riggers, which are shaped and fitted with more judgment than any I had before scen. They are rowed by paddles, such as we had generally met with; and fome of them have a light triangular, fail, like those of the Friendly Islands, extended to a mast and boom. The ropes used for their boats, and the smaller cords for their fishing-tackle, are strong and well made.

What we saw of their agriculture, furnished fufficient proofs that they are not novices in that art. The vale ground has already been mentioned as one continued plantation of taro, and a few other things, which have all the appearance of being well attended to. The potatoe fields, and spots of sugar-cane, or plantains, on the higher grounds, are planted with the fame regularity; and always in some determinate figure; generally as a square or oblong; but neither these, nor the others, are inclosed with any kind of fence, unless we reckon the ditches in the low grounds fuch; which, it is more probable, are intended to convey water to the taro. The great quantity and goodness of these articles may also, perhaps, be as much attributed to skilful culture, as to natural fertility of foil, which feems better adapted

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to them than to bread-fruit and cocoa-nut trees; February. the few which we faw of those latter not being in a thriving state, which will sufficiently account for the preference given to the culture of the other article, though more labour be required to pro-But notwithstanding this skill in duce them. agriculture, the general appearance of the island thewed, that it was capable of much more extenfive improvement, and of maintaining, at least, three times the number of the inhabitants that are at present upon it; for the far greater part of it, that now lies quite waste, seemed to be as good a foil as those parts of it that are in cultivation. We must therefore conclude, that these people, from some cause, which we were not long enough amongst them to be able to trace, do not increase in that proportion, which would make it necessary to avail themselves of the extent of their island, toward raising a greater quantity of its vegetable productions for their sublistence.

Though I did not see a Chief of any note, there were, however feveral, as the natives informed us, who reside upon Atooi, and to whom they prostrate themselves as a mark of submission; which feems equivalent to the moe, moea, paid to the Chiefs of the Friendly Islands, and is called here hamoea or moe. Whether they were, at first, afraid to shew themselves, or happened to be abfent, I cannot fay; but after I had left the island, one of these great men made his appearance, and paid a visit to Captain Clerke on board the Discovery. He came off in a double canoe; and, like the king of the Friendly Islands, paid no regard to the small canoes that happened to lie in his way, but ran against, or over them, without endeavouring, in the leaft, to avoid them. And it was not possible for these poor people to avoid him, for they could not manage their canoes; it being a necessary mark of their submission, that they

1778. February.

they should lie down till he had passed. His attendants helped him into the ship, and placed him on the gang-way. Their care of him did not cease then; for they stood round him, holding each other by the hands; nor would they fuffer any one to come near him but Captain Clerke He was a young man, clothed from head to food; and accompanied by a young woman, supposed to be his wife. His name was said to be Tamahano. Captain Clerke made him fome fuitable presents; and received from him, in return, a large bowl, supported by two figures of men, the carving of which, both as to the defign and execution, shewed some degree of skill. bowl, as our people were told, used to be filled with the kava, or ava (as it is called at Otaheite,) which liquor they prepare and drink here, as at the other islands in this ocean. Captain Clerke could not prevail upon this great man to go below, nor to move from the place where his attendants had first fixed him. After staying some time in the ship, he was carried again into his canoe, and returned to the island, receiving the fame honours from all the natives, as when he came on board. The next day, feveral messages were fent to Captain Clerke, inviting him to return the visit ashore, and acquainting him, that the Chief had prepared a large prefent on that occásion. But being anxious to get to sea, and join the Resolution, the Captain did not think it adviseable to accept of the invitation.

The very flort and imperfect intercourse which we had with the natives, put it out of our power to form any accurate judgment of the mode of government established amongst them; but, from the general resemblance of customs, and particularly from what we observed of the honours paid to their Chiefs, it seems reasonable

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to believe that it is of the fame nature with that which prevails throughout all the islands we had hitherto visited; and probably their wars amongst themselves are equally frequent. This, indeed, might be inferred from the number of weapons which we found them possessed of, and from the excellent order these were kept in. But we had direct proof of the fact from their own confession; and, as we understood, these wars are between the different districts of their own island, as well as between it and their neighbours at Onecheow and Orrehoua. We need scarcely assign any other cause besides this, to account for the appearance, already mentioned, of their population bearing no proportion to the extent of their ground capable of cultivation.

Besides their spears or lances, made of a fine chesnut-coloured wood, beautifully polished, some of which are barbed at one end, and flattened to a point at the other, they have a fort of weapon which we had never feen before, and not mentioned by any navigator, as used by the natives of the South Sea. It is somewhat like a dagger; in general, about a foot and a half long, sharpened at one or both ends, and secured to the hand by a string. Its use is to stab at close fight; and it feems well adapted to the purpose. Some of these may be called double daggers, having a handle in the middle, with which they are better enabled to strike different ways. have also bows and arrows; but, both from their apparent fcarcity, and their flender make, it may almost be presumed that they never use them in The knife or faw, formerly mentioned, with which they diffect the dead bodies, may also be ranked amongst their weapons, as they both strike and cut with it, when closely engaged. It is a fmall flat wooden instrument, of an oblong shape, about a foot long, rounded at the corners, with 1778. February

with a handle, almost like one fort of the patous of New Zealand; but its edges are entirely furrounded with sharks' teeth strongly fixed to it, and pointing outward; having commonly a hole in the handle, through which passes a long string, which is wrapped feveral times round the wrift. We also suspected that they use slings on some occasions; for we got some pieces of the hamatites, or blood-stone, artificially made of an oyal shape, divided longitudinally, with a narrow groove in the middle of the convex part. To this the perfon, who had one of them, applied a cord of no great thickness, but would not part with it, though he had no objection to part with the stone, which must prove fatal when thrown with any force, as it weighed a pound. We likewise faw fome oval pieces of whetstone well polished, but fomewhat pointed toward each end, nearly refembling in shape some stones which we had seen at New Caledonia in 1774, and used there in their flings.

What we could learn of their religious institutions, and the manner of disposing of their dead, which may, properly, be confidered as closely connected, has been already mentioned. And as nothing more strongly points out the affinity between the manners of these people and of the Friendly and Society Islands, I must just mention fome other circumstances to place this in a strong point of view; and, at the same time, to shew how a few of the infinite modifications of which a few leading principles are capable, may diffinguish any particular nation. The people of Tongataboo inter their dead in a very decent manner, and they also inter their human facrifices; but they do not offer, or expose any other animal, or even vegetable, to their Gods, as far as we know. Those of Otaheite do not inter their dead, but expose them to waste by time and putrefaction,

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though the bones are afterward buried; and, as February. this is the case, it is very remarkable, that they should inter the entire bodies of their human sacrifices. They also offer other animals, and vegetables, to their gods; but are, by no means, attentive to the state of the facred places, where those folemn rites are performed; most of their Morais being in a ruinous condition, and bearing evident marks of neglect. The people of Atooi, again, inter both their common dead, and human facrifices, as at Tongataboo; but they refemble those of Otaheite, in the slovenly state of their religious places, and in offering vegetables and animals to their gods.

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The taboo also prevails in Atooi, in its full extent, and feemingly with much more rigour than even at Tongataboo. For the people here always asked, with great eagerness and signs of fear to offend, 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 forbidden articles at the Society Islands, though, doubtless, the fame thing, did not feem to be so strictly observed by them, except with respect to the dead, about whom we thought them more superstitious than any of the others were. But these are circumstances with which we are not, as yet, sufficiently acquainted, to be decifive about; and I shall only just observe, to shew the similitude in other matters, connected with religion, that the priests, or tahounas, here, are as numerous as at the other illands; if we may judge, from our being able, during our stay, to distinguish several, saying their poore, or prayer.

But whatever resemblance we might discover, in the general manners of the people of Atooi, to those of Otaheite, these, of course, were less

striking

February.

striking than the coincidence of language. Indeed, the languages of both places may be faid to be almost, word for word, the same. It is true, that we fometimes remarked particular words to be pronounced exactly as we had found at New Zealand, and the Friendly Islands; but though all the four dialects are indifputably the fame, these people, in general, have neither the ftrong guttural pronunciation of the former, nor a less degree of it, which also distinguishes the latter; and they have not only adopted the foft mode of the Otalieiteans, in avoiding harsh sounds, but the whole idiom of their language; using not only the fame affixes and fuffixes to their words, but the fame measure and cadence in their fongs; though in a manner fomewhat less agree-There feems, indeed, at first hearing, some disagreement, to the ear of a stranger; but it ought to be confidered, that the people of Otaheite, from their frequent connections with the English, had learnt, in some measure, to adapt themselves to our scanty knowledge of their language, by using not only the most common, but even corrupted expressions, in conversation with us; whereas, when they converfed among themselves, and used the several parts necessary to propriety of speech, they were scarcely at all understood by those amongst us, who had made the greatest proficiency in their vocabulary. A catalogue of words was collected at Atooi, by Mr. Anderson, who loft no opportunity of making our voyage useful to those, who amuse themselves in tracing the migrations of the various tribes, or families, that have peopled the globe, by the most convincing of all arguments, that drawn from affinity of language.

How shall we account for this nation's having spread itself, in so many detached islands, so widely disjoined

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disjoined from each other, in every quarter of the Pacific Ocean! We find it, from New Zealand, February. in the South, as far as the Sandwich Islands, to the North! And, in another direction, from Easter Island, to the Hebrides! That is, over an extent of fixty degrees of latitude, or twelve hundred leagues, North and South! And eighty-three degrees of longitude, or fixteen hundred and fixty leagues, East and West! How much farther, in either direction, its colonies reach, is not known; but what we know already, in consequence of this and our former voyage, warrants our pronouncing it to be, though perhaps not the most numcrous, certainly, by far, the most extensive nation upon earth.*

Had the Sandwich Islands Been discovered at an early period, by the Spaniards, there is little doubt that they would have taken advantage of fo excellent a fituation, and have made use of Atooi, or some other of the islands, as a refreshing place in the ships, that sail annually from Acapulco for Manilla. They lie almost midway between the first place and Guam one of the Ladrones, which is at present their only port in traversing this vast ocean; and it would not have been a week's still out of their common route, to have touched at them; which could have been done, without running the least hazard of losing the passage, as they are sufficiently within the verge of the Easterly trade-wind. An acquaintance with the Sandwich Islands would have been equally favourable to our Buccaneers; who used sometimes to pass from the coast of America to the Ladrones, with a stock of food and water scarcely sufficient to pre-Here they might always have found plenty, and have been within a month's fure fail of the very part of California, which the Manilla

fhip

^{*} See more about the great extent of the colonies of this nation, in the Introductory Preface.

1852

fhip is obliged to make, or else have returned to the coast of America, thoroughly resitted, after an absence of two months. How happy would Lord Anson have been, and what hardships would he have avoided, if he had known that there was a group of islands, half way between America and Tinian, where all his wants could have been effectually supplied; and in describing which, the elegant historian of that voyage, would have presented his reader with a more agreeable picture, than I have been able to draw in this chapter?

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CHAP. XIII.

Observations made at the Sandwich Islands, on the Longitude, Variation of the Compass, and Tides.

—Prosecution of the Voyage.—Remarks on the Mildness of the Weather, as far as the Latitude 44° North.—Paucity of Sea Birds, in the Northern Hemisphere.—Small Sea Animals described.—Arrival on the Coast of America.—Appearance of the Country.—Unfavourable Winds, and boisterous Weather.—Remarks on Martin de Aguillar's River, and Juan de Fuca's pretended Strait.—An inlet discovered, where the Ships anchor.—Behaviour of the Natives.

AFTER the Discovery had joined us, we stood away to the Northward, close hauled, with a Mond. segentle gale from the East; and nothing occurring, in this situation, worthy of a place in my narrative, the reader will permit me to insert here the nautical observations which I had opportunities of making, relative to the islands we had left; and which we had been fortunate enough to add to the geography of this part of the Pacific Ocean.

The longitude of the Sandwich Islands, was determined by seventy-two sets of lunar observations; some of which were made while we were at anchor, in the road of Wymoa; others, before we arrived, and after we left it, and reduced to it, by the watch, or time-keeper. By the mean result

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The observations for the variation of the compass, did not agree very well among themselves. It is true, they were not all made exactly in the same spot. The different situations, however, could make very little difference. But the whole will be best seen by casting an eye on the following table.

Time. Latitude. Longitude. Compass. Variation. Variation.

Jan. 18th. A. M. 21° 12′ 200° 41′ { Gregory's 10° 10′ 10″ } 9° 51′ 38″ Martin's 10° 4′ 40″ } 9° 51′ 38″ Martin's 10° 4′ 40″ } 9° 51′ 38″ Martin's 10° 4′ 40″ } 9° 51′ 38″ Martin's 10° 2′ 10″ } 10° 37′ 20″ 28th. A. M. 21° 22′ 199° 56′ { Gregory's 11° 12′ 30″ } 10° 37′ 20″ Martin's 10° 18′ 5″ Martin's 11° 37′ 50″ } 11° 12′ 50″ Means of the above 21° 29′ 280° 12′ Martin's 11° 37′ 50″ } 10° 17′ 11″ On January 18th. 21° 12′ 200° 41′ the North end of the needle dipped 42° 1′ 7″ .

The tides, at the Sandwich Islands, are so inconsiderable, that with the great surf which broke against the shore, it was hardly possible to tell, at any time, whether we had high or low water, or whether it ebbed or slowed. On the South side of Atooi, we generally found a current setting to the

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the Westward, or North Westward. But when rearry North West and South East, six hours one way, and six the other, and so strong as to make the ships tend, though the wind blew fresh. This was certainly a regular tide; and, as far as I could judge, the flood came from the North West.

I now return to the progress of our voyage. Satur. 7. On the 7th, being in the latitude of 29° North. and in the longitude of 200° East, the wind veered to South East. This enabled us to steer North East and East; which course we continued till the 12th, when the wind had veered round by the Thurs. 12. South and West, to North East and East North East. I then tacked, and stood to the Northward, our latitude being 30° North, and our longitude 206° 15' East. Notwithstanding our advanced latitude, and its being the winter feason, we had only begun, for a few days past, to feel a sensation of cold in the mornings and evenings. This is a fign of the equal and lasting influence of the fun's heat, at all feafons, to 30° on each fide the line. The disproportion is known to become very great after that. This must be attributed, almost entirely, to the direction of the rays of the fun, independent of the bare distance, which is, by no means, equal to the effect.

On the 19th, being now in the latitude of 37° Thurf. 19. North, and in the longitude of 206° East, the wind veered to South East; and I was enabled again to steer to the East, inclining to the North. We had, on the 25th, reached the latitude of 42° 30′, and the longitude of 219°; and then we began to meet with the rock-weed, mentioned by the writer of Lord Anson's voyage, under the name of sea-leek, which the Manilla ships generally fall in with. Now and then, a piece of wood also appeared. But, if we had not known,

that

1778. February. that the continent of North America was not far distant, we might, from the few signs of the vicinity of land hitherto met with, have concluded, that there was none within some thousand leagues of us. We had hardly seen a bird, or any other oceanic animal, since we left Sandwich Islands.

March. Sunday 1.

On the 1st of March, our latitude being now 44° 49' North, and our longitude 228° East, we had one calm day. This was fucceeded by a wind from the North, with which I stood to the East close hauled, in order to make the land. According to the charts, it ought not to have been far from us. It was remarkable, that we should still be attended with fuch moderate and mild weather, fo far to the Northward, and so near the coast of an extensive continent, at this time of the year. The present season either must be uncommon for its mildness, or we can assign no reason, why Sir Francis Drake should have met with such severe cold, about this latitude, in the month of June*. Viscaino, indeed, who was near the same place in the depth of winter, fays little of the cold, and fpeaks of a ridge of fnowy mountains, fomewhere on the coast, as a thing rather remarkable +. Our feeing fo few birds, in comparison of what we more with in the same latitudes, to the South of the line, is another fingular circumstance, which must either proceed from a scarcity of the different forts, or from a deficiency of places to rest upon. From hence we may conclude, that beyond 40° in the Southern hemisphere, the species are much more numerous, and the isles where they inhabit also

• See the account of Sir Francis's voyage, in Campbell's edition of Harris, Vol. i. p. 18. and other Collections.

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[†] See Torquemada's Narrative of Viscaino's Expedition, in 1602 and 1603, in the second volume of Vanegas's History of California; English translation, from p. 229. to p. 308.

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During a calm, on the morning of the 2d, some parts of the sea seemed covered with a kind of flime; and fome fmall fea animals were fwimming The most conspicuous of which, were of gelatinous, or medusa kind, almost globular; and another fort fmaller, that had a white, or shining. appearance, and were very numerous. Some of these last were taken up, and put into a glass cup, with fome falt water, in which they appeared like small scales, or bits of silver, when at rest, in a prone fituation. When they began to fwim about, which they did, with equal ease, upon their back, fides, or belly, they emitted the brightest colours of the most precious gems, according to their pofition with respect to the light. Sometimes they appeared quite pellucid, at other times affuming various tints of blue, from a pale sapphirine, to a deep violet colour; which were frequently mixed with a ruby, or opaline redness; and glowed with a strength sufficient to illuminate the vessel and water. These colours appeared most vivid, when the glass was held to a strong light; and mostly vanished, on the subsiding of the animals to the bottom, when they had a brownish cast: But, with candle light, the colour was, chiefly, a beautiful, pale green, tinged with a burnished gloss; and, in the dark, it had a faint appearance of glowing fire. They proved to be a new species of onifeus, and, from their properties, were, by Mr. Anderson (to whom we owe this account of them), called onifcus fulgens; being, probably, an animal which has a share in producing some forts of that lucid appearance, often observed near thips at sea, in the night. On the same day, two large birds fettled on the water, near the ship. Nor. II.

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1778. March. these was the procellaria maxima (the quebrantabuessos), and the other, which was little more than half the size, seemed to be of the albatross kind. The upper part of the wings, and tip of the tail, were black, with the rest white; the bill yellowish; upon the whole, not unlike the sea-gull, though larger.

Friday 6.

On the 6th, at noon, being in the latitude of 44° 10' North, and the longitude of 2342 East, we faw two fails, and feveral whales; and at daybreak, the next morning, the long-looked for coast of New Albion* was feen, extending from North East to South East, distant ten or twelve leagues. At noon, our latitude was 44° 33' North, and our longitude 235° 20' East; and the land extended from North East half North, to South East by South, about eight leagues distant. In this fituation, we had feventy-three fathoms water, over a muddy bottom, and about a league farther off found ninety fathoms. The land appeared to be of a moderate height, diversified with hills and vallies, and, almost every where, covered with wood. There was, however, no very striking object on any part of it, except one hill, whose elevated summit was flat. This bore East from us, at noon. At the Northern extreme, the land formed a point, which I called Cape Foulweather, from the very bad weather that we, foon after, met with. I judge it to lie in the latitude of 44° 55 North, and in the longitude of 235° 54' East.

We had variable light airs and calms, till eight o'clock in the evening, when a breeze fprung up at South West. With it, I stood to the North West, under an easy sail, waiting for day-sunday s. light to range along the coast. But at four, next morning, the wind shifted to North West, and blew in squalls, with rain. Our course was

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^{*} This part of the West side of North America, was so named by Sir Francis Drake.

North East, till near ten o'clock, when, finding that I could make no progress on this tack, and feeing nothing like a harbour, I tacked, and stood off South West. At this time, Cape Foulweather bore North East by North, about eight leagues distant. Toward noon, the wind veered more to the Westward, and the weather became fair and clear; so that we were enabled to make lunar obfervations. Having reduced all those that we had made since the 19th of last month to the present ones, by the time-keeper, amounting, in the whole, to seventy-two sets; their mean result determined the longitude to be 235° 15' 26" East, which was 14 11' less than what the time-keeper gave. This longitude is made use of for settling that of the coast; and I have not a doubt of its being within a very few miles of the truth.

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Our difficulties now began to increase. In the evening, the wind came to the North West, blowing in fqualls with hail and fleet; and the weather being thick and hazy, I stood out to sea till near noon the next day, when I tacked and stood in Mond. 9. again for the land, which made its appearance at two in the afternoon, bearing East North East. The wind and weather continued the fame; but, in the evening, the former veered more to the Well, and the latter grew worse; which made it necessary to tack and stand off till four the next morning, when I ventured to stand in again.

At four in the afternoon, we saw the land, Tues. 10. which, at fix, extended from North East half East, to South East by South, about eight leagues distant. In this situation, we tacked and sounded; but a line of a hundred and fixty fathoms did not wed. 12. reach the ground. I stood off till midnight, then stood in again; and, at half past fix, we were within three leagues of the land, which extended from North by East, half East, to South, half East;

1778. March. East; each extreme about seven leagues distant. Seeing no signs of a harbour, and the weather being still unsettled, I tacked and stretched off South West, having then sifty-five fathoms water over a

muddy bottom.

That part of the land, which we were fo near when we tacked, is of a moderate height, though, in fome places, it rifes higher within. It was diverlified with a great many rifing grounds and fmall hills; many of which were entirely covered with tall, straight trees; and others, which were lower, and grew in spots like coppices; but the interspaces, and sides of many of the rising grounds, were clear. The whole, though it might make an agreeable fummer prospect; had now an uncomfortable appearance; as the bare grounds toward the coast were all covered with snow, which seemed to be of a considerable depth between the little hills and rifing grounds; and, in feveral places toward the fea, might eafily have been miftaken, at a distance, for white cliffs. The snow on the rifing grounds was thinner spread; and farther inland, there was no appearance of any; from whence we might, perhaps, conclude, that what we faw toward the fea, had fallen during the night; which was colder than any we had experienced fince our arrival on the coast; and we had fometimes a kind of fleet. The coast seemed every where almost straight, without any opening or inlet; and it appeared to terminate in a kind of white fandy beach; though fome on board thought that appearance was owing to the fnow. Each extreme of the land that was now before us, feemed to shoot out into a point. The Northern one was the fame which we had first seen on the 7th; and, on that account, I called it Cape Perpetua. It lies in the latitude of 44° 6 North, and in the longitude of 235° 52 East. The Southern

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extreme before us, Inamed Cape Gregory*. Its latitude 1778. is 43° 30', and its longitude 235° 57 East. It is a March. remarkable point; the land of it rifing almost directly from the sea, to a tolerable height, while that on each fide of it is low.

I continued standing off till one in the afternoon. Then I tacked, and stood in, hoping to have the wind off from the land in the night. But in this I was mistaken; for at five o'clock it began to veer to the West and South West; which obliged me, once more, to stand out to sea. At this time, Cape Perpetua bore North East by North; and the farthest land we could see to the South of Cape Gregory, bore South by East, perhaps ten or twelve leagues distant. If I am right in this eftimation, its latitude will be 43° 10', and its longitude 235° 55' East, which is nearly the situation of Cape Blanco, discovered or seen by Martin d'Aguilar, on the 19th of January, 1603. It is worth observing, that, in the very latitude where we now were, geographers have been pleafed to place a large entrance or strait, the discovery of which they take upon them to ascribe to the same navigator; whereas nothing more is mentioned in the account of his voyage, than his having feen, in this fituation, a large river, which he would have entered, but was prevented by the currents +

The wind, as I have observed, had veered to the South West in the evening; but it was very unsettled, and blew in squalls with snow showers. In one of these, at midnight, it shifted at once to West North West, and soon increased to a very hard gale, with heavy fqualls, attended with fleet There was no choice now; and we or fnow.

^{*} In our calendar, the 7th of March is distinguished by the name of Perpetua M. and the 12th by that of Gregory B.

† See the History of Cal fornia. Eng. trans. Vol. ii. p. 292.

1778. March.

were obliged to stretch to the Southward, in order to get clear of the coast. This was done under courses, and two close-reefed topsails; being rather more fail than the ships could fafely bear; but it was necessary to carry it to avoid the more. pressing danger of being forced on shore. This gale continued till eight o'clock in the morning Friday 13. of the 13th; when it abated, and I stood in again,

for the land. We had been forced a confiderable way backward; for at the time of our tacking, we were in the latitude of 420, 45, and in the

longitude of 233° 30.

The wind continued at West, and North West; storms, moderate weather, and calms, succeeding Saturd.21. each other by turns, till the morning of the 21st; when, after a few hours calm, a breeze fprung up at South West. This bringing with it fair weather, I steered North Easterly, in order to fall in with the land, beyond that part of it where we had already fo unprofitably been toffed about for the last fortnight. In the evening, the wind veered

Sund. 22 to the Westward; and, at eight o'clock, the next morning, we saw the land, extending from North East to East, nine leagues distant. At this time we were in the latitude of 47° 5' North, and

in the longitude of 235° 10' East.

I continued to stand to the North with a fine breeze at West, and West North West, till near feven o'clock in the evening, when I tacked to wait for day-light. At this time we were in forty-eight fathoms water, and about four leagues from the land, which extended from North to South East half East, and a small round hill, which had the appearance of being an island, bore North three quarters East, distant fix or seven leagues, as I gueffed; it appears to be of a tolerable height, and was but just to be feen from the

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1778. March.

deck. Between this island or rock, and the Northern extreme of the land, there appeared to be a small opening, which flattered us with the hopes of finding an harbour. These hopes lessened as we drew nearer; and, at last, we had fome reason to think, that the opening was closed by low land. On this account I called the point of land to the North of it Cape Flattery. It lies in the latitude of 48° 15' North, and in the longitude of 235° 3' East. There is a round hill of a moderate height over it; and all the land upon this part of the coast is of a moderate and pretty equal height, well covered with wood, and had a very pleasant and fertile appearance. It is in this very latitude where we now were, that geographers have placed the pretended strait of Juan de Fuca. We saw nothing like it; nor is there the least probability that ever any such thing existed *.

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I stood off to the Southward till night, when I tacked, and steered to the North West, with a gentle breeze at South West, intending to stand in for the land as foon as day-light should appear. Mond. 23. But, by that time, we were reduced to two courfes and close-reefed top-fails, having a very hard gale, with rain, right on shore; so that, instead of running in for the land, I was glad to get an offing, or to keep that which we had already got. The South West Wind was, however, but of short continuance; for in the evening, it veered again Thus we had perpetually strong to the West. West and North West winds to encounter. Sometimes in an evening, the wind would become moderate, and veer to the Southward; but this was always a fure prelude to a storm, which blew

^{*} See Michael Locke's apocryphal account of Juan de Fuca, and his pretended strait, in Purchas, Vol. iii. p. 849—852. and many later Collections.

March.

the hardest at South South East, and was attended with rain and sleet. It seldom lasted above four or six hours, before it was succeeded by another gale from the North West, which, generally, brought with it fair weather. It was, by the means of these Southerly blasts, that we were enabled to get to the North West at all.

Sund. 29,

At length, at nine o'clock in the morning of the 29th, as we were standing to the North East, we again faw the land, which, at noon, extended from North West by West, to East South East, the nearest part about six leagues distant. Our latitude was now 49° 29' North, and our longitude 232° 29' East. The appearance of the country differed much from that of the parts which we had before feen; being full of high mountains, whose summits were covered with snow. the valleys between them, and the grounds on the fea coast, high as well as low, were covered to a confiderable breadth with high, straight trees, that formed a beautiful prospect, as of one vast forest. The South East extreme of the land formed a low point, of which are many breakers, occasioned by sunken rocks. On this account it was called Point Breakers. It lies in the latitude of 40° 15' North, and in the longitude of 233° 20' East; and the other extreme, in about the latitude of 50°, and the longitude of 232°. I named this last Woody Point. It projects pretty much out to the South West, and is high land. Between these two points, the shore forms a large bay, which I called Hope Bay; hoping, from the appearance of the land, to find in it a good harbour. The event proved, that we were not mistaken.

As we drew nearer the coast, we perceived the appearance of two inlets; one in the North West, and the other in the North East corner

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n. ed the of the bay. As I could not fetch the former, I 1778. bore up to the latter; and passed some breakers,

or funken rocks, that lay a league or more from the shore. We had nineteen and twenty fathoms water half a league without them; but as foon as we had passed them, the depth increased to thirty, forty, and fifty fathoms, with a fandy bottom; and farther in we found no ground with the greatest length of line. Notwithstanding appearances, we were not yet fure that there were any inlets; but as we were in a deep bay, I resolved to anchor, with a view to endeavour to

get some water, of which, by this time, we in great want. At length, as we advanced, the existence of the inlet was no longer doubtful. At five o'clock we reached the West point of it, where we were becalmed for some time. While in this situation, I ordered all the boats to be hoisted out to tow the ships in. But this was hardly done, before a fresh breeze sprung up again at North West, with which we were enabled to stretch up into an arm of the inlet, that was obferved by us to run in to the North East. There we were again becalmed, and obliged to anchor in eighty-five fathoms water, and so near the shore as to reach it with a hawser. The

We no fooner drew near the inlet than we found the coast to be inhabited; and at the place where we were first becalmed, three canoes came off to the ship. In one of these were two men, in another fix, and in the third ten. Having come pretty near us, a person in one of the two last stood up, and made a long harangue, inviting us to land, as we guessed, by his gestures. At the same time, he kept strewing hand-

wind failed the Discovery before she got within

the arm, where the anchored, and found only fe-

venty fathoms.

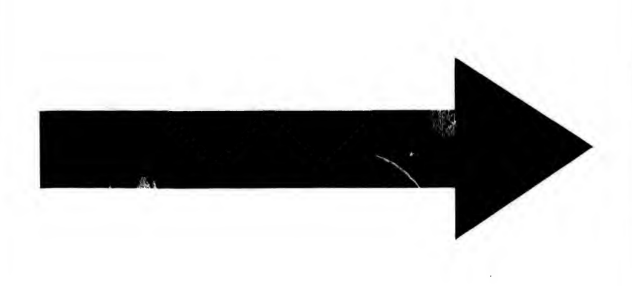
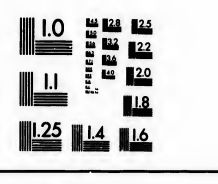


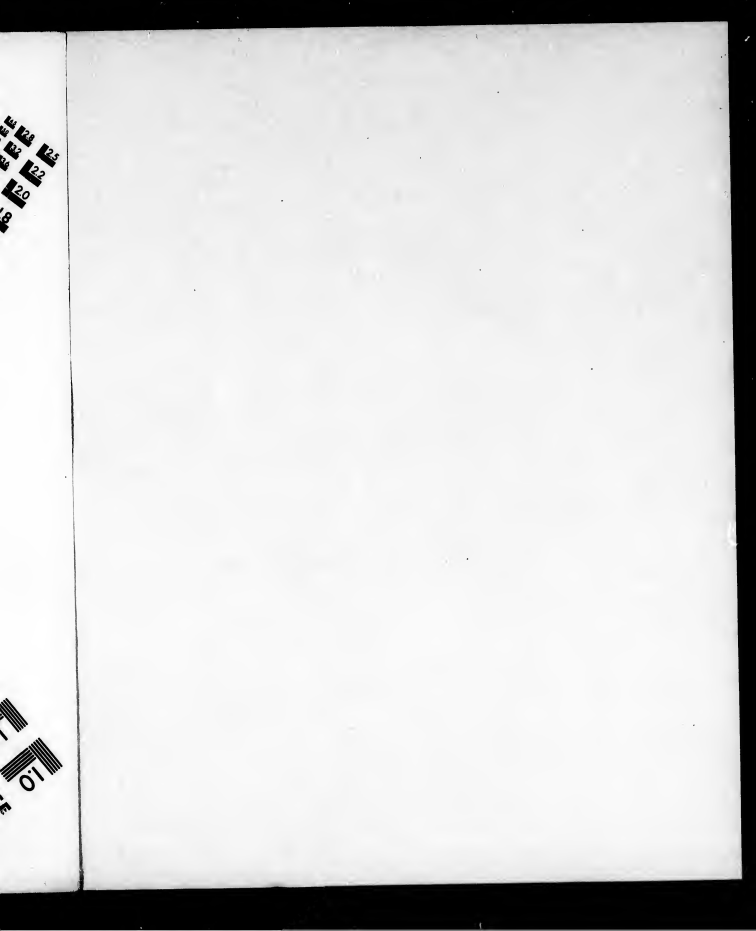
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2778. March.

fuls of feathers towards us "; and some of his companions threw handfuls of red dust or powder in the fame manner. The person who played the orator, wore the skin of some animal, and held. in each hand, fomething which rattled as he kept shaking it. After tiring himself with his repeated exhortations, of which we did not understand a word, he was quiet; and then others took it, by turns, to fay fomething, though they acted their part neither follong, nor with fo much vehemence as the other. We observed that two or three had their hair quite strewed over with small white feathers; and others had large ones fluck into different parts of the head. After the tumultuous noise had ceased, they lay at a little distance from the ship, and conversed with each other in a very casy manner; nor did they feem to shew the least furprize or distrust. Some of them, now and then, got up, and faid fomething after the manner of their first harangues; and one suite a very agrecable air, with a degree of formels and melody which we could not have expected the word baela, being often repeated as the burden of the long. The breeze which foon after forung up, bringing us nearer to the fhore, the canoes began to come off in greater numbers; and we had, at one time, thirty two of them near the ship, carrying from three to feven or eight persons each, both men and women. Several of these Rood up in their canoes haranguing, and making geftures after the manner of our first visiters. MOne canoe was remarkable for a fingular head, which had a bird's eye and bill, of an enormous fize, painted on it; and a person who was in it, who feemed to be a Chief, was no less remarkable

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The natives of this coaft, twelve degrees farther South, affor brought feathers as presents to Sir Francis Drake on his arrival. See an account of his voyage in Campbell's edit. of Harris, Vol. i. p. 18.

for his uncommon appearance; having many fea- March. thers hanging from his head, and being painted in an extraordinary manner *. He held in his hand a carved bird of wood, as large as a pigeon, with which he rattled as the person first-mentioned had done; and was no less vociferous in his harangue, which was attended with some expres-

five gestures.

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Though our vifiters behaved very peaceably, and could not be suspected of any hostile intention, we could not prevail upon any of them to come on board. They shewed great readiness, however, to part with any thing they had, and took from us whatever we offered them in exchange; but were more desirous of iron, than of any other of our articles of commerce; appearing to be perfectly acquainted with the use of that metal. Many of the canoes followed us to our anchoring-place; and a group of about ten or a dozen of them remained along-fide the Resolution most part of the night.

These circumstances gave us a reasonable ground of hope, that we should find this a comfortable station to supply all our wants, and to make us forget the hardships and delays experienced during a constant succession of adverse winds, and boisterous weather, almost ever since our ar-

rival upon the coast of America.

A VOYAGE

^{*} Viscaino met with natives on the coast of California, while he was in the harbour of San Diego, who were painted or besmeared with black and white, and had their heads loaded with feathers. History of California, Vol. ii. p. 272.

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a curved but a weadefiles large as a plant of hash which is rathered as the problem in the county which is rather as the problem in the carry us and was no be verified in his
terangue, which was attended with finite transition of the county or others.

Inough a private behaves a rypassably, and could not be a treated of only could be intensive as could not be a treated of only outdoor to enmouse the board. The short we finely box coing to part with my thing the had, and the rom us where we defice a collect from in exchanges other of our wittes at commercus appearing to be perfectly acquainted with the city of that metallicity of the amous followed in to our ancheory-place; and a group of the attention of the above of the account of the inoughouse with the Malduson of the metallicity part of the inorthice.

These circumstances gave as a reasonable conversable of hope, that we should had this a combinable that in to supply, all out wants, and to take us the rate hardships and delays experiented daring, can have faccetion of adverte words, and is like one weather, almost ever face our article of the coather, the charica.

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BOOK IV.

Transactions amongst the Natives of North America; Discoveries along that Coast and the Eastern Extremity of Asia, Northward to Icy Cape; and Return Southward to the Sandwich Islands.

CHAP. I.

The Ships enter the Sound, and moor in a Harbour. -Intercourse with the Natives .- Articles brought to barter.—Thefts committed.—The Observatories erected, and Carpenters fet to work. - Jealoufy of the Inhabitants of the Sound to prevent other Tribes having Intercourse with the Ships .- Stormy and rainy Weather.—Progress round the Sound.—Ber baviour of the Natives at their Villages .- Their Manner of drying Fish, &c .- Remarkable Visit from Strangers, and introductory Ceremonies .-A second Visit to one of the Villages. - Leave to cut Grafs, purchased .- The Ships Sail .- Presents given and received at parting.

HE ships having happily found so excellent 1770. shelter in an inlet, the coasts of which appeared March. to be inhabited by a race of people, whose inoffensive behaviour promised a friendly intercourse,

1778.

the next morning, after coming to anchor, I lost no time in endeavouring to find a commodious Mond. 30. harbour where we might station ourselves during our continuance in the Sound. Accordingly, I fent three armed boats, under the command of Mr. King, upon this fervice; and foon after, I went myself, in a small boat, on the same search. I had very little trouble in finding what we wanted. On the North West of the arm we were now in, and not far from the ships, I met with a convenient frug cove well fuited to our purpose. Mr. King was equally successful; for he returned about noon, with an account of a still better harbour, which he had feen and examined, lying on the North West side of the land. But as it would have required more time to carry the ships this ther, than to the cove where I had been, which was immediately within our reach; this reason operated to determine my choice in favour of the latter fituation. But being apprehensive, that we should not be able to transport our ships to it, and to moor them properly, before night came on, I thought it best to remain where we were till next morning; and, that no time might be loft, I employed the remainder of the day to some useful purposes, ordering the sails to be unbent, the top-masts to be struck, and the fore-mast of the Resolution to be unrigged, in order to fix a new bib, one of the old ones being decayed.

A great many canoes, filled with the natives, were about the ships all day; and a trade commenced betwixt us and them, which was carried on with the strictest honesty on both sides. The articles which they offered to sale were skins of various animals, fuch as bears, wolves, foxes, deer, rackoons, polecats, martins; and, in particular, of the fea otters, which are found at the islands East of Kamtschatka. Besides the skins in their native shape, they also brought garments

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made of them, and another fort of clothing made 1778. of the bark of a tree, or fome plant like hemp; weapons, fuch as bows, arrows, and spears; fishhooks, and instruments of various kinds; wooden vizors of many different monstrous figures; a fort of woollen stuff, or blanketing; bags filled with red ochre; pieces of carved work; beads; and feveral other little ornaments of thin brafs and iron, maped like a horfe-shoe, which they hang at their noses; and several chissels, or pieces of iron, fixed to handles. From their possessing which metals, we could infer that they had either been vifited before by some civilized nation, or had connections with tribes on their continent, who had: communication with them. But the most extraordinary of all the articles which they brought to the ships for fale, were human skulls, and hands: not yet quite stripped of the flesh, which they made our people plainly understand they had eaten; and, indeed, some of them had evident marks: that they had been upon the fire. We had but too much reason to suspect, from this circumstance, that the horrid practice of feeding on their enemies is as prevalent here, as we had found it to be at New Zealand and other South Sea Islands. For the various articles which they brought, they took in exchange knives, chissels, pieces of iron and tin, nails, looking-glasses, buttons, or any kind of metal. Glass beads they were not fond of; and cloth of every fort they rejected.

We employed the next day in hauling our thips Tuefd. 31. into the cove, where they were moored head and stern, fastening our hawsers to the trees on shore. On heaving up the anchor of the Resolution, we found, notwithstanding the great depth of water in which it was let go, that there were rocks at the bottom. These had done some considerable damage to: the cable; and the hawfers that were carried out, to warp the ship into the cove, also

got foul of rocks; from which it appeared that the whole bottom was strewed with them. The ship being again very leaky in her upper works. I ordered the carpenters to go to work to caulk herand to repair fuch other defects, as, on examina-1. 1 17 7 0

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tion, we might discover.

The fame of our arrival brought a great concourse of the natives to our ships in the course of this day. We counted above a hundred canoes at one time, which might be supposed to contain, at an average, five persons each; for few of them. had less than three on board; great numbers had feven, eight, or nine; and one was manned with no less than seventeen. Amongst these visiters, many now favoured us with their company for the first time, which we could guess, from their approaching the ships with their orations and other ceremonies. If they had any distrust or fear of us at first, they now appeared to have laid it aside a for they came on board the ships, and mixed with our people with the greatest freedom. We foon discovered, by this nearer intercourse, that they were as light-fingered as any of our friends in the islands we had visited in the course of the And they were far more dangerous voyage. thieves; for, possessing sharp iron instruments, they could cut a hook from a tackle, or any other piece of iron from a rope, the instant that our backs were turned. A large hook, weighing between twenty and thirty pounds, several smaller ones, and other articles of iron, were lost in this manner. And, as to our boats, they stripped them of every bit of iron that was worth carrying away, though we had always men left in them as a guard. They were dextrous enough in effecting their purposes; for one fellow would contrive to amuse the boat-keeper, at one end of a boat, while another was pulling out the iron work at encine tellerate in a latter

the other. VIf we missed a thing immediately after it had been stolen, we found little difficulty in detecting the thief, as they were ready enough to impeach one another. But the guilty perion generally relinquished his prize with reluctance; and fometimes we found it necessary to have recourse to force.

The fhips being fecurely moored, we began April. our other necessary business the next day. The Wedn. 1. observatories were carried ashore, and placed upon an elevated rock on one fide of the cove, close to the Resolution. A party of men, with an officer, was fent to cut wood, and to clear a place for the conveniency of watering. Others were employed to brew fpruce-beer, as pine trees abounded here. The forge was also set up, to make the iron-work wanting for the repairs of the foremast. But, besides one of the bibs being defective, the larboard treftle-tree, and one of the cross-trees were forung. Thoras I have going

A confiderable number of the natives visited us daily; and every now and then, we faw new faces. On their first coming, they generally went through a fingular mode of introducing themselves. They would paddle, with all their strength, quite round both ships, a Chief, or other principal person, in the canoe, standing up with a spear, or fome other weapon, in his hand, and speaking, or rather hollowing, all the time. Sometimes the orator of the canoe would have his face covered with a mask, representing either a human visage, or that of some animal; and, instead of a weapon, would hold a rattle in his hand, as before described. After making this circuit round the ships, they would come along-side, and begin to trade without further ceremony. Very often, indeed, they would first give us a song, in Vol. II.

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April.

which all in the canoe joined, with a very pleafing

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Satur.

During these visits, they gave us no other trouble, than to guard against their thievish tricks. But, in the morning of the 4th, we had a serious Our party on thore, who were employed in cutting wood, and filling water, observed, that the natives all around them were arming themselves in the best manner they could; those, who were not possessed of proper weapons, preparing sticks, and collecting stones. On hearing this, I thought it prudent to arm also; but, being determined to aft upon the defensive, I ordered all our workmen to retreat to the rock, upon which we had placed our observatories; leaving the natives in quiet possession of the ground where they had affembled, which was within a stone's throw of the Refolution's stern. Our fears were illgrounded: these hostile preparations were not directed against us, but against a body of their own countrymen, who were coming to fight them; and our friends of the Sound, on observing our apprehensions, used their best endeavours to convince us that this was the case. We could see, that they had people looking out, on each point of the cove, and canoes frequently passed between them and the main body affembled near the ships. At length, the adverse party, in about a dozen large canoes, appeared off the South point of the cove, where they stopped, and lay drawn up in line of battle, a negociation having commenced. Some people in canoes, in conducting the treaty, passed between the two parties, and there was some speaking on both sides. At length, the difference, whatever it was, feemed to be compromised; but the strangers were not allowed to come along-fide the ships, nor to have any trade or intercourse with us. Probably we were the cause

cause of the quarrel; the strangers, perhaps, being desirous to share in the advantages of a trade with us; and our first friends, the inhabitants of the Sound, being determined to engross us entirely to themselves. We had proofs of this on several other occasions; nay, it appeared, that even those who lived in the Sound were not united in the same cause; for the weaker were frequently obliged to give way to the stronger party, and plundered of every thing, without attempting to make the least resistance.

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We refumed our work in the afternoon, and, sunday 5. the next day, rigged the fore-mast; the head of which being rather too small for the cap, the carpenter went to work, to fix a piece on one fide, to fill up the vacant space. In cutting into the mast-head for this purpose, and examining state of it, both cheeks were found to be so rotten, that there was no possibility of repairing them; and it became necessary to get the mast out, and to fix new ones upon it. It was evident, that one of the cheeks had been defective at the first, and that the unfound part had been cut out, and a piece put in, which had not only weakened the mast-head, but had, in a great measure, been the occasion of rotting every other part of both cheeks. Thus, when we were almost ready to put to fea, we had all our work to do over again; and, what was still more provoking, an additional repair was to be undertaken, which would require some time to be completed. But, as there was no remedy, we immediately fet about it. It was fortunate for the voyage, that these desects were discovered, when we were in a place, where the materials requisite were to be procured. For, amongst the drift-wood, in the cove where the ships lay, were some small seasoned trees very fit for our purpose. One of these was pitched upon; and the carpenters began, without loss of time, to make out of it two new cheeks.

T 2

From the time of our putting into the Sound tille now, the weather had been exceedingly fine,

Tuefd. 7 of the fins were fet to work upon it. Some parts of the lower standing rigging having been found to be very much decayed, as we had time now to put them in order, while the carpenters were repairing the fore-mast, I ordered a new set of main-rigging to be sitted, and a more perfect set of fore-rigging to be selected out of the best parts of the old.

without either wind or rain. That comfort, at the very moment when the continuance of it would have been of most service, was withdrawn. In the morning of the 8th, the wind freshened at South East, attended with thick hazy weather and rain. In the afternoon the wind increased: and toward the evening, it blew very hard indeed. It came, in excessively heavy squalls, from over the high land on the opposite shore, right into the cove of and, though the ships were very well moored, put them in fome danger. These tempertuous hlarts fucceeded each other pretty quick; but they were not short duration; and in the intervals between them we had a perfect calm. According to the old proverb, Misfortunes feldom come fingle, the mizen was now the only mast on board the Resolution that remained rigged, with its top mast up. The former was so defective, that it could not support the latter during the violence of the fqualls, but gave way at the head under the rigging. About eight o'clock

the gale abated; but the rain continued with very little intermission for several days; and, that the carpenters might be enabled to proceed in their labours, while it prevailed, a tent was erected over the fore-mast, where they could work with

some degree of convenience.

The

The bad weather which now came on, did not, however, hinder the natives from vifiting us daily; and, in such circumstances, their visits were very advantageous to us. For they frequently brought us a tolerable supply of fish, when we could not catch any ourselves with hook and line; and there was not a proper place near us where we could draw a net. The fish which they brought us were either sardines; or what resembled them much, a small kind of bream; and sometimes small cod.

On the 11th, notwithstanding the rainy wea-Satur. 11 ther, the main-rigging was fixed and got over head; and our employment, the day after, was to take down the mizen-mast, the head of which sund, 12. proved to be fo rotten, that it dropped off while in the flings. In the evening we were vifited by a tribe of natives whom we had never feen before; and who, in general, were better looking people than most of our old friends, some of whom attended them. I prevailed upon these visiters to go down into the cabin for the first time; and obferved, that there was not a fingle object that fixed the attention of most of them for a moment; their countenances marking, that they looked upon all our novelties with the utmost indifference. This, however, was not without exception; for a few of the company shewed a certain degree of curiofity. horas harming the

In the afternoon of the next day, I went into Mon. 132 the woods with a party of our men, and cut down a tree for a mizen-maft. On the day following, Tuel. 14. it was brought to the place where the carpenters were employed upon the fore-maft. In the evening the wind, which had been, for fome time, Westerly, vecred to the South East, and increased to a very hard gale, with rain, which continued till eight o'clock the next morning, when it abated, Wedn. 15.

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1778. April.

The fore-mast being, by this time, finished, we hauled it along-side; but the bad weather prevented our getting it in till the afternoon; and we set about rigging it with the greatest expedition, while the carpenters were going on with the mizen-mast on shore. They had made very conside-

Thurs. 16. rable progress in it on the 16th; when they discovered, that the stick upon which they were at work was sprung, or wounded; owing, as supposed, to some accident in cutting it down. So that all their labour was thrown away; and it became necessary to get another tree out of the woods, which employed all hands above half a day. During these various operations, several of the natives, who were about the ships, looked on with an expressive silent surprize, which we did not expect, from their general indifference and inattention.

On the 18th, a party of strangers, in six or eight canoes, came into the cove, where they remained, looking at us, for fome time; and then retired, without coming along-fide either ship. We supposed, that our old friends, who were more numerous, at this time, about us, than these new visiters, would not permit them to have an intercourse with us. It was evident, upon this and several other occasions, that the inhabitants of the adjoining parts of the Sound engrossed us entirely to themselves; or if, at any time, they did not hinder strangers from trading with us, they contrived to manage the trade for them in fuch a manner, that the price of their commodities was always kept up, while the value of ours was leffening every day. We also found, that many of the principal natives, who lived near us, carried on a trade with more distant triibes, in the articles they had procured from us. For we observed, that they would frequently disappear for four or five days at a time, and then return with fresh car-

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fix or they reand then her ship. ho were us, than n to have upon this bitants of d us enthey did us, they in fuch a lities was s was left many of s, carried he articles observed, for four or h fresh cargoes of skins and curiosities, which our people were so passionately fond of, that they always came, to a good market. But we received most benefit from such of the natives as visited us daily. These, after disposing of all their little trifles, turned their attention to fishing; and we never failed to partake of what they caught. We also got from these people a confiderable quantity of very good animal oil, which they had referved in bladders. In this traffic some would attempt to cheat us, by mixing water with the oil; and, once or twice, they had the address to carry their imposition so far, as to fill their bladders with mere water, without a fingle drop of oil. It was always better to bear with these tricks, than to make them the foundation of a quarrel; for our articles of traffic consisted, for the most part, of mere trisles; and yet we were put to our shifts to find a constant supply even of these. Beads, and such other toys, of which I had some left, were in little estimation. Nothing would go down with our visiters but metal; and brafs had, by this time, supplanted iron; being so eagerly sought after, that before we left this place, hardly a bit of it was left in the ships, except what belonged to our necessary instruments. Whole suits of clothes were stripped of every button; bureaus of their furniture; and copper kettles, tin cannisters, candlesticks, and the like, all went to wreck; fo that our American friends here got a greater medley and variety of things from us, that any other nation whom we had visited in the course of the voyage.

After a fortnight's bad weather, the 19th prov-Sunday 19. ing a fair day, we availed ourselves of it, to get up the top-masts and yards, and to fix up the rigging. And, having now finished most of our heavy work, I fet out the next morning to take a Mon. 20 view of the Sound. I first went to the West point,

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1778. April.

where I found a large village, and, before it, a very fnug harbour, in which was from nine to four fathoms water, over a bottom of fine fand. The people of this village, who were numerous, and to most of whom I was well known, received me very courteously; every one pressing me to go. into his house, or rather his apartment; for several families live under the fame roof. I did not decline the invitations; and my hospitable friends, whom I visited, spread a mat for me to fit upon, and shewed me every other mark of civility. In most of the houses were women at work, making dresses of the plant or bark before mentioned, which they executed exactly in the fame manner that the New Zealanders manufacture their cloth, Others were occupied in opening fardines. I had feen a large quantity of them brought on shore from canoes, and divided by measure amongst feveral people, who carried them up to their houses, where the operation of curing them by fmokedrying is performed. They hang them on small rods; at first, about a foot from the fire; afterward they remove them higher and higher, to make room for others, till the rods, on which the fish hang; reach the top of the house. When they are completely dried, they are taken down and packed close in bales, which they cover with mats. Thus they are kept till wanted; and they are not a disagreeable article of food. Cod, and other large fish, are also cured in the same manner by them; though they sometimes dry these in the open air, without fire.

From this village I proceeded up the West side of the Sound. For about three miles, I found the shore covered with small islands, which are so situated as to form several convenient harbours, having various depths of water, from thirty to seven fathoms, with a good bottom. Two leagues

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within the Sound, on this West side, there runs in an arm in the direction of North North West; and two miles farther, is another nearly in the fame direction, with a pretty large island before it. I had no time to examine either of these arms; but have reason to believe, that they do not extend far inland, as the water was no more than brackish at their entrances. A mile above the fecond arm, I found the remains of a village. The logs or framings of the houses were standing; but the boards that had composed their sides and roofs did not exist. Before this village were fome large fishing weirs; but I faw nobody attending them. These weirs were composed of pieces of wicker-work made of small rods, some closer than others, according to the fize of the fish intended to be caught in them. These pieces of wicker-work (some of whose superficies are, at least, twenty feet by twelve), are fixed up edgewife in shallow water, by strong poles or pickets, that fland firm in the ground. Behind this ruined village is a plain of a few hours extent, covered with the largest pine-trees that I ever saw. This was the more remarkable, as the elevated ground, most other parts of this West side of the Sound, was rather naked.

From this place, I crossed over to the other, or East side of the Sound, passing an arm of it that runs in North North East, to appearance not far. I now found, what I had before conjectured, that the land, under which the ships lay, was an island; and that there were many smaller ones lying scattered in the Sound on the West side of it. Opposite the North end of our large island, upon the main land, I observed a village, and there I landed. The inhabitants of it were not so polite as those of the other I had just visited. But this cold reception seemed, in a great measure, if not entirely, owing to one surly Chief, who would

ndi

April.

not let me enter their houses, following me whereever I went; and several times, by expressive signs, marking his impatience that I should be gone. I attempted in vain to sooth him by presents; but though he did not refuse them, they did not alter his behaviour. Some of the young women, better pleased with us than was their inhospitable Chief, dressed themselves expeditiously in their best apparel, and, assembling in a body, welcomed us to their village, by joining in a song,

which was far from harsh or disagreeable.

The day being now far spent, I proceeded for the ships, round the North end of the large island; meeting, in my way, with feveral canoes laden with fardines, which had been just caught, fomewhere in the East corner of the Sound. When I got on board, I was informed, that, while I was absent, the ships had been visited by some strangers, in two or three large canoes, who, by figns, made our people understand that they had come from the South East, beyond the bay. They brought feveral skins, garments, and other articles, which they bartered. But what was most singular, two filver table spoons were purchased from them, which, from their peculiar shape, we supposed to be of Spanish manufacture. One of these strangers wore them round his neck, by way of ornament. These visiters also appeared to be more plentifully supplied with iron than the inhabitants of the Sound.

The mizen-mast being finished, it was got in,
Teel. 21. and rigged, on the 21st; and the carpenters were
fet to work to make a new fore-top mast, to replace the one that had been carried away some
time before.

Wed. 22.

Next morning, about eight o'clock, we were visited by a number of strangers, in twelve or fourteen canoes. They came into the cove from the Southward; and as soon as they had turned the point of it, they stopped, and lay drawn up

i

in a body above half an hour, about two or three hundred yards from the ships. At first, we thought, that they were afraid to come nearer; but we were mistaken in this, and they were only preparing an introductory ceremony. On advancing toward the ships, they all stood up in their canoes, and began to fing. Some of their fongs, in which the whole body joined, were in a flow, and others in quicker time; and they accompanied their notes with the most regular motions of their hands; or beating in concert, with their paddles, on the sides of the canoes; and making other very expressive gestures. At the end of each fong, they remained filent a few feconds, and then began again, fometimes pronouncing the word boose! forcibly, as a chorus. After entertaining us with this specimen of their music, which we listened to with admiration, for above half an hour, they came along-fide the ships, and bartered what they had to dispose of. Some of our old friends of the Sound, were now found to be amongst them; and they took the whole management of the traffic between us and the strangers, much to the advantage of the latter.

Our attendance on these visiters being finished, Captain Clerke and I went, in the forenoon, with two boats, to the village at the West point of the Sound. When I was there the day before, I had observed, that plenty of grass grew near it; and it was necessary to lay in a quantity of this, as food for the few goats and sheep which were still left on board. The inhabitants received us with the same demonstrations of friendship which I had experienced before; and the moment we landed, I ordered some of my people to begin their operation of cutting. I had not the least imagination, that the natives could make any objection to our furnishing ourselves with what seemed to be of no use to them, but was ne-

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cessary for us. However, I was mistaken: for. the moment that our men began to cut, some of the inhabitants interposed, and would not permit them to proceed, faying they must "makook;" that is, must first buy it. I was now in one of the houses; but as soon as I heard of this, I went to the field, where I found about a dozen of the natives, each of whom laid claim to forse part of the grass that grew in this place. I bargained with them for it, and having completed the purchase, thought we were now at liberty to cut wherever we pleased. But here, again, it appeared, that I was under a mistake; for the liberal manner in which I had paid the first pretended proprietors, brought fresh demands upon me from others; fo that there did not feem to be a fingle blade of grass, that had not a separate owner; and so many of them were to be satisfied, that I very foon emptied my pockets. When they found, that I really had nothing more to give, their importunities ceased, and we were permitted to cut wherever we pleafed, and as much as we chose to carry away. The part of the control of the carry away.

Here I must observe, that I have no where, in my feveral voyages, metawith any uncivilized nation, or tribe, who had fuch strict notions of their having a right to the exclusive property of every thing that their country produces, as the inhabitants of this Sound. At first, they wanted our people to pay for the wood and water that they carried on board; and had I been upon the fpot, when these demands were made, I should certainly have complied with them. Our work. men, in my absence, thought differently ; for they took but little notice of fuch claims; and the natives, when they found that we were det mined to pay nothing, at last ceased to apply But they made a merit of necessity; and frequently afterward, took occasion to remind us,

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that they had given us wood and water out of 2778. friendship *.

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During the time I was at this village, Mr. Webber, who had attended me thither, made drawings of every thing that was curious, both within and without doors I had also an opportunity of inspecting, more narrowly, the construction of the houses, household furniture, and utenfils, and the striking peculiarities of the customs and modes of living of the inhabitants. These state be described in another place, in the best manner I can, calling in to my assistance the observations of Mr. Anderson. When we had completed all our operations at this village, the natives and we parted very good friends; and we got back to the ships in the afternoon.

The three following days were employed in getting Thurs. 23. ready to put to sea; the fails were bent; the ob-Satur. 25. fervatories and instruments brewing vessels, and other things, were moved from the shore; some small spars, for different uses, and pieces of timber, which might be occasionally fawn into boards, were prepared and put on board; and both fhips were cleared, and put into a failing condition.

Every thing being now ready, in the morning Sund. 26. of the 26th, I intended to have put to sea; but both wind and tide being against us, was obliged to wait till noon, when the South West wind was fucceeded by a calm; and the tide turning in

* Similar to the behaviour of the natives of Nootka, on this occasion, was that of another tribe of Indians, farther North, in latitude 579 18', to the Spaniards, who had preceded Captain Cook only three years, in a voyage to explore the coast of America, Northward of California. See the journal of that voyage, writ by the fecond pilot of the fleet, and published by the Honourable Mr. Daines Barrington, to whom the literary world owes fo many obligations. Miscellanies, p. 505, 506.

1778. April.

our favour, we cast off the moorings, and with our boats towed the ships out of the cove. After this, we had variable light airs and calms, till four in the afternoon, when a breeze forung up Northerly, with very thick, hazy weather. The mercury in the barometer fell unusually low; and we had every other fore-runner of an approaching storm, which we had reason to expect would be from the Southward. This made me hesitate a little, as night was at hand, whether I should venture to fail, or wait till the next morning. But my anxious impatience to proceed upon the voyage, and the fear of losing this opportunity of getting out of the Sound, making a greater impression on my mind, than any apprehension of immediate danger, I determined to put to fea at all events.

Our friends, the natives, attended us, till we were almost out of the Sound; some on board the ships, and others in their canoes. One of their Chiefs, who had, some time before, attached himself to me, was amongst the last who left us. Having, before he were bestowed upon him a fmall present, I received in return, a beaverskin, of much greater value. This called upon me to make fome addition to my prefent, which pleased him so much, that he insisted upon my acceptance of the beaver-skin cloak which he then wore; and of which I knew he was particularly Struck with this instance of generosity, and defirous that he should be no sufferer by his friendship to me, I presented to him a new broadfword, with a brass hilt; the possession of which made him completely happy. He, and also many others of his countrymen, importuned us much to pay them another visit; and, by way of encouragement, promised to lay in a good stock of skins. I make no doubt, that whoever comes after me to this place, will find the natives prepared

pared accordingly, with no inconfiderably fupply of an article of trade, which, they could observe, we were eager to posses; and which we found could be purchased to great advantage.

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rood stock ever comes latives prepared Such particulars about the country, and its inhabitants, as came to our knowledge, during our short stay, and have not been mentioned in the course of the narrative, will furnish materials for the two following Chapters.

CHAP.

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the courle of the portetion, with furnish mutal in a The Name of the Sound, and Directions for fuiling into it .- Account of the adjacent country. -Weather .- Climate. - Trees .- Other vegetable Productions .- Quadrupeds, whose Skins were brought for Sale.—Sea Animals. - Description of a Sea Otter .- Birds .- Water Fowl .- Fish .-Shell-fish, &c .- Reptiles .- Insects .- Stones, &c. -Persons of the Inhabitants .- 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.

April. UN my arrival in this inlet, I had honoured it with the name of King George's Sound; but I afterward found, that it is called Nootka by the natives. The entrance is situated in the East corner of Hope Bay, in the latitude of 49° 33' North, and in the longitude of 233° 12' East. The East coast of that bay, all the way from Breaker's Point to the entrance of the Sound, is covered by a chain of funken rocks, that feemed to extend fome distance from the shore; and near the Sound, are fome islands and rocks above water.

We enter this Sound between two rocky points, that lie East South East, and West North West from each other, distant between three and four miles. Within these points the Sound widens confiderably, and extends in, to the Northward.

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ward, four leagues at least, exclusive of the several branches toward its bottom, the termination of which we had not an opportunity to afcertain. But, from the circumstance of finding that the water freshened where our boats crossed their entrance, it is probable that they had almost reached its utmost limeis. And this probability is increafed by the hills that bounded it toward the land, being covered with thick fnow, when those toward the sea, or where we lay, had not a speck remaining on them; though, in general, they were much higher. In the middle of the Sound are a number of islands of various sizes. But the chart or sketch of the Sound, here annexed, though it has no pretentions to accuracy, will, with all its imperfections, convey a better idea of these islands, and of the figure, and the extent of the Sound, than any written description. The depth of water in the middle of the Sound, and even close home to some parts of its shore, is from forty-seven to ninety fathoms, and perhaps The harbours, and anchoring-places within its circuit, are numerous; but we had no time to furvey them. The cove in which our ships lay is on the East side of the Sound, and on the East fide of the largest of the islands. It is covered from the fea; but has little else to recommend it, being exposed to the South East winds, which we found to blow with great violence; and the devastation they make sometimes, was apparent in many places:

The land bordering upon the sea-coast is of a middling height and level; but within the Sound, it rises almost every where into steep hills, which agree in their general formation, ending in round or burned tops, with some sharp, though not very prominent, ridges on their sides. Some of these hills may be reckoned high, while others of them

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190

1778. April. are of a very moderate height; but even the highest are entirely covered to their tops with the thickest woods; as well as every flat part toward the sea. There are sometimes spots upon the sides of some of the hills which are bare; but they are few, in comparison of the whole, though they fufficiently point out the general rocky disposition of these hills. Properly speaking, they have no foil upon them, except a kind of compost, produced from rotten mosses and trees, of the depth of two feet or more. Their foundations are, therefore, to be confidered as nothing more than stupendous rocks, of a whitish or grey cast, where they have been exposed to the weather; but, when broken, they appeared to be of a blueish grey colour, like that universal fort which were found at Kerguelen's Land. The rocky shores are a continued mass of this; and the little coves, in the Sound, have beaches composed of fragments of it, with a few other pebbles. All these coves are furnished with a great quantity of fallen wood lying in them, which is carried in by the tide; and with rills of fresh water, sufficient for the use of a ship, which seem to be supplied entirely from the rains and fogs that hover about the tops of the hills. For few springs can be expected in so rocky a country, and the fresh water found farther up the Sound, most probably arose from the melting of the snow; there being no room to suspect, that any large river falls into the Sound, either from strangers coming down it, or from any other circumstance. The water of these rills is perfectly clear, and dissolves soap easily.

The weather, during our stay, corresponded pretty nearly with that which we had experienced off the coast. That is, when the wind was any where between North and West, the weather was fine and clear; but if to the Southward of West,

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hazy with rain. The climate, as far as we had any experience of it, is infinitely milder than that, on the East coast of America, under the same parallel of latitude. The mercury in the thermometer never, even in the night, fell lower than 42°; and very often, in the day, it rose to 60°. No fuch thing as frost was perceived in any of the low ground; on the contrary, vegetation had made a considerable progress; for I met with grass that was already above a foot long.

The trees which chiefly compose the woods, are the Canadian pine, white cypress, cypressus thyoides, the wild pine, with two or three other forts of pine less common. The first two make up almost two thirds of the whole; and, at a distance, might be mistaken for the same tree; as they both run up into pointed spire-like tops; but they are easily distinguished on coming nearer, from their colour; the cypress being of a much paler green, or shade, than the other. The trees, in general, grow with

great vigour, and are all of a large fize.

There is but little variety of other vegetable productions, though, doubtless, several had not yet fprung up at the early feason when we visited the place; and many more might be hid from the narrow sphere of our researches. About the rocks. and verge of the woods, we found strawberryplants, some rasberry, currant, and gooseberry bushes; which were all in a most flourishing state; with a few small black alder-trees. There are, likewise, a species of sow-thistle; goose-grass; fome crow's-foot, which has a very fine crimfon flower; and two forts of anthericum; one with a large orange flower, and the other with a blue one. We also found, in these situations, some wild rose-bushes, which were just budding; a

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1778. April. great quantity of young leeks, with triangular leaves; a small fort of grass; and some water-cresses, which grow about the sides of the rills; besides great abundance of andromeda. Within the woods, besides two sorts of underwood shrubs unknown to us, are mosses and ferns. Of the first of which, are seven or eight different sorts; of the last, not above three or sour; and the species of both, are mostly such as are common to

Europe and America.

As the feafon of the year was unfavourable to our gaining much knowledge of the vegetable productions of this country, fo our own fituation while there, put it out of our power to learn much about its animals. For as the want of water made it necessary that we should enter the Sound at first, the unforeseen accidents which happened afterward, though they lengthened our stay, were rather unfavourable to our obtaining any knowledge of this kind. The emergency of the cafe required, that every person should be constantly employed in the necessary business of the ships, which was the capital object; as the feafon was advancing very fast, and the success of the voyage depended upon their diligence and alacrity in expediting the various tasks assigned to them. Hence it happened, that excursions of every kind, either on the land, or by water, were never attempted. And as we lay in a cove on an island, no other animals were ever feen alive in the woods there, than two or three racoons, martins, and squirrels. Besides these, some of our people who, one day, landed on the continent, near the South East side of the entrance of the Sound, obferved the prints of a bear's feet near the shore. The account, therefore, that we can give of the quadrupeds, is taken from the skins which the natives brought to fell; and these were often so mutilated tilated with respect to the distinguishing parts, such as the paws, tails, and heads, that it was impossible even to guess at the animals to whom they belonged; though others were so perfect, or, at least, so well known, that they left no room to roubt about them.

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Of these the most common were bears, deer, foxes, and wolves. The bear-skins were in great numbers; few of them very large; but, in general, of a fining black colour. The deer-skins were fearer, and they feem to belong to that fort called the fallow-deer by the historians of Carolina; though Mr. Pennant thinks it quite a different species from ours, and distinguishes it by the name of Virginian deer *. The foxes are in great plenty, and of feveral varieties; some of their skins being quite yellow, with a black tip to the tail; others of a deep or reddiff yellow, intermixed with black; and a third fort of a whitish grey or ash-colour, also intermixed with black. Our people used to apply the name of fox or wolf indiscriminately, when the skins were so mutilated as to leave room for a doubt. But we got, at last, an entire wolf's skin with the head on; and it was grey. Besides the common fort of martin, the pine-martin is also here; and another, whose skin is of a lighter brown colour than either, with coarfer hair; but is not fo common, and is, perhaps, only a mere variety arising from age, or some other accidental circumstance. The ermine is alfo found at this place; but is rare and small; nor is the hair remarkably fine, though the animal appeared to be perfectly white, and squirrels are of the common fort; but the latter is rather fmaller than ours, and has a deeper rusty colour running along the back.

^{*} See Virginian deer: Pennant's Hist. Quad. Vol. i. No 46; and Arctic Zool. No 6.

We were clear as to the existence of all the animals already mentioned; but there are two others, befides, which we could not distinguish with sufficient certainty. Of the first of these we saw none of the skins, but what were dressed or tanned like The natives wear them on some occasions; and, from the fize as well as thickness, they were generally concluded to belong to the elk, or moofe-deer; though fome of them perhaps might belong to the buffalo. The other animal, which feems by no means rare, was guesfed to be a species of the wild cat or bynx. The length of the skins, without the head, which none of them had, was about two feet two inches. They are covered with a very fine wool or fur, of a very light brown or whitish yellow colour, intermixed with long hairs, which on the back, where they are shortest, are blackish; on the sides, where they are longer, of a filver white; and on the belly, where they are longest, of the colour of the wool; but the whitish, or filver hairs, are often so predominant, that the whole animal acquires a cast of that kind. The tail is only three inches long, and has a black tip. The whole skin being, by the natives, called wanfree; that, most probably, is their name for this animal. Hogs, dogs, and goats, have not as yet found their way to this place. Nor do the natives feem to have any knowledge of our brown rats, to which, when they faw me on board the ships, they applied the name they give to squirrels. And though they called our goats eineetla, this, most probably, is their name for a young-deer or fawn.

The sea animals seen off the coast, were whales, porpoifes, and feals. The last of these feem only of the common fort, judging from the skins which we saw here; their colour being either filverly, yellowish, plain, or spotted, with black. The

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t, were of these from the ng either lack. The porpoise

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porpoile is the phocena. I have chosen to refer to 1778 this class the sea-otter, as living mostly in the water. It might have been fufficient to have mentioned, that this animal abounds here, as it is fully described in different books, taken from the accounts of the Russian adventurers in their expeditions Eastward from Kamtschatka, if there had not been a small difference in one that we saw. We, for some time, entertained doubts, whether the many skins which the natives brought, really belonged to this animal; as our only reafon for being of that opinion, was founded on the fize, colour, and fineness of the fur; till a short while before our departure, when a whole one, that had been just killed, was purchased from some strangers who came to barter; and of this Mr. Webber made a drawing. It was rather young, weighing only twenty-five pounds; of a shining or gloffy black colour; but many of the hairs being tipt with white, gave it a greyish cast at first fight. The face, throat and breast were of a yellowish white, or very light brown colour, which, in many of the skins, extended the whole length of the belly. It had fix cutting teeth in each jaw; two of those of the lower jaw being very minute, and placed, without, at the base of the two middle ones. In these circumstances, it feems to disagree with those found by the Russians; and also in not having the outer toes of the hind feet skirted with a membrane. There seemed alfo a greater variety in the colour of the skins, than is mentioned by the describers of the Russian sea-otters. These changes of colour certainly take place at the different gradations of life. The very young ones had brown hair, which was coarfe, with very little fur underneath; but those of the fize of the entire animal, which came into our possession, and just described, had a confiderable quantity of that substance; and both

1778. April.

in that colour and state the sea otters feem to remain, till they have attained their full growth. After that, they lose their black colour, and affume a deep brown or footy colour; but have then a greater quantity of very fine fur, and fcarcely any long hairs. Others, which we fufpected to be still older, were of a chesnut brown; and a few skins were feen that had even acquired a perfectly yellow colour. The fur of these animals, as mentioned in the Russian accounts, is certainly fofter and finer than that of any others we know of; and, therefore, the discovery of this part of the continent of North America. where so valuable an article of commerce may be met with, cannot be a matter of indifference *. Birds, in general, are not only rare as to the different species, but very scarce as to numbers; and these few are so shy, that, in all probability, they are continually haraffed by the natives; perhaps to eat them as food, certainly to get possession of their feathers, which they use as ornaments, Those which frequent the woods, are crows and ravens, not at all différent from our English ones; a blueish jay or magpie; common wrens, which are the only finging bird that we hear; the Canadian, or migrating thrush; and a confiderable number of brown eagles; with white heads and tails; which, though they feem principally to frequent the coast, come into the Sound in bad weather, and fometimes perch upon the trees. Amongst some other birds, of which the natives either brought fragments, or dried skins, we could distinguish a small species of hawk; a heron; and the alcyon or large-crested American 1 ... 1 . . 121

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Mr. Coxe, on the authority of Mr. Pallas, informs us, that the old and middle-aged fia-otter skins are sold, at Klachta, by the Russians, to the Chinese, from 80 to 100 rubles a skin; that is, from 361, to 201, each. See Coxe's Russian Discoveries, p. 13.

There are also some, which, I believe, king-fisher. are not mentioned, or at least vary, very considerably, from the accounts given of them by any writers who have treated professedly on this part of natural history. The first two of these are species of wood-peckers. One less than a thrush, of a black colour above, with white spots on the wings, a crimfon head, neck and breaft, and a yellowish olive-coloured belly; from which last circumstance it might, perhaps, not improperly be called the yellow-bellied wood-pecker. other is a larger, and much more elegant bird, of a dusky brown colour, on the upper part, richly waved with black, except about the head; the belly of a reddish cast, with round black spots; a black spot on the breast; and the under-side of the wings and tail of a plain fcarlet colour, though blackish above; with a crimson streak running from the angle of the mouth, a little down the neck on each fide. The third and fourth, are a fmall bird of the finch kind, about the fize of a linnet, of a dark dufky colour, whitish below, with a black head and neck, and white bill: and a fand-piper, of the fize of a fmall pigeon, of a dusky brown colour, and white below, except the throat and breast, with a broad white band across the wings. There are also humming-birds; which yet feem to differ from the numerous forts of this delicate animal already known, unless they be a mere variety of the trochilus colubris of Linnæus. These, perhaps, inhabit more to the Southward, and spread Northward as the season advances; because we saw none at first, though, near the time of our departure, the natives brought them to the ships in great numbers.

The birds which frequent the waters and the shores, are not more numerous than the others. The quebrantahuessos, gulls, and shags were seen off the coast; and the last two also frequent the

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Sound. They are of the common forts; the shags being our cormorant or water-crow. We saw two sorts of wild-ducks; one black, with a white head, which were in considerable slocks; the other white, with a red bill, but of a larger size; and the greater lumme, or diver, found in our northern countries. There were also seen, once or twice, some swans slying across the Sound to the Northward; but we knew nothing of their haunts. On the shores, besides the sand-piper, described above, we found another, about the size of a lark, which bears a great affinity to the burre; and a plover differing very little from our common sea-lark.

Fish are more plentiful in quantity than birds, though the variety is not very great; and yet, from feveral circumstances, it is probable, that even the variety is confiderably increased at certain feasons. The principal sorts, which we found in great numbers, are the common herring, but fcarcely exceeding feven inches in length; a fmaller fort, which is the fame with the anchovy. or fardine, though rather larger; a white, or filver-coloured bream, and another of a goldbrown colour, with many narrow longitudinal blue The herrings and fardines, doubtless, come in large shoals, and only at stated seasons, as is common with that fort of fish. The bream, of both forts, may be reckoned the next to these in quantity; and the full grown ones weighed, at least, a pound. The other fish, which are all scarce, are a small brown kind of sculpin, such as is found on the coast of Norway; another of a brownish red cast; frost-fish; a large one, somewhat refembling the bull-head, with a tough skin, destitute of scales; and now and then, toward the time of our leaving the Sound, the natives brought a small brownish cod, spotted with white; and ags

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and a red fish of the same size, which some of our people faid they had feen in the Straits of Magellan; besides another differing little from the hake. There are also considerable numbers of those fish called the chimara, or little sea wolves, by some; which is a-kin to, and about the fize of, the pezegallo, or elephant-fish. Sharks, likewise, sometimes frequent the Sound; for the natives have some of their teeth in their possession; and we saw some pieces of ray, or scate, which feemed to have been pretty large. other marine animals that ought to be mentioned here, are a small cruciated medusa, or blubber; star-fish, which differ somewhat from the common ones; two fmall forts of crabs; and two others, which the natives brought; one of them of a thick, tough, gelatinous consistence; and the other a fort of membranaceous tube or pipe, both which are probably taken from the rocks. And we, also, purchased from them, once, a very large cuttle-fish.

There is abundance of large muscles about the rocks; many fea-ears; and we often faw shells of pretty large plain chame. The smaller forts are some trochi of two species; a curious murex; rugged wilks; and a fnail; all which are, probably, peculiar to this place; at least I do not recollect to have feen them in any country near the fame latitude, in either hemisphere. There are, besides these, some small plain cockles, limpets; and fome strangers, who came into the Sound, wore necklaces of a fmall bluish volute, or panamae. Many of the muscles are a span in length; and some having pretty large pearls; which, however, are both badly shaped and coloured. We may conclude, that there is red coral in the Sound, or somewhere upon the coast; some thick pieces, or branches, having been feen in the canoes of the natives.

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The only animals of the reptile kind observed here, and found in the woods, were brown snakes two feet long, with whitish stripes on the back and sides; which are harmless, as we often saw the natives carry them alive in their hands; and brownish water-lizards, with a tail exactly like that of an eel, which frequented the small standing

pools about the rocks.

The infect tribe feem to be more numerous. For though the feafon, which is peculiarly fitted to their appearing abroad was only beginning, we faw four or five different forts of butterflies, none of which were uncommon; a good many humble-bees; fome of our common goofeberry moths; two or three forts of flies; a few beetles; and fome musquitoes; which, probably, may be more numerous and troublesome in a country so full of wood, during the Summer, though at this time they did little mischief.

As to the mineral fubstances in this country, though we found both iron and copper here, there is little reason to believe that either of them belong to the place. Neither were the ores of any metal seen, if we except a coarse, red, earthy, or ochry substance, used by the natives in painting themselves, which probably may contain a little iron; with a white and black pigment used for the same purpose. But we did not procure specimens of them, and therefore cannot positively de-

termine what are their component parts.

Besides the stone or rock that constitutes the mountains and shores, which sometimes contains pieces of very coarse quartz; we found, amongst the natives, things made of a hard black granite, though not remarkably compact or fine grained; a greyish whetstone; the common oil stone of our

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carpenters, in coarfer and finer pieces; and fome black bits which are little inferior to ...e honestone. The natives also use the transparent leafy glimmer, or Muscovy glass; a brown leafy or martial fort; and they, fometimes, brought to us pieces of rock-crystal, tolerably transparent. The first two are, probably, sound near the spot, as they feemed to be in considerable quantities; but the latter feems to be brought from a greater diftance, or is very scarce; for our visiters always parted with it reluctantly. Some of the pieces were octangular, and had the appearance of being

formed into that shape by art.

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The persons of the natives are, in general, under the common stature; but not slender in proportion, being commonly pretty full or plump, though not muscular. Neither doth the fost sleshiness seem ever to swell into corpulence; and many of the older people are rather spare, or lean. The vifage of most of them is round and full; and fometimes, also, broad, with large prominent cheeks; and, above these, the face is frequently much depressed, or seems fallen in quite across between the temples; the nose also flattening at its base, with pretty wide nostrils, and a rounded The forehead rather low; the eyes small, black, and rather languishing than sparkling; the mouth round, with large round thickish lips; the teeth tolerably equal and well fet, but not remarkably white. They have either no beards at all, which was most commonly the case, or a small thin one upon the point of the chin; which does not arise from any natural defect of hair on that part, but from plucking it out more or less; for fome of them, and particularly the old men, have not only considerable beards all over the chin, but whiskers, or mustachios; both on the upper lip, and running from thence toward the lower

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jaw obliquely downward*. Their eye-brows are also scanty, and always narrow; but the hair of the head is in great abundance, very coarse and

 One of the most curious singularities observable in the natural history of the human species, is the supposed defect in the habit and temperature of the bodies of the American Indians, exemplified in their having no beards, while they are furnished with a profusion of hair on their heads. M. de Paw, the ingenious author of Recherches fur les Americains; Dr. Robertson, in his History of Americe; and, in general, the writers for whose authority we ought to have the highest deference, adopt this as an indisputable matter of fact. May we not be permitted to request those who espouse their fentiments, to reconsider the question, when we can produce Captain Cook's evidence on the opposite side, at least so far as relates to the American tribe, whom he had intercourse with at Nootka? Nor is Captain Cook fingular in his report. faw on the sea coast, Captain Carver also met with among the American Indians far up in the country. His words are as follows: " From minute inquiries, and a curious inspection, I am able to declare (however respectable I may hold the authority of these " Historians in other points), that their affertions are erroneous, 44 and proceeding from a want of a thorough knowledge of the " customs of the Indians. After the age of puberty, their bodies, " in their natural state, are covered in the same manner as those of " the Europeans. The men, indeed, esteem a beard very unbe-" coming, and take great pains to get rid of it; nor is there any " ever to be perceived on their faces, except when they grow old, " and become inattentive to appearances.—The Nandowelles, and " the remote nations, pluck them out with hent pieces of hard wood, formed intera kind of nippers; whilst those who have 66 communication with Europeans, procure from them wire, which " they twift into a screw or worm; applying this to the part, they 46 press the rings together, and with a sudden twitch draw out all " the hairs that are inclosed in them." Carver's Travels, p. 224, The remark made by Mr. Marsden, who also quotes Carver, is worth attending to, that the visor or mask of Montezuma's armour, preserved at Brussels, has remarkably large whiskers; and that those Americans could not have imitated this ornament, unless nature had presented them with the model. From Captain Cook's observation on the West Coast of North America, combined with Carver's in the inland parts of that continent, and confirmed by the Mexican Vizor as above, there feems abundant reason to agree with Mr. Mariden, who thus modeltly expresses himself: "Were " it not for the numerous and very respectable authorities, from " which we are affured that the natives of America are naturally beardless, I should think that the common opinion on that sub-" ject had been hastily adopted; and that their appearing thus at a " mature age, was only the consequence of an early practice, simi-" lar to that observed among the Sumatrans. Even now, I must " confess, that it would remove some small degree of doubt from " my mind, could it be ascertained that no such cuttom prevails." Marsden's History of Sumatra, p. 39, 40.

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strong; and, without a single exception, black, straight, and lank, or hanging down over the shoulders. The neck is short; the arms and body have no particular mark of beauty or elegance in their formation, but are rather clums; and the limbs, in all, are very small in proportion to the other parts, and crooked, or ill made, with large feet, badly shaped, and projecting ankles. This last defect seems, in a great measure, to arise from their sitting so much on their hams or knees, both in their canoes and houses.

Their colour we could never positively determine, as their bodies were incrusted with paint and dirt; though, in particular cases, when these were well rubbed off, the whiteness of the skin appeared almost to equal that of Europeans; though rather of that pale effete cast which distinguishes those of our Southern nations. children, whose skins had never been stained with paint, also equalled ours in whiteness. During their youth, some of them have no disagreeable look, if compared to the generality of the people; but this feems to be entirely owing to the particular animation attending that period of life; for, after attaining a certain age, there is hardly any Upon the whole, a very remarkable distinction. fameness seems to characterize the countenances of the whole nation; a dull phlegmatic want of expression, with very little variation, being strongly marked in all of them.

The women are nearly of the same size, colour, and form, with the men; from whom it is not easy to distinguish them, as they possess no natural delicacies sufficient to render their persons agreeable; and hardly any one was seen, even amongst those who were in the prime of life, who had

the least pretensions to be called handsome.

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Their common drefs is a flaxen garment, or mantle, ornamented on the upper edge by a narrow strip of fur, and at the latter edge, by fringes or tassels. It passes under the left arm, and is tied over the right shoulder, by a string before, and one behind, near its middle; by which means both arms are free; and it hangs evenly, covering the left fide, but leaving the right open, except from the loofe part of the edges falling upon it, unless when the mantle is fastened by a girdle (of coarse matting or woollen) round the waist, which is often done. Over this, which reaches below the knees, is worn a finall cloak of the fame fubstance, likewise fringed at the lower part. In shape this resembles a round dish cover, being quite close, except in the middle, where there is a hole just large enough to admit the head; and then, resting upon the shoulders, it covers the arms to the elbows, and the body as far as the waist. Their head is covered with a cap, of the figure of a truncated cone, or like a flower-pot, made of fine matting, having the top frequently ornamented with a round or pointed knob, or a bunch of leathern taffels; and there is a string that passes under the chin, to prevent its blowing off.

Besides the above dress, which is common to both sexes, the men frequently throw over their other garments the skin of a bear, wolf, or seatter, with the hair outward, and tie it, as a cloak, near the upper part, wearing it sometimes before, and sometimes behind. In rainy weather, they throw a coarse mat about their shoulders. They have also woollen garments, which, however, are little in use. The hair is commonly worn, hanging down loose; but some, when they have no cap, tie it in a bunch on the crown of the head. Their dress, upon the whole, is convenient, and would by no means be inelegant, were it kept

clean.

clean. But as they rub their bodies constantly over with a red paint, of a clayey or coarse ochry April. fubstance, mixed with oil, their garments, by this means, contract a rancid offensive smell, and a greafy nastiness. So that they make a very wretched dirty appearance; and what is still worse, their heads and their garments fwarm with vermin, which, so depraved is their taste for cleanliness, we used to see them pick off with great

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Through their bodies are always covered with red paint, their faces are often stained with a black, a bright red, or a white colour, by way The last of these gives them a of ornament. ghastly, disgusting aspect. They also strew the brown martial mica upon the paint, which makes it glitter. The ears of many of them are perforated in the lobe, where they make a pretty large hole; and two others higher up on the outer edge. In these holes they hang bits of bone; quills fixed upon a leathern thong; fmall shells; bunches of woollen taffels; or pieces of thin copper, which our beads could never supplant. The septum of the nose, in many, is also perforated, through which they draw a piece of foft cord; and others wear, at the same place, small thin pieces of iron, brass, or copper, shaped almost like a horseshoe, the narrow opening of which receives the feptum, so as that the two points may gently pinch it; and the ornament thus hangs over the upper lip. The rings of our brass buttons, which they eagerly purchased, were appropriated to this use. About their wrists they wear bracelets or bunches of white bugle beads, made of a conic shelly substance; bunches of thongs, with taffels; or a broad black shining horny substance, of one piece. And about their ankles they also frequently wear many folds of leathern thongs, or the finews of animals twifted to a confiderable thickness.

Vol. II.

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Thus far of their ordinary dress and ornaments but they have some that seem to be used only on extraordinary occasions; either when they exhibit themselves as strangers, in visits of ceremony, or when they go to war. Amongst the first may be confidered the fkins of animals, fuch as wolves or bears, tied on in the usual manner, but ornamented at the edges with broad borders of fur, or of the woollen stuff manufactured by them, ingeniously wrought with various figures. These are worn either separately, or over their other common garments. On fuch occasions, the most common head-dress is a quantity of withe, or half beaten bark, wrapped about the head; which, at the fame time, has various large feathers, particularly those of eagles, stuck in it, or is entirely covered, or, we may fay, powdered with fmall white feathers. The face, at the fame time, is variously painted, having its upper and lower parts of different colours, the strokes appearing like fresh gashes; or it is besmeared with a kind of tallow, mixed with paint, which is afterward formed into a great variety of regular figures, and appears like carved work. Sometimes, again, the hair is feparated into fmall parcels, which are tied at intervals of about two inches, to the end, with thread; and others tie it together, behind, after our manner, and stick branches of the cupressus thyoides in it. Thus dreffed, they have a truly favage and incongruous appearance; but this is much heightened when they assume, what may be called, their monstrous These consist of an endless varidecorations. ety of carved wooden malks or vizors, applied on the face, or to the upper part of the head or Some of these resemble human faces, furnished with hair, beards, and eye-brows; others, the heads of birds, particularly of eagles and quebrantahuessos; and many, the heads of land and

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and fea-animals, fuch as wolves, deer, and porpoifes, and others. But, in general, these reprefentations much exceed the natural fize; and they are painted, and often strewed with pieces of the foliaceous mica, which makes them glitter, and ferves to augment their enormous deformity. They even exceed this fometimes, and fix on the same part of the head large pieces of carved work, refembling the prow of a canoe, painted in the fame manner, and projecting to a confiderable distance. So fond are they of these disguises, that I have seen one of them put his head into a tin kettle he had got from us, for want of another fort of mask. Whether they use these extravagant masquerade ornaments on any particular religious occasion, or diversion; or whether they be put on to intimidate their enemies when they go to battle, by their monstrous appearance; or as decoys when they go to hunt animals, is uncertain. But it may be concluded, that, if travellers or voyagers; in an ignorant and credulous age, when many unnatural or marvellous things were supposed to exist, had seen a number of people decorated in this manner, without being able to approach so near as to be undeceived, they would readily have believed, and, in their relations, would have attempted to make others believe, that there existed a race of beings, partaking of the nature of man and beaft; more especially, when, besides the heads of animals on the human shoulders, they might have seen the whole bodies of their men-monsters covered with quadrupeds' skins *.

The only dress amongst the people of Nootka, observed by us, that seems peculiarly adapted to war, is a thick leathern mantle doubled, which,

^{*} The reflection in the text may furnish the admirers of Herodotus, in particular, with an excellent apology for some of his wonderful tales of this fort.

from its fize, appears to be the skin of an elk, or This they fasten on, in the combuffalo tanned. mon manner; and it is so contrived, that it may reach up, and cover the breast quite to the throat, falling, at the fame time, almost to the heels. It is, fometimes, ingeniously painted in different compartments; and is not only fufficiently strong to resist arrows; but, as they informed us by figns, even spears cannot pierce it; so that it may be confidered as their coat of mail, or most complete defensive armour. Upon the same occasion, they fometimes wear a kind of leathern cloak, covered with rows of dried hoofs of deer, disposed horizontally, appended by leathern thongs, covered with quills; which, when they move, make a loud rattling noise, almost equal to that of many small bells. It seems doubtful. however, whether this part of their garb be intended to strike terror in war, or only is to be confidered as belonging to their eccentric ornaments on ceremonious occasions. For we faw one of their musical entertainments, conducted by a man dressed in this fort of cloak, with his mask on, and shaking his rattle.

Though these people cannot be viewed without a kind of horror, when equipped in such extravagant dresses, yet, when divested of them, and beheld in their common habit and actions, they have not the least appearance of ferocity in their countenances; and seem, on the contrary, as observed already, to be of a quiet, phlegmatic, and inactive disposition; destitute, in some measure, of that degree of animation and vivacity that would render them agreeable as social beings. If they are not reserved, they are far from being loquacious; but their gravity is, perhaps, rather a consequence of the disposition just mentioned, than of any conviction of its propriety, or the effect of any particular mode of education. For, even

1778.

Their orations, which are made either when engaged in any altercation or dispute, or to explain their fentiments publickly on other occasions, feem little more than short sentences, or rather fingle words, forcibly repeated, and constantly in one tone and degree of strength, accompanied only with a fingle gesture, which they use at every fentence, jerking their whole body a little forward, by bending the knees, their arms hanging down

by their fides at the fame time.

Though there be but too much reason, from their bringing to fale human skulls and bones, to infer that they treat their enemies with a degree of brutal cruelty, this circumstance rather marks a general agreement of character with that of almost every tribe of uncivilized man, in every age, and in every part of the globe, than that they are to be reproached with any charge of peculiar inhumanity. We had no reason to judge unfavourably of their disposition in this respect. They feem to be a docile, courteous, good-natured people; but notwithstanding the predominant phlegm of their tempers, quick in refenting what they look upon as an injury; and, like most other passionate people, as soon forgetting it. never found that these fits of passion went farther than the parties immediately concerned; the spectators not troubling themselves about the quarrel, whether it was with any of us, or amongst their own body; and preferring as much indifference as if they had not known any thing about it. I have often feen one of them rave and foold, without any of his countrymen paying the least attention to his agitation; and when none of us could

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trace the cause, or the object of his displeasure. In such cases they never discover the least symptom of timidity, but seem determined, at all events, to punish the insult. For, even with respect to us, they never appeared to be under the least apprehension of our superiority; but when any difference happened, were just as ready to avenge the wrong, as amongst themselves.

Their other passions, especially their curiosity, appear in some measure to lie dormant. For sew expressed any desire to see or examine things wholly unknown to them; and which, to those truly possessed of that passion, would have appeared astonishing. They were always contented to procure the articles they knew and wanted, regarding every thing essewith great indifference; nor did our persons, apparel, and manners, so different from their own, or even the extraordinary

fize and construction of our ships, seem to excite

admiration, or even engage attention.

One cause of this may be their indolence, which feems confiderable. But, on the other hand, they are certainly not wholly unfusceptible of the tender passions; if we may judge from their being so fond of music, which is mostly of the grave or serious, but truly pathetic fort. They keep the exactest concert in their fongs, which are often fung by great numbers together, as those already mentioned, with which they used to entertain us in their canoes. These are generally flow and solemn; but the music is not of that confined fort found amongst many rude nations; for the variations are very numerous and expressive, and the cadence or melody powerfully foothing. their full concerts, fonnets of the same grave cast were frequently fung by fingle performers, who keep time by striking the hand against the

thigh. However, the music was sometimes varied, from its predominant solemnity of air; and there were instances of stanzas being sung in a more gay and lively strain, and even with a de-

gree of humour.

The only instruments of music (if such they may be called) which I faw amongst them, were a rattle; and a finall whiftle, about an inch long, incapable of any variation, from having but one hole. They use the rattle when they fing; but upon what occasions they use the whistle I know not, unless it be when they dress themselves like particular animals, and endeavour to imitate their howl or cry. I once saw one of them dressed in a wolf's skin, with the head over his own, and imitating that animal by making a squeaking noise with one of these whistles, which he had in his The rattles are, for the most part, made in the shape of a bird, with a few pebbles in the belly; and the tail is the handle. They have others, however, that bear rather more refemblance to a child's rattle.

In trafficking with us, some of them would betray a knavish disposition, and carry off our goods without making any return. But, in general, it was otherwise; and we had abundant reafon to commend the fairness of their conduct. However, their eagerness to possess iron and brass, and, indeed, any kind of metal, was so great, that few of them could resist the temptation to steal it, whenever an opportunity offered. inhabitants of the South Sea Islands, as appears from a variety of instances in the course of this voyage, rather than be idle, would fleal any thing that they could lay their hands upon, without ever confidering, whether it could be of use to them or no. The novelty of the object, with them, was a fufficient motive for endeayouring, by any indirect

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indirect means, to get possession of it; which marked that, in fuch cases, they were rather actuated by a childish curiosity, than by a dishonest disposition, regardless of the modes of supplying The inhabitants of Nootka, who inreal wants. vaded our property, cannot have fuch apology made for them. They were thieves in the strictest fense of the word; for they pilfered nothing from us, but what they knew could be converted to the purposes of private utility, and had a real value according to their estimation of things. And it was lucky for us, that nothing was thought valuable by them, but the fingle articles of our me-Linen, and fuch like things, were perfectly fecure from their depredations; and we could fafely leave them hanging out ashore all night, without watching. The fame principle which prompted our Nootka friends to pilfer from us, it was natural to suppose, would produce a similar conduct in their intercourse with each other. And, accordingly, we had abundant reason to believe, that stealing is much practifed amongst them; and that it chiefly gives rife to their quarrels; of which we faw more than one instance.

CHAP.

CHAP. III.

Manner of building the Houses in Nootka Sound.

—Inside of them described.—Furniture and Utensils.—Wooden Images.—Employments of the Men.

—Of the Women.—Food, animal and vegetable.

—Manner of preparing it.—Weapons.—Manufactures and mechanic Arts.—Carving and Painting.

—Canoes.—Implements for fishing and hunting.—Iron Tools.—Manner of procuring that Metal.—Remarks on their Language, and a Specimen of it.

—Astronomical and nautical Observations made in Nootka Sound.

HE two towns or villages, mentioned in the course of my Journal, seem to be the only inhabited parts of the Sound. The number of inhabitants in both might be pretty exactly computed from the canoes that were about the ships the second day after our arrival. They amounted to about a hundred; which, at a very moderate allowance, must, upon an average, have held sive persons each. But as there were scarcely any women, very old men, children, or youths amongst them at that time, I think it will rather be rating the number of the inhabitants of the two towns too low, if we suppose they could be less than four times the number of our visiters; that is, two thousand in the whole.

The village at the entrance of the Sound stands on the side of a rising ground, which has a pretty

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steep ascent from the beach to the verge of the wood, in which space it is situated.

The houses are disposed in three ranges or rows, rifing gradually behind each other; the largest being that in front, and the others less; besides a few straggling, or fingle ones, at each end. These ranges are interrupted or disjoined at irregular distances, by narrow paths, or lanes, that pass upward; but those which run in the direction of the houses, between the rows, are much broader. Though there be some appearance of regularity in this disposition, there is none in the fingle houses; for each of the divisions, made by the paths, may be confidered either as one house, or as many; there being no regular or complete separation, either without or within, to distinguish them by. They are built of very long and broad planks *, resting upon the edges of each other, fastened or tied by withes of pine bark, here and there; and have only slender posts, or rather poles, at confiderable distances, on the outside, to which they are also tied; but within are some larger poles placed aslant. The height of the sides and ends of these habitations, is seven or eight feet; but the back part is a little higher, by which means the planks, that compose the roof, flant forward, and are laid on loose, so as to be moved about; either to be put close, to exclude the rain, or, in fair weather, to be separated, to let in the light, and carry out the smoke. They are, however, upon the whole, miserable dwellings, and constructed with little care or ingenuity. For, though the fide-planks be made to fit pretty closely

^{*} The habitations of the natives, more to the North upon this coaft, where Behring's people landed in 1741, feem to refemble those of Nootka. Muller describes them thus: "Ces cabanes étoi ient de bois revetu de planches bien unies, & même enchantrées
en quelques endroits." Muller, Decouvertes, p. 255.

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in some places, in others they are quite open; and there are no regular doors into them; the only way of ent ance being either by a hole, where the unequal length of the planks has accidentally left an opening; or, in some cases, planks are made to pass a little beyond each other, or overlap, about two feet afunder; and the en-

trance is in this space. There are also holes, or windows, in the fides of the houses to look out at; but without any regularity of shape or disposition; and these have bits of mat hung before them, to

prevent the rain getting in.

On the infide, one may frequently fee from one end to the other of these ranges of building without interruption. For though, in general, there be the rudiments, or rather vestiges, of separations on each fide, for the accommodation of different 'families, they are fuch as do not intercept the fight; and often confift of no more than pieces of plank, running from the fide toward the middle of the house; so that, if they were complete, the whole might be compared to a long stable, with a double range of stalls, and a broad passage in the middle. Close to the sides, in each of these parts, is a little bench of boards, raised five or six inches higher than the rest of the floor, and covered with mats, on which the family fit and fleep. These benches are commonly feven or eight feet long, and four or five broad. In the middle of the floor, between them, is the fire-place, which has neither hearth nor chimney. In one house, which was in the end of a middle range, almost quite separated from the rest by a high close partition, and the most regular, as to defign, of any that I faw, there were four of these benches; each of which held a single family, at a corner, but without any separation by boards; and the middle part of the house appeared common to them all.

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Their furniture consists chiefly of a great number of chests and boxes of all fizes, which are generally piled upon each other, close to the sides or ends of the house; and contain their spare garments, skins, masks, and other things which they fet a value upon. Some of these are double, or one covers the other as a lid; others have a lid fastened with thongs; and some of the very large ones have a square hole, or scuttle, cut in the upper part; by which the things are put in and ta-They are often painted black, studded with the teeth of different animals, or carved with a kind of freeze-work, and figures of birds or animals, as decorations. Their other domestic utenfils are mostly square and oblong pails or buckets to hold water and other things; round wooden cups and bowls; and small shallow wooden troughs, about two feet long, out of which they eat their food; and baskets of twigs, bags of matting, &c. Their fishing implements, and other things also, lie or hang up in different parts of the house, but without the least order; so that the whole is a complete scene of confusion; and the only places that do not partake of this confusion are the sleeping-benches, that have nothing on them but the mats; which are also cleaner, or of a finer fort, than those they commonly have to sit on in their boats.

The nastiness and stench of their houses arc, however, at least equal to the confusion. For, as they dry their fish within doors, they also gut them there, which, with their bones and fragments thrown down at meals, and the addition of other forts of filth, lie every where in heaps, and arc, I believe, never carried away, till it becomes troublesome, from their size, to walk over them. In a word, their houses are as filthy as hog-sties; every thing in and about them stinking of fish, train-oil, and smoke.

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But, amidst all the filth and confusion that are 1778. found in the houses, many of them are decorated with images. These are nothing more than the trunks of very large trees, four or five feet high, fet up fingly, or by pairs, at the upper end of the apartment, with the front carved into a human face; the arms and hands cut out upon the fides, and variously painted; so that the whole is a truly monstrous figure. The general name of these images is Klumma; and the names of two particular ones, which stood abreast of each other, three or four feet afunder, in one of the houses, were Natchkoa and Matseeta. Mr. Webber's view of the infide of a Nootka house, in which these images are represented, will convey a more perfect idea of them than any description. A mat, by way of curtain, for the most part hung before them, which the natives were not willing, at all times, to remove; and when they did unveil them, they feemed to fpeak of them in a very mysterious manner. It should seem that they are, at times, accustomed to make offerings to them; if we can draw this inference from their desiring us, as we interpreted their figns, to give fomething to these images, when they drew aside the mats that covered them*.

* It should seem, that Mr. Webber was obliged to repeat his offerings pretty frequently, before he could be permitted to finish his drawing of these images. The following account is in his own words: "After having made a general view of their habitations, "I fought for an infide, which might furnish me with sufficient matter to convey a perfect idea of the mode in which these people live. Such was soon found. While I was employed, a man approached me with a large knife in his hand, seemingly dif-" pleased, when he observed that my eyes were fixed on two repre-" fentations of human figures, which were placed at one end of the " apartment, carved on planks, of a gigantic proportion, and painted after their custom. However, I took as little notice of " him as possible, and proceeded; to prevent which, he foon pro-" vided himself with a mat, and placed it in such a manner as to " hinder my having any longer a light of them. Being pretty cer-" tain that I could have no future opportunity to finish my draw-" ing, and the object being too interesting to be omitted, I con-

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It was natural, from these circumstances, for us to think that they were representatives of their gods, or fymbols of some religious or superstitious object; and yet we had proofs of the little real estimation they were in; for with a small quantity of iron or brass, I could have purchased all the gods (if their images were fueh) in the place. I did not see one that was not offered to me; and I actually got two or three of the very fmallest

The chief employment of the men feems to be fort. that of fishing, and killing land or sea animals, for the sustenance of their families; for we faw few of them doing any thing in the houses; whereas the women were occupied in manufacturing their flaxen or woollen garments, and in preparing the fardines for drying; which they also carry up from the beach in twig-baskets, after the men have brought them in their canoes. The women are also fent in the small canoes to gather muscles, and other shell-fish; and perhaps on fome other occasions; for they manage these with as much dexterity as the men; who, when in the canoes with them, feem to pay little attention to their fex, by offering to relieve them from the labour of the paddle; nor, indeed, do they treat them with any particular respect or tenderness The young men appeared to be the most indolent or idle set in this community; in other fituations. for they were either fitting about, in scattered ħı

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[&]quot;fidered that a little bribery might probably have fome effect. Accordingly I made an offer of a button from my coat, which, being of metal, I thought they would be pleased with. This, infantly, produced the defired effect. For the mat was removed, and I was left at liberty to proceed as before. Scarcely had I

and I was left at liberty to proceed as before. Scarcely had I " feated mylelf, and made a beginning, when he returned and re-

onewed his former practice, continuing it till I parted with every "fingle button; and when he faw that he had completely stripped me, I met with no farther obstruction."

companies, to bask themselves in the sun; or lay wallowing in the fand upon the beach, like a humber of hogs, for the same purpose, without any covering. But this difregard of decency was confined to the men. The women were always properly clothed, and behaved with the utmost propriety; justly deserving all commendation, for a bashfulness and modelty becoming their sex; but more meritorious in them, as the men feem to have no fense of shame. It is impossible, however, that we should have been able to observe the exact mode of their domestic life and employments, from a fingle visit (as the first was quite transitory) of a few hours. For it may be easily supposed, that, on such an occasion, most of the labour of all the inhabitants of the village would cease upon our arrival, and an interruption be given even to the usual manner of appearing in their houses, during their more remiss or sociable hours, when left to themselves. We were much better enabled to form some judgment of their disposition, and, in some measure, even of their method of living, from the frequent visits so many of them paid us at our ships, in their canoes; in which, it should seem, they spend a great deal of time, at least in the summer season. For we observed that they not only eat and fleep frequently in them, but strip off their clothes, and lay themselves along to bask in the sun, in the same manner as we had seen practised at their village. Their canoes of the larger fort, are, indeed, fufficiently spacious for that purpose, and perfectly dry; so that, under shelter of a skin, they are, except in rainy weather, much more comfortable habitations than their houses.

Though their food, strictly speaking, may be said to consist of every thing animal or vegetable that they can procure, the quantity of the latter

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bears an exceedingly small proportion to that of the former. Their greatest reliance seems to be upon the fea, as affording fish, muscles, and finaller shell-fish, and sea-animals. Of the first, the principal are herrings and fardines; the two species of bream formerly mentioned; and finall cod. But the herrings and fardines are not only eaten fresh, in their featon, but likewife ferve as stores, which, after being dried and fmoked, are preferved by being fewed up in mats, fo as to form large bales, three or four feet square. It seems that the herrings also supply them with another grand resource for food; which is a vast quantity of roe, very curiously prepared. It is strewed upon, or, as it were, incrustrated about, finall branches of the Canadian pine. They also prepare it upon a long narrow fea-grafs, which grows plentifully upon the rocks, under water. This caviare, if it may be fo called, is kept in baskets or bags of mat, and used occasionally, being first dipped in water. It may be confidered as the winter bread of these people, and has no difagreeable tafte. The also eat the roe of some other fish, which, from the lize of its grains, must be very large; but it has a rancid taste and finell. It does not appear that they prepare any other fish in this manner, to preserve them for any length of time. For though they split and dry a few of the bream and chimara, which are pretty plentiful; they do not fmoke them as the herrings and fardines.

The next article, on which they feem to depend for a large proportion of their food, is the large muscle; great abundance of which are found in the Sound. These are roasted in their shells, then stuck upon long wooden skewers, and taken off occasionally as wanted; being eat without any other preparation, though they often dip them in oil, as a sauce. The other marine pro-

ductions,

ductions, fuch as the finaller shell-fish, though they contribute to increase the general stock, are by no means to be looked upon as a standing or material article of their food, when compared to

those just mentioned.

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Of the fea-animals, the most common that we faw in use amongst them, as food, is the porpoise; the fat or rind of which, as well as the flesh, they cut in large pieces, and having dried them, as they do the herrings, eat them without any farther preparation. They also prepare a fort of broth from this animal, in its fresh state, in a fingular manner, putting pieces of it, in a fquare wooden vessel or bucket, with water, and then throwing heated flones into it. This operation they repeat till they think the contents are sufficiently stewed or seethed. They put in the fresh, and take out the other stones, with a cleft stick, which ferves as tongs; the vessel being always placed near the fire, for that purpose . This is a pretty common dish amongst them; and, from its appearance, feems to be firong, nourilhing food. The oil which they procure from these and other sea-animals, is also used by them in great quantities; both supping it alone, with a large scoop or spoon, made of horn; or mixing it with other food, as fauce.

It may also be presumed that they feed upon other sea-animals, such as seals, sea-otters, and whales; not only from the skins of the two first being frequent amongst them, but from the great number of implements, of all forts, intended to destroy these different animals; which clearly

This operation is represented by Mr. Webber, in his drawing of the inside of a Nootka-house.

points out their dependance upon them; though perhaps they do not catch them in great plenty at all featons; which feemed to be the case while we lay there, as no great number of fresh skins,

or pieces of the flesh, were seen.

The fame might, perhaps, be faid of the landanimals, which, though doubtless the natives fometimes kill them, appeared to be scarce at this time; as we did not see a single piece of the slesh belonging to any of them; and though their skins be in tolerable plenty, it is probable that many of these are procured by traffic from other tribes. Upon the whose, it seems plain, from a variety of circumstances, that these people procure almost all their animal food from the sea, if we except a few birds, of which the gulls or seafowl, which they shoot with their arrows, are the most material.

As the Canadian pine-branches and fea-grafs, on which the fish roe is strewed, may be confislered as their only winter-vegetables; fo, as the fpring advances, they make use of several others as they come in feafon. The most common of these, which we observed, were two forts of lilia? ceous roots, one simply tunicated, the other granulated upon its surface, called mahkatte and koobquoppa, which have a mildish sweetish taste, and are mucilaginous, and eaten raw. The next, which they have in great quantities, is a root called abeita, relembling, in talte, our liquorice; and another fern root, whose leaves were not yet difclosed. They also eat, raw, another small, sweetish, insipid root, about the thickness of farsaparilla; but we were ignorant of the plant to which it belongs; and also of another root, which is very large and palmated, which we faw them dig up near the village, and afterward eat it. It is also 2721012 probaough

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probable that, as the feafon advances, they have many others, which we did not fee. For though there be no appearance of cultivation amongst them, there are great quantities of alder, goofeberry and current bushes, whose fruits they may eat in their natural state, as we have seen them eat the leaves of the last, and of the lilies, just as they were plucked from the plant. It must, however, be observed, that one of the conditions which they feem to require, in all food, is, that it should be of the bland or less acrid kind; for they would not eat the leek or garlic, though they brought vast quantities to sell, when they understood we were fond of it. Indeed, they seemed to have no relish for any of our food; and when offered spirituous liquors, they rejected them as fomething unnatural and difgusting to the palate.

Though they fometimes eat small marine-animals, in their fresh state, raw, it is their common practice to roast or broil their food; for they are quite ignorant of our method of broiling; unless we allow that of preparing their porpoise broth is such; and, indeed, their vessels being all of wood,

are quite infufficient for this purpose.

Their manner of eating is exactly consonant to the nastiness of their houses and persons; for the troughs and platters, in which they put their food, appear never to have been washed from the time they were first made, and the dirty remains of a former meal are only sweeped away by the succeeding one. They also tear every thing solid, or tough, to pieces, with their hands and teeth; for though they make use of their knives to cut off the larger portions, they have not, as yet, thought of reducing these to smaller pieces and mouthfuls, by the same means, though obviously

April. have no idea of cleanliness; for they eat the roots which they dig from the ground, without so

much as shaking off the soil that adheres to them.

We are uncertain if they have any set time for meals; for we have seen them eat at all hours, in their canoes. And yet, from seeing several messes of the porposise broth preparing toward.

messes of the porpoise broth preparing toward noon, when we visited the village, I should suspect that they make a principal meal about that time.

Their weapons are bows and arrows, slings, spears, short truncheons of bone, somewhat like the patoo patoo of New Zealand, and a small pickaxe, not unlike the common American tomahawk. The spear has generally a long point, made of bone. Some of the arrows are pointed with iron; but most commonly their points were of indented bone. The tomahawk is a stone, fix or eight inches long, pointed at one end, and the other end fixed into a handle of wood. This handle refembles the head and neck of the human figure: and the stone is fixed in the mouth, so as to reprefent an enormoully large tongue. To make the refemblance still stronger, human hair is also This weapon they call taaweesh, fixed to it. or tsuskeeah. They have another stone weapon called feeaik, nine inches or a foot long, with a fouare point.

From the number of stone weapons, and others, we might almost conclude, that it is their custom to engage in close fight; and we had too convincing proofs that their wars are both frequent and bloody, from the vast number of human

fculls which they brought to fell.

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Their manufactures, and mechanic arts, are far more extensive and ingenious, whether we regard the defign, or the execution, than could have been expected from the natural disposition of the people, and the little progress that civilization has made amongst them in other respects. The flaxen and woollen garments, with which they cover themselves, must necessarily engage their first care; and are the most material of those that can be ranked under the head of manufactures. The former of these are made of the bark of a pine-tree, beat into a hempen state. It is not spun, but, after being properly prepared, is spread upon a flick, which is fastened across to two others that stand upright. It is disposed in such a manner, that the manufacturer, who fits on her hams at this simple machine, knots it across with small plaited threads, at the distance of half an inch from each other. Though, by this method, it be not so close or firm as cloth that is woven, the bunches between the knots make it sufficiently impervious to the air, by filling the interflices; and it has the additional advantage of being fofter and more pliable. The woollen garments, though probably manufactured in the same manner, have the strongest resemblance to woven cloth. But the various figures which are very artificially inferted in them, destroy the supposition of their being wrought in a loom; it being extremely unlikely, that these people should be so dexterous as to be able to finish such a complex work, unless immediately by their hands. They are of different degrees of fineness; some resembling our coarsest rugs or blankets; and others almost equal to our finest forts, or even softer, and certainly warmer. The wool, of which they are made, feems to be taken from animas, as the fox and brown lynx; the last of which is by far the finest fort; and, in its natural state, differs little from the colour of

our coarfer wools; but the hair, with which the animal is also covered, being intermixed, its appearance, when wrought, is somewhat different. The ornamental parts or figures in these garments, which are disposed with great taste, are commonly of a different colour, being dyed, chiefly, either of a deep brown, or of a yellow; the last of which, when it is new, equals the best in our

carpets as to brightness.

To their tafte or defign in working figures upon their garments, corresponds their fondness for carving, in every thing they make of wood. Nothing is without a kind of freeze-work, or the figure of fome animal upon it; but the most general representation is that of the human face, which is often cut out upon birds, and the other monstrous figures mentioned before; and even upon their stone and their bone weapons. The general defign of all these things is persectly sufficient to convey a knowledge of the object they are intended to represent; but the carving is not executed with the nicety that a dexterous artist would bestow even upon an indifferent de-The fame, however, cannot be faid of many of the human masks and heads; where they shew themselves to be ingenious sculptors. They not only preserve, with exactness, the general character of their own faces, but finish the more minute parts, with a degree of accuracy in proportion, and neatness in execution. The strong propensity of this people to works of this fort, is remarkable, in a vast variety of particulars. Small whole human figures; representations of birds, fish, and land and sea animals; models of their household utenfils and of their canoes, were found amongst them in great abundance.

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The imitative and being nearly allied, no wonder that, to their skill in working figures in their garments, and carving them in wood, they should add that of drawing them in colours. We have fometimes feen the whole process of their whalefishery painted on the caps they wear. This, though rudely executed, serves, at least, to shew, that though there be no appearance of the know? ledge of letters amongst them, they have some not tion of method of commemorating and reprections, in a lasting ay, independently of what may be recorded in their fongs and traditions. They have also other figures painted on fome of their things; but it is doubtful if they ought to be considered as symbols, that have certain established significations, or only the mere

creation of fancy and caprice.

Their canoes are of a simple structure; but, to appearance, well calculated for every useful purpose. Even the largest, which carry twenty people or more, are formed of one tree. Many of them are forty feet long, seven broad, and about three deep. From the middle, toward each end, they become gradually narrower, the after-part, or stern, ending abruptly or perpendicularly, with a fmall knob on the top; but the fore-part is lengthened out, stretching forward and upward, ending in a notched point or prow, confiderably higher than the fides of the canoe, which run nearly in a straight line. For the most part, they are without any ornament; but some have a little carving, and are decorated by fetting feals' teeth on the furface, like studs; as is the practice on their masks and weapons. A few have, likewise, a kind of additional head or prow, like a large cutwater, which is painted with the figure of fome They have no feats, nor any other supporters, on the infide, than feveral round sticks, little thicker than a cane, placed across, at mid depth.

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depth. They are very light, and their breadth and flatness enable them to swim firmly, without an out-rigger, which none of them have: a remarkable distinction between the navigation of all the American nations, and that of the Southern parts of the East Indies, and the Islands in the Pacific Ocean. Their paddles are small and light; the shape, in some measure, resembling that of a large leaf, pointed at the bottom, broadest in the middle, and gradually losing itself in the shaft, the whole being about five feet long. They have acquired great dexterity in managing these paddles, by constant use; for fails are no part of their

art of navigation.

Their implements for fishing and hunting, which are both ingeniously contrived, and well made, are nets, hooks and lines, harpoons, gigs, and an instrument like an oar. This last is about twenty feet long, four or five inches broad, and about half an inch thick. Each edge, for about two-thirds of its length (the other third being its handle), is fet with sharp bone-teeth, about two inches long. Herrings and fardines, and fuch other small fish as come in shoals, are attacked with this instrument; which is struck into the shoal, and the fish are caught either upon, or between the teeth. Their hooks are made of bone and wood, and rather inartificially; but the harpoon, with which they strike the whales and lesser fea animals, shews a great reach of contrivance. It is composed of a piece of bone, cut into two barbs, in which is fixed, the oval blade of a large muscle shell, in which is the point of the instrument. To this are fastened about two or three fathoms of rope; and to throw this harpoon, they use a shaft of about twelve or fifteen feet long, to which the line or rope is made fast; and to one end of which the harpoon is fixed, so as to separate from oreadth.

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from the shaft, and eave it floating upon the water as a buoy, when the animal darts away with the harpoon.

We can fay nothing as to the manner of their catching or killing land animals, unless we may suppose that they shoot the smaller forts with their arrows, and engage bears, or wolves and foxes, with their spears. They have, indeed, several nets, which are probably applied to that purpose*; as they frequently throw them over their heads, to shew their use, when they brought them to us for fale. They also, sometimes, decoy animals, by covering themselves with a skin, and running about upon all fours, which they do very nimbly, as appeared from the specimens of their skill, which they exhibited to us, making a kind of noise or neighing at the same time; and, on these occafions, the masks, or carved heads, as well as the real dried heads, of the different animals, are put

As to the materials, of which they make their various articles, it is to be observed, that every thing of the rope kind, is formed either from thongs of skins, and sinews of animals; or from the same slaxen substance of which their mantles are manufactured. The sinews often appeared to be of such a length, that it might be presumed they could be of no other animal than the whale. And the same may be said of the bones of which they make their weapons already mentioned; such as their bark-beating instruments, the points of their spears, and the barbs of their harpoons.

Their great dexterity in works of wood, may, in some measure, be ascribed to the assistance they receive from iron tools. For, as far as we know,

^{*} One of the methods of catching the sea-otter, when ashore, in Kamtschatka, is with nets. See Cox's Russian Discoveries, p. 13. 4to Edition.

they use no other; at least, we saw only one chisfel of bone. And though originally, their tools must have been of different materials, it is not improbable that many of their improvements have been made fince they acquired a knowledge of that metal, which is now univerfally used in The chiffel and the their various wooden works. knife, are the only forms, as far as we faw, that iron assumes amongst them. The chissel is a long flat piece, fitted into a handle of wood. A itone serves for a mallet, and a piece of fish-skin for a polisher. I have seen some of these chissels that were eight or ten inches long, and three or four inches broad; but, in general, they were finaller. The knives are of various fizes; fome very large; and their blades are crooked, fomewhat like our pruning-knife; but the edge is on the back or convex part. Most of them that we faw were about the breadth and thickness of an iron hoop; and their fingular form marks that they are not of European make. Probably, they are imitations of their own original instruments, used for the same purposes. They sharpen these iron tools upon a coarse slate whetstone; and likewise keep the whole instrument constantly bright.

Iron, which they call feekemaile, (which name they also give to tin, and all white metals) being familiar to these people, it was very natural for us to speculate about the mode of its being conveyed to them. Upon our arrival in the Sound, they immediately discovered a knowledge of traffic, and an inclination for it; and we were convinced afterward, that they had not received this knowledge from a cursory interview with any strangers; but, from their method, it seemed to be an established practice, of which they were fond, and in which they were also well skilled. With whom

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they carry on this traffic, may perhaps admit of 177,8 fome doubt. For though we found amongst them things doubtless of European manufacture, or at least derived from some civilized nation, such as iron and brass, it, by no means, appears that they receive them immediately from these nations. For we never observed the least sign of their having feen ships like ours before, nor of their having traded with fuch people. Many circumstances ferve to prove this almost beyond a doubt. They were earnest in their inquiries, by signs, on our arrival, if we meant to fettle amongst them; and if we came as friends: fignifying, at the fame time, that they gave the wood and water freely, from friendship. This not only proves, that they considered the place as entirely their property, without fearing any superiority; but the inquiry would have been an unnatural one, on a supposition that any ships had been here before; had trafficked, and supplied themselves with wood and water; and had then departed; for, in that case, they might reasonably expect we would do the same. They, indeed, expressed no marks of surprize at seeing our ships. But this, as I observed before, may be imputed to their natural indolence of temper, and want of curiofity. Nor were they even startled at the report of a musquet; till, one day, upon their endeavouring to make us sensible, that their arrows and spears could not penetrate the hidedresses, one of our gentlemen shot a musquet ball through one of them, folded fix times. At this they were fo much staggered, that they plainly difcovered their ignorance of the effect of fire-arms. This was very often confirmed afterward, when we used them at their village, and other places, to shoot birds, the manner of which plainly confounded them; and our explanations of the use

of shot and ball, were received with the most significant marks of their having no previous ideas on this matter.

Some accounts of a Spanish voyage to this coast, in 1774, or 1775, had reached England before I failed; but the foregoing circumstances sufficiently prove, that these ships had not been at Nootka*. Besides this, it was evident that iron was too common here; was in too many hands; and the uses of it were too well known, for them to have had the first knowledge of it so very lately; or, indeed, at any earlier period, by an accidental supply from a ship. Doubtless, from the general use they make of this metal, it may be supposed to come from some constant source, by way of traffic, and that not of a very late date; for they are as dexterous in using their tools as the longest practice can make them. The most probable way, therefore, by which we can suppose that they get their iron, is by trading for it with other Indian tribes, who either have immediate communication with European settlements upon that continent, or receive it, perhaps, through The same might be feveral intermediate nations. faid of the brass and copper found amongst them.

Whether these things be introduced by way of Hudson's Bay and Canada, from the Indians, who deal with out traders, and so successively across from one tribe to the other; or whether they be brought from the North Western parts of Mexico, in the same manner; perhaps cannot be easily

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^{*}We now know that Captain Cook's conjecture was well founded. It appears, from the Journal of this Voyage, already referred to, that the Spaniards had intercourse with the natives of this coast, only in three places, in latitude 41° 7': in latitude 47° 12'; and in latitude 57° 18'. So that they were not within two degrees of Nootka; and it is most probable, that the people there never heard of these Spanish ships.

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1778. April.

determined. But it should seem, that not only the rude materials, but some articles in their manufactured state, find their way hither. The brass ornaments for noses, in particular, are so neatly made, that I am doubtful whether the Indians are capable of fabricating them. The materials certainly are European; as no American tribes have been found, who knew the method of making brass; though copper has been commonly met with, and, from its softness, might be fashioned into any shape, and also polished. If our traders to Hudson's Bay and Canada do not use fuch articles in their traffic with the natives, they must have been introduced at Nootka from the quarter of Mexico, from whence, no doubt, the two filver table-spoons, met with here, were originally derived. It is most probable, however, that the Spaniards are not fuch eager traders, nor have formed fuch extensive connections with the tribes. North of Mexico, as to supply them with quantities of iron, from which they can spare so much to the people here *.

Of the political and religious infitutions established amongst them, it cannot be supposed that we should learn much. This we could observe, that there are such men as Chiefs, who are distinguished by the name or title of Acweek, and to whom the others are, in some measure, subordinate. But, I should guess, the authority of each of these great men extends no farther than the

Though the two filver table-spoons, found at Nootka Sound, most probably came from the Spaniards in the South, there seem to be sufficient grounds for believing, that the regular supply of iron comes from a different quarter. It is remarkable, that the Spaniards, in 1775, found at Puerto de la Trinidad, in latitude 41° 7', arrews pointed with copper or iron, which they understood were precured from the North. Mr. Daines Barringson, in a note at this part of the Spanish Journal, p. 20. says, "I should cou"ceive that the copper and iron, here mentioned, must have originally been bartered at our forts in Hudson's bay."

family to which he belongs, and who own him as their head. These Acweeks were not always elderly men; from which I concluded that this

title came to them by inheritance.

I faw nothing that could give the least infight into their notions of religion, besides the figures before mentioned, called by them Klumma. probably these were idols; but as they frequent' mentioned the word acweek, when they spoke of them, we may, perhaps, be authorized to suppose that they are the images of some of their ancestors, whom they venerate as divinities. But all this is mere conjecture; for we saw no act of religious homage paid to them; nor could we gain any information, as we had learned little more of the language, than to ask the names of things, without being able to hold any conversation with the natives, that might instruct us as to their institutions or traditions.

In drawing up the preceding account of the people of this Sound, I have occasionally blended Mr. Anderson's observations with my own; but I owe every thing to him that relates to their language; and the following remarks are in his own

words.

" Their language is, by no means, harsh or disagreeable, farther than proceeds from their using the k and b with more force, or pronouncing them with less softness than we do; and, upon the whole, it abounds rather with what we may call labial and dental, than with guttural founds. The simple founds which we have not heard them use, and which, consequently, may be reckoned rare, or wanting in their language, are those represented by the letters b, d, f, g, r, and v. But, on the other hand, they have one, which is very frequent, and not used by us. It is formed, in a particular manner, by clashing the tongue partly

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against the roof of the mouth, with considerable force; and may be compared to a very coarse or harsh method of lisping. It is difficult to represent this sound by any composition of our letters, unless, somehow, from *lstbl*. This is one of their most usual terminations, though we sometimes found it in the beginning of words. The next most general termination is composed of th; and many words end with z and s. A specimen or two, of each of these, is here put

Opulsathl, The fun.
Onulsathl, The moon.
Kahsheetl, Dead.
Teeshcheetl, To throw a stone.
Kooomitz, A human skull.
Quahmis, Fish roc.

They feem to take so great a latitude in their mode of speaking, that I have sometimes observed four or five different terminations of the same word. This is a circumstance very puzzling at first to a stranger, and marks a great imperfecti-

on in their language.

As to the composition of it, we can say very little; having been scarcely able to distinguish the several parts of speech. It can only be inferred, from their method of speaking, which is very slow and distinct, that it has sew prepositions or conjunctions; and, as far as we could discover, is destitute of even a single interjection, to express admiration or surprize. From its having sew conjunctions, it may be conceived, that these being thought unnecessary, as being understood, each single word, with them, will also express a great deal, to comprehend several simple ideas; which seems to be the case. But, for the same reason, the language will be desective in other re-

1778. April. spects; not having words to distinguish or express differences which really exist, and hence not sufficiently copious. This was observed to be the case, in many instances, particularly with respect to the names of animals. The relation or affinity it may bear to other languages, either on this, or on the Asiatic continent, I have not been able sufficiently to trace, for want of proper specimens to compare it with, except those of the Esquimaux, and Indians about Hudson's Bay; to neither of which it bears the least resemblance. On the other hand, from the sew Mexican words I have been able to procure, there is the most obvious agreement, in the very frequent terminations of the words in l, tl, or z, throughout the language.*"

The large vocabulary of the Nootka language, collected by Mr. Anderson, shall be reserved for another place +, as its insertion here would too much interrupt our narration. At present, I only select their numerals, for the satisfaction of such of our readers as love to compare those of different nations, in different parts of the world:

Tlawack. One. Two. Akkla, Three. Kathtfa, Mo, or moo, Four. Sochah. Five. Six. Nofpo, Seven. At/lepoo, Atlaquolthl, Eight. Tsawaquulthl, Nine. Ten. Haeeoo.

+ It will be found at the end of the third volume.

^{*} May we not, in confirmation of Mr. Anderson's remark, obferve, that Opuljathl, the Nootka name of the Sun; and Vitaiputali, the name of the Mexican Divinity, have no very distant affinity in sound?

expreis not suffibe the h respect or affinity n this, or able fufspecimens lquimaux, neither of the other have been ious agreeons of the guage.*" a language, eserved for would too fent, I only ion of fuch those of dif-

e world:

Were I to affix a name to the people of Noot- 1778. ka, as a distinct nation, I would call them Wa-April. kashians; from the word wakash, which was very frequently in their mouths. It feemed to express applause, approbation and friendship. For when they appeared to be fatisfied, or well pleafed with any thing they faw, or any incident that happened, they would, with one voice, call out wakash! wakash! I shall take my leave of them, with remarking, that, differing so essentially as they certainly do, in their persons, their customs, and language, from the inhabitants of the islands in the Pacific Ocean, we cannot suppose their respective progenitors to have been united in the same tribe. or to have had any intimate connection, when they emigrated from their original fettlements, into the places where we now find their defcendants.

My account of the transactions in Nootka Sound would be imperfect, without adding the astronomical and nautical observations made by us, while the ships were in that station.

Latitude.

Longitude.

The longitude, by lunar obfervations

Twenty fets taken on the 233° 26′ 18″ 7″

Ninety-three taken at the 233° 18′ 6″, 6″

Twenty-four taken on the 2233° 18′ 6″, 6″

Ift, 2d, and 3d of May 223° 7′ 16″, 7″

The mean of these means 233? 17' 14" o" East.

Vol. II.

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1778. April. But by reducing each fet taken before we arrived in the Sound, and after we left it, by the time-keeper, and adding them up with those made on the spot, the mean of the 137 sets will be

233° 17' 30", 5"

Longitude by the 5 Greenwich rate - 235° 46' 51", o" time-keeper Ulietea rate - 233° 59' 24", o"

From the results of the last fifteen days observations of equal altitudes of the Sun, the daily rate of the time-keeper was losing, on mean time, 7"; and the 16th of April, she was too flow for mean time, by 16h om 58", 45. There was found an irregularity in her rate, greater than at any time before. It was thought proper to reject the first five days, as the rate in them differed so much from that of the fifteen following; and even in these, each day differed from another more than usual.

Variation of the Compass.

April { A. M. } Observatory, { 15° 57' 48\frac{1}{2}" } 15\frac{1}{2} 49' 25" East.

5th. { A. M. } On board the ship, { 19° 50' 49" } 19° 44' 57\frac{1}{2}" }

7th. { P. M. } Mean of 4 needles { 19° 38' 46" } 19° 44' 57\frac{1}{2}"

The variation found on board the ship, ought to be taken for the true one; not only as it agreed with what we observed at sea; but because it was found that there was something ashore that had a considerable effect upon the compasses; in some pleces more than others. At one spot, on the West point of the Sound, the needle was attracted 11\frac{3}{4} points from its proper direction.

Inclination

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1778. April.

Inclination of the dipping Needle.

April 5th. On board with ba- f Marked Band North 571° 26' 222" 3718 40" 222".

Lonnarked Sand dipping 710 54' 222" 3718 40" 222".

The same needle at 5 Marked 2 End North 5,72° 3' 45" 3 70° the observatory Unmarked 3 and dipping \$719. 56' 15" \$700

sth. Spare needle at Marked ? End North \$72° 32' 30" } 72° 49' the observatory Unmarked and dipping \$73° 6' 0" } 72° 49' Marked | End North 571° 58' 20" 372° 5 Unmarked 5 and dipping 872° 16' 10" 372° r8th. Dirto - - -

Marked | End North 572° 55' 0" } 73° 11. and. Spare needle on Marked | End North 573° 28' 38" } 73° 11' board - . | Unmarked | and dipping 872° 53' 30" } 73° 11'

Hence the mean dip, with both needles, on thore, was

- - 720 32

This is as near as can be expected; and shews, that whatever it was that affected the compasses, whether on board or ashore, it had no effect upon the dipping needles.

Tides.

It is high-water on the days of the new and full moon, at 12h 20m. The perpendicular rife and fall, eight feet nine inches; which is to be understood of the day-tides, and those which happen two or three days after the new and full moon. The night tides, at this time, rise near two feet This was very conspicuous during the fpring-tide of the full moon, which happened foon after our arrival; and it was obvious, that it Z would

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would be the same in those of the new moon, though we did not remain here long enough to see the whole of its effect.

Some circumstances, that occurred daily, relating to this, deferve particular notice. In the cove where we got wood and water, was a great deal of drift-wood thrown ashore; a part of which we had to remove, to come at the water. It often happened, that large pieces of trees, which we had removed in the day, out of the reach of the then high-water, were found, the next morning, floated again in our way; and all our spouts, for conveying down the water, thrown out of their places, which were immoveable during the day tides. We also found, that wood, which we had fplit up for fuel, and had deposited beyond the reach of the day tide, floated during the night. Some of these circumstances happened every night or morning, for three or four days in the height of the spring tides; during which time we were obliged to attend every morning tide, to remove the large logs out of the way of watering.

I cannot fay, whether the flood-tide falls into the Sound from the North West, South West, or South East. I think it does not come from the last quarter; but this is only conjecture, founded upon the following observations: The South East gales, which we had in the Sound, were so far from increasing the rise of the tide, that they rather diminished it; which would hardly have happened, if the flood and wind had been in the

fame direction.

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tide, to rewatering, de falls into ath West, or me from the ure, founded he South East were so far that they rardly have hapbeen in the CHAP. IV.

A Storm, after sailing from Nootka Sound.—Resolution springs a Leak.—Pretended Strait of Admiral a. Fonte passed unexamined.—Progress along the Coast of America.—Beering's Bay.—Kaye's Island.—Account of it.—The Ships come to Anchor.—Visited by the Natives.—Their Behaviour.—Fondness for Beads and Iron.—Attempt to plunder the Discovery.—Resolution's Leak stopped.—Progress up the Sound.—Messrs. Gore and Roberts sent to examine its Extent.—Reasons against a Passage to the North through it.—The ships proceed down it, to the open Sea.

HAVING put to sea, on the evening of the 26th, as before related, with strong signs of an approaching storm; these signs did not deceive sund. 26. We were hardly out of the Sound, before the wind, in an instant, shifted from North East to South East by East, and increased to a strong gale, with fqualls and rain, and fo dark a fky, that we could not fee the length of the ship. ing apprehensive, from the experience I had since our arrival on this coast, of the wind veering more to the South, which would put us in danger of a lee-shore, we got the tacks on board, and stretched off to the South West, under all the sail the ships could bear. Fortunately, the wind veered no farther Southerly, than South East; fo that at day-light the next morning, we were quite Mond. 27. clear of the coast.

CHAP.

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The Discovery being at some distance aftern, I brought to, till she came up, and then bore away, fteering North West; in which direction I supposed the coast to lie. The wind was at South East, blew very hard, and in squalls, with thick hazy weather. At half palt one in the afternoon, it blew a perfect hurricane; fo that I judged it highly dangerous to run any longer before it, and, therefore, brought the ships to, with their heads to the Southward, under the forefails and mizen stay-sails. At this time, the Resolution fprung a leak, which, at first, alarmed us not a little. It was found to be under the starboard buttock; where, from the bread-room, we could both hear and see the water rush in; and, as we then thought, two feet under water. But in this we were happily mistaken; for it was afterward found to be even with the water-line, if not above it, when the ship was upright. It was no sooner discovered, than the fish-room was found to be full of water, and the casks in it assoat; but this was, in a great measure, owing to the water not finding its way to the pumps through the coals that lay in the bottom of the room. For after the water was baled out, which employed us till midnight, and had found its way directly from the leak to the pumps, it appeared that one pump kept it under, which gave us no fmall fatisfaction. In the evening, the wind veered to the South, and its fury, in fome degree, ceased.' On this, we fet the main-fail, and two topfails close-reefed, and stretched to the Westward. But at eleven Tuefd. 28 o'clock, the gale again increased, and obliged us to take in the topfails, till five o'clock the next morning, when the ftorm began to abate; fo that we could bear to fet them again."

The weather now began to clear up; and being able to fee feveral leagues round us, I fteered more stern, 1

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1778. April.

to the Northward. At noon, the latitude, by observation, was 50° 1'; longitude 229° 26'*. I now steered North West by North, with a fresh gale at South South East, and fair weather. But at nine in the evening, it began again to blow hard, and in squalls with rain. With such weather, and the wind between South South East and South West, I continued the same course till the 30th, at four in the morning, when I steered Thurs. 30. North by West, in order to make the land. I regretted-very much indeed that I could not do it sooner, for this obvious reason, that we were now passing the place where geographers + have placed the pretended strait of Admiral de Fonte. For my own part, I give no credit to fuch vague and improbable stories, that carry their own confutation along with them. Nevertheless, I was very defirous of keeping the American coast aboard, in order to clear up this point beyond difpute. But it would have been highly imprudent in me, to have engaged with the land in weather fo exceedingly tempestuous, or to have lost the advantage of a fair wind, by vaiting for better weather. This fame day at noon we were in the latitude of 53° 22, and in the longitude of 225° 14.

The next morning, being the 1st of May, seeing Friday :. nothing of the land, I steered North Easterly, with a fresh breeze at South South East and South, with squalls and showers of rain and hail. Our latitude at noon was 54° 43', and our longitude 224° 44. At seven in the evening, being in the latitude of 55° 20', we got fight of the land,

^{*} As in the remaining part of this Volume, the Latitude and Longitude are very frequently set down; the former being invaria-bly North, and the latter East, the constant repetition of the two words, North and East, has been omitted, to avoid unnecessary pre-

[†] See De Liste's Carte Générale des Decouvertes de l'Amiral de Fante, &c. Paris. 1752; and many other Maps.

extending from North North East to East, or East by South, about twelve or fourteen leagues distant. Satur. a. An hour after, I steered North by West; and at four the next morning, the coast was seen from North by West to South East, the nearest part about

fix leagues distant.

At this time the Northern point of an inlet, or what appeared to be one, bore East by South. It lies in the latitude of 56°; and from it to the Northward, the coast seemed to be much broken, forming bays and harbours every two or three leagues; or else appearances much deceived us. At fix o'clock, drawing nearer the land, I steered North West by North, this being the direction of the coast; having a fresh gale at South East, with fome showers of hail, snow and sleet. Between eleven and twelve o'clock, we passed a group of small islands lying under the main land, in the latitude of 56° 48'; and off, or rather to the Northward of, the South point of a large bay. An arm of this bay, in the Northern part of it, seemed to extend in toward the North, behind a round elevated mountain that lies between it and the sea. This mountain I called Mount Edgecumbe; and the point of land that shoots out from it, Cape. Edgecumbe. The latter lies in the latitude of 57°. 3', and in the longitude of 224° 7'; and, at noon, it bore North 209 West, six leagues distant.

^{*} This must be very near that part of the American coast, where Ticherikow anchored in 1741. For Muller places its latitude in 56°. Had this Russian navigator been so fortunate as to proceed a little farther Northward along the coast, he would have found, as we now learn from Captain Cook, hays, and harbours, and islands, where his ship might have been sheltered, and his people protected in landing. For the particulars of the misfortunes he met with here, two boats crews, which he fent ashore, having never returned, probably cut off by the natives, see Muller's Découvertes de Russes, p. 248. 254. The Spaniards, in 1775, found two good harbours on this part of the coast; that called Gualoupe, in latitude 57° 11'; and the other, De los Remedios, in fatitude 57° 18'.

The land, except in some places close to the sea, is all of a considerable height, and hilly; but Mount Edgecumbe far out-tops all the other hills. It was wholly covered with snow; as were also all the other elevated hills; but the lower ones, and the slatter spots, bordering upon the sea, were free from it, and covered with wood.

As we advanced to the North, we found the coast from Cape Edgecumbe to trend to North and North Easterly for fix or seven leagues, and there form a large bay. In the entrance of that bay are some islands; for which reason I named it the Bay of Islands. It lies in the latitude of 570 20'*; and seemed to branch into several arms, one of which turned to the South, and may probably communicate with the bay on the East side of Cape Edgecumbe, and make the land of that Cape an island. At eight o'clock in the evening, the Cape bore South East half South; the Bay of Islands North 53° East; and another inlet, before which are also some Islands, bore North 52° East, five leagues dittant. I continued to steer North North West, half West, and North West by West, as the coast trended, with a fine gale at North East, and clear weather.

At half an hour past four in the morning, on sunday 3. the 3d, Mount Edgecumbe bore South 54° East; a large inlet, North 50° East, distant six leagues; and the most advanced point of the land, to the North West, lying under a very high peaked mountain, which obtained the name of Mount Fair Weather, bore North 32° West. The inlet was named Cross Sound, as being first seen on that day, so marked in our calendar. It appeared

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^{*} It should seem, that in this very bay, the Spaniards, in 1775, found their port which they call De los Remedios. The latitude is exactly the same; and their Journal mentions its being protected by a long ridge of high islands. See Miscellanies by the Honourable Daines Barrington, p. 503, 504.

to branch in several arms, the largest of which turned to the Northward. The South East point of this Sound is a high promontory, which obtained the name of Cross Cape. It lies in the latitude of 57° 57', and its longitude is 223° 21'. At noon it bore South East; and the point, under the peaked mountain, which was called Cape Fair Weather, North by West a quarter West, distant thirteen leagues. Our latitude at this time, was 58° 17', and our longitude 222° 14; and we were distant from the shore three or four leagues. In this situation we found the variation of the compass to be from 24° 11' to 26° 11' East.

Here the North East wind left us, and was suc-

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ceeded by light breezes from the North West, which lasted for several days. I stood to the South West, and West South West, till eight o'clock Mond. 4. the next morning, when we tacked, and ftood toward the shore. At noon, the latitude was 58° 22', and the longitude 220° 45'. Mount Fair Weather, the peaked mountain over the cape of the same name, bore North, 63° East; the shore under it twelve leagues distant. This mountain, which lies in the latitude of 58° 52', and in the longitude of 222°, and five leagues inland, is the highest of a chain, or rather a ridge, of mountains, that rife at the North West entrance of Cross Sound, and extend to the North West, in a parallel direction with the coast. These mountains were wholly covered with fnow, from the highest summit down to the sea-coast; some few places excepted, where we could perceive trees rifing, as it were, out of the fea; and which,

therefore, we supposed, grew on low land, or on islands bordering upon the shore of the continent *.

^{*} According to Muller, Beering fell in with the coast of North America, in latitude 58° 23'; and he describes its aspect thus: "Laspest

of which East point which obn the lati-2230 21'. nt, under Cape Fair ft, distant time, was

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orth West. the South ht o'clock and ftood titude was Mount Fair the cape of ; the shore mountain, and in the and, is the of mounentrance of h West, in efe mounfrom the ; fome few ceive trees and which. land, or on continent *.

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At five in the afternoon, our latitude being then 58° 53', and our longitude 220° 52'; the fummit of an elevated mountain appeared above the horizon, being North 26° West; and, as was afterward found, forty leagues distant. We supposed it to be Beering's Mount St. Elias; and it stands by that name in our chart.

This day we faw feveral whales, feals, and porpoifes; many gulls, and feveral flocks of birds, which had a black ring about the head; the tip of the tail, and upper part of the wings with a black band; and the rest blueish above, and white below. We also saw a brownish duck, with a black or deep blue head and neck, fitting upon

Having but light winds, with some calms, we Wedn. 6. advanced flowly; fo that, on the 6th at noon, we were only in the latitude of 59° 8', and in the longitude of 220° 19'. Mount Fair Weather bore South, 63° East, and Mount Elias North, 30° West; the nearest land about eight leagues distant. In the direction of North, 47° East from this station, there was the appearance of a bay, and an island off the South point of it, that was covered with wood. It is here where I suppose Commodore Beering to have anchored. The latitude, which is 59° 18', corresponds pretty well with the map of his voyage *, and the longitude is 2210 East. Behind the bay (which I shall distinguish by the name of Beering' Bay, in honour of its discoverer), or rather to the South of it, the chain of mountains before mentioned, is interrupted by a plain of a few leagues extent; beyond which the fight was unlimit-

et Decouvertes des Russes, p. 248-254.

Probably, Captain Cook means Muller's map, prefixed to his History of the Russian Discoveries.

[&]quot;L'aspect du pays étoit affrayant par ses hautes montagnes cou-"cierts de niege." The chain, or ridge of mountains, covered with snow, mentioned here by Captain Cook, in the same latitude, exactly agrees with what Beering met with. See Muller's Voyages

ed; fo that there is either a level country or water behind it. In the afternoon, having a few hours calm, I took this opportunity to found, and found twenty fathoms water over a muddy bottom. The calm was fucceeded by a light breeze from the North, with which we stood to the Westward;

Thurs. 7. and at noon the next day, we were in the latitude of 59° 27', and the longitude of 219° 7'. In this fituation, Mount Fair Weather bore South, 70 East; Mount St. Elias, North, half West; the Westernmost land in sight, North, 52° West; and our distance from the shore four or five leagues; the depth of water being eighty-two fathoms over a muddy bottom. From this station we could see a bay (circular to appearance) under the high. land, with low wood-land on each fide of it.

We now found the coast to trend very much to the West, inclining hardly any thing to the North; and as we had the wind mostly from the Westward, and but little of it, our progress was

9. flow. On the 9th at noon, the latitude was 59? 30', and the longitude 217°. In this fituation the nearest land was nine leagues distant; and Mount St. Elias bore North, 30° East, nineteen leagues This mountain lies twelve leagues inland, in the latitude of 60° 27', and in the longitude of 219°. It belongs to a ridge of exceedingly high mountains, that may be reckoned a continuation of the former; as they are only divided from them by the plain above mentioned. They extend as far to the West as the longitude of 217°; where, although they do not end, they lose much of their height, and become more broken and divided.

At noon on the 10th, our latitude was 590 51', and our longitude 215° 56', being no more than three or wa-

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it. much to three leagues from the coast of the continent, which extended from East half North, to North May. West half West, as far as the eye could reach. To the Westward of this last direction was an island that extended from North, 52° West, to South, 85° West, distant six leagues. A point shoots out from the main toward the North East end of the island, bearing, at this time, North, 30° West, five or fix leagues distant. This point I named Cape Suckling. The point of the Cape is low; but within it, is a tolerably high hill, which is disjoined from the mountains by low land; for that, at a distance, the Cape looks like an island. On the North fide of Cape Suckling is a bay that appeared to be of some extent, and to be covered from most winds. To this bay I had some thoughts of going to stop our leak, as all our endeavours to do it at sea had proved inessectual. With this view, I steered for the Cape; but as we had only variable light breezes, we approached it flowly. However, before night, we were near enough to fee fome low land spitting out from the Cape to the North West, so as to cover the East part of the bay from the South wind. We also faw some small islands in the bay, and elevated rocks between the Cape and the North East end of the island. But still there appeared to be a pasfage on both fides of these rocks; and I continued steering for them all night, having from fortythree to twenty-feven fathoms water over a mud-

dy bottom. At four o'clock next morning, the wind, which Mon. 12. had been mostly at North East, shifted to North. This being against us, I gave up the design of going within the island, or into the bay, as neither could be done without loss of time. I therefore bore up for the West end of the island. The wind blew faint; and at ten o'clock it fell calm. Being not far from the island, I went in a boat, and

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landed upon it, with a view of feeing what lay on the other fide; but finding it farther to the hills than I expected, and the way being steep and woody, I was obliged to drop the defign. At the foot of a tree, on a little eminence not far from the shore, I left a bottle, with a paper in it, on which were inscribed the names of the ships, and the date of our discovery. And along with it, I inclosed two filver twopenny pieces of his Majesty's coin, of the date 1772. These, with many others, were furnished me by the Reverend Dr. Kaye *; and, as a mark of my efteem and regard for that gentleman, I named the island, after him, Kaye's Mand. It is eleven or twelve leagues in length, in the direction of North East and South West; but its breadth is not above a league, or a league and a half, in any part of it. The South West point, which lies in the latitude of 59° 49', and the longitude of 216° 58', is very remarkable, being a naked rock, elevated considerably above the land within it. There is also an elevated rock lying off it, which, from fome points of view, appears like a ruined castle. Toward the sea, the island terminates in a kind of bare sloping cliffs, with a beach, only a few paces across to their foot, of large pebble stones, intermixed in some places with a brownish clayey sand, which the sea feems to deposit after rolling in, having been washed down from the higher parts, by the rivulets or torrents. The cliffs are composed of a blueish stone or rock, in a fost or mouldering state, except in a few places. There are parts of the shore interrupted by small vallies and gullies. In each of these, a rivulet or torrent rushes down with confiderable impetuofity; though it may be supposed that they are only furnished from the fnow, and last no longer than till it is all

* Then Sub-almoner, and Chaplain to his Majesty, now Dean of Lincoln.

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melted. These vallies are filled with pine-trees, which grow down close to the entrance, but only to about half way up the higher or middle part of the island. The woody part also begins, every where, immediately above the cliffs, and is continued to the same height with the former; so that the island is covered, as it were, with a broad girdle of wood, spread upon its side, included between the top of the cliffy shore, and the higher parts in the centre. The trees, however, are farfrom being of an uncommon growth; few appearing to be larger than one might grasp round with his arms, and about forty or fifty feet high; for that the only purpose they could answer for shipping, would be to make top-gallant-masts, and other small things. How far we may judge of the fize of the trees which grow on the neighbouring continent, it may be difficult to determine. But it was observed, that none larger than those we faw growing, lay upon the beach amongst the drift wood. The pine-trees feemed all of one fort; and there was neither the Canadian pine, nor cypress to be seen. But there were a few which appeared to be the alder, that were but fmall, and had not yet shot forth their leaves. Upon the edges of the cliffs, and on some sloping ground, the furface was covered with a kind of turf, about half a foot thick; which feemed composed of the common moss; and the top, or upper part of the island had almost the same appearance as to colour; but whatever covered it feemed to be thicker. I found amongst the trees some currant and hawberry bushes; a small yellow-flowered violet; and the leaves of some other plants not yet in flower, particularly one which Mr. Anderson supposed to be the heracleum of Linnæus, the fweet herb, which Steller, who attended Beering,

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ing, imagined the Americans here dress for food, in the same manner as the natives of Kamtschatka *.

We faw, flying about the wood, a crow; two or three of the white-headed eagles mentioned at Nootka; and another fort full as large, which appeared also of the same colour, or blacker, and had only a white breast. In the passage from the ship to the shore, we saw a great many fowls sitting upon the water, or flying about in flocks or pairs; the chief of which were a few quebrantahuesses; divers; ducks, or large peterels; gulls; shags; and burres. The divers were of two forts: one very large, of a black colour, with a white breast and belly; the other smaller, and with a longer and more pointed bill, which feemed to be the common guillemot. The ducks were also of two forts; one brownish, with a black or deep blue head and neck, and is perhaps the stone duck described by Steller. The others fly in larger flocks, but are smaller than these, and are of a dirty black colour. The gulls were of the common fort, and those which fly in flocks. The shags were large and black, with a white spot behind the wings as they flew; but probably only the larger water cormorant. There was also a fingle bird feen flying about, to appearance of the gull kind, of a fnowy white colour, with black along part of the upper fide of its wings. I owe all these remarks to Mr. Anderson. At the place where we landed, a fox came from the verge of the wood, and eyed us with very little emotion, walking leifurely without any figns of fear. He was of a reddish-yellow colour, like some of the skins we bought at Nootka, but not of a large fize. We also faw two or three little seals off shore;

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^{*} See Muller, p. 2564

but no other animals or birds; nor the least signs of inhabitants having ever been upon the island.

I returned on board at half pait two in the afternoon; and, with a light breeze Easterly, steered for the South West of the island, which we got round by eight o'clock, and then stood for the Westernmost land now in sight, which, at this time, bore North West half North. On the North West side of the North East end of Kaye's Island, lies another island, stretching South East and North West about three leagues, to within the same distance of the North West boundary of the bay above mentioned, which is distinguished by the name of Comptroller's Bay.

Next morning, at four o'clock, Kaye's Island Tues. 12. was still in fight, bearing East a quarter South. At this time, we were about four or five leagues from the main; and the most Western part in sight bore North West half North. We had now a fresh gale at East South East; and as we advanced to the North West, we raised land more and more Westerly; and, at last, to the Southward of West; so that, at noon, when the latitude was 61° 11', and the longitude 213° 28', the most advanced land bore from us South West by West half West. At the same time, the East point of a large inlet bore West North West, three leagues distant.

From Comptroller's Bay to this point, which I name Cape Hinchingbroke, the direction of the coast is nearly East and West. Beyond this, it seemed to incline to the Southward; a direction so contrary to the modern charts sounded upon the late Russian discoveries, that we had reason to expect that, by the inlet before us, we should find a passage to the North; and that the land to the West and South West was nothing but a group of islands. Add to this, that the wind Vol. II.

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was now at South East, and we were threatened with a sog and a storm; and I wanted to get into some place to stop the leak, before we encountered another gale. These reasons induced me to steer for the inlet, which we had no sooner reached, than the weather became so foggy, that we could not see a mile before us, and it became necessary to secure the ships in some place, to wait for a clearer sky. With this view, I hauled close under Cape Hinchingbroke, and anchored before a small cove, a little within the Cape, in eight sathoms water, a clayey bottom, and about a quarter of a mile from the shore.

The boats were then hoisted out, some to sound, and others to fish. The seine was drawn in the cove; but without success, for it was torn. At fome flort intervals, the fog cleared away, and gave us a fight of the lands around us. The Cape hore South by West half West, one league disrant; the West point of the inlet South West by West, distant five leagues; and the land on that fide extended as far as West by North. Between this point and North West by West, we could see no land; and what was in the last direction feemed to be at a great distance. The Westernmost point we had in fight on the North shore, bore North North West half West, two leagues disrant. Between this point, and the shore under which we were at anchor, is a bay about three leagues deep; on the South East side of which there are two or three coves, fuch as that before which we had anchored; and in the middle fome rocky illands.

To these islands Mr. Gore was sent in a boat, in hopes of shooting some eatable birds. But he had hardly got to them, before about twenty natives made their appearance in two large canoes; on which he thought proper to return to the ships,

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and they followed him. They would not venture along-fide, but kept at fome distance, hollowing aloud, and alternately clasping and extending their arms; and, in a short time, began a kind of fong exactly after the manner of those at Nootka. Their heads were also powdered with fea-One man held out a white garment, which we interpreted as a fign of friendship; and another stood up in the canoe, quite naked, for almost a quarter of an hour, with his arms stretched out like a cross, and motionless. The canoes were not constructed of wood, as at King George's or Nootka Sound. The frame only, being slender laths, was of that substance; the outside confifting of the skins of seals, or of such like animals. Though we returned all their figns of friendship, and, by every expressive gesture, tried to encourage them to come along-fide, we could Some of our people repeated fenot prevail. veral of the common words of the Nootka language, fuch as feekemaile, and mahook; but they did not feem to understand them. After receiving some presents, which were thrown to them, they retired toward that part of the shore from whence they came; giving us to understand by figns, that they would visit us again the next Two of them, however, each in a fmall canoe, waited upon us in the night; probably with a design to pilfer something, thinking we should be all asleep; for they retired as soon as they found themselves discovered.

During the night, the wind was at South South East, blowing hard and in squalls, with rain, and very thick weather. At ten o'clock Wed. 13. next morning, the wind became more moderate, and the weather being somewhat clearer, we got under sail, in order to look out for some

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fnug place, where we might fearch for, and stop the leak; our present station being too much exposed for this purpose. At first, I proposed to have gone up the bay, before which we had anchored; but the clearness of the weather tempted me to steer to the Northward, farther up the great inlet, as being all in our way. As foon as we had passed the North West point of the bay above mentioned, we found the coast on that side to turn short to the Eastward. I did not follow it, but continued our course to the North, for a point

of land which we faw in that direction.

The natives who visited us the preceding evening, came off again in the morning, in five or fix canoes; but not till we were under fail; and although they followed us for some time, they could not get up with us. Before two in the afternoon, the bad weather returned again, with fo thick a haze, that we could fee no other land besides the point just mentioned, which we reached at half past four, and found it to be a small island, lying about two miles from the adjacent coast, being a point of land, on the East fide of which we discovered a fine bay, or rather harbour. To this we plied up, under reefed topfails and courses. The wind blew strong at South East, and in excessively hard squalls, with rain. intervals, we could fee land in every direction; but in general the weather was so foggy, that we could fee none but the shores of the bay into which we were plying. In passing the island, the depth of water was twenty-fix fathoms, with a muddy bottom. Soon after, the depth increased to fixty and feventy fathoms, a rocky bottom; but in the entrance of the bay, the depth was from thirty to fix fathoms; the last very near the shore. At length, at eight o'clock, the violence

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stormy.

The weather, bad as it was, did not hinder three of the natives from paying us a vifit. They came off in two canoes; two men in one, and one in the other; being the number each could carry. For they were built and constructed in the same manner with those of the Esquimaux; only, in the one were two holes for two men to fit in; and in the other but one. Each of these men had a stick, about three feet long, with the large feathers or wing of birds tied to it. These they frequently held up to us; with a view, as we gueffed, to express their pacific disposition *.

The treatment these men met with, induced Thurs. 14. many more to visit us, between one and two the next morning, in both great and small canoes. Some ventured on board the ship; but not till some of our people had stepped into their boats. Amongst those who came on board, was a goodlooking middle-aged man, whom we afterward found to be the Chief. He was clothed in a dress made of the sea-otter's skin; and had on his head fuch a cap as is worn by the people of King George's Sound, ornamented with sky-blue glass beads, about the fize of a large pea. He seemed to set a much higher value upon these, than upon our white glass beads. Any fort of beads, however, appeared to be in high eltimation with these people; and they readily gave whatever they had in

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Exactly corresponding to this, was the manner of receiving Beering's people, at the Schumagin Islands, on this coast, in 1741. Muller's words are-" On fait ce que c'est que le Calumet, que les "Americains septentrionaux présentent en signe de paix. Ceux-ci " en tenoient de pareils en main. C'étoint des bâtons avec ailes de faucon attachées au boul." Découvertes, p. 268.

exchange for them; even their fine sea-otter skins. But here I must observe, that they set no more value upon these than upon other skins, which was also the case at King George's Sound, till our people set a higher price upon them; and even after that, the natives of both places would sooner part with a dress made of these, than with one made of the skins of wild-cases or of martins.

These people were also desirous of iron; but they wanted pieces eight or ten inches long at least, and of the breadth of three or four fingers. For they absolutely rejected small pieces. Consequently, they got but little from us; iron having, by this time, become rather a scarce article. points of some of their spears or lances were of that metal; others were of copper; and a few of bone; of which the points of their darts, arrows, &c. were composed. I could not prevail upon the Chief to trust himself below the upper deck; nor did he and his companions remain long on board. But while we had their company, it was necessary to watch them narrowly, as they foon betrayed a thievish disposition. At length, after being about three or four hours along-fide the Resolution, they all left her, and went to the Discovery; none having been there before, except one man, who, at this time, came from her, and immediately returned thither in company with the rest. When I observed this, I thought this man had met with fomething there, which he knew would please his countrymen better than what they met with at our ship. But in this I was mistaken, as will soon appear.

As foon as they were gone, I fent a boat to found the head of the bay. For, as the wind was moderate, I had thoughts of laying the thip ashore, if a convenient place could be found where I might begin our operations to stop the leak.

It was not long before all the Americans left the Discovery, and instead of returning to us, made their way toward our boat employed as above. The officer in her feeing this, returned to the ship, and was followed by all the canoes. The boat's crew had no fooner come on board, leaving in her two of their number by way of a guard, than some of the Americans stepped into her. Some presented their spears before the two men; others cast loose the rope which fastened her to the ship; and the rest attempted to tow her away. But the instant they faw us preparing to oppose them, they let her stepped out of her into canoes, and made figure to us to lay down our arms, having the appearance of being as perfectly unconcerned as if they had done nothing amifs. This, though rather a more daring attempt, was hardly equal to what they had meditated on board the Discovery. The man who came and carried all his countrymen from the Resolution to the other ship, had first been on board of her; where, after looking down all the hatchways, and feeing nobody but the officer of the watch, and one or two more, he no doubt thought they might plunder her with ease; especially as she lay at some distance from us. It was unquestionably with this view, that they all repaired to her. Several of them, without any ceremony, went on board; drew their knives; made figns to the officer and people on deck to keep off; and began to look about them for plunder. The first thing they met with was the rudder of one of the boats, which they threw over-board to those of their party who had remained in the canoes. Before they had time to find another object that pleased their fancy, the crew were alarmed, and began to come upon deck armed with cutlaffes. On feeing this, the whole company of plunderers fneaked off into their ca-

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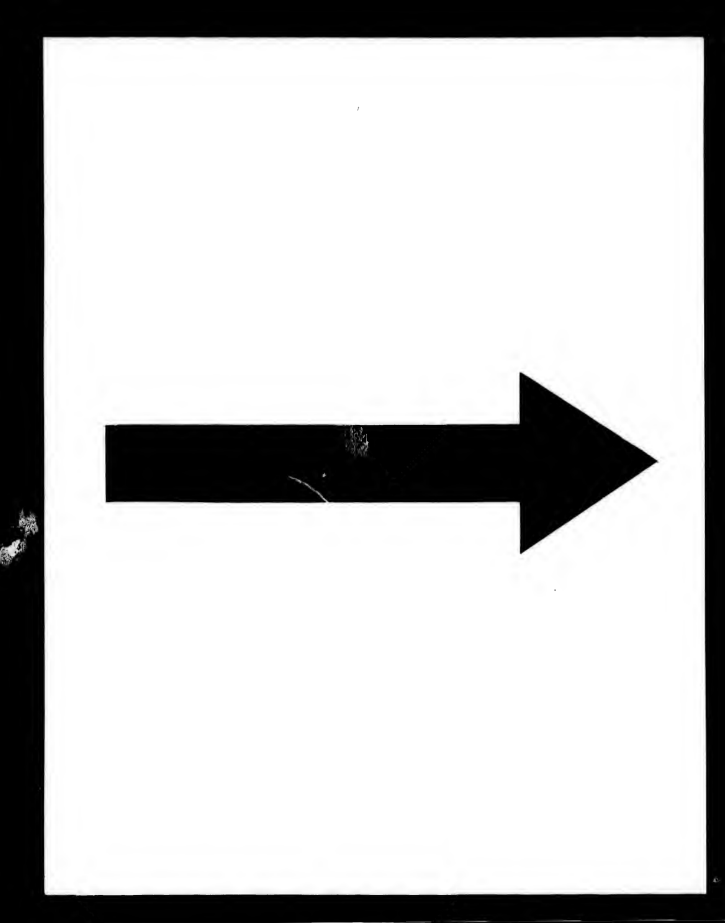


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noes, with as much deliberation and indifference as they had given up the boat; and they were obferved describing to those who had not been on board, how much longer the knives of the ship's crew were than their own. It was at this time, that my boat was on the sounding duty; which they must have seen; for they proceeded directly for her, after their disappointment at the Discovery. I have not the least doubt, that their visiting us so very early in the morning was with a view to plunder; on a supposition, that they should find every body assess.

May we not, from these circumstances, reasonably infer, that these people are unacquainted with fire-arms? For certainly, if they had known any thing of their essect, they never would have dared to attempt taking a boat from under a ship's guns, in the face of above a hundred men; for most of my people were looking at them, at the very instant they made the attempt. However, after all these tricks, we had the good fortune to leave them as ignorant, in this respect, as we found them. For they neither heard nor saw a musquet

fired, unless at birds.

Just as we were going to weigh the anchor, to proceed farther up the bay, it began to blow and to rain as hard as before; so that we were obliged to bear away the cable again, and lay fast. Toward the evening, finding that the gale did not moderate, and that it might be some time before an opportunity offered to get higher up, I came to a resolution to heel the ship where we were; and, with this view, moored her with a kedge-anchor and hawser. In heaving the anchor out of the boat, one of the seamen, either through ignorance or carelessness, or both, was carried over board by the buoy-rope, and followed the

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the anchor to the bottom. It is remarkable, that, in this very critical fituation, he had prefence of mind to difengage himfelf, and come up to the furface of the water, where he was taken up, with one of his legs fractured in a dangerous manner.

Early the next morning, we gave the ship a Friday 15, good heel to port, in order to come at, and stop the leak. On ripping off the sheathing, it was found to be in the seams, which were very open, both in and under the wale; and, in several places, not a bit of oakum in them. While the carpenters were making good these defects, we silted all our empty water-cases, at a stream hard by the ship. The wind was now moderate, but the weather was thick and shazy, with rain.

The natives, who left us the preceding day, when the bad weather came on, paid us another visit this morning. Those who came first, were in small canoes; others, afterward, arrived in large boats; in one of which were twenty women, and one man, besides children.

In the evening of the 16th, the weather cleared Satur. 16. up; and we then found ourselves surrounded on every fide by land. Our station was on the East side of the Sound, in a place, which in the chart is distinguished by the name of Snug Corner Bay. And a very fnug place it is. I went, accompanied by some of the officers, to view the head of it; and we found that it was sheltered from all winds; with a depth of water from feven to three fathoms over a muddy bottom. The land, near the shore, is low; part clear, and part wooded. The clear ground was covered, two or three feet thick, with fnow; but very little lay in the woods. The very fummits of the neighbouring hills were covered with wood; but those farther

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The leak being stopped, and the sheathing made Sund. 17. good over it, at four o'clock in the morning of the 17th, we weighed, and steered to the North-westward, with a light breeze at East North East; thinking, if there should be any passage to the North through this inlet, that it must be in that direction. Soon after we were under fail. the natives, in both great and fmall canoes, paid us another visit, which gave us an additional opportunity of forming a more perfect idea of their persons, dress, and other particulars, which shall be afterward described. Our visiters seemed to have no other business, but to gratify their curiofity; for they entered into no fort of traffic with us. After we had got over to the North West point of the arm in which we had anchored, we found that the flood-tide came into the inlet, through the fame channel by which we had entered. Although this circumstance did not make wholly against a passage, it was, however, nothing in its favour. After passing the point above mentioned, we met with a good deal of foul ground, and many funken rocks, even out in the middle of the channel, which is here five or fix leagues wide. At this time the wind failed us, and was fucceeded by calms and light airs from every direction; fo that we had some trouble to extricate ourselves from the threatening danger. At length about one o'clock, with the affiftance of our boats, we got to an anchor, under the Eastern shore, in thirteen fathoms water, and about four leagues to the Torth of our last station. In the morning, the wather had been very hazy; but it afterward cleared up, so as to give us a distinct view of all the land round us, particularly to the

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Northward, where it feemed to close. This left us but little hopes of finding a passage that way; or, indeed, in any other direction, without putting out again to sea.

To enable me to form a better judgment, I difpatched Mr. Gore, with two armed boats, to examine the Northern arm; and the master, with two other boats, to examine another arm that feemed to take an Easterly direction. Late in the evening, they both returned. The Master reported, that the arm he had been fent to, communicated with that from which he had last come; and that one fide of it was only formed by a group of islands. Mr. Gore informed me, that he had feen the entrance of an arm, which, he was of opinion, extended a long way to the North East; and that, probably by it, a passage might be found. On the other hand, Mr. Roberts, one of the mates, whom I had fent with Mr. Gore to sketch out the parts they had examined, was of opinion, that they faw the head of this arm. The disagreement of these two opinions, and the circumstance already mentioned of the flood-tide entering the Sound from the South, rendered the existence of a passage this way very doubtful. And, as the wind in the morning had become favourable for getting out to fea, I refolved to fpend no more time in fearching for a passage in a place that promised so little success. Besides this, I considered, that, if the land on the West should prove to be islands, agreeably to the late Russian Discoveries *, we could not fail of getting far enough to the North, and that in good time; provided we did not lose the season in searthing places, where a passage was not only doubtful, but improbable. We were now upward of five hundred

^{*} Captain Cook seems to take his ideas of these from Mr. Stæhlin's map, prefixed to the Account of the Northern Archipelago; published by Dr. Maty. London, 1774.

and twenty leagues to the Westward of any part of Bassin's, or of Hudson's Bay. And whatever passage there may be, it must be, or, at least, part of it, must lie to the North of latitude 72°. Who could expect to find a passage or strait of such extent?

Mond. 13. Having thus taken my resolution, next morning at three o'clock, we weighed, and with a gentle breeze at North, proceeded to the Southward down the inlet; and met with the same broken ground, as on the preceding day. However, we soon extricated ourselves from it, and afterward never struck ground with a line of forty fathoms. Another passage into this inlet was now discovered, to the South West of that by which we came in, which enabled us to shorten our way out to sea. It is separated from the other by an island, extending eighteen leagues in the direction of North East and South West; to which I gave the name of Montagu Island.

In this South West channel are several islands. Those that sie in the entrance, next the open sea, are high and rocky. But those within are low ones; and being entirely free from show, and covered with wood and verdure, on this account they were called Green Islands.

At two in the afternoon, the wind veered to the South Welt, and South Welt by South, which reduced us to the necessity of plying. I first stretched over to within two miles of the Eastern store, and tacked in fifty-three fathoms water. In standing back to Montagu Island, we discovered a ledge of rocks; some above, and others under water, lying three miles within, or to the North

On what evidence Captain Cook formed his judgment as to this, is mentioned in the Introduction.

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of the Northern point of Green Islands. Afterward, fome others were feen in the middle of the channel farther out than the islands. These rocks made unsafe plying in the night (though not very dark); and, for that reason, we spent it standing off and on, under Montagu Island; for the depth of water was too great to come to an anchor.

At day break, the next morning, the wind Tuefd. 19. became more favourable, and we steered for the channel between Montagu Island and the Green Islands, which is between two and three leagues broad, and from thirty-four to seventeen fathoms deep. We had but little wind all the day; and, at eight o'clock in the evening, it was a dead calm; when we anchored in twenty-one fathoms water, over a muddy bottom; about two miles from the shore of Montagu's Island. The calm continued till ten o'clock the next morning, when Wedn. 20. it was succeeded by a small breeze from the North, with which we weighed; and, by six o'clock in the evening, we were again in the open sea, and found the coast trending West by South, as far as the eye could reach.

O July 121.

CHAP.

The Inlet called Prince William's Sound.—Its Extent. -Persons of the Inhabitants described .- Their Dress.-Incision of their under Lip.-Various other Ornaments .- Their Boats .- Weapons, fishing, and bunting Instruments .- Utenfils .- Tools .-Uses Iron is applied to .- Food .- Language, and a Specimen of it.—Animals.—Birds.—Fish.—Iron and Beads, whence received.

1 O the inlet, which we had now left, I gave the name of Prince William's Sound. To judge of this Sound from what we faw of it, it occupies, at least, a degree and a half of latitude, and of longitude, exclusive of the arms or branches, the extent of which is not known. The direction which they feemed to take, as also the fituation and magnitude of the feveral islands in and about it, will be best seen in the sketch, which is delineated with as much accuracy as the short time and other circumstances would allow.

The natives, who came to make us feveral vifits while we were in the Sound, were generally not above the common height; though many of them They were fquare, or strong were under it. chefted; and the most disproportioned part of their body seemed to be their heads, which were very large; with thick, short necks; and large, broad or spreading faces; which, upon the whole, were flat. Their eyes, though not small, scarcely bore a proportion to the fize of their faces;

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and their nofes had full, round points, hooked, May. or turned up at the tip. Their teeth were broad, white, equal in fize, and evenly fet. Their hair was black, thick, strait and strong; and their beards, in general, thin, or wanting; but the hairs about the lips of those who have them, were stiff or bristly, and frequently of a brown colour. And feveral of the elderly men had even large

and thick, but straight beards.

Though, in general, they agree in the make of their persons, and largeness of their heads, there is a confiderable variety in their features; but very few can be faid to be of the handsome fort, though their countenance commonly indicates a confiderable share of vivacity, good-nature, And yet some of them had an air and frankness. of fullenness and reserve. Some of the women have agreeable faces; and many are eafily diftinguishable from the men by their features, which are more delicate; but this should be understood chiefly of the youngest fort, or middle-aged. The complexion of fome of the women, and of the children, is white; but without any mixture of red. And fome of the men, who were feen naked, had rather a brownish or swarthy cast, which could scarcely be the effect of any stain; for they do not paint their bodies.

Their common dress (for men, women, and children are clothed alike), is a kind of close frock, or rather robe; reaching generally to the ankles, though fometimes only to the knees. At the upper part is a hole just sufficient to admit the head, with sleeves that reach to the wrist. These frocks are made of the skins of different animals: the most common of which are those of the seaotter, grey fox, racoon, and pine martin; with many of feal skins; and, in general, they are

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s several visits generally not many of them e, or strong ioned part of s, which were ks; and large, pon the whole, fmall, fcarcely f their faces; and 1778. May.

worn with the hairy fide outward. Some alfahave these frocks made of the skins of fowls, with only the down remaining on them, which they glue on other substances. And we saw one or two woollen garments like those of Nootka. At the feams, where the different skins are sewed together, they are commonly ornamented with taffels or fringes of narrow thongs, cut out of the fame skins. A few have a kind of cape, or collar; and some a hood; but the other is the most common form, and feems to be their whole dress in good weather. When it rains, they put over this another frock, ingeniously made from the inteftines of whales, or some other large animal, prepared so skilfully, as almost to resemble our goldbeaters leaf. It is made to draw tight round the neck; its fleeves reach as low as the wrift, round which they are tied with a string; and its skirts, when they are in their canoes, are drawn over the rim of the hole in which they fit; fo that no water can enter. At the same time, it keeps the men entirely dry upward. For no water can penetrate through it, any more than through a bladder. It must be kept continually moist or wet; otherwise it is apt to crack or break. This, as well as the common frock made of the skins, bears a great resemblance to the dress of the Greenlanders, as described by Crantz *.

In general, they do not cover their legs, or feet; but a few have a kind of skin stockings, which pa luc

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Crantz's History of Greenland, Vol. i. p. 136—138. The reader will find in Crantz many firlking inflances, in which the Greenlanders, and Americans of Prince William's Sound, resemble each other, besides those mentioned in this Chapter by Captain Cook. The dress of the people of Prince William's Sound, as described by Captain Cook, also agrees with that of the inhabitants of Schumagin's Islands, discovered by Beering in 1742. Muller's words are, I Leur habillement étoit de boyaux de baleines pour le haut du et corps, et de peaux de chiens-marins pour le base? Découvertes des Russes, p. 274.

reach half-way up the thigh; and scarcely any of them are without mittens for the hands, made of the skins of bears paws. Those who wear any thing on their heads, refembled, in this respect, our friends at Nootka; having high truncated conic caps, made of straw, and sometimes of wood, re-

fembling a feal's head well painted.

The men commonly wear their hair cropt round the neck and forehead; but the women allow it to grow long; and most of them tie a small lock of it on the crown; or a few club it behind, after our manner. Both fexes have the ears perforated with several holes, about the outer and lower part of the edge, in which they hang little bunches of beads, made of the same tubulose shelly substance used for this purpose by those of Nootka. The septum of the nose is also perforated; through which they frequently thrust the quill-feathers of fmall birds, or little bending ornaments, made of the above shelly substance, strung on a stiff string or cord, three or four inches long, which give them a truly grotefque appearance. But the most uncommon and unfightly ornamental fashion, adopted by some of both sexes, is their having the under-lip flit, or cut, quite through, in the direction of the mouth, a little below the fwelling part. This incision, which is made even in the fucking children, is often above two inches long; and either by its natural retraction, when the wound is fresh, or by the repetition of some artificial management, assumes the true shape of lips, and become so large as to admit the tongue through. This happened to be the case, when the first person having this incision was seen by one of the feamen, who called out, that the man had two mouths; and, indeed, it does not look unlike it. In this attificial mouth they stick a flat, narrow ornament, made chiefly out of a folid shell or Vol. II.

which the Greenund, resemble each by Captain Cook. pitants of Schumafuller's words are,

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bone, cut into little narrow pieces, like small teeth, almost down to the base or thickest part. which has a small projecting bit at each end that supports it when put into the divided lip; the cut part then appearing outward. Others have the lower lip only perforated into separate holes; and then the ornament consists of as many distinct shelly studs, whose points are pushed through these holes, and their heads appear within the lip, as another row of teeth immediately under their

These are their native ornaments. found many beads of European manufacture among them, chiefly of a pale blue colour, which they hang in their ears; about their caps; or join to their lip-ornaments, which have a small hole drilled in each point to which they are faltened, and others to them, till they hang fometimes as low as the point of the chin. But, in this last case, they cannot remove them so easily; for, as to their own lip-ornaments, they can take them out with their tongue, or fuck within, at pleafure. They also wear bracelets of the shelly beads, or others of a cylindrical shape, made of a substance like amber; with fuch also as are used in their ears and nofes. And so fond are they, in general, of ornament, that they stick any thing in their perforated lip; one man appearing with two of our iron nails projecting from it like prongs; and another endeavouring to put a large brass button into it.

The men frequently paint their faces of a bright red, and of a black colour, and fometimes of a blue, or leaden colour; but not in any regular figure; and the women, in fome measure, endeavoured to imitate them, by puncturing or staining the chin with black, that comes to a point in each cheek; a practice very fimilar to which is in

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But we ufacture alour, which aps; or join fmall hole are fastened, ometimes as , in this last fily; for, as n take them , at pleasure. lly beads, or f a substance used in their y, in general, hing in their with two of prongs; and brass button

es of a bright netimes of a any regular fiafure, endeang or staining point in each which is in fashion fashion amongst the semales of Greenland, as we learn from Crantz*. Their bodles are not painted, which may be owing to the scarcity of proper materials; for all the colours which they brought to sell in bladders, were in very small quantities. Upon the whole, I have no where seen savages who take more pains than these people do, to ornament, or rather to disfigure their persons.

Their boats or canoes are of two forts; the one being large and open, and the other small and covered. I mentioned already, that in one of the large boats were twenty women, and one man, besides children. I attentively examined and compared the construction of this, with Crantz's description of what he calls the great, or women's boat in Greenland, and found that they were built in the same manner, parts like parts, with no other difference than in the form of the head and stern; particularly of the first, which bears fome refemblance to the head of a whale. The framing is of slender pieces of wood, over which the skins of seals, or of other larger sea-animals, are stretched, to compose the outside. It appeared also, that the small canoes of these people are made nearly of the same form, and of the same materials with those used by the Greenlanders+ and Esquimaux; at least the difference is not material. Some of these, as I have before obferved, carry two men. They are broader in proportion to their length than those of the Esquimaux; and the head or fore-part curves somewhat like the head of a violin.

The weapons, and instruments for fishing and hunting, are the very same that are made use of by the Esquimaux and Greenlanders; and it is unnecessary to be particular in my account of

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^{*} Vol. į. p. 138.

[†] See Crantz, Vol. 1. p. 150.

1778. May. them, as they are all very accurately described by Crantz*. I did not see a single one with these people that he has not mentioned; nor has he mentioned one that they have not. For desensive armour they have a kind of jacket, or coat of mail, made of thin laths, bound together with sinews, which makes it quite slexible, though so close as not to admit an arrow or dart. It only covers the trunk of the body, and may not be im-

properly compared to a woman's stays.

As none of these people lived in the bay where we anchored, or where any of us landed, we faw none of their habitations; and I had not time to look after them. Of their domestic utenfils, they brought in their boats some round and oval shallow dishes of wood; and others of a cylindrical The fides were made of one shape much deeper. piece, bent round, like chip-boxes, though thick, neatly fastened with thongs, and the bottoms fixed in with fmall wooden pegs. Others were fmaller, and of a more elegant shape, somewhat refembling a large oval butter-boat, without a handle, but more shallow, made from a piece of wood, or horny fubstance. These last were sometimes neatly carved. They had many little fquare bags, made of the fame gut with their outer frocks, neatly ornamented with very minute red feathers interwoven with it, in which were contained some very fine sinews, and bundles of small cord, made from them, most ingeniously plaited. They also brought many chequered baskets, so closely wrought as to hold water; some wooden models of their canoes; a good many little images, four or five inches long, either of wood, or stuffed; which were covered with a bit of fur,

Vol. i. p. 46. He has also given a representation of them on a plate there inserted.

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bay where ed, we faw not time to tenfils, they d oval shalcylindrical made of one hough thick, the bottoms Others were e, somewhat without a n a piece of ft were fomelittle square their outer y minute red ch were conndles of fmall ously plaited. ll baskets, so ome wooden hy little imaof wood, or

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and ornamented with pieces of small quill feathers, in imitation of their shelly beads, with hair fixed on their heads. Whether these might be mere toys for children, or held in veneration, as representing their deceased friends, and applied to some superstitious purpose, we could not determine. But they have many instruments made of two or three hoops, or concentric pieces of wood, with a cross-bar fixed in the middle, to hold them by. To these are fixed a great number of dried barnacle-shells, with threads, which serve as a rattle, and make a loud noise, when they shake them. This contrivance seems to be a substitute for the rattling-bird at Nootka; and perhaps both of them are employed on the same occasions**

With what tools they make their wooden utenfils, frames of boats, and other things, is uncertain; as the only one seen amongst them was a kind of strong adze, made almost after the manner of those of Otaheite and the other islands of the South Sea. They have a great many iron knives; fome of which are straight; others a little curved; and some very small ones, fixed in pretty long handles, with the blades bent upward, like some of our shoemakers instruments. But they have still knives of another fort, which are fometimes near two feet long, shaped almost like a dagger, with a ridge in the middle. These they wear in sheaths of skins, hung by a thong round the neck, under their robe; and they are, probably, only used as weapons; the other knives being apparently applied to other purposes. Every thing they have, however, is as well and ingeniously made, as if they were furnished with the most complete tool-chest; and their sewing, plaiting of finews, and small work on their little bags,

^{*} The rattling-ball found by Steller, who attended Beering in 1741, at no great diffance from this Sound, seems to be for a similar use. See Muller, p. 256.

1778. May. may be put in competition with the most delicate manufactures found in any part of the known world. In short, considering the otherwise uncivilized or rude state in which these people are, their Northern situation, amidst a country perpetually covered with snow, and the wretched materials they have to work with, it appears, that their invention and dexterity, in all manual works, is

at least equal to that of any other nation.

The food which we saw them eat, was dried fish, and the flesh of some animal, either broiled or roasted. Some of the latter that was bought, seemed to be bear's flesh, but with a fishy taste. They also eat the larger fort of fern-root, mentioned at Nootka, either baked, or dressed in some other way; and some of our people saw them eat freely of a substance which they supposed to be the inner part of the pine bark. Their drink is most probably water; for in their boats they brought fnow in the wooden veffels, which they fwallowed by mouthfuls. Perhaps it could be carried with less trouble, in these open vessels, than water itself. Their method of eating seems decent and cleanly; for they always took care to feparate any dirt that might adhere to their vic-And though they fometimes did eat the raw fat of some sea animal, they cut it carefully into mouthfuls, with their small knives. fame might be faid of their persons, which, to appearance, were always clean and decent, without greafe or dirt; and the wooden veffels, in which their victuals are probably put, were kept in excellent order; as well as their boats, which were neat, and free from lumber.

Their language seems difficult to be understood at first; not from any indistinctness or confusion in their words and sounds, but from the various significations they have. For they appeared to use the very same word, frequently, on very differ-

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put, were kept ir boats, which ent occasions; though doubtless this might, if our intercourse had been of longer duration, have been found to be a mistake on our side. The only words I could obtain, and for them I am indebted to Mr. Anderson*, were those that follow; the first of which was also used at Nootka, in the same sense; though we could not trace an affinity between the two dialects in any other instance.

What's the name of that?

Akashou,

Namuk,	An ornament for the ear.
Lukluk,	{ A brown shaggy skin, per- hap's a bears.
Aa,	Yes.
Natooneshuk,	The skin of a sea-otter.
Keeta,	Give me something.
Naema,	Give me something in ex-
Ooonaka,	{ Of, or belonging to me.— Will you barter for this that belongs to me?
Manaka,	C
Ahleu,	A Spear.
Weena, or Veena,	Stranger—calling to one.
Keelashuk,	Guts of which they make jackets.
Tawuk,	Keep it.
Amilhtoo,	A piece of white bear's skin, or perhaps the hair that covered it.
Whaehai,	Shall I keep it? do you give it me?
Yaut,	I'll go; or shall I go?
Chilke,	One.
Taiha,	Two.
Tokke,	Three.
	o him fo smany remarks in this chapter.

^{*} We are also indebted to him formany remarks in this chapter, interwoven with those of Captain Cook, as throwing considerable light on many parts of his journa

(Tinke)

1778. (May.

(Tinke)
Chukelo*, Four?
Koeheene, Five?
Takulai, Six?
Keichilho, Seven?
Klu, or Kliew. Eight?

As to the animals of this part of the continent, the same must be understood as of those at Nootka; that is, that the knowledge we have of them is entirely taken from the skins which the natives brought to fell. These were chiefly of seals; a few foxes; the whitish cat, or lynx; common and pine martins; fmall ermins; bears; racoons; and sea-otters. Of these, the most common were the martin, racoon, and fea-otter skins. which composed the ordinary dress of the natives; but the skins of the first, which in general were of a much lighter brown than those at Nootka. were far superior to them in fineness; whereas the last, which, as well as the martins, were far more plentiful than at Nootka, feemed greatly inferior in the fineness and thickness of their fur, though they greatly exceeded them in fize; and were almost all of the glossy black fort, which is doubtless the colour most esteemed in those skins. Bear and feal skins were also pretty common; and the last were in general white, very beautifully spotted with black, or sometimes simply white; and many of the bears here were of a brown, or footy colour.

Besides these animals, which were all seen at Nootka, there are some others in this place which we did not find there; such as the white bear; of

^{*} With regard to these numerals, Mr. Anderson observes, that the words corresponding to ours, are not certain after passing three; and therefore he marks those, about whose position he is doubtful, with a point of interrogation.

1778. May.

continent, fe at Nootve of them the natives of feals; a ; common ; racoons; st common otter fkins, the natives; general were at Nootka, is; whereas is, were far d greatly inof their fur, n fize; and ort, which is those skins. y common; ry beautifulimply white; a brown, or

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whose skins the natives brought several pieces, and some entire skins of cubs; from which their fize could not be determined. We also found the wolverene, or quickhatch, which had very bright colours; a larger fort of ermine than the common one, which is the same as at Nootka, varied with a brown colour, and with fcarcely any black on its tail. The natives also brought the skin of the head of some very large animal; but it could not be positively determined what it was; though, from the colour and shagginess of the hair, and its unlikeliness to any land animal, we judged it might probably be that of the large male urfine feal, or fea-bear. But one of the most beautiful skins, and which seems peculiar to this place, as we never faw it before, is that of a small animal about ten inches long, of a brown or rufty colour on the back, with a great number of obfcure whitish specks; and the sides of a blueish ash colour, also with a few of these specks. The tail is not above a third of the length of its body, and is covered with a hair of a whitish colour at the edges. It is no doubt the fame with those called fpotted field mice, by Mr. Stæhlin*, in his short account of the New Northern Archipelago. But whether they be really of the mouse kind, or a fquirrel, we could not tell, for want of perfect skins; though Mr. Anderson was inclined to think that it is the same animal described under the name of the Cafan marmot, by Mr. Pennant. The number of skins we found here, points out the great plenty of these several animals just mentioned; but it is remarkable, that we neither faw the skins of the moose nor of the common deer.

Of the birds mentioned at Nootka, we found here only the white-headed eagle; the shag; the

^{*} In his Account of Kodjak, p. 32 and 34.

1778. May.

aleyon, or great king-fisher, which had very bright colours; and the humming-bird, which came frequently and flew about the ship, while at anchor; though it can scarcely live here in the winter. which must be very severe. The water fowl were geefe; a fmall fort of duck, almost like that mentioned at Kerguelen's Land; another fort which none of us knew; and some of the black feapyes, with red bills, which we found at Van Diemen's Land, and New Zealand. Some of the people who went on shore, killed a grouse, a fnipe, and some plover. But though, upon the whole, the water fowl were pretty numerous, efpecially the ducks and geefe, which frequent the shores, they were so shy, that it was scarcely posfible to get within shot; so that we obtained a very fmall fupply of them as refreshment. The duck mentioned above, is as large as the common wild-duck, of a deep black colour, with a short pointed tail, and red feet. The bill is white. tinged with red toward the point, and has a large black spot, almost square, near its base, on each fide, where it is also enlarged or distended. And on the forehead is a large triangular white spot; with one still larger on the back part of the neck. The female has much duller colours, and none of the ornaments of the bill, except the two black fpots, which are obscure.

There is likewise a species of diver here, which seems peculiar to the place. It is about the size of a partridge; has a short, black, compressed bill; with the head and upper part of the neck of a brown black; the rest of a deep brown, obscurely waved with black, except the under-part, which is entirely of a blackish cast, very minutely varied with white; the other (perhaps the semale) is blacker above, and whiter below. A small land bird, of the finch kind, about the size of a yellow-hammer, was also found; but was suspected

to be one of those which change their colour, with the season, and with their migrations. At this time, it was of a dusky brown colour, with a reddish tail; and the supposed male had a large yellow spot on the crown of the head, with sher fort but the last was on the breast of the semale.

The only fish we got, were some torsk and halibut, which were chiefly brought by the natives to sell; and we caught a few sculpins about the ship; with some purplish star-fish, that had seventeen or eighteen rays. The rocks were observed to be almost destitute of shell sish; and the only other animal of this tribe seen, was a red crab,

covered with spines of a very large size.

The metals we faw were copper and iron; both which, particularly the latter, were in such plenty, as to constitute the points of most of the arrows and lances. The ores, with which they painted themselves, were a red, brittle, unctuous ochre, or iron ore, not much unlike cinnabar in colour; a bright blue pigment, which we did not procure; and black lead. Each of these seems to be very scarce, as they brought very small quantities of the sirst and last, and seemed to keep them with great care.

Few vegetables of any kind were feen; and the trees which chiefly grew here, were the Canadian and fpruce pine, and some of them tolera-

bly large.

The beads and iron found amongst these people, lest no room to doubt, that they must have received them from some civilized nation. We were pretty certain, from circumstances already mentioned, that we were the first Europeans with whom they had ever communicated directly; and it remains only to be decided, from what quarter they had got our manufactures, by intermediate

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mediate conveyance. And there cannot be the least doubt of their having received these articles, through the intervention of the more inland tribes, from Hudson's Bay, or the settlements on the Canadian lakes; unless it can be supposed (which however is less likely) that the Russian traders from Kamtschatka, have already extended their traffic thus far; or at least that the natives of their most Easterly Fox Islands communicate along the coast, with those of Prince William's Sound*.

As to the copper, these people seem to procure it themselves, or at most it passes through sew hands to them; for they used to express its being in a sufficient quantity amongst them, when they offered any to barter, by pointing to their weapons; as if to say, that having so much of this metal of their own, they wanted no more.

It is, however, remarkable, if the inhabitants of this Sound be supplied with European articles, by way of the intermediate traffic to the East coast, that they should, in return, never have given to the more inland Indians any of their sea-otter skins; which would certainly have been seen, some time or other, about Hudson's Bay. But, as far

^{*} There is a circumstance mentioned by Muller, in his account of Beering's voyage to the coast of America in 1741, which seems to decide this question. His people found iron at the Schumagin Islands, as may be fairly presumed from the following quotation. Un seul homme avoit un couteau pendu à sa ceinture, qui parut so fort singulier à nos gens par sa figure. Il étoit long de huit pouces, et fort épais, & large à l'endroit où devoit être la pointe. On ne peut savoir quel étoit l'usage de cet outil." Découvertes des Russes, p. 274.

If there was iron amongst the natives on this part of the American coast, prior to the discovery of it by the Ruslians, and before there was any traffic with them carried on from Kamtschatka, what reason can there be to make the least doubt of the people of Prince William's Sound, as well as those of Schumagin's Islands, having got this metal from the only probable source, the European settlements on the North East coast of this continent?

as I know, that is not the case; and the only method of accounting for this, must be by taking into consideration the very great distance; which, though it might not prevent European goods coming so far, as being so uncommon, might prevent the skins, which are a common article, from passing through more than two or three different tribes, who might use them for their own clothing; and send others, which they esteemed less valuable, as being of their own animals, Eastward, till they reach the traders from Europe.

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C H A P. (VI.

Progress along the Coast.—Cape Elizabeth,—Cape St. Hermogenes.—Accounts of Beering's Voyage very defective.—Point Banks.—Cape Douglas.—Cape Bede.—Mount St. Augustin.—Hopes of finding a Passage up an Inlet.—The Ships proceed up it.—Indubitable Marks of its being a River.—Named Cook's River.—The Ships return down it.—Various Visits from the Natives.—Lieutenant King lands, and takes possession of the Country.—His Report.—The Resolution runs aground on a Shoal.—Reslections on the Discovery of Cook's River.—The considerable Tides in it accounted for.

FTER leaving Prince William's Sound, I Wedn, 20. steered to the South West, with a gentle breeze Thurs, 21. at North North East; which, at four o'clock, the next morning, was fucceeded by a calm; and foon after, the calm was succeeded by a breeze from South West. This freshening, and veering to North West, we still continued to stretch to the South West, and passed a lofty promontory, situated in the latitude of 59° 10', and the longitude of 207° 45'. As the discovery of it was connected with the Princess Elizabeth's birth-day, I named it Cape Elizabeth. Beyond it we could see no land; so that, at first, we were in hopes that it was the Western extremity of the continent; but not long after, we saw our mistake; for fresh land appeared in fight, bearing West South West.

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The wind, by this time, had increased to a very strong gale, and forced us to a good distance from the coast. In the afternoon of the 22d, the gale abated; and we stood to the Northward for Cape Elizabeth; which at noon, the next day, bore West, ten leagues distant. At the same time, a new land was seen, bearing South 77° West, which was supposed to connect Cape Elizabeth with the land we had seen to the Westward.

"The wind continued at West, and I stood to the Southward till noon the next day, when we were within three leagues of the coast which we had discovered on the 22d. It here formed a point that bore West North West. At the same time. more land was seen extending to the Southward, as far as South South West; the whole being twelve or fifteen leagues distant. On it was seen a ridge of mountains covered with snow, extending to the North West, behind the first land, which we judged to be an island, from the very inconsiderable quantity of snow that lay upon it. This point of land is situated in the latitude of 58° 15', and in the longitude of 207° 42'; and by what I can gather from the account of Beering's voyage, and the chart that accompanies it. in the English edition*, I conclude, that it must be what he called Cape St. Hermogenes. But the account of that voyage is so very much abridged, and the chart fo extremely inaccurate, that it is hardly possible, either by the one or by the other, or by comparing both together, to find out any one place which that navigator either faw or touched at. Were I to form a judgment of Beering's proceedings on this coast, I should suppose, that he fell in with the continent near Mount Fair-

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^{*} Captain Cook means Muller's; of which a translation had been published in London, some time before he sailed.

weather. But I am by no means certain, that the bay to which I have given his name, is the place where he anchored. Nor do I know, that what I called Mount St. Elias, is the same conspicuous mountain to which he gave that name. And as to his Cape St. Elias, I am entirely at a loss to

pronounce where it lies.

On the North side of Cape St. Hermogenes. the coast turned toward the North West, and appeared to be wholly unconnected with the land feen by us the preceding day. In the chart above mentioned, there is here a space, where Beering is supposed to have seen no land. This also favoured the latter account published by Mr. Stæhlin, who makes Cape St. Hermogenes, and all the land that Beering discovered to the South West of it, to be a cluster of islands; placing St. Hermogenes amongst those which are destitute of wood. What we now faw, feemed to confirm this; and every circumstance inspired us with hopes of finding here a passage Northward, without being obliged to proceed any farther to the South West.

We were detained off the Cape, by variable Mond. 15-light airs and calms, till two o'clock the next morning, when a breeze fpringing up at North East, we steered North North West along the coast; and soon found the land of Cape St. Hermogenes to be an island, about six leagues in circuit, separated from the adjacent coast by a channel one league broad. A league and a half to the North of this island, lie some rocks, above water; on the North East side of which we had from thirty to twenty fathoms water.

At noon, the island of St. Hermogenes bore South East, eight leagues distant; and the land to the North West of it, extended from South half

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ogenes bore nd the land n South half West West to near West. In this last direction it ended in a low point, now sive leagues distant, which was called *Point Banks*. The latitude of the ship, at this time, was 58° 41', and its longitude 207° 44'. In this situation, the land, which was supposed to connect Cape Elizabeth with this South West land, was in sight, bearing North West half North. I steered directly for it; and, on a nearer approach, found it to be a group of high islands and rocks, entirely unconnected with any other land. They obtained the name of *Barren Isles* from their very naked appearance. Their situation is in the latitude of 59°, and in a line with Cape Elizabeth and Point Banks; three leagues distant from the former, and sive from the latter.

I intended going through one of the channels that divide these islands; but meeting with a strong current setting against us, I bore up, and went to the leeward of them all. Toward the evening, the weather, which had been hazy all day, cleared up, and we got sight of a very losty promontory, whose elevated summit, forming two exceedingly high mountains, was seen above the clouds. This promontory I named Cape Douglas, in honour of my very good friend, Dr. Douglas, canon of Windsor. It is situated in the latitude of 58° 56', and in the longitude of 206° 10'; ten leagues to the Westward of Barren Isles; and twelve from Point Banks, in the direction of North West by West half West.

Between this point and Cape Douglas, the coast seemed to form a large and deep bay; which, from some smoke that had been seen on Point Banks, obtained the name of Smokey Bay.

At day-break, the next morning, being the Tuef. . 6.

26th, having got to the Northward of the Barren

Isles, we discovered more land, extending from

Cape Douglas to the North. It formed a chain

Vol. II. C c of

1778. of mountains of vast height; one of which, far more conspicuous than the rest, was named Mount St. Augustin. The discovery of this land did not discourage us; as it was supposed to be wholly unconnected with the land of Cape Elizabeth. For, in a North North East direction, the fight was unlimited by every thing but the horizon. We also thought, that there was a passage to the North West, between Cape Douglas and Mount St. Augustin. In short, it was imagined, that the land on our larboard, to the North of Cape Douglas, was composed of a group of islands, disjoined by fo many channels, any one of which we might make use of according as the wind should serve.

> With these flattering ideas, having a fresh gale at North North East, we stood to the North West, till eight o'clock, when we clearly faw that what we had taken for islands were summits of mountains, every where connected by lower land, which the haziness of the horizon had prevented us from feeing at a greater distance. This land was every where covered with fnow, from the tops of the hills down to the very fea-beach; and had every other appearance of being part of a great I was now fully perfuaded that I continent. should find no passage by this inlet; and my perfevering in the fearch of it here, was more to fatisfy other people, than to confirm my own opinion.

> At this time, Mount St. Augustin bore North, 40° West, three or four leagues distant. This mountain is of a conical figure, and of very confiderable height; but it remains undetermined whether it be an island, or part of the conti-Finding, that nothing could be done to the West, we tacked, and stood over to Cape Elizabeth, under which we fetched at half past five in the afternoon. On the North fide of Cape

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Elizabeth, between it and a lofty promontory, May. named Cape Bede*, is a bay, in the bottom of which there appeared to be two fnug harbours. We stood well into this bay, where we might have anchored in twenty three fathoms water; but as I had no . ch view, we tacked and stood to the Westward, with the wind at North, a very strong gale, attended by rain, and thick hazy weather.

The next morning the gale abated; but the fame weather continued till three o'clock in the afternoon, when it cleared up. Cape Douglas bore South West by West; Mount St. Augustin West half South; and Cape Bede South, 159 East, five leagues distant. In this situation, the depth of water was forty fathoms, over a rocky bottom. From Cape Bede, the coast trended North East by East, with a chain of mountains inland, extending in the fame direction. land on the coast was woody; and there seemed to be no deficiency of harbours. But what was not much in our favour, we discovered low land in the middle of the inlet, extending from North North East, to North East by East half East. However, as this was supposed to be an island, it did not discourage us. About this time, we got a light breeze Southerly, and I steered to the Westward of this low land; nothing appearing to obstruct us in that direction. Our foundings, during the night, were from thirty to twenty-five fathoms.

On the 28th in the morning, having but very Thurs. 28. little wind, and observing the ship to drive to the Southward, in order to stop her, I dropped a kedge-anchor, with an eight inch hawser bent to But, in bringing the ship up, the hawser

^{*} In naming this, and Mount St. Augustin, Captain Cook was directed by our Calendar.

1778. May. parted near the inner end; and we lost both it and the anchor. For although we brought the ship up with one of the bowers, and spent most of the day in sweeping for them, it was to no effect. By an observation we found our station to be in the latitude of 59° 51'; the low land above mentioned extended from North East to South, 75° East; the nearest part two leagues distant, and extended from South 35° West, to North 7° East; so that the extent of the inlet was now reduced to three points and a half of the compass; that is, from North half East, to North East. Between these two points no land was to be feen. Here was a strong tide setting to the Southward out of the inlet. It was the ebb, and ran between three and four knots in an hour; and it was low water at ten o'clock. A good deal of fea-weed, and fome drift-wood, were carried out with the tide. The water too had become thick like that in rivers: but we were encouraged to proceed by finding it as falt at low water as the ocean. The itrength of the flood-tide was three knots; and the stream ran uptill four in the afternoon.

As it continued calm all day, I did not move till eight o'clock in the evening; when, with a light breeze at East, we weighed, and stood to the North, up the inlet. We had not been long under fail, before the wind veered to the North, increasing to a fresh gale, and blowing in squalls, with rain. This did not, however, hinder us from plying up as long as the slood continued; which was till near five o'clock the next morning. We had soundings from thirty-five to twenty-four fathoms. In this last depth we are

Friday 29 ing. We had foundings from thirty-five to twenty-four fathoms. In this last depth we anchored about two leagues from the Eastern shore, in the latitude of 60° 8'; some low land, that we judged to be an island, lying under the

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The weather had now become fair and tolerably clear; so that we could see any land that might lie within our horizon; and in a North North East direction no land, nor any thing to obstruct our progress, was visible. But, on each side was a ridge of mountains, rising one behind another, without the least separation. I judged it to be low water, by the shore, about ten o'clock; but the ebb ran down till near noon. The strength of it was sour knots and a half; and it fell, upon a perpendicular, ten seet three inches, that is, while we lay at anchor; so that there is reason to believe this was not the greatest fall. On the Eastern shore we now saw two columns of smoke, a sure sign that there were inhabitants.

At one in the afternoon we weighed, and plied up under double-reefed top-fails and courses, having a very strong gale at North North East, nearly right down the inlet. We stretched over to the Western shore, and setched within two leagues of the South end of the low land, or island before mentioned, under which I intended to have taken shelter till the gale should cease. But falling suddenly into twelve sathoms water, from upward of forty, and seeing the appearance of a shoal ahead, spitting out from the low land, I tacked, and stretched back to the Eastward; and anchored under the shore in nineteen fathoms wa-

ter, over a bottom of small pebble stones.

Between one and two in the morning of the Saturd.30. 30th, we weighed again with the first of the stood, the gale having, by this time, quite abated, but still continuing contrary; so that we plied up till near seven o'clock, when the tide

390

1778. May. being done, we anchored in nineteen fathoms, under the same shore as before. The North West part of it, forming a bluff point, bore North, 20° East, two leagues distant; a point on the other shore opposite to it, and nearly of the same height, bore North, 36° West; our latitude, by

observation, 60° 37'.

About noon, two canoes, with a man in each, came off to the ship, from near the place where we had feen the fmoke the preceding day. laboured very hard in paddling across the strong tide; and hesitated a little before they would come quite close; but upon figns being made to them, they approached. One of them talked a great deal to no purpole; for we did not understand a word he faid. He kept pointing to the shore, which we interpreted to be an invitation to go thither. They accepted a few trifles from me, which I conveyed to them from the quarter-gallery. These men, in every respect, resembled the people we had met with in Prince William's Sound, as to their persons and dress. Their canoes were also of the same construction. One of our visiters had his face painted jet black, and feemed to have no beard; but the other, who was more elderly, had no paint, and a confiderable beard, with a vifage much like the common fort of the Prince William's people. There was also smoke seen upon the flat Western shore this day, from whence we may infer, that these lower spots, and islands, are the only inhabited places.

When the flood made, we weighed, and then the canoes left us. I stood over to the Western shore, with a fresh gale at North North East, and setched under the point above mentioned. This, with the other on the opposite shore, contracted the channel to the breadth of sour leagues. Through

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this channel ran a prodigious tide. It looked frightful to us, who could not tell whether the agitation of the water was occasioned by the stream, or by the breaking of the waves against rocks or sands. As we met with no shoal, it was concluded to be the former; but, in the end, we found ourselves mistaken. I now kept the Western shore aboard, it appearing to be the safest. Near the shore we had a depth of thirteen sathoms; and two or three miles off, forty and upward. At eight in the evening, we anchored under a point of land which bore North East, three leagues distant, in sisteen fathoms wather. Here we lay during the ebb, which ran near sive knots in the hour.

Until we got thus far, the water had retained the same degree of faltness at low, as at high-water; and, at both periods, was as falt as that in the ocean. But now the marks of a river displayed themselves. The water taken up this ebb, when at the lowest, was found to be very considerably fresher, than any we had hitherto tasted; infomuch that I was convinced that we were in a large river, and not in a strait, communicating with the Northern seas. But as we had proceeded thus far, I was defirous of having ftronger proofs; and, therefore, weighed with the next flood in the morning of the 31st, and plied higher up, or sund. 31. rather drove up with the tide; for we had but little wind.

About eight o'clock, we were visited by several of the natives, in one large, and several small canoes. The latter carried only one person each; and some had a paddle with a blade at each end, after the manner of the Esquimaux. In the large canoes were men, women, and children. Before they reached the ship, they displayed a leathern frock upon a long pole, as a sign, as we under-

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592 1778.

stood it, of their peaceable intentions. This frock they conveyed into the ship, in return for some trifles which I gave them. I could observe no difference between the persons, dress, ornaments, and boats of these people, and those of Prince William's Sound, except that the small canoes were rather of a less fize, and carried only one We procured from them some of their fur dreffes, made of the kins of fea-otters, martins, hares, and other animals; a few of their darts; and a small supply of salmon and halibut. In exchange for these they took old clothes, beads, and pieces of iron. We found that they were in possession of large iron knives, and of sky-blue glass beads, such as we had found amongst the natives of Prince William's Sound. These latter they feemed to value much, and confequently those which we now gave them. But their inclination led them, especially, to ask for large pieces of iron; which metal, if I was not much mistaken, they called by the name of goone; though, like their neighbours in Prince William's Sound, they feemed to have many fignifications to one word. They evidently spoke the same language; as the words keeta, naema, conaka, and a few others of the most common we heard in that Sound, were also frequently used by this new tribe. After spending about two hours between the one ship and the other, they all retired to the Western shore.

At nine o'clock, we came to an anchor, in fixteen fathoms water, about two leagues from the West shore, and found the ebb already begun. At its greatest strength, it ran only three knots in the hour, and fell, upon a perpendicular, after we had anchored, twenty-one feet. The weather was misty, with drizzling rain, and clear, by turns. At the clear intervals, we saw an opening between the mountains on the Eastern shore, bearing East from the station of the ships, with low land,

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which we supposed to be islands lying between us and the main land. Low land was also seen to the Northward, that seemed to extend from the foot of the mountains on the one fide, to those on the other; and, at low water, we perceived large shoals stretching out from this low land; fome of which were at no great distance from us. From these appearances, we were in some doubt whether the inlet did not take an Easterly direction, through the above opening; or whether that opening was only a branch of it, and the main channel continued its Northern direction through the low land now in fight. The continuation and direction of the chain of mountains on each fide of it, strongly indicated the probability of the latter supposition.

To determine this point, and to examine the shoals, I dispatched two boats, under the command of the master; and, as soon as the sloodtide made, followed with the ships: but, as it was a dead calm, and the tide strong, I anchored, after driving about ten miles in an East direction. At the lowest of the preceding ebb, the water at the furface, and for near a foot below it, was found to be perfectly fresh; retaining, however, a considerable degree of saltness at a greater depth. Besides this, we had now many other, and but too evident, proofs of being in a great river; fuch as low shores; very thick and muddy water; large trees, and all manner of dirt and rubbish, floating up and down with the tide. In the afternoon, the natives, in feveral canoes, paid us another visit; and trafficked with our people for fome time, without ever giving us reason to accuse them of any act of dishonesty.

1778.

At two o'clock next morning, being the 1st of June, the master returned, and reported that he Mon. 1. found the inlet, or rather, river, contracted to the breadth of one league, by low land on each fide, through which it took a Northerly direction. He proceeded three leagues through this narrow part, which he found navigable for the largest ships, being from twenty to seventeen fathoms deep. The least water, at a proper distance from the shore and shoals, was ten fathoms; and this was before he entered the narrow part. While the ebb or stream ran down, the water was perfeetly fresh; but, after the flood made, it became brackish; and, toward high water, very much so, even as high up as he went. He landed upon an island, which lies between this branch and the Eastern one; and upon it saw some currant bushes. with the fruit already fet; and some other fruittrees and bushes, unknown to him. The foil appeared to be clay, mixed with fand. About three leagues beyond the extent of his fearch, or to the Northward of it, he observed there was another separation in the Eastern chain of mountains. through which he supposed the river took a North East direction; but it seemed rather more probable that this was only another branch, and that the main channel kept its Northern direction, between the two ridges or chains of mountains before mentioned. He found that these two ridges, as they extended to the North, inclined more and more to each other, but never appeared to close; nor was any elevated land seen between them, only low land, part woody, and part clear.

All hopes of finding a passage were now given But as the ebb was almost spent, and we could not return against the flood, I thought I might as well take the advantage of the latter, to

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get a nearer view of the Eastern branch; and, by that means, finally to determine whether the low land on the East side of the river was an island, as we had supposed, or not. With this purpose in view, we weighed with the first of the flood, and, having a faint breeze at North East, stood over for the Eastern shore, with boats ahead, founding. Our depth was from twelve to five fathoms; the bottom a hard gravel, though the water was exceedingly muddy. At eight o'clock, a fresh breeze sprung up at East, blowing in an opposite direction to our course; so that I despaired of reaching the entrance of the river, to which we were plying up, before high-water. But thinking that what the ships could not do, might be done with boats, I dispatched two, under the command of Lieutenant King, to examine the tides, and to make fuch observations as might give us fome infight into the nature of the river.

At ten o'clock, finding the ebb begun, I anchored in nine fathoms water, over a gravelly bottom. Observing the tide to be too strong for the boats to make head against it, I made a signal for them to return on board, before they had got half way to the entrance of the river they were fent to examine, which bore from us South 80° East, three leagues distant. The principal information gained by this tide's work, was the determining that all the low land, which we had supposed to be an island or islands, was one continued tract, from the banks of the great river, to the foot of the mountains, to which it joined; and that it terminated at the South entrance of this Eastern branch, which I shall distinguish by the name of River Turnagain. On the North fide of this river, the low land again begins, and stretches out from the foot of the mountains, down to the banks of the great river; fo that, before the river Turnagain, it forms a large bay, on the South fide

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fide of which we were now at anchor; and where we had from twelve to five fathoms, from half-

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After we had entered the bay, the flood fet strong into the river Turnagain; the ebb came out with still greater force; the water falling, while we lay at anchor, twenty feet upon a perpendicu-These circumstances convinced me, that no passage was to be expected by this side river, any more than by the main branch. However, as the water during the ebb, though very confiderably fresher, had still a strong degree of saltness, it is but reasonable to suppose, that both these branches are navigable by ships, much farther than we examined them; and that by means of this river, and its feveral branches, a very extenfive inland communication lies open. We had traced it as high as the latitude of 61° 30', and the longitude of 201°; which is feventy leagues, or more, from its entrance, without feeing the least appearance of its source.

If the discovery of this great river *, which promises to vie with the most considerable ones already known to be capable of extensive inland navigation, should prove of use either to the prefent, or to any future age, the time we spent in it ought to be the less regretted. But to us, who had a much greater object in view, the delay thus occasioned was an essential loss. The seafon was advancing apace. We knew not how far we might have to proceed to the South; and we were now convinced, that the continent of North America extended farther to the West, than,

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^{*} Captain Cook having here left a blank which he had not filled up with any particular name, Lord Sandwich directed, with the greatest propriety, that it should be called Cook's River.

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from the modern most reputable charts, we had reason to expect. This made the existence of a passage into Bassin's or Hudson's Bays less probable; or, at least, shewed it to be of greater extent. It was a satisfaction to me, however, to reslect, that, if I had not examined this very considerable inlet, it would have been assumed, by speculative sabricators of geography, as a fact, that it communicated with the sea to the North, or with Bassin's or Hudson's Bay to the East; and been marked, perhaps, on future maps of the world, with greater precision, and more certain signs of reality, than the invisible, because imaginary, Straits of de Fuca, and de Fonte.

In the afternoon, I fent Mr. King again, with two armed boats, with orders to land, on the Northern point of the low land, on the South East side of the river; there to display the flag; and to take possession of the country and river, in his Majesty's name; and to bury in the ground a bottle, containing some pieces of English coin, of the year 1772, and a paper, on which were inscribed the names of our ships, and the date of our discovery. In the mean time, the ships were got under fail, in order to proceed down the river. wind still blew fresh, Easterly; but a calm ensued, not long after we were under way; and the floodtide meeting us off the point where Mr. King landed (and which thence got the name of Point Possession), we were obliged to drop anchor in fix fathoms water, with the point bearing South, two miles distant.

When Mr. King returned, he informed me, that as he approached the shore, about twenty of the natives made their appearance, with their arms extended; probably, to express thus their peaceable disposition, and to shew that they were without

1778. June.

without weapons. On Mr. King's, and the gentlemen with him, landing, with musquets in their hands, they seemed alarmed, and made signs expressive of their request to lay them down. This was accordingly done; and then they fuffered the gentlemen to walk up to them, and appeared to be cheerful and fociable. They had with them a few pieces of fresh salmon, and several dogs. Mr. Law, furgeon of the Discovery, who was one of the party, having bought one of the latter, took it down toward the boat, and shot it dead, in their fight. This seemed to surprize them exceedingly; and, as if they did not think themselves safe in such company, they walked away; but it was foon after discovered, that their fpears, and other weapons, were hid in the bushes close behind them. Mr. King also informed me, that the ground was fwampy, and the foil poor, light, and black. It produced a few trees and shrubs; such as pines, elders, birch, and willows; rose and currant bushes; and a little grass; but they faw not a fingle plant in flower.

We weighed anchor, as foon as it was high water; and, with a faint breeze Southerly, stood over to the West shore, where the return of the Tuesd. 2. flood obliged us to anchor early next morning. Soon after, feveral large, and fome small canoes, with natives, came off, who bartered their skins; after which they fold their garments, till many of them were quite naked. Amongst others, they brought a number of white hare or rabbit skins; and very beautiful reddish ones of foxes; but there were only two or three skins of otters. They also sold us some pieces of salmon and hali-They preferred iron to every thing else offered to them in exchange. The lip-ornaments did not feem fo frequent amongst them, as at Prince William's Sound; but they had more of those which pass through the nose, and, in general, thefe

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At half past ten, we weighed with the first of the ebb, and having a gentle breeze at South, plied down the river; in doing of which, by the inattention and neglect of the man at the lead, the Resolution struck, and stuck fast on the bank, that lies nearly in the middle of the river, and about two miles above the two projecting bluff points before mentioned. This bank was, no doubt, the occasion of that very strong rippling, or agitation of the stream, which we had observed when turning up the river. There was not less than twelve feet depth of water about the ship, at the lowest of the ebb; but other parts of the bank were dry. As foon as the ship came aground, I made a fignal for the Discovery to anchor. She, as I afterward understood, had been near ashore on the West side of the bank. As the flood-tide came in, the ship floated off, soon after five o'clock in the afternoon, without receiving the least damage, or giving us any trouble; and, after standing over to the West shore, into deep water, we anchored to wait for the ebb, as the wind was still contrary.

We weighed again with the ebb, at ten o'clock wedn. 3. at night; and, between four and five next morning, when the tide was finished, once more cast anchor about two miles below the bluff point, on the West shore, in nineteen fathoms water. good many of the natives came off, when we were in this station, and attended upon us all the morning. Their company was very acceptable; for they brought with them a large quantity of very fine falmon, which they exchanged for fuch trifles

1778.

as we had to give them. Most of it was split ready for drying; and several hundred weight of it was.

procured for the two ships.

In the afternoon, the mountains, for the first time fince our entering the river, were clear of clouds; and we discovered a volcano in one of those on the West side. It is in the latitude of 60° 23'; and is the first high mountain to the North of Mount St. Augustine. The volcano is on that fide of it that is next the river, and not far from the fummit. It did not now make any striking appearance, emitting only a white smoke, but no

Friday 5. The wind remaining Southerly, we continued to tide it down the river; and, on the 5th, in the morning, coming to the place where we had loft our kedge-anchor, made an attempt to recover it, but without fuccess. Before we left this place, fix canoes came off from the East shore; some conducted by one, and others by two men. remained at a little distance from the ships, viewing them, with a kind of filent furprize, at least half an hour, without exchanging a fingle word with us, or with one another. At length, they took courage, and came along fide; began to barter with our people; and did not leave us till they had parted with every thing they brought with them, confisting of a few skins and some sal-And here it may not be improper to remark, that all the people we had met with in this river, feemed, by every striking instance of resemblance, to be of the same nation with those who inhabit Prince William's Sound, but differing essentially from those of Nootka, or King George's Sound, both in their persons and language. The language of these is rather more guttural;

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mal felv teral, but, like the others, they fpeak strongly 1778. and distinct, in words which seem sentences.

I have before observed, that they are in possesfion of iron; that is, they have the points of. their spears and knives of this metal; and some of the former are also made of copper. Their spears: are like our spontoons; and their knives, which they keep in sheaths, are of a considerable length. These, with a few glass beads, are the only things we saw amongst them that were not of their own manufacture. I have already offered my conjectures from whence they derive their foreign articles; and shall only add here, that, if it were probable that they found their way to them from fuch of their neighbours with whom the Russians may have established a trade, I will be bold to fay, the Russians themselves have never been amongst them: for, if that had been the case, we should hardly have found them clothed in fuch valuable: skins as those of the sea-otter.

There is not the least doubt, that a very beneficial fur trade might be carried on with the inhabitants of this vast coast. But unless a Northern passage should be found practicable, it seems rather too remote for Great Britain to receive any emolument from it. It must, however, be obferved, that the most valuable, or rather the only valuable skins, I saw on this West side of America, were those of the sea-otter. All their other skins seemed to be of an inferior quality; particularly those of their foxes and martins. It must also be observed, that most of the skins, which we purchased, were made up into garments. However, some of these were in good condition; but others were old and ragged enough; and all of them very loufy. But as these poor people make no other use of skins but for clothing themselves, it cannot be supposed that they are at the Vol. II.

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1778. June. trouble of dressing more of them than are necessary for this purpose. And, perhaps, this is the chief use for which they kill the animals; for the sea and the rivers seem to supply them with their principal articles of food. It would, probably, be much otherwise, were they once habituated to a constant trade with foreigners. This intercourse would increase their wants, by introducing them to an acquaintance with new luxuries; and, in order to be enabled to purchase these, they would be more assiduous in procuring skins, which they would soon discover to be the commodity most fought for; and a plentiful supply of which, I make no doubt, would be had in the country.

It will appear, from what has been faid occasionally of the tide, that it is considerable in this river, and contributes very much to facilitate the navigation of it. It is high-water in the stream, on the days of the new and full moon, between two and three o'clock, and the tide rises, upon a perpendicular, between three and four fathoms. The reason of the tide's being greater here, than at other parts of this coast, is easily accounted for. The mouth of the river being situated in a corner of the coast, the slood that comes from the ocean is forced into it by both shores, and by that means swells the tide to a great height. A view of the chart will illustrate this.

The variation of the compass was 25° 40' East.

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The part is the second of the Discoveries after leaving Cook's River .- Island of St. Hermogenes .- Cape: Whitfun:ay .- Cape Grewille. Cape Barnabas. - Two-beaded Point. - Trinity Island .- Beering's Foggy Island .- A beautiful Bird described .- Kodiak and the Schumagin Mands .- A Ruffian Letter brought on board by a Native. - Conjectures about it .- Rock Point .-Halibut Island .- A Volcano Mountain .- Providential Escape, -Arrival of the Ships at Oonalaschka .- Intercourse with the Natives there .-Another Ruffian Letter .- Samganoodha Harbour described. 1 11 11 11 11

that to be will be to the cardia AS foon as the ebb tide made in our favour, 1778. we weighed, and, with a light breeze, between West South West, and South South West, plied Friday 5. down the river, till the flood obliged us to anchor again. At length, about one o'clock next morn. Saturd. 6. ing, a fresh breeze sprung up at West, with which we got under fail, and, at eight, passed the Barren Islands, and stretched away for Cape St. Hermogenes. At noon, this Cape bore South South East, eight leagues distant; and the passage between the island of that name, and the main land, bore South. For this passage I steered, intending to go through it. But foon after the wind failed us; and we had baffling light airs from the Eastward; fo that I gave up my defign of carrying the ships between the Island and the main. Dd 2

CHAP.

1778. June. At this time, we saw several columns of smoke on the coast of the continent, to the Northward of the passage; and, most probably, they were meant as signals to attract us thither. Here the land forms a bay, or perhaps a harbour; off the North West point of which lies a low, rocky island. There are also some other islands of the same appearance, scattered along the coast, between this place and Point Banks.

At eight in the evening, the island of St. Hermoger's extended from South half East, to South South East, a quarter East; and the rocks that lie on the North side of it bore South East, three miles distant. In this situation, we had forty fathoms water over a bottom of sand and shells. Soon after, on putting over hooks and lines, we

At midnight, being past the rocks, we bore up to the Southward; and, at noon, St. Hermo-

caught feveral halibut.

genes bore North, four leagues distant. At this time, the Southernmost point of the main land, within or to the Westward of St. Hermogenes, lay North half West, distant sive leagues. This promontory, which is situated in the latitude of 38° 15', and in the longitude of 207° 24', was named, after the day, Cape Whitsunday. A large bay, which lies to the West of it, obtained the name of Whitsuntide Bay. The land on the East side of this bay, of which Cape Whitsunday is the Southern point, and Point Banks the Northern one, is, in all respects, like the island of St. Hermogenes; seemingly destitute of wood, and partly free from snow. It was supposed to be

covered with a mostly substance, that gave it a

brownish cast. There were some reasons to think

it was an island. If this be so, the last mention-

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ed bay is only the firait or passage that separates it 1778. from the main land.

Between one and two in the afternoon; the wind, which had been at North East, shifted at once to the Southward. It was unfettled till fix, when it fixed at South, which was the very direction and tion of our course; so that we were obliged to ply up the coast. The weather was gloomy, and the air dry, but cold. We flood to the Eastward till midnight; then tacked, and stood in for the land; and, between feven and eight in the morning of the 8th, we were within four miles of it; Mond. \$. and not more than half a league from some sunken rocks, which bore West South West. In this fituation we tacked in thirty-five fathoms water, the island of St. Hermogenes bearing North, 200

East, and the Southernmost land in sight, South. In standing in for this coast, we crossed the mouth of Whitfuntide Bay, and faw land all round the bottom of it; fo that either the land is connected, or else the points lock in, one behind another. I am more inclined to think, that the former is the case; and that the land, East of the bay, is a part of the continent. Some small islands lie on the West of the bay. The sea-coast to the Southward of it is rather low, with projecting rocky points, between which are finall bays or inlets. There was no wood, and but little fnow upon the coast; but the mountains, which lie at fome distance inland, were wholly covered with the latter. We stood off till noon; then tacked, and stood in for the land. The latitude, at this time, was 57° 52½; Cape St. Hermogenes bore North, 300 West, eight leagues distant; and the Southernmost part of the coast in fight, the same that was seen before, bore South West, ten leagues distant. The land here forms a point, which was named Cape Greville. It lies in the

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June, 15'; and is distant fifteen leagues from Cape St.

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Tuef. 9. The three following days, we had almost conThurf. 11. stanti misty weather, with drizzling vain; so that
we feldom had a fight of the coast. The wind
was South East by South, and South South East,
a gentle breeze, and the air raw and cold. With
this wind and weather, we continued to ply up
the coast, making boards of fix or eight leagues
each. The depth of water was from thirty to
fifty-five fathoms, over a coarse, black fandy
bottom.

The fog clearing up, with the change of the Friday 12. wind to South West, sin the evening of the Fath, we had a fight of the land bearing. West, twelve leagues distant, We stood in for it early next morning. At noon we were not above three miles from it; an elevated point, which obtained the name of Cape Barnabas, lying in the latitude of 57. 13' bore North East half East, ten miles diftant; and the coast extended from North, 42° East to West South West. The North East extremerwas loft in a haze; but the point to the South West, whose elevated summit terminated in two round hills; on that account was called Two hended Point, This part of the coast, in which are feveral small bays, is composed of high hills and deep vallies; and in fome places we could fee the tops of other hills, beyond those that form the coast; which was but little incumbered with fnow, but had a very barren appearance. Not a tree or bush was to be seen upon it; and, in general, it had a brownish hue, probably the effect of a mossy covering, and

I continued to ply to the South West by West, as the coast trended; and, at fix in the evening,

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being midway between Cape Barnabas and Iwoheaded Point, and two leagues from the shore, the depth of water was sixty-two fathoms. From this station, a low point of land made its appearance beyond Two-headed Point, bearing South, 69° West; and, without it, other land, that had the appearance of an island, bore South, 59° West. 407 1778. June.

At noon, on the 13th, being in latitude 56° Satur. 13.
49', Cape St. Barnabas bore North, 52° East;
Two-headed Point North, 14° West, seven or eight miles distant; and the coast of the continent extended as far as South, 72½° West; and the land seen the preceding evening, and supposed to be an island, now appeared like two islands. From whatever quarter Two-headed Point was viewed, it had the appearance of being an island; or else it is a peninsula, on each side of which the shore forms a bay. The wind still continued Westerly, a gentle breeze; the weather rather dull and cloudy, and the air sharp and dry.

We were well up with the Southernmost land sund. 14. next morning, and found it to be an island, which was named Trinity Island. Its greatest extent is fix leagues in the direction of East and West. Each end is elevated naked land, and in the middle it is low; so that, at a distance, from some points of view, it assumes the appearance of two islands. It lies in the latitude of 56° 36′, and in the longitude of 205°; and between two and three leagues from the continent; which space is interspersed with small islands and rocks; but there seemed to be good passage enough, and also safe anchorage. At first, we were inclined to think, that this was Beering's Foggy Island*; but its situation so near the main does not suit his chart.

Tumannoi-ofirow, c'est à-dire, L'ifle Nebulcufe. Muller, p.

1778. June.

At eight in the evening, we stood in for the land, till we were within a league of the above-mentioned small islands. The Westernmost part of the continent now in sight, being a low point facing Trinity Island, and which we called Cape Trinity, now bore West North West. In this situation, having tacked in sifty-four fathoms water, over a bottom of black sand, we slood over for the island, intending to work up between it and the main. The land to the Westward of Two-headed Point, is not so mountainous as it is to the North East of it, nor does the snow lie upon it. There are, however, a good many hills considerably elevated; but they are disjoined by large tracts of flat land that appeared to be perfectly

destitute of wood, and very barren.

As we were standing over toward the island, we met two men in a fmall canoe, paddling from it to the main. Far from approaching us, they feemed rather to avoid it. The wind now began to incline to the South, and we had reason to expect, that it would foon be at South East. Experience having taught us, that a South Easterly wind was here generally, if not always, accompanied by a thick fog, I was afraid to venture through between the island and the continent, left the passage should not be accomplished before night, or before the thick weather came on; when we should be obliged to anchor, and, by that means, lose the advantage of a fair wind. reasons induced me to stretch out to sea; and we passed two or three rocky islots that lie near the East end of Trinity Island. At four in the afternoon, having weathered the illand, we tacked, and steered West, Southerly, with a fresh gale at South South East; which, before midnight, veered to the South East; and was, as usual, attended with misty, drizzling, rainy weather,

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By the course we steered all night, I was in hopes of falling in with the continent in the morning. And, doubtless, we should have seen it, Mon. 15. had the weather been, it the least, clear; but the fog prevented. 'Seing no land at noon, and the gale increasing, with a thick fog and rain, I steered West North West, under such fail as we could eafily haul the wind with; being fully sensible of the danger of running before a strong gale in a thick fog, in the vicinity of an unknown coast. It was, however, necessary to run some risk when the wind favoured us; for clear weather, we had found, was generally accompanied with winds from the West,

Between two and three in the afternoon, land was feen through the fog, bearing North West, not more than three or four miles distant. Upon this, we immediately hauled up South, close to the wind. Soon after, the two courses were split, for that we had others to bring to the yards; and several others of our fails received considerable damage. At nine, the gale abated; the weather cleared up; and we got fight of the coast again, extending from West by South to North West, about four or five leagues distant. On founding, we found a hundred fathoms water, over a muddy bottom. Soon after, the fog returned, and we faw no more of the land all night.

At four next morning, the fog being now dif-Tues. 16. perfed, we found ourselves in a manner surrounded by land; the continent, or what was supposed to be the continent, extending from West South West to North East by North; and some elevated land bearing South East half South; by estimation eight or nine leagues distant. The North East extreme of the main was the same point of land that we had fallen in with during the fog;

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2773. June.

and we named it Foggy Cape. It lies in latitude 56° 31'. At this time, having but little wind all night, a breeze fprung up at North West. With this we stood to the Southward, to make the

land, feen in that direction, plainer.

At nine o'clock, we found it to be an island of about nine leagues in compais; lying in the latitude of 56° 10', and in the longitude of 220° 45'; and it is distinguished in our chart by the name of Foggy Island; having reason to believe, from its situation, that it is the same which had that name given to it by Beering. At the same time, three or four islands, lying before a bay, formed by the coast of the main land, bore North by West; a point, with three or four pinnacle rocks upon it, which was called Pinnacle Point, bore North West by West; and a cluster of small islots, or rocks, lying about nine leagues from the coast, South South East.

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At noon, when our latitude was 56° 9', and our longitude 201° 45', these rocks bore South, 58° East, ren miles distant; Pinnacle Point, North North West, distant seven leagues; the nearest part of the main land North West by West, six leagues distant; and the most advanced land to the South West, which had the appearance of being an island, bore West, a little Southerly. In the afternoon, we had little or no wind; so that our progress was inconsiderable. At eight in the evening, the coast extended from South West to North North East; the nearest part about eight

leagues distant!

On the 17th, the wind was between West and North West, a gentle breeze, and sometimes almost calin. The weather was clear, and the air sharp and dry. At noon, the continent extended from South West to North by East; the nearest part seven leagues distant. A large group of islands

islands lying about the same distance from the continent, extended from South 26° West, to South

52° West. ...

It was calm great part of the 18th; and the Thurs. 18. weather was clear and pleasant. We availed ourfelves of this, by making observations for the longitude and variation. The latter was found to be 21° 27 East. There can be no doubt that there is a continuation of the continent between Trinity Island and Foggy Cape, which the thick weather prevented us from feeing. For some distance to the South West of that Cape, this country is more broken or rugged than any part we had yet feen, both with respect to the hills themselves, and to the coast, which seemed full of creeks, or fmall inlets, none of which appeared to be of any great depth. Perhaps, upon a closer examination, some of the projecting points between these inlets will be found to be islands. Every part had a very barren aspect; and was covered with fnow, from the fummits of the highest hills, down to a very small distance from the seacoaft.

Having occasion to send a boat on board the Discovery, one of the people in her shot a very beautiful bird of the awk-kind. It is somewhat less than a duck, and of a black colour, except the fore-part of the head, which is white; and from above and behind each eye arises an elegant yellowish-white crest, revolved backward as a ram's horn. The bill and seet are red. It is, perhaps, the a'ca monochora of Steller, mentioned in the history of Kamtschatka *. I think the first of these birds was seen by us, a little to the Southward of Cape St. Hermogenes. From that time, we generally saw some of them every day; and sometimes in large slocks. Besides these, we daily

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island of the lati-20° 45'; name of from its hat name me, three of med by by West; s upon it, islots, of the coast,

ore South, cle Point, gues; the it by West, ed land to earance of therly. In it ight in the ith West to about eight

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^{*} P. 153, Eng. Trans.

1778. June. faw most of the other sea-birds, that are commonly found in other Northern oceans; such as gulls, shags, pussins, sheerwaters; and sometimes ducks, geese, and swans. And seldom a day pasfed without seeing seals, whales, and other large sish.

In the afternoon, we got a light breeze of wind Southerly, which enabled us to steer West, for the channel that appeared between the islands and Frid. 19. the continent; and, at day break next morning, we were at no great distance from it, and sound several other islands, within those already seen by us, of various extent both in height and circuit. But between these last islands, and those before seen, there seemed to be a clear channel, for which I steered, being afraid to keep the coast of the continent aboard, lest we should mistake some point of it for an island, and by that means, be drawn into some inlet, and lose the advantage of the fair wind, which at this time blew.

I therefore kept along the Southernmost chain of islands; and at noon we were in the letitude of 55° 18', and in the narrowest part of the channel, formed by them and those which lie along the continent, where it is about a league and a half, or two leagues over. The largest island in this group was now on our lest, and is distinguished by the name of Kodiak*, according to the information we afterward received. I lest the rest of them without names. I believe them to be the same that Beering calls Schumagin's Islands; or those islands which he called by that name, to be a part of them; for this group is pretty extensive.

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^{*} See an Account of Kodiak, in Stæhlin's New Northern Archipelago, p. 30—39. + See Muller's Decouvertes des Russes, p. 262—277.

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We saw islands as far to the Southward as an island could be feen. They commence in the longitude of 200" 15' East, and extend a degree and a half, or two degrees to the Westward. I cannot be particular; as we could not diftinguish all the islands from the coast of the continent. Most of these islands are of a good height, very barren and rugged; abounding with rocks and steep cliffs, and exhibiting other romantic appearances. There are feveral fing bays and coves about them; streams of fresh water run from their elevated parts; fome drift wood was floating around; but not a tree or bush was to be seen growing on the land. A good deal of fnow still lay on many of them; and the parts of the continent, which shewed themselves between the innermost islands, were quite covered with it.

At four in the afternoon, we had passed all the islands that lay to the Southward of us; the Southernmost, at this time, bearing South 3° East, and the Westernmost point of land now in fight, South 82° West. For this point we steered, and passed between it and two or three elevated rocks

that lie about a league to the East of it.

Some time after we had got through this channel, in which we found forty fathoms water, the Discovery, now two miles aftern, fired three guns, and brought to, and made the fignal to speak This alarmed me not a little; and as no apparent danger had been remarked in the paffage through the channel, it was apprehended that fome accident, fuch as fpringing a leak, must have happened. A boat was immediately fent to her; and in a short time returned with Captain Clerke. I now learned from him, that some natives, in three or four canoes, who had been following the ship for sometime, at length got under his stern. One AVOYAGE TO

of them then made many figns, taking off his cap. and bowing, after the manner of Europeans. A rope being handed down from the ship, to this he fastened a small thin wooden case or box; and having delivered this fafe, and spoken something, and made fome figns, the canoes dropped aftern, and left the Discovery. No one on board her had any fuspicion that the box contained any thing till after the departure of the canoes, when it was accidentally opened, and a piece of paper was found, folded up carefully, upon which fomething was written in the Russian language, as was supposed. The date 1778 was prefixed to it; and, in the body of the written note, there was a reference to the year 1776. Not learned enough to decypher the alphabet of the writer, his numerals marked fufficiently that others had preceded us in visiting this dreary part of the globe, who were united to us by other ties besides those of our common nature; and the hopes of foon meeting with some of the Russian traders, could not but give a fensible satisfaction to those who had, for fuch a length of time, been conversant with the favages of the Pacific Ocean, and of the continent of North America.

Captain Clerke was, at first, of opinion, that some Russians had been shipwrecked here; and that these unfortunate persons, seeing our ships pass, had taken this method to inform us of their situation. Impressed with humane sentiments, on such an occasion, he was desirous of our stopping till they might have time to join us. But no such idea occurred to me. It seemed obvious, that if this had been the case, it would have been the first step taken by such shipwrecked persons, in order to secure to themselves, and to their companions, the relief they could not but be solicitous about, to send some of their body off to the ships in the

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canoes. For this reason, I rather thought that the 1778. paper contained a note of information, left by some Russian trader, who had lately been amongst these islands, to be delivered to the next of their countrymen who should arrive; and that the natives, feeing our ships pass, and supposing us to be Russians, had resolved to bring off the note, thinking it might induce us to stop. Fully convinced of this, I did not stay to enquire any farther into the matter; but made fail, and stood away to the Westward, along the coast: perhaps I should say along the islands; for we could not pronounce, with certainty, whether the nearest land, within us, was continent or islands. If not the latter, the coast here forms some tolerably

large and deep bays.

We continued to run all night with a gentle breeze at North East; and, at two o'clock next morning, some breakers were seen within us, at satur. 20. the distance of two miles. Two hours after. others were feen ahead; and, on our larboard bow, and between us and the land, they were in-We did but just clear them, by numerable. holding a South course. These breakers were occasioned by rocks; some of which were above water. They extend feveral leagues from the land; and are very dangerous, especially in thick weather, to which this coast seems much subject. At noon, we had just got on their outside; and, by observation, we were in the latitude of 540 44, and in the longitude of 198°. The nearest land, being an elevated bluff point, which was called Rock Point, bore North, seven or eight leagues distant; the Westernmost part of the main, or what was supposed to be the main, bore North 80° West; and a round hill, without which was found to be an island, and was called Halibut-head, bore South 659 West, thirteen leagues distant.

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1778. June On the 21st at noon, having made but little progress, on account of faint winds and calms, Halibut-head, which lies in the latitude of 54° 27, and in the longitude of 197°, bore North 24° West; and the island on which it is, and called Halibut Island, extended from North by East, to North West by West, two leagues distant. This island is seven or eight leagues in circuit; and, except the head, the land of it is low and very barren. There are several small islands near it, all of the same appearance; but there seemed to be a passage between them and the main, two or three

leagues broad.

The rocks and breakers, before mentioned, forced us fo far from the continent, that we had but a distant view of the coast between Rock Point and Halibut Island. Over this and the adjoining islands we could see the main land covered with fnow; but, particularly, some hills, whose elevated tops were feen, towering above the clouds to a most stupendous height. The most South Westerly of these hills was discovered to have a volcano, which continually threw up vast columns of black smoke. It stands not far from the coast; and in the latitude of 54° 48', and the longitude of 1950 45'. It is also remarkable, from its figure, which is a complete cone; and the volcano is at the very fummit. We feldom faw this (or indeed any other of these mountains) wholly clear of clouds. At times, both base and summit would be clear; when a narrow cloud, fometimes two or three, one above another, would embrace the middle, like a girdle; which, with the column of smoke, rising perpendicular to a great height out of its top, and spreading before the wind into a tail of vast length, made a very picturesque appearance. It may be worth remarking, that the wind, at the height to which the **fmoke**

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fmoke of this volcano reached, moved fometimes in a direction contrary to what it did at fea, even June.

when it blew a fresh gale.

In the afternoon, having three hours calm, our people caught upward of a hundred halibuts, fome of which weighed a hundred pounds, and none less than twenty pounds. This was a very seasonable refreshment to us. In the height of our fishing, which was in thirty-five fathoms water, and three or four miles from the shore, a small canoe, conducted by one man, came to us from the large island. On approaching the ship, he took off his cap, and bowed, as the other had done, who visited the Discovery the preceding day. It was evident, that the Russians must have a communication and traffic with these people; not only from their acquired politencis, but from the note above mentioned. But we had now a fresh proof alit; for our present visiter wore a pair of green a n oreeches, and a jacket of black cloth, or truit, under the gut-shirt or frock of his own country. He had nothing to barter, except a grey, fox fkin, and fome fishing implements or harpoons; the heads of the shafts of which, for the length of a foot, or more, were neatly made of bone, as thick as a walking cane, and carved. with him a bladder, full of fomething, which we supposed to be oil; for he opened it, took a mouthful, and then fastened it again.

His canoe was of the fame make with those we had seen before; but rather smaller. He used the double-bladed paddle, as did also those who had visited the Discovery. In his fize and features, he exactly resembled those we saw in Prince William's Sound, and in the Great River; but he was quite free from paint of any kind; and had the perforation of his lip made in an oblique

Vol. II.

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direction, without any ornament in it. He did not feem to understand any of the words commonly used by our visiters in the Sound, when repeated to him. But, perhaps, our faulty pronunciation, rather than his ignorance of the dialect, may be inferred from this.

The weather was cloudy and hazy, with, now Mon. 22. and then, funshine, till the afternoon of the 22d, when the wind came round to the South East, and, as usual, brought thick rainy weather. Before the fog came on, no part of the main land was in sight, except the volcano, and another mountain close by it. I continued to steer West till seven in the evening, when, being apprehensive of falling in with the land in thick weather, we hauled the wind to the Southward, till two-

Tuef. 23 o'clock next morning, and then bore away again West. We made but little progress, having the wind variable, and but little of it, till at last it fixed in the Western board, and at five in the afternoon, having a gleam of sun-shine, we saw land bearing North 59° West, appearing in hillocks like islands.

Wedn. 24. At fix in the morning of the 24th, we got a fight of the continent; and at nine it was feen extending from North East by East, to South West by West, half West; the nearest part about four leagues distant. The land to the South West proved to be islands; the same that had been seen the preceding evening. But the other was a continuation of the continent, without any islands to obstruct our view of it. In the evening, being about four leagues from the shore, in forty-two sathoms water, having little or no wind, we had recourse to our hooks and lines; but only two or three small cod were caught.

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The next morning, we got a breeze Easterly; June. and, what was uncommon, with this wind, clear weather; fo that we not only faw the volcano, but Thurs. 25. other mountains, both to the East and West of it, and all the coast of the main land under them. much plainer than at any time before. It extended from North East by North, to North West half West, where it seemed to terminate. Between this point and the islands without it, there appeared a large opening, for which I steered, till we raifed land beyond it. This land, although we did not perceive that it joined the continent, made a paffage through the opening very doubtful. It also made it doubtful, whether the land which we faw to the South West, was infular or continental; and, if the latter, it was obvious that the opening would be a deep bay or inlet, from which, if once we entered it with an Easterly wind, it would not be fo eafy to get out. Not caring, therefore, to trust too much to appearances, I steered to the Southward. Having thus got without all the land in fight, I then steered West, in which direction the islands lay; for fuch we found this land to be.

By eight o'clock we had passed three of them, all of a good height. More of them were now seen to the Westward; the South Westernmost part of them bearing West North West. The weather, in the afternoon, became gloomy, and at length turned to a mist; and the wind blew fresh at East. I therefore, at ten at night, hauled the wind to the Southward till day-break, when Friday 26.

we refumed our course to the West.

Day-light availed us little; for the weather was fo thick, that we could not fee a hundred yards before us; but as the wind was now moderate, I ventured to run. At half past four, we E e 2 were

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1778. June.

were alarmed at hearing the found of breakers on our larboard bow. On heaving the lead, we found twenty-eight fathoms water; and the next cast, twenty-five. I immediately brought the ship to, with her head to the Northward, and anchored in this last depth, over a bottom of coarse sand; calling the Discovery, she being close to

us, to anchor alfo.

A few hours after, the fog having cleared away a little, it appeared that we had escaped very imminent danger. We found ourselves three quarters of a mile from the North East side of an island, which extended from South by West half West, to North by East half East, each extreme about a league distant. Two elevated rocks, the one bearing South by East, and the other East by South, were about half a league each from us, and about the fame distance from each other. There were feveral breakers about them; and yet Providence had, in the dark, conducted the ships through, between these rocks, which I should not have ventured in a clear day, and to fuch an anchoring-place, that I could not have chosen a better.

Finding ourselves so near land, I sent a boat to examine what it produced. In the afternoon she returned; and the officer, who commanded her, reported, that it produced some tolerably good grass, and several other small plants; one of which was like pursiain, and eat very well, either in soups, or as a fallad. There was no appearance of shrubs or trees; but on the beach were a few pieces of drift-wood. It was judged to be lowwater between ten and eleven o'clock; and we found, where we lay at anchor, that the flood-

tide came from the East or South East.

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In the night, the wind blew fresh at South; 177%. but was more moderate toward the morning, and the fog partly dispersed. Having weighed at se-satur. 27. ven o'clock, we steered to the Northward, between the island under which we had anchored, and another small one near it. The channel is not above a mile broad; and before we were through. it, the wind failed, and we were obliged to anchor in thirty-four fathoms water. We had now land in every dire. ic. That to the South extended to the South. "Telt; a ridge of mountains;" but our fight could not determine whether it compofed one or more islands. We afterward found it to be only one island, and known by the name of Oonalashka. Between it, and the land to the North, which had the appearance of being a group of islands, there seemed to be a channel, in the direction of North West by North. 30 n a point, which bore West from the ship, three quarters of a mile distant, were several natives, and their habitations. To this place we faw them tow in two whales, which we supposed they had just killed. A few of them, now and then, came off to the fhips, and bartered a few trifling things with our people; but never remained above a quarter of an hour at a time. On the contrary, they rather feemed shy; and yet, we could judge that they were no strangers to vessels, in some degree, like ours. They behaved with a degree of politeness uncommon to savage tribes.

At one o'clock in the afternoon, having a light breeze at North East, and the tide of flood in our favour, we weighed, and steered for the channel above mentioned, in hopes, after we were through, of finding the land trend away to the Northward, or, at least, a passage out to sea, to the West. For we supposed ourselves, as it really happened, to be amongst islands, and not in an inlet of the

continent.

continent. We had not been long under fail, before the wind veered to the North, which obliged us to ply. The foundings were from forty to twenty-seven fathoms, over a bottom of fand and mud. In the evening, the ebb making against us, we anchored about three leagues from our last station, with the passage bearing North West.

Sund. 28. At day-break, the next morning, we weighed, with a light breeze at South, which carried us up the passage, when it was succeeded by variable light airs from all directions. But as there ran a rapid tide in our favour, the Resolution got through before the ebb made. The Discovery was not so fortunate. She was carried back, got into the race; and had some trouble to get clear of it. As foon as we were through, the land, on one fide, was found to trend West and South West; and that on the other fide to trend North. This gave us great reason to hope, that the continent had there taken a new direction, which was much in our favour. Being in want of water, and perceiving that we ran some risk of driving about in a rapid tide, without wind to govern the ship, I stood for a harbour, lying on the South side of the passage; but we were very soon driven past it; and, to prevent being forced back through the passage, came to an anchor in twenty eight fathoms water, pretty near the Southern shore, out of the reach of the strong tide. And yet, even here, we found it to run full five knots and a half in the hour.

While we lay here, feveral of the natives came off to us, each in a canoe; and bartered a few fishing implements for tobacco. One of them, a young man, overfet his canoe, while along-fide of one of our boats. Our people

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caught hold of him; but the canoe went adrift, 1778. and, being picked up by another, was carried, ashore. The youth, by this accident, was obliged to come into the ship; and he went down into my cabin, upon the first invitation, without expressing the least reluctance, or uneasiness. His dress was an upper garment, like a shirt, made of the large gut of some sea-animal, probably the whale; and an under garment of the same shape, made of the skins of birds, dressed with the feathers on, and neatly fewed together; the feathered fide being worn next his skin. It was mended, or patched, with pieces of filkstuff; and his cap was ornamented with two or three forts of glass beads. His own clothes being wet, I gave him others, in which he dressed himself, with as much ease as I could have done. From his behaviour, and that of fome others, we were convinced that these people were no strangers to Europeans and to some of their customs. But there was something in our ships that greatly excited their curiofity; for fuch as could not come off in canoes, affembled on the neighbouring hills to look at them.

At low water, having weighed and towed the ship into the harbour, we anchored there in nine fathoms water, over a bottom of fand and mud, The Discovery got in soon after. A launch was now fent for water; and a boat to draw the feine; but we caught only four trout, and a few other small fish,

Soon after we anchored, a native of the island brought on board fuch another note as had been given to Captain Clerke. He presented it to me; but it was written in the Russian language, which, as already observed, none of us could read. As it could be of no use to me, and might be of consequence to others, I returned it to the bearer, and dismissed him with a few presents; for which he expressed his thanks,

by making several low bows as he retired.

Mon. 29. In walking, next day, along the shore, I met with a group of natives of both sexes, seated on the grass, at a repast, consisting of raw sish, which they seemed to eat with as much relish as we should a turbot, served up with the richest sauce. By the evening we had completed our water, and made such observations as the time and weather would permit. I have taken notice of the rapidity of the tide without the harbour; but it was inconsiderable within. It was low water at noon; and high water at half past six in the evening; and the water rose, upon a perpendicular, three feet sour inches; but there were marks of its sometimes rising a foot higher.

Thick fogs, and a contrary wind, detained us till the 2d of July; which afforded an opportunity of acquiring some knowledge of the country, and of its inhabitants. The result of our observations will be mentioned in another place. At present, I shall only describe the har-

bour.

It is called, by the natives, Samganoodha; and is fituated on the North fide of Oonalashka, in the latitude of 53° 55, in the longitude of 193° 30'; and in the strait, or passage, that separates this island from those that lie to the North of it, and whose position before the harbour shelters it from the winds that blow from that quarter. It runs in, South by West, about four miles, and is about a mile broad at the entrance; narrowing toward the head,

July. Thurf. 2. nim with a his thanks, d. d. nore, I met fraw fish, ch relish as the richest inpleted our as the time aken notice he harbour; was low want fix in the

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head, where its breadth is not above a quarter of a mile, and where ships can lie land-locked, in seven, six, and sour fathoms water. Great plenty of good water may be easily got; but not a single stick of wood of any size.

CHAP.

CHAP. VIII.

Progress Northward, after leaving Oonalashka .-The Mands Oonella and Acootan, -Ooneemak. -Shallowness of the Water along the Coast.—Bristol Bay.—Round Mand.—Calm Point.—Cape Newenham .- Lieutenant Williamson lands, and his Report.—Bristol Bay, and its Extent.—The Ships obliged to return, on account of Shoals. -Natives come off to the Ships .- Death of Mr. Anderson; his Character; and Island named after him.-Point Rodney.-Sledge Island, and Remarks on landing there. - King's Island .- Cape Prince of Wales, the Western Extreme of America. -Course Westward .- Anchor in a Bay on the Coast of Asia.

AVING put to fea with a light breeze, at South South East, we steered to the North, meeting with nothing to obstruct us in this course. For, as I observed before, the Island of Oonalashka, on the one fide, tended South West; and, on the other, no land was to be feen in a direction more Northerly than North East; the whole of which land was a continuation of the same group of islands which we had fallen in with on the 25th of June. That which lies before Samganoodha, and forms the North East side of the passage through which we came, is called Oonella, and is about feven leagues in circumference. Another island, to . the North East of it, is called Accotan, which is confiderably larger than Oonella, and hath in it fome

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some very high mountains, which were covered with snow. It appeared, that we might have gone very safely between these two islands and the continent, the South West point of which opened off the North East point of Acootan, in the direction of North, 60? East; and which proved to be the same point of land we had seen when we quitted the coast of the continent, on the 25th of June, to go without the islands. It is called by the people of these parts Oonemak, and lies in the latitude of 54° 30', and in the longitude of 192° 30'. Over the cape, which, of itself, is high land, is a round elevated mountain, at this time entirely covered with snow.

At fix in the evening, this mountain bore East, 2° North; and at eight we had no land in fight. Concluding, therefore, that the coast of the continent had now taken a North Easterly direction, I ventured to steer the same course, till one o'clock next morning, when the watch on deck thought Frid. 3. they saw land ahead. Upon this we wore, and stood to the South West for two hours, and then resumed our course to the East North East.

At fix o'clock, land was feen ahead, bearing South East, about five leagues distant. As we advanced, we raised more and more land, all connected, and seemingly in the direction of our course. At noon, it extended from South South West to East; the nearest part five or six leagues distant. Our latitude, at this time, was 55° 21, and our longitude 195° 18. This coast is on the North West side of the volcano mountain; so that we must have seen it, if the weather had been to-lerably clear.

At fix in the evening, after having run eight leagues upon an East by North course from noon, we sounded, and found forty-eight fathoms,

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over a bottom of black fand. Reing at this time four leagues from the land, the Eastern part in fight bore East South East, and appeared as a high round hummock, feemingly detached from the main.

Having continued to steer East North East all night, at eight in the morning of the 4th, the coast was seen from South South West, and East by South; and at times we could see high land, covered with fnow, behind it. Soon after, it fell calm, and being in thirty fathoms water, we put over hooks and lines, and caught a good number of fine cod-fish. At noon, having now a breeze from the East, and the weather being clear, we found ourselves six leagues from the land, which extended from South by West to East by South. The hummock, feen the preceding evening, bore South West by South, ten leagues distant. Our latitude was now 55° 50°, and our longitude 197° 3'. A great hollow swell from West South West, assured us, that there was no main land near, in that direction. I ftood to the North till fix in the afternoon, when the wind having veered to the South East, enabled us to fteer East North East. The coast lay in this direc-Sund. 5. tion, and, at noon the next day, was about four

leagues distant.

On the 6th and 7th, the wind being Northerly, I weld. 7. we made but little progress. At eight in the evening of the latter, we were in nineteen fathoms water, and about three or four leagues from the

Wedn. 8. coast, which, on the 8th, extended from South South West to East by North, and was all low land, with a ridge of mountains behind it, covered with fnow. It is probable, that this low coast extends, some distance, to the South West; and that fuch places as we fometimes took for inlets or bays, are only vallies between the mountains.

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On the morning of the 9th, with a breeze at North West, we steered East by North, to get nearer the coast. At noon, we were in the lati-Thurs. 9. tude of 57° 49', and in the longitude of 201° 33', and about two leagues from the land, which extended from South by East to East North East; being all a low coast, with points shooting out in some places, which, from the deck, appeared like islands; but from the mast-head, low land was seen to connect them. In this situation, the depth of water was sisteen fathoms, the bottom a sine

black fand.

As we had advanced to the North East, we had found the depth of water gradually decreasing, and the coast trending more and more Northerly. But the ridge of mountains behind it, continued to lie in the same direction as those more Westerly; fo that the extent of the low land, between the foot of the mountains and the sea coast, insenfibly increased. Both high and low grounds were perfectly destitute of wood; but seemed to be covered with green turf, except the mountains, which were covered with fnow. Continuing to fteer along the coast, with a gentle breeze Westerly, the water gradually shoaled from fifteen to ten fathoms, though we were at the distance of eight or ten miles from the shore. At eight in the evening, an elevated mountain, which had been in light for some time, bore South East by East, twenty-one leagues distant. Some other mountains, belonging to the fame chain, and much farther distant, bore East 30 North. The coast extended as far as North East half North, where it seemed to terminate in a point, beyond which we hoped and expected, that it would take a more Easterly But soon after, we discovered low land, extending from behind this point, as far as North.

On

1778. July. North West by West, where it was lost in the horizon; and behind it was high land, that appeared in detached hills.

> Thus the fine prospect we had of getting to the North vanished in a moment. I stood on till nine o'clock, for fo long it was light, and then the point above mentioned, bore North East half East, about three miles distant. Behind this point is a river, the entrance of which seemed to be a mile broad; but I can say nothing as to its depth. The water appeared discoloured, as upon shoals, but a calm would have given it the same aspect. It feemed to have a winding direction, through the great flat that lies between the chain of mountains to the South East, and the hills to the North West. It must abound with salmon, as we saw many leaping in the fea before the entrance; and fome were found in the maws of cod which we had caught. The entrance of this river, distinguished by the name of Bristol River, lies in the latitude of 58° 27', and in the longitude of 2010 55.

Having spent the night in making short boards; at day-break on the morning of the 10th, we made fail to the West South West, with a gentle breeze at North East. At eleven o'clock, we thought the coast to the North West terminated in a point, bearing North West by West; and as we had now deepened the water from nine to fourteen fathoms, I steered for the point, ordering the Difcovery to keep ahead. But before the had run a mile, she made a signal for shoal water. that instant, we had the depth of seven fathoms; and before we could get the ship's head the other way, had less than five; but the Discovery had less than four.

We stood back to the North East, three or four miles; but finding there was a strong tide or current setting to the West South West, that is to-

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ree or four ide or curthat is toward ward the shoal, we anchored in ten fathoms, over a bottom of fine fand. Two hours after we had anchored, the water had fallen two feet and upward; which proved, that it was the tide; of; ebb that came from the river above mentioned. We also examined some of the water which we had taken up, and found that it was not half so falt as common sea water. This furnished another proof, that we were before a large river.

timation twelve leagues distant.

Having weighed next morning, at two o'clock, Sature attements and the sature at two o'clock, Sature at with a light breeze at South West by West, we plied to windward till nine; when judging the shoot tide to be now made against us, we came to an anchor in twenty-four fathoms. We lay here till one, when the fog, which had prevailed this morning, dispersing, and the tide making in our favour, we weighed and plied to the South West. In the evening, the wind was very variable, and we had some thunder. We had heard none before, since our arrival upon the coast; and this, was at a great distance.

The wind having settled again in the South West quarter, in the morning of the 12th; we sund. 12. stood to the North West, and at ten saw the continent. At noon, it extended from North East by North, to North North West a quarter West; and an elevated hill bore North North West, ten leagues distant. This proved to be an island, which from its figure, obtained the name of Round Island. It lies in the latitude of 58° 37', and in the longitude of 200° 6', and seven miles from the continent. In the evening at nine, having stood to the Northward 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 wind veering to the North West, enabled us to make a good

Mon. 13. stretch along shore, till two o'clock in the morning, when we got all at once into fix fathoms water, being at this time two leagues from the shore. After edging off a little, our depth gradually increafed, and at noon we had twenty fathoms, when the latitude was 58° 13', and the longitude 199°. Round Island bore North, 5° East; and the West extreme of the coast North, 16° West, feven leagues distant. It is an elevated point, which obtained the name of Calm Point, from our having calm weather when off it. To the North West of Round Island are two or three hillocks, that appeared like islands; and it is possible they may be fuch; for we had but a diftant view of the coast in this place.

During the 14th and 15th, our progress was Wedn. 15 flow, having little wind, and fometimes fo thick a fog, that we could not see the length of the ship. The foundings were from fourteen to twentyfix fathoms; and we had tolerable fuccess in fishing, catching cod, and now and then a few flat

Thurs. 16. fish. At five in the morning of the 16th, the fog having cleared up, we found ourselves nearer the land than we expected. Calm Point bore North, 72° East, and a point eight leagues from it, in the direction of West, bore North 3° East, three miles distant. Between these two points, the coast forms a bay, in some parts of which the

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land was hardly visible from the mast head. There 1778. is also a bay on the North West side of this last point, between it and an elevated promontory, which, at this time, bore North, 360 West, fixe teen miles distant. At nine, I sent Lieutenant Williamson to this promontory, with orders to land, and fee what direction the coast took beyond it, and what the country produced; for, from the ships, it had but a barren appearance. We found here the flood-tide fetting strongly to the North West along the coast. At noon it was high-water, and we anchored in twenty-four fathoms, four leagues distant from the shore. WAt five in the afternoon, the tide making in our favour, we weighed, and drove with it; for there was no wind. A thing to the wife need

Soon after Mr. Williamson returned, and reported, that he had landed on the point, and, having climbed the highest hill, found, that the farthest part of the coast in fight bore nearly North. He took possession of the country in his Majesty's name, and left on the hill a bottle, in which were inscribed, on a piece of paper, the names of the ships, and the date of the discovery. The promontory, to which he gave the name of Cape Newenham, is a rocky point, of tolerable height, situated in the latitude of 58° 42', and in the longitude of 1974 36'. Over, or within it, are two elevated hills, rifing one behind the other. The innermost, or Easternmost is the highest. The country, as far as Mr. Williamson could see, produces neither tree nor shrub. The hills are naked; but on the lower grounds grew grass, and other plants, very few of which were in flower. He faw no other animal but a doe and her fawn; and a dead fea-horfe, or cow, upon the beach: Of these animals we had lately seen a great many. Vol. II.

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As the coast takes a Northerly direction from Cape Newenham, that Cape fixes the Northern limit of the great bay and gulph, lying before the river. Bristol, which, in honour of the admiral Earl of Bristol, was named Bristol Bay. Cape Oneemak is the South limit of this bay; and is distant eighty-two leagues from Cape Newenham, in the direction of South South West.

About eight in the evening, a light breeze fpringing up; which fixed at South South East, we steered North West, and North North West, round Cape Newenham, which, at noon next day, bore South by East different forms learning. At this time

Friday 17. South by East, distant four leagues. At this time the most advanced land to the Northward bore North, 30° East; our depth of water was seventeen fathoms; and the nearest shore 3½ leagues distant. We had but little wind all the afternoon; so that, at ten at night, we had only made three leagues upon a North course.

satur. 18. We steered North by West till eight the next morning, when, our depth of water decreasing suddenly to five and seven fathoms, we brought to, till a hoat from each ship was sent ahead to found.

denly to five and seven fathoms, we brought to, till a boat from each ship was sent ahead to sound, and then steered North East after them; and at noon we had deepened the water to seventeen fathoms. At this time, Cape Newenham bore South, 9° East, distant eleven or twelve leagues; the North East extreme of the land in sight North, 66° East; and the nearest shore about four or sive leagues distant. Our latitude, by observation, was 59° 16'.

Between this latitude and Cape Newenham, the coast is composed of hills, and low land, and appeared to form several bays. A little before one o'clock, the boats ahead made the signal for meeting with shoal water. It seems they had only two fathoms; and, at the same time, the ships

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were in fix fathoms. By hauling a little more to the Northward, we continued in much the same depth till between five and fix o'clock, when the boats meeting with less and less water, I made the fignal to the Discovery, she being then ahead, to anchor, which we did foon after. In bringing our ship up, the cable parted at the clinch, which obliged us to come to with the other anchor. We rode in fix fathoms water, a fandy bottom, and about four or five leagues from the main-land; Cape Newenham bearing South, seventeen leagues distant. The farth of hills we could see to the North, bore North East by East; but there was low land stretching out from the high land, as far as North by East. Without this, was a shoal of fand and stones, that was dry at half ebb.

I had fent the two Masters, each in a boat, to found between this shoal and the coast. On their return, they reported, that there was a channel, in which they found six and seven fathoms water; but that it was narrow and intricate. At low water, we made an attempt to get a hawser round the lost anchor; but did not succeed then. However, being determined not to leave it behind me, as long as there was a probability of recovering it, I persevered in my endeavours; and at last succeeded in the evening of the 20th.

While we were thus employed, I ordered Captain Clerke to fend his Master in a boat to look for a passage in the South West quarter. He did so; but no channel was to be found in that direction; nor did there appear to be any way to get clear of these shoals, but to return by the track which had brought us in. For, although by following the channel we were in, we might probably have got farther down the coast; and though possibly this channel might have led us at last to the North,

Mond. 20.

1778. July. clear of the shoals, still the attempt would have been attended with vast risk; and if we should not have succeeded, there would have been a considerable loss of time that could ill be spared. These reasons induced me to return by the way in which we came; and so get without the shoals.

A number of lunar observations made by Mr. King and myself, on this, and the four preceding days, and all reduced to the ship's present station, gave the longitude,

By the time-keeper it was 107° 26' 48"
Our latitude was - 59° 37' 30"

Variation by the mean of three compasses, P. M. 22° 19' 40'' mean 22° 56' 51" East.

The Northernmost part of the coast that we could see from this station, I judged to lie in the latitude of 60°. It seemed to form a low point, which obtained the name of Shoal Ness.

The tide of flood fets to the North, and the ebb to the South. It rifes and falls, upon a perpendicular, five or fix feet; and I reckon it to be high water, on the full and change days, at eight o'clock.

Tuef. 21.

Having weighed at three in the morning on the 21st, with a light breeze at North North West, we steered back to the Southward, having three boats ahead to direct us. But, notwithstanding this precaution, we found more difficulty in returning than we had in advancing; and at last were obliged to anchor, to avoid running upon a shoal, which had only a depth of sive seet. While we lay here, twenty-seven men of the country, each in a canoe, came off to the ships, which they approached with great caution; hollowing and opening their arms as they advanced.

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This, we understood, was to express their pacific intentions. At length some approached near enough to receive a few trifles that were thrown to them. This encouraged the rest to venture along-fide; and a traffic presently commenced between them and our people; who got dreffes of skins, bows, arrows, darts, wooden vessels, &c.: our visiters taking in exchange for these whatever was offered them. They feemed to be the fame fort of people that we had of late met with all along this coast; wore the same kind of ornaments in their lips and nofes; but were far more dirty, and not so well clothed. They appeared to be wholly unacquainted with people like us; they knew not the use of tobacco; nor was any foreign article feen in their possession, unless a knife may be looked upon as fuch. This, indeed, was only a piece of common iron fitted in a wooden handle, so as to answer the purpose of a knife. They, however, knew the value and use of this instrument so well, that it seemed to be the only article they wished for, Most of them had their hair shaved, or cut short off, leaving only a few locks behind, or on one fide. For a covering for the head they wore a hood of skins, and a bonnet which appeared to be of wood. One part of their dress, which we got from them, was a kind of girdle, very neatly made of skin, with trappings depending from it, and passing between the legs, so as to conceal the adjoining parts. By the use of such a girdle, it should seem that they fometimes go naked, even in this high latitude; for they hardly wear it under their other clothing.

The canoes were made of skins, like all the others we had lately seen; only with this difference, that these were broader, and the hole in which the

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man fits, was wider than in any I had before met with. Our boats returning from founding feemed to alarm them; fo that they all left us fooner than probably they would otherwise have done.

wedn. 22. It was the 22d in the evening before we got clear of these shoals, and then I durst not venture to steer to the Westward in the night, but spent

Thurs. 23. it off Cape Newenham, and at day-break, next morning, steered to the North West, ordering the Discovery to lead. Before we had run two leagues, our depth of water decreased to six fathoms. Fearing, if we continued this course, that we should find less and less water, I hauled to the Southward; the wind being at East, a fresh breeze. This course brought us gradually into eighteen sathoms, and, having that depth, I ventured to steer a little Westerly; and afterward West, when we at last found twenty-six fathoms water.

Friday 24. On the 24th at noon we were, by observation, in the latitude of 58° 7', and in the longitude of 194° 22'. Three leagues to the Westward of this station we had twenty-eight fathoms water, and then steered West North West, the water gradually deepening to thirty-four fathoms. I would have steered more Northerly, but the wind having veered in that direction, I could not.

Satur. 25. The 25th in the evening, having a very thick fog, and but little wind, we dropped anchor in thirty fathoms water. Our latitude was now 58° 29,

Sund. 26 and our longitude 1912 37. At fix, the next morning, the weather clearing up a little, we weighed, and, with a finall breeze at East, steered North; our foundings being from twenty-eight to twenty-five fathoms. After running nine leagues upon this course, the wind returned back to the North, which obliged us to steer more Westerly.

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hick fog, in thirty 58º 29's the next little, we , steered -cight to e leagues back to ore Wef-

The weather continued, for the most part, foggy, till toward noon on the 28th, when we had a few hours clear fun-shine; during which Tues. 28. we made feveral! lunar observations. The mean refult of them, reduced to noon, when the latitude was 59° 55', gave 190° 6' longitude; and the time-keeper gave 189° 59'. The variation of the compass was 180 40 East. Continuing our Westerly course, the water having now deepened to thirty-fix fathoms, at four o'clock next morning, we discovered land, bearing North West by Wedn. 29. West, six leagues distant. We stood toward it till half past ten, when we tacked in twenty-four fathoms water; being, at this time, a league from the land, which bore North North West. It was the South East extremity, and formed a perpendicion cular cliff of confiderable height; on which account it was called Point Upright, and lies in the latitude of 609 17', and in the longitude of 187° 30'. More land was feen to the Westward of the Point and, at a clear interval, we faw another elevated portion of land, in the direction of West by South; and this feemed to be entirely separated from the other. Here we met with an incredible number of birds, all as the awk kind before deble e aaraniod. wellinfilled it hil

We had baffling light winds all the afternoon; fo that we made but little progress; and the weat ther was not clear enough to enable us to determine the extent of the land before us. We supposed it to be one of the many islands laid down by Mr. Stæhlin in his map of the New Northern Archipelago; and we expected every moment to fee more of them.

At four in the afternoon of the 30th, Point Thurs. 30. Upright bore North West by North, six leagues distant. About this time, a light breeze springing up at North North West, we stood to the North East till four o'clock next morning, when the

The

July.

wind veering to the Eastward, we tacked, and flood to the North West. Soon after the wind came to South East; and we steered North East by North; which course we continued, with soundings from thirty-five to twenty fathoms, till next

day at noon. At this time we were in the latitude baturd. 1. of 60% 58', and in the longitude of 1910. The wind now veering to North East, I first made a stretch of ten leagues to the North West; and then, seeing no land in that direction, I stood back to the Eastward about fifteen leagues, and met with nothing but pieces of drift-wood. The foundings were from twenty-two to nineteen fathoms.

Variable, light winds, with showers of rain, sunday a prevailed all the 2d; but fixing in the South East quarter, in the morning of the 3d, we refumed Mond. 3. our course to the Northward. At noon we were, by observation, in the latitude of 62° 34', our longitude was 1929; and our depth of water fixteen

fathoms. The control of the state of

Mr. Anderson, my surgeon, who had been lingering under a confumption for more than twelve months, expired between three and four this afternoon. He was a fensible young man, an agreeable companion, well skilled in his own profession; and had acquired confiderable knowledge of other branches of science. The reader of this Journal will have observed how useful an assistant I had found him in the course of the voyage; and had it pleased God to have spared his life, the Public, I make no doubt, might have received from him fuch communications, on various parts of the natural history of the several places we wishted, as would have abundantly shewn, that he was not unworthy of this commendation *. Soon after he

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^{*} Mr. Anderson's Journal seems to have been discontinued for about two months before his death; the last date in his MS. being of the third of June.

had breathed his last, ward, twelve leagues of the deceased, for whom the day, I removed Mr. L. covery, into the Resonance of the covery, into the Resonance on, to be Surgeon of the one of the on

had breathed his last, land was seen to the Westward, twelve leagues distant. It was supposed to be an island; and, to perpetuate the memory of the deceased, for whom I had a very great regard, I named it Anderson's Island. The next day, I removed Mr. Law, the surgeon of the Discovery, into the Resolution, and appointed Mr. Samuel, the Surgeon's first mate of the Resolution, to be Surgeon of the Discovery.

On the 4th, at three in the afternoon, land was Tuefd. 4feen, extending from North North East to North
West. We stood on toward it till four o'clock,
when, being four or five miles from it, we tacked; and, soon after, the wind falling, we anchored in thirteen fathoms water, over a sandy bottom; being about two leagues from the land,
and, by our reckoning, in the latitude of 64° 27',
and in the longitude of 194° 18'. At intervals,
we could see the coast extending from East to
North West, and a pretty high island, bearing
West by North, three leagues distant.

The land before us, which we supposed to be the continent of America, appeared low next the sea; but, inland, it swelled into hills, which rise, one behind another, to a considerable height. It had a greenish hue, but seemed destitute of wood, and free from snow. While we lay at anchor, we found that the flood-tide came from the East, and set to the West, till between ten and eleven o'clock. From that time, till two the next morning, the stream set to the Eastward, and the water sell three seet. The flood ran both stronger and longer than the ebb; from which I concluded, that, besides the tide, there was a Westerly current.

At ten in the morning of the 5th, with the Wedness, wind at South West, we ran down, and anchored between the island and the continent, in seven fa-

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thoms water. Soon after, I landed upon the iffand, accompanied by Mr. King and fome others of the officers. I hoped to have had from it a view of the coast and sea to the Westward: but the fog was fo thick in that direction, that the prospect was not more extensive than from the The coast of the continent seemed to take a turn to the Northward, at a low point named Point Rodney, which bore from the island North West half West, three or four leagues distant; but the high land, which took a more Northerly

direction, was feen a great way farther.

This island, which was named Sledge Island, and lies in the latitude of 64° 30, and in the longitude of 193° 57, is about four leagues in circuit. The furface of the ground is composed chiefly of large loofe stones, that are, in many places, covered with moss and other vegetables, of which there were above twenty or thirty different forts, and most of them in flower. But I saw neither fhrub nor tree, either upon the island, or on the continent. On a small low spot, near the beach where we landed, was a good deal of wild purflain, peafe, long-wort, &c.; some of which we took on board for the pot. We faw one fox : a few plovers, and some other small birds; and we met with fome decayed huts that were partly built below ground. People had lately been on the island; and it is pretty clear, that they frequently visit it for some purpose or other. We found, a little way from the shore where we landed, a fledge, which occasioned this name being given to the island. It seemed to be such a one as the Ruslians in Kamtschatka make use of to convey goods from place to place, over the ice or fnow. It was ten feet long, twenty inches broad; and had a kind of rail-work on each fide, and was shod with bone. The construction of it was admirable, and all the parts neatly put togeth me

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At three o'clock, the next morning, we weigh-Thurs. 6. ed, and proceeded to the North Westward, with a light Southerly breeze. We had an opportunity to observe the sun's meridian altitude for the latitude; and to get altitude, both in the forenoon and afternoon, to obtain the longitude by the time-keeper. As we had but little wind, and variable withal, we advanced but flowly; and, at eight in the evening, finding the ships settle fast toward the land into shoal water, I anchored in feven fathoms, about two leagues from the coast. Sledge Island bore South, 51° East, ten leagues distant; and was seen over the South point of the main land.

Scon after we had anchored, the weather, which had been mifty, clearing up, we faw high land extending from North, 40° East, to North, 30° West, apparently disjoined from the coast, under which we were at anchor, which feemed to trend away North East. At the same time, an island was feen bearing North 81° West, eight or nine leagues distant. It appeared to have no great extent, and was named King's Island. We rode here till eight o'clock, next morning, when Friday?. we weighed, and stood to the North West. The weather clearing up toward the evening, we got fight of the North West land, extending from North by West, to North West by North, distant about three leagues. We spent the night making short boards, the weather being misty and rainy, with little wind; and, between four and five in the morning of the 8th, we had again a fight of Satur. 3. the North West land; and, soon after, on account of a calm, and a current driving us toward

1778.

the shore, we found it necessary to anchor in twelve fathoms water, about two miles from the coast. Over the Western extreme is an elevated peaked hill, situated in latitude 65° 36′, and in longitude 192° 18′. A breeze at North East springing up at eight o'clock, we weighed, and stood to the South East, in hopes of finding a passage between the coast on which we had anchored on the 6th in the evening, and this North West land. But we soon got into seven fathoms water, and discovered low land connecting the two coasts, and the high land behind it.

Being now fatisfied that the whole was a continued coast, I tacked, and stood away for its North West part, and came to an anchor under it in seventeen fathoms water. The weather, at this

Sunday 9 time, was very thick with rain; but, at four next morning, it cleared up, fo that we could fee the land about us. A high steep rock or island bore West by South; another island to the North of it, and much larger, bore West by North; the peaked hill above mentioned, South East by East; and the point under it, South, 32° East. Under this hill lies some low land, stretching out toward the North West, the extreme point of which, bore North East by East, about three miles distant. Over, and beyond it, some high land was seen, supposed to be a continuation of the continent.

This point of land, which I named Cape Prince of Wales, is the more remarkable, by being the Western extremity of all America hitherto known. It is situated in the latitude of 65° 46', and in the longitude of 191° 45'. The observations by which both were determined, though made in sight of it, were liable to some small error, on account of the haziness of the weather.

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We thought we saw some people upon the coast; August. vations, like stages, and others, like huts, were feen at the same place. We saw the same things on the continent within Sledge Island, and on some other parts of the Coast.

It was calm till eight o'clock in the morning, when a faint breeze at North springing up, we weighed. But we had scarcely got our fails set, when it began to blow and rain very hard, with misty weather. The wind and current, being in contrary directions, raifed such a fea, that it frequently broke into the ship. We had a few minutes funshine at noon; and from the observation then obtained, we fixed the above mentioned latitude.

Having plied to windward till two in the afternoon, with little effect, I bore up for the island we had feen to the Westward, proposing to come to an anchor under it till the gale should cease. But on getting to this land, we found it composed of two small islands, each not above three or four leagues in circuit; and confequently they could afford us little shelter. Instead of anchoring, therefore, we continued to stretch to the Westward; and, at eight o'clock, land was feen in that direction, extending from North North West, to West by South, the nearest part six leagues distant. I stood on till ten, and then made a board to the Eastward, in order to spend the night.

At day-break in the morning of the 10th, we Mond. 10. refumed our course to the West for the land we had feen the preceding evening. At eleven minutes after feven, when the longitude, by the time-keeper, was 189° 24', it extended from South, 72° West, to North, 41° East. Between the South West extreme, and a point which bore West,

446

2778. August. two leagues distant; the shore forms a large bay, in which we anchored at ten o'clock in the foremoon, about two miles from the North shore, in ten fathoms water, over a gravelly bottom. The South point of the bay bore South, 58° West; the North point North, 43° East; the bottom of the bay North, 60° West, two or three leagues distanc; and the two islands we had passed the preceding day, North, 72° East, distant fourteen leagues.

CHAP.

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CHAP. IX.

Behaviour of the Natives, the Tschutski, on feeing the Ships .- Interview with some of them .- Their Weapons .- Persons .- Ornaments .- Clothing .-Winter and Summer habitations .- The Ships cross the Strait, to the Coast of America. - Progress Northward.—Cape Mulgrave.—Appearance of Fields of Ice.—Situation of Icy Cape.—The Sea blocked up with Ice. - Sea-horfes killed, and used as Provisions .- These Animals described .- Dimensis ons of one of them.—Cape Lisburne.—Fruitless Attempts to get through the Ice, at a Distance from the Coast.—Observations on the Formation of this Ice .- Arrival on the Coast of Asia .- Cape North. -The Projecution of the Voyage deferred to the ensuing Year.

As we were standing into this bay, we per- 1778. ceived on the North shore a village, and some August. people, whom the fight of the ships seemed to have Mond. 10. thrown into confusion, or fear. We could plainly fee persons running up the country with burdens upon their backs. At these habitations I proposed to land; and, accordingly, went with three armed boats, accompanied by some of the officers. About thirty or forty men, each armed with a spontoon, a bow, and arrows, stood drawn up on a rifing ground close by the village. As we drew near, three of them came down toward the shore, and were so polite as to take off their caps, and to make us low bows. We returned the

CHAP.

AVOYAGETO

the civility; but this did not inspire them with fufficient confidence to wait for our landing; for the moment we put the boats ashore, they retired. I followed them alone, without any thing in my hand; and by figns and gestures prevailed on them to stop, and to receive some trisling presents. In return for these, they gave me two fox skins, and a couple of fea-horfe teeth. I cannot fay whether they or I made the first present; for it appeared to me, that they had brought down with them these things for this very purpose; and that they would have given them to me, even though I had made no return.

They feemed very fearful and cautious; expressing their defire, by signs, that no more of our people should be permitted to come up. On my laying my hand on the shoulder of one of them, he started back several paces. In proportion as I advanced, they retreated backward; always in the attitude of being ready to make use of their spears; while those on the rising ground stood ready to support them with their arrows. Infenfibly, myself, and two or three of my companions, got in amongst them. A few beads distributed to those about us, soon created a kind of confidence; so that they were not alarmed when a few more of our people joined us; and, by degrees, a fort of traffic between us commenced. In exchange for knives, beads, tobacco, and other articles, they gave us foine of their clothing, and a few arrows. But nothing that we had to offer could induce them to part with a spear, or a bow. These they held in constant readiness, never once quitting them, except at one time, when four or five persons laid theirs down, while they gave us a fong and a dance. And even then, they placed them in such a manner, that they could lay hold of them in an instant; and, for their fecurity, they defired us to fit down.

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The arrows were pointed either with bone or stone; but very few of them had barbs; and some August. had a round blunt point. What use these may be applied to, I cannot fay; unless it be to kill small animals, without damaging the skin. The bows were such as we had seen on the American coast, and like those used by the Esquimaux. The spears, or spontoons, were of iron or steel, and of European or Afiatic workmanship; in which no little pains had been taken to ornament them with carving, and inlayings of brafs, and of a white metal. Those who stood ready with bows and arrows in their hands, had the spear slung over their shoulder by a leathern strap. A leathern quiver, flung over their left shoulder, contained arrows; and some of these quivers were extremely beautiful; being made of red leather, on which was very neat embroidery, and other ornaments.

Several other things, and, in particular, their clothing, shewed that they were possessed of a degree of ingenuity, far furpalling what one could expect to find amongst so Northern a people. All the Americans we had feen, fince our arrival on that coast, were rather low of stature, with round chubby faces, and high cheek-bones. The people we now were amongst, far from resembling them, had long vifages, and were frout and well made. In short, they appeared to be a quite different nation. We faw neither women, nor children, of either fex; nor any aged, except one man, who was bald-headed; and he was the only one who carried no arms. The others feemed to be picked men, and rather under than above the middle age. The old man had a black mark across his face, which I did not see in any others-All of them had their ears bored; and some had glass beads hanging to them. These were the only fixed ornaments we faw about them; for they Vol. II.

August. wear none to the lips. This is another thing in which they differ from the Americans we had lately feen.

Their clothing consisted of a cap, a frock, a pair of breeches, a pair of boots, and a pair of gloves, all made of leather, or of the skins of deer, dogs, feals, &c. and extremely well dreffed; tome with the hair or fur on; but others without it. The caps were made to fit the head very close; and besides these caps, which most of them wore, we got from them fome hoods, made of the skins of dogs, that were large enough to cover both head and shoulders. Their hair seemed to be black; but their heads were either shaved, or the hair cut close off; and none of them wore any beard. Of the few articles which they got from us, knives and tobacco were what they valued most.

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We found the village composed both of their fummer and their winter habitations. The latter are exactly like a vault, the floor of which is funk a little below the surface of the earth. One of them, which I examined, was of an oval form, about twenty feet long, and twelve or more high. The framing was composed of wood, and the ribs, of whales, disposed in a judicious manner, and bound together with finaller materials of the same fort. Over this framing is laid a covering of strong coarse grass; and that again is covered with earth; to that, on the outfide, the house looks like a little hillock, supported by a wall of stone, three or four feet high, which is built round the two fides, and one end. At the other end, the earth is raifed floping, to walk up to the entrance, which is by a hole in the top of the roof over that end. The floor was boarded, and under it a kind of cellar, in which I faw nothing but water. And at the end of each house was a - vaulted

vaulted room, which I took to be a store-room. These store-rooms communicated with the house, August. by a dark passage; 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 wholly under ground; for one end reached to the edge of the hill, along which they were made, and which was built up with stone. Over it stood a kind of fentry-box, or tower, composed of the

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The fummer huts were pretty large and circular, being brought to a point at the top. The framing was of flight poles, and bones, covered with the skins of sea-animals. I examined the inside of one. There was a fire-place, just within the door, where lay a few wooden vessels, all very dirty. Their bed-places were close to the fide, and took up about half the circuit. Some privacy seemed to be observed; for there were several partitions made with skins. The bed and bedding were of deer-skins; and most of them were dry and clean.

About the habitations were erected feveral stages, ten or twelve feet high; such as we had observed on some parts of the American coast. They were wholly composed of bones; and seemed intended for drying their fish and skins, which were thus placed beyond the reach of their dogs, of which they had a great many. These dogs are of the fox kind, rather large, and of different colours, with long foft hair like wool. They are, probably, used in drawing their sledges in winter. For fledges they have, as I faw a good many laid up in one of the winter huts. It is also not improbable, that dogs may constitute a part of their food. Several lay dead, that had been killed that morning. Gg2

1778. August. The canoes of these people are of the same fort with those of the Northern Americans; some, both of the large and of the small ones, being

feen lying in a creek under the village.

mals, it appeared that the sca supplied them with the greatest part of their subsistence. The country appeared to be exceedingly barren; yielding neither tree nor shrub, that we could see. At some distance Westward, we observed a ridge of mountains covered with snow, that had lately fallen.

At first, we supposed this land to be a part of the island of Alaschka, laid down in Mr. Stæhlin's map, before mentioned. But from the figure of the coast, the situation of the opposite shore of America, and from the longitude, we soon began to think that it was, more probably, the country of the Tschutski, or the Eastern extremity of Asia, explored by Beering in 1728. But to have admitted this, without farther examination, I must have pronounced Mr. Stæhlin's map, and his account of the new Northern Archipelago, to be either exceeding erroneous, even in latitude, or else to be a mere siction; a judgment which I had no right to pass upon a publication so respectably vouched, without producing the clearest proofs.

After a stay of between two and three hours, with these people, we returned to our ships; and, soon after, the wind veering to the South, we weighed anchor, stood out of the bay, and steered to the North East, between the coast and the two rueld. 11, islands. The next day, at noon, the former extended from South 80° West, to North 84° West; the latter bore 43° West; and the peaked mountain, over Cape Prince of Wales, bore South 36° East; with land extending from it as far as South

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a part of stæhlin's figure of shore of foon bethe counemity of t to have ation, I nap, and elago, to itude, or ich I had fpectably st proofs. ee hours, ps; and, outh, we d steered d the two rmer ex-4º West; ed mounouth 36° as South 75°

THE PACIFIC OCEAN.

75° East. The latitude of the ship was 66° 54; August. twenty-eight fathoms; and our polition nearly in the middle of the channel between the two coasts.

each being seven leagues distant.

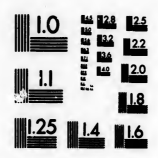
From this station we steered East, in order to get nearer the American coaft. In this course the water shoaled gradually, and there being little wind, and all our endeavours to increase our depth failing, I was obliged at last to drop anchor in six fathoms; the only remedy we had left to prevent the ships driving into less. The arest part of the Western land bore West, twelve leagues distant; the peaked hill over Cape Prince of Wales, South 16° West; and the Northernmost part of the American continent in fight, East South East, the nearest part about four leagues distant. After we had anchored, I fent a boat to found, and the water was found to shoal gradually toward the land. While we lay at anchor, which was from fix to nine in the evening, we found little or no current; nor could we perceive that the water either rose or fell.

A breeze of wind springing up North, we weighed and stood to the Westward, which course foon brought us into deep water; and, during the 12th, we plied to the North, both coasts being Wedn. 12. in fight; but we kept nearest to that of America.

At four in the afternoon of the 13th, a breeze Thurf. 131 fpringing up at South, I steered North East by North, till four o'clock next morning, when, feeing no land, we directed our course East by North; and between nine and ten, land, supposed to be a Frid. 14. continuation of the continent, appeared. It extended from East by South to East by North; and, foon after, we faw more land, bearing North



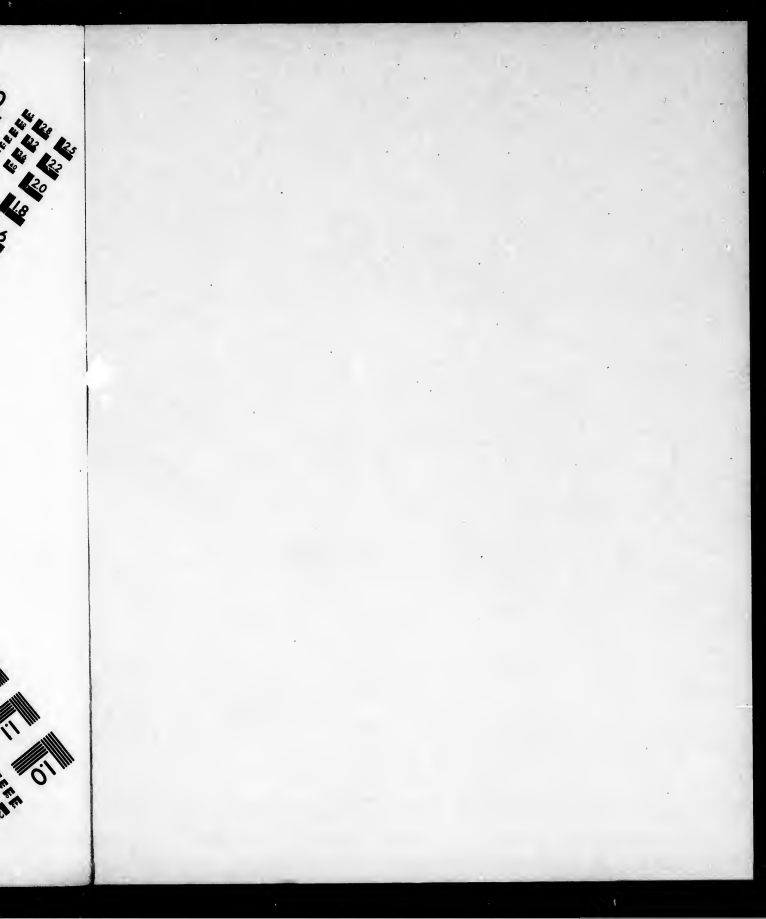
IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

SIL SIL SELLE



1778. August.

by East. Coming pretty suddenly into thirteen fathoms water, at two in the afternoon, we made a trip off till four, when we stood in again for the land; which was seen, soon after, extending from North to South East; the nearest part three or four leagues distant. The coast-here forms a point, named Point Mulgrave, which lies in the latitude of 67° 45'; and in the longitude of 194° 51'. The land appeared very low next the sea; but, a little back, it rises into hills of a moderate height. The whole was free from snow; and, to appearance, destitute of wood. I now tacked, and bore away North West by West; but, soon after, thick weather with rain coming on, and the wind increasing, I hauled more to the West.

Satur. 15. Next morning, at two o'clock, the wind veered to South West by South, and blew a strong gale, which abated at noon; and the sun shining out, we found ourselves, by observation, in the latitude,

sund. 16 of 68° 18'. I now steered North East, till six o'clock the next morning, when I steered two points more Easterly. In this run we met with several sea-horses, and slights of birds; some like land-larks, and others seen no bigger than hedge-sparrows. Some shags were also seen; so that we judged ourselves to be not far from land. But as we had a thick fog, we could not expect to see any; and, as the wind blew strong, it was not prudent to continue a course which was most likely to bring us to it. From the noon of this day, to six o'clock in the morning of the follow-

Mond. 17 ing, I steered East by North; which course brought us into fixteen fathoms water. I now steered North East by East, thinking by this course, to deepen our water. But, in the space of fix leagues, it shoaled to eleven fathoms; which made me think it proper to haul close to the wind, that now blew at West. Toward noon, both sun and moon were seen clearly at intervals,

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and we got some flying observations for the longi- 1778 tude; which, reduced to noon, when the latitude was 70° 33', gave 197° 41'. The time-keeper, for the same time, gave 193°, and the variation was 35° 1' 22' East. We had, afterward, reason to believe, that the observed longitude was within a very few miles of the truth.

Some time before noon, we perceived a brightness in the Northern horizon, like that reflected from ice, commonly called the blink, It was little noticed, from a supposition that it was improbable we should meet with ice to foon. And yet, the sharpness of the air, and gloominess of the weather, for two or three days pall, seemed to indicate some sudden change. About an hour after, the fight of a large field of ice, left us no longer in doubt about the cause of the brightness of the horizon. At half past two, we tacked, close to the edge of the ice, in twenty-two fathoms water, being then in the latitude of 700 41; not being able to stand on any farther. For the ice was quite impenetrable, and extended from West by South, to East by North, as far as the eye could reach, Here were abundance of fea-horfes; some in the water; but far more upon the ice. I had the thoughts of hoisting out the boats to kill some; but the wind freshening, I gave up the design; and continued to ply to the Southward, or rather to the Weltward; for the wind came from that quarter.

We gained nothing; for, on the 18th at noon, Tueld. 18. our latitude was 70° 44; and we were near five leagues farther to the Eastward. We were, at this time, close to the edge of the ice, which was as compact as a wall; and feemed to be ten or twelve feet high at least. But, farther North, it appeared much higher, Its furface was excremely

rugged; and, here and there, we saw upon it

pools of water.

We now flood to the Southward; and, after running fix leagues, shoaled the water to seven fathoms; but it soon deepened to nine fathoms. At this time, the weather, which had been hazy, clearing up a little, we law land extending from South to South East by East, about three or four miles diftant. The Eastern extreme forms a point, which was much incumbered with ice; for which reason it obtained the name of Icy Cape. Its latitude is 79° 29, and its longitude 198° 20. The other extreme of the land was lost in the horizon; fo that there can be no doubt of its being a continuation of the American continent. The Difcovery being about a mile aftern, and to leeward, found less water than we did; and tacking on that account, I was obliged to tack also, to prevent feparation.

Our fituation was now more and more critical. We were in shoal water, upon a lee shore; and the main body of the ice to windward, driving down upon us. It was evident, that, if we remained much longer between it and the land, it would force us affiore; unless it should happen to take the ground before us. It seemed nearly to join the land to leeward; and the only direction that was open, was to the South West. After making a flort board to the Northward, I made the figural for the Discovery to tack, and tacked myself at the same time. The wind proved rather favourable; for that we lay up South West, and South West, by West.

Wedn. 19. At eight in the morning of the toth, the wind veering back to W I tacked to the Northward: and, at noon, the atitude was 70.6, and the longitude 1966 42. In this fituation, we had a good deal of drift-ice about us; and the main ree

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The f in a fe falted ; i ger. T ther, a str tasted as ed, yield well in I thick, w teeth, or time; ver oldest of fix inches that they was about two leagues to the North. At half past one, we got in with the edge of it. It was not so compact as that which we had feen to the Northward; but it was too close, and in too large pieces, to attempt forcing the ships through it. On the ice lay a prodigious number of sea horses; and, as we were in want of fresh provisions, the boats from each ship were sent to get some.

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Sy seven o'clock in the evening, we had received, on board the Resolution, nine of these animals; which, till now, we had supposed to be sea-cows; so that we were not a little disappointed, especially some of the seamen, who, for the novelty of the thing, had been feasting their eyes for some days past. Nor would they have been disappointed now, nor have known the difference, if we had not happened to have one or two on board, who had been in Greenland, and declared what animals these were, and that no one ever eat of them. But, notwithstanding this, we lived upon them as long as they lasted; and there were sew on board who said not prefer them to our salt meat.

The fat, at first, is as sweet as marrow; but in a few days it grows rancid, unless it be salted; in which state, it will keep much longer. The lean sless is coarse, black, and has rather, a strong taste; and the heart is nearly as well tasted as that of a bullock. The fat, when melted, yields a good deal of oil, which burns very well in lamps; and their hides, which are very thick, were very useful about our rigging. The teeth, or tusks, of most of them were, at this time, very small; even some of the largest and oldest of these animals, had them not exceeding six inches in length. From this we concluded, that they had lately shed their old teeth.

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Auguit.

They lie, in herds of many hundreds, upon the ice; huddling one over the other like swine; and roar or bray very loud; so that, in the night, or in foggy weather, they gave us notice of the vicinity of the ice, before we could see it. We never found the whole herd afleep; fome being always upon the watch. These, on the approach of the boat, would wake those next to them; and the alarm being thus gradually communicated, the whole herd would be awake presently. But they were feldom in a hurry to get away, till after they had been once fired at. Then they would tumble one over the other, into the fea, in the utmost confusion. And, if we did not, at the first discharge, kill those we fired at, we generally lost them, though mortally wounded. They did not appear to us to be that dangerous animal fome authors have described; not even when attacked. They are rather more fo, to appearance, than in reality. Vast numbers of them would follow, and come close up to the boats. But the flash of a musquet in the pan, or even the bare pointing of one at them, would fend them down in an instant. The female will defend the young one to the very last, and at the expence of her own life, whether in the water, or upon the ice. Nor will the young one quit the dam; though she be dead; so that, if you kill one, you are fure of the other. The dam, when in the water, holds the young one between her fore-fins.

Mr. Pennant, in his Synopfis Quadr. p. 335*, has given a very good description of this animal, under the name of Arctic Walrus; but I have no

where for should be less the Morfe; a horfe. mal that and there like a co in nothin mal like dimension the large.

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Mr. Pennant, fince Captain Cook wrote this, has described this animal in a new work, which he calls Artic Zoology, now ready for publication. We have been favoured with his obliging communications on this, and other particulars; and, therefore, refer the reader to the Artic Zoology, N° 72.

THE PACIFIC OCEAN.

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where seen a good drawing of one. Why they should be called sea-horses, is hard to say; unless the word be a corruption of the Russian name Morse; for they have not the least resemblance of a horse. This is, without doubt, the same animal that is found in the Gulph of St. Lawrence, and there called Sea-cow. It is certainly more like a cow than a horse; but this likeness consists in nothing but the snout. In short, it is an animal like a seal; but incomparably larger. The dimensions and weight of one, which was none of the largest, were as follow:

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to the tent of the second of the second	16.
Weight of the carcase, without the head, skin, or entrails	854
Head Skin	41½ 205

I could not find out what these animals feed upon. There was nothing in the maws of those we killed.

It

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August. . It is worth observing, that for some days before this date, we had frequently feen flocks of ducks flying to the Southward. They were of two forts. the one much larger than the other. The largest were of a brown colour; and, of the small fort, either the duck or drake was black and white, and the other brown. Some faid they faw geefe alfo. Does not this indicate that there must be land to the North; where these birds find shelter, in the proper feafon, to breed, and from whence they were now returning to a warmer climate? the largell, were as follow:

By the time we had got our fea-horfes on board,

we were, in a manner, furrounded with the ice; and had no way left to clear it, but by standing to the Southward; which was done till three o'clock Thurs. 20. next morning; with a gentle breeze westerly; and, for the most part, thick, foggy weather. The foundings were from twelve to fifteen fathoms. We then tacked, and stood to the North till ten o'clock; when the wind veering to the Northward, we directed our course to the West South West and West. At two in the afternoon, we fell in with the main ice; along the edge of which we kept; being partly directed by the roaring of the sea-horses; for we had a very thick fog. Thus we continued falling till near midnight, when we got in amongst the loose ice, and heard the furge of the fea upon the main ice.

The fog being very thick, and the wind Easterly, I now hauled to the Southward; and, at ten Friday 21. o'clock the next morning, the fog clearing away, we faw the continent of America, extending from South by East, to East by South; and at noon, from South West half South, to East; the nearest part five leagues distant. At this time we were in the latitude of 69° 32', and

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in the longitude of 1950-48'; and as the main August. ice was at no great distance from us, it is evident, that it now covered a part of the sea, which, but a few days before, had been clear; and that it extended farther to the South, than where we first fell in with it. It must not be understood. that I supposed any part of this ice which we had feen, to be fixed; on the contrary, I am well affured, that the whole was a moveable mass.

Having but little wind, in the afternoon, I fent the Master in a boat, to try if there was any current; but he found none. I continued to steer in for the American land, until eight o'clock, in order to get a nearer view of it, and to look for a harbour; but feeing nothing like one, I stood again to the North, with a light breeze Westerly. At this time, the coast extended from South West to East; the nearest part four or five leagues distant. The Southern extreme seemed to form a point, which was named Cape Lisburne. It lies in the latitude of 69% 5, and in the longitude of 194° 42', and appeared to be pretty high land, even down to the fea. But there may be low land under it, which we might not fee, being not less than ten leagues from it. Every where else, as we advanced Northward, we had found a low coast, from which the land rifes to a middle height. The coast now before us was without fnow, except in one or two places; and had a greenish hue. But we could not perceive any wood upon it.

On the 22d, the wind was Southerly, and Satur. 22. the weather mostly foggy, with some intervals. of funshine. At eight in the evening it fell calm, which continued till midnight, when we heard the furge of the sea against the ice, and had

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feveral loofe pieces about us. A light breeze now forung up at North East; and, as the fog was very thick, I steered to the Southward, to clear sund. 13 the ice. At eight o'clock next morning, the fog dispersed, and I hauled to the Westward. For finding that I could not get to the North near the coast, on account of the ice, I resolved to try what could be done at a distance from it; and as the wind seemed to be settled at North, I thought it a good opportunity.

Mond. 24. As we advanced to the West, the water deepened gradually to twenty-eight fathoms, which was the most we had. With the Northerly wind the air was raw, sharp, and cold; and we had fogs, sunshine, showers of snow and sleet, by turns.

Wedn. 26. At ten in the morning of the 26th, we fell in with the ice. At noon, it extended from North West to East by North, and appeared to be thick and compact. At this time, we were, by observation, in the latitude of 69° 36′, and in the longitude of 184°; so that it now appeared we had no better prospect of getting to the North here, than nearer the shore.

I continued to stand to the Westward, till five in the afternoon, when we were in a manner embayed by the ice, which appeared high, and very close in the North West and North East quarters, with a great deal of loose ice about the edge of the main field. At this time, we had baffling light winds; but it soon fixed at South, and increased to a fresh gale, with showers of rain. We got the tack aboard, and stretched to the Eastward; this being the only direction in which the sea was clear of ice.

Thurs. 27. At four in the morning of the 27th, we tacked and stood to the West, and at seven in the evening we were close in with the edge of the ice, which lay East North East, and West South West.

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West, as far each way as the eye could reach. August. Having but little wind, I went with the boats, to examine the state of the ice. I found it consisting of loose pieces, of various extent, and so close together, that I could hardly enter the outer edge with a boat; and it was as impossible for the ships to enter it, as if it had been so many rocks. I took particular notice, that it was all pure transparent ice, except the upper surface, which was a little porous. It appeared to be entirely composed of frozen snow, and to have been all formed at sea. For, setting aside the improbability, or rather impossibility, of such huge masses floating out of rivers, in which there is hardly water for a boat, none of the productions of the land were found incorporated, or fixed in it; which must have unavoidably been the case, had it been formed in rivers, either great or small. pieces of ice that formed the outer edge of the field, were from forty to fifty yards in extent, to four or five; and I judged, that the larger pieces reached thirty feet, or more, under the furface of the water. It also appeared to me very improbable, that this ice could have been the production of the preceding winter alone. I should suppose it rather to have been the production of a great many winters. Nor was it less improbable, according to my judgment, that the little that remained of the fummer, could destroy the tenth part of what now subsisted of this mass; for the fun had already exerted upon it the full influence of his rays. Indeed I am of opinion, that the fun contributes very little toward reducing these great masses. For although that luminary is a considerable while above the horizon, it seldom shines out for more than a few hours at a time; and is not feen for feveral days in fuccession.

1778. Auguk.

It is the wind, or rather the waves raised by the wind, that bring down the bulk of these enormous masses, by grinding one piece against another, and by undermining and washing away those parts that he exposed to the surge of the This was evident, from our observing, that the upper furface of many pieces had been partly washed away, while the base or under part remained firm for feveral fathoms round that which appeared above water, exactly like a shoal round an elevated rock. We measured the depth of water upon one, and found it to be fifteen feet; fo that the ships might have sailed over it. .. If I had not measured this depth, I should not have believed, that there was a sufficient weight of ice above the furface, to have funk the other so much below it. Thus it may happen, that more ice is destroyed in one stormy feason, than is formed in feveral winters, and an endless accumulation is prevented. But that there is always a remaining store, every one who has been upon the spot will conclude, and none but closet-studying philosophers will dispute.

A thick fog, which came on while I was thus employed with the boats, hastened me aboard, rather sooner than I could have wished, with one sea-horse to each ship. We had killed more, but could not wait to bring them with us. The number of these animals, on all the ice that we had seen, is almost incredible. We spent the night standing off and on, amongst the drift ice; and at nine o'clock the next morning, the sog having partly dispersed, boats from each ship were sent for sea-horses. For, by this time, our people began to relish them, and those we had procured before were all consumed. At noon, our latitude was 69° 17', our longitude 183°; the variation,

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by the morning azimuths, 25° 56' East; and the 1773; depth of water twenty-five fathoms. At two o'clock, having got on board as much marine beef as was thought necessary, and the wind freshening at South South East, we took on board the boats, and stretched to the South West. But not being able to weather the ice upon this tack, or to go through it, we made a board to the East, till eight o'clock, then refumed our course to the South West, and before midnight were obliged to tack again, on account of the ice. Soon after, the wind shifted to the North West, blowing a stiff gale, and we stretched to the South West, close hauled.

In the morning of the 20th, we faw the main Satur. 29. ice to the Northward, and not long after, land bearing South West by West. Presently after this, more land shewed itself, bearing West. It shewed itself in two hills like islands, but afterward the whole appeared connected. As we approached the land, the depth of water decreased very fast; fo that at noon, when we tacked, we had only eight fathoms; being three miles from the coast, which extended from South, 30° East, to North, 60° West This last extreme terminated in a bluff point, being one of the hills above menti-

The weather at this time was very hazy, with drizzling rain; but foon after, it cleared; especially to the Southward, Westward, and Northward. This enabled us to have a pretty good view of the coast; which, in every respect, is like the opposite one of America; that is, low land next the fea, with elevated land farther back. It was perfectly destitute of wood, and even snow; but was, probably, covered with a mosfy substance, that gave it a brownish cast. In the low ground lying between the high land and the sea, was a lake, extending to the South East, farther than Vol. II.

we could fee. As we stood off, the Westernmost of the two hills before mentioned came open off the bluff point, in the direction of North West. It had the appearance of being an island; but it might be joined to the other by low land, though we did not fee it. And if fo, there is a two-fold point, with a bay between them. This point, which is steep and rocky, was named Cape North. Its situation is nearly in the latitude of 68° 56, and in the longitude of 180° 51'. The coast be. yond it must take a very Westerly direction; for we could fee no land to the Northward of it. though the horizon was there pretty clear. Being defirous of feeing more of the coast to the Westward, we tacked again, at two o'clock in the afternoon, thinking we could weather Cape But finding we could not, the wind freshening, a thick fog coming on, with much fnow, and being fearful of the ice coming down upon us, I gave up the defign I had formed ofplying to the Westward, and stood off shore again.

The season was now so far advanced, and the time when the frost is expected to set in so near at hand, that I did not think it confistent with prudence, to make any farther attempts to find a pasfage into the Atlantic this year, in any direction; fo little was the prospect of succeeding. My attention was now directed toward finding out fome place where we might fupply ourselves with wood and water; and the object uppermost in my thoughts was, how I should spend the winter, so as to make some improvements in geography and navigation, and, at the same time, be in a condition to return to the North, in farther fearch of a

passage, the ensuing summer.

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Return from Gape North, along the Coast of Afia. Views of the Country.—Burney's Island.—Cape Serdze Kamen, the Northern Limit of Beering's Voyage. - Pass the East Cape of Asia. - Description and Situation of it. - Observations on Muller. -The Tschutski.-Bay of St. Laurence.-Two other Bays, and Habitations of the Natives .-Beering's Cape Tschukotskoi .- Beering's Position of this Coast accurate.-Island of Saint Laurence. -Pass to the American Coast. - Gape Darby .-Bald Head .- Cape Denbigh, on a Peninfula.-Besborough Mand .- Wood and Water procured .-Visits from the Natives .- Their Persons and Habitations .- Produce of the Country .- Marks that the Peninfula had formerly been surrounded by the Sea. - Lieutenant King's Report. - Norton Sound. -Lunar Observations there,-Stablin's Map proved to be erroneous .- Plan of future Operations.

AFTER having stood off till we got into eighteen fathoms water, I bore up to the East-ward, along the coast, which, by this time, it satur. 292 was pretty certain, could only be the continent of Asia. As the wind blew fresh, with a very heavy fall of snow, and a thick mist, it was necessary to proceed with great caution. I therefore brought to, for a few hours in the night.

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1778.

At day-break, on the 30th, we made fail, and steered such a course as I thought would bring us sun. 30. in with the land; being in a great measure guided by the lead. For the weather was as thick as ever, and it snowed incessantly. At ten, we got fight of the coast, bearing South West, four miles disand prefently after, having shoaled the water to seven fathoms, we hauled off. time, a very low point, or spit, bore South South West, four miles distant; to the East of which there appeared to be a narrow channel, leading into some water that we saw over the point. Probably, the lake before mentioned communicates here with the fea.

At noon, the mist dispersing for a short interval, we had a tolerably good view of the coast, which extended from South East to North West by West. Some parts appeared higher than others; but in general it was very low, with high land farther up the country. The whole was now covered with fnow, which had lately fallen, quite down to the sea. I continued to range along the coast, at two leagues distance, till ten at night, when we haul-

Mond. 31 ed: off; but we refumed our course next morning, foon after day-break, when we got fight of the coast again, extending from West to South East by South. At eight, the Eastern part bore South, and proved to be an island; which at noon bore South West half South, four or five miles distant. It is about four or five miles in circuit, of a middling height, with a steep, rocky coast, situated about three leagues from the main, in the latitude of 679.45; and distinguished in the chart by the name of Burney's Island.

The inland country hereabout is full of hills; fome of which are of a confiderable height. The

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land was covered with snow, except a few spots 1778; upon the sea-coast, which still continued low, but less so than farther Westward. For the two preceding days, the main height of the mercury in the thermometer had been very little above the freezing point, and often below it; so that the water, in the veffels upon the deck, was frequently covered with a sheet of lice. Hage religious test with

I continued to Reer South South East, nearly in the direction of the coast, till five in the afternoon, when land was feen bearing South, 500 East, which we presently found to be a continuation of the coast, and hauled up for it. Being abreast of the Eastern land, at ten at night, and in doubts of weathering it, we tacked, and made a board to the Westward, till past one the next Septem. morning, when we stood again to the East, and Tuesd. 1. found that it was as much as we could do to keep our distance from the coast, the wind being exceedingly unfettled, varying continually from North to North East. At half an hour past eight, the eastern extreme above mentioned bore South by East, fix or seven miles distant. At the fame time, a head-land appeared in fight, bearing East by South, half South; and, soon after, we could trace the whole coast lying between them, and a small island at some distance from it. meanest

The coast seemed to form several rocky points, connected by a low shore, without the least appearance of a harbour. MAt fome distance from the sea, the low sland appeared to swell into a number of hills: "The highest of these were cowered with flow; and, in other respects, the whole country feemed naked At feven in the evening, two points of land, at some distance beyond the Eastern head, opened off it in the direction of South, 37° East. I was now well assured, of what I had believed before, that this was

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1778. Septem.

the country of the Tschutski, or the North East coast of Asia; and that thus far Beering proceeded in 1728; that is, to this head which Muller fays is called Serdne Kamen, on account of a rock upon it, shaped like a heart. But I conceive, that Mr. Muller's knowledge of the geography of these parts is very imperfect. There are many elevated rocks upon this Cape, and possibly some one or other of them may have the shape of a heart. It is a pretty lofty promontory, with a steep rocky cliff facing the sea; and lies in the latitude of 67° 3', and in the longitude of 188° 11'. To the Eastward of it, the coast is high, and bold; but to the Westward it is low, and trends North North West, and North West by West; which is nearly its direction all the way to Cape North. The foundings are every where the fame at the same distance from the shore, which is also the case on the opposite shore of America. The greatest depth we found in ranging along it was twenty-three fathoms. And, in the night, or in foggy weather, the foundings are no bad guide in failing along either of these shores.

Wed. 2. At eight o'clock in the morning of the 2d, the most advanced land to the South East, bore South, 25° East; and from this point of view had the appearance of being an island as But the thick snow showers, which succeeded one another pretty fast, and fettled upon the land, hid great part of the coast at this time from our fighter. Soon after, the fun, whose face we had not seen for near fivedays, broke out at the intervals between the showers; and, in some measure, freed the coast from the fog, so that we had a fight of it, and found the whole to be connected. The wind still acontinued at North, the air was cold, and the mercury in the thermometer never rose above 35°, and was sometimes as low as 30°. At noon, the observed latitude Dane.

titude North, Southe East; t tant; a

We as we four m and for like lit ing we p mention direction point of August. Stæhlin' his island fatisfied Eastern ; proper 7 to which

Thoug Discoveri in 75" o the Eastv he had n his own distance l cannot be fition. I shall leave the mean before me

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[·] Avec le pointe (des ?

North, 52. West, thirteen leagues distant; the Septem. Southernmost point of land in fight South, 412 East; the nearest part of the coast two leagues distant; and our depth of water twenty-two fathoms.

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We had now fair weather and funshine; and as we ranged along the coast, at the distance of four miles, we saw several of the inhabitants, and some of their habitations, which looked like little hillocks of earth. In the evening we passed the Eastern Cape, or the point above mentioned; from which the coast changes its direction, and trends South West. It is the same point of land which we had passed on the 11th of August. They who believed implicitly in Mr. Stæhlin's map, then thought it the East point of his island Alaschka; but we had, by this time, fatisfied ourselves, that it is no other than the Eastern promontory of Asia; and probably the proper Tschukotskoi Noss, though the promontory, to which Beering gave that name, is farther to the South West.

Though Mr. Muller, in his map of the Russian Discoveries, places the Tschukotskoi Noss nearly in 75" of latitude, and extends it somewhat to the Eastward of this Cape, it appears to me, that he had no good authority for so doing. Indeed his own accounts, or rather Deshness's *, of the distance between the Noss, and the river Anadir, cannot be reconciled with this very Northerly position. But as I hope to visit these parts again, I shall leave the discussion of this point till then. In the mean time, I must conclude, as Beering did before me, that this is the most Eastern point of

[•] Avec le vent le plus favorable, on peut aller par mer de cette pointe (des Tschuktschis), jusqu'à l'Anadir en trois sois 24 heures; & par terre le chemin ne peut guère être plus long. Muller, p. 13.

1778. Septemb.

It is a peninfula of confiderable height, Asia. joined to the continent by a very low, and, to appearance, narrow neck of land. It shews a steep rocky cliff next the sea; and off the very point are some rocks like spires. It is situated in the latitude of 66° 6, and in the longitude of 190° 22'; and is distant, from Cape Prince of Wales, on the American coast, thirteen leagues, in the direction of North, 53º West. The land about this promontory is composed of hills and The former terminate at the fea in steep rocky points, and the latter in low shores. The hills feemed to be naked rocks; but the vallies had a greenish hue, but destitute of tree or fhrub.

After passing the Cape, I steered South West half West, for the Northern point of St. Lawrence Bay, in which we had anchored on the 10th of last month. We reached it by eight o'clock Thurs, 3. next morning, and saw some of the inhabitants at the place where I had feen them before, as well as feveral others on the opposite side of the bay. None of them, however, attempted to come off to us; which seemed a little extraordinary, as the weather was favourable enough; and those whom we had lately visited had no reason, that I know of, to dislike our company. These people must be the Tschutski; a nation that, at the time Mr. Muller wrote, the Russians had not been able to conquer. And, from the whole of their conduct with us, it appears that they have not, as yet, brought them under subjection; though it is obvious that they must have a trade with the Russians, either directly, or by means of some neighbouring nation; as we cannot otherwise account for their being in possession of the spontoons, in particular, of which we took notice.

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This Bay of St. Laurence * is, at least, five leagues broad at the entrance, and four leagues septemb. deep, narrowing toward the bottom, where it appeared to be tolerably well sheltered from the seawinds, provided there be sufficient depth of water for thips. I did not wait to examine it, although I was very defirous of finding an harbour in those parts, to which I might refort next spring. But I wanted one where wood might be got, and I knew that none was to be found here. From the South point of this bay, which lies in the latitude of 65 30', the coast trends West by South, for about nine leagues, and there forms a deep bay, or river; or elfe the land there is so low that we could not fee it.

At one in the afternoon, in the direction of our course, we saw what was first taken for a rock; but it proved to be a dead whale, which fome natives of the Afiatic coast had killed, and were towing ashore. They seemed to conceal themfelves behind the fish to avoid being feen by us. This was unnecessary; for we pursued our course, without taking any notice of them.

At day-break on the 4th, I hauled to the Friday North West, in order to get a nearer view of the inlet feen the preceding day; but the wind, foon after, veering to that direction, I gave up the defign; and, steering to the Southward along the coast, passed two bays; each about two leagues deep. The Northernmost lies before a hill, which is remarkable by being rounder than any other upon the coast. And there is an island lying before the other. It may be doubted, whether there be a fufficient depth for ships in either of these bays, as we always met with shoal water, when

^{*} Captain Cook gives it this name, having anchored in it on St. Laurence's day, August 10. It is remarkable, that Beering sailed past this very place on the 10th of August, 1728; on which account, the neighbouring island was named by him after the same Saint.

2778. Septemb.

we edged in for the shore. The country here is exceedingly hilly and naked. In several places on the low ground, next the sea, were the dwellings of the natives; and near all of them were erected stages of bones, such as before described. These may be seen at a great distance, on account of

their whiteness.

At noon the latitude was 64° 38', and the longitude 1889 15; the Southernmost point of the main in fight bore South 48° West; and the nearest shore about three or four leagues distant. By this time, the wind had veered again to the North, and blew a gentle breeze. The weather was clear, and the air cold. I did not follow the direction of the coast, as I found that it took a Westerly direction toward the Gulf of Anadir, into which I had no inducement to go, but steered to the Southward, in order to get a fight of the Island of St. Laurence. discovered by Beering; which accordingly shewed itself, and at eight o'clock in the evening, it bore South 200 East; by estimation, eleven leagues distant. At the fame time, the Southernmost point of the main land bore South 83" West, distant twelve leagues. I take this point to be the point which Beering calls the East Point of Suchotski, or Cape Tschukot/koi; a name which he gave it, and with propriety, because it was from this part of the coast that the natives came off to him, who called themselves of the nation of the Tschutski. I make its latitude to be 640 13' and its longitude 186° 36'.

In justice to the memory of Beering, I must say, that he has delineated the coast very well, and fixed the latitude and longitude of the points better than could be expected from the methods he had to go by. This judgment is not formed from Mr. Muller's account of the voyage, or the chart prefixed to his book; but from Dr. Campbell's ac-

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count of it in his edition of Harris's Collection , and a map thereto annexed, which is both septemb. more circumstantial and accurate than that of Mr. Muller.

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The more I was convinced of my being now upon the coast of Asia, the more I was at a loss to reconcile Mr. Stæhlin's map of the New Northern Archipelapo with my observations; and I had no way to account for the great difference, but by supposing, that I had mistaken some part of what he calls the island of Alaschka for the American continent, and had missed the channel that separates them. Admitting even this, there would still have been a considerable difference. It was with me a matter of some consequence, to clear up this point the prefent season, that I might have but one object in view the next. And, as these Northern isles are represented by him as abounding with wood, I was in hopes, if I should find them, of getting a supply of that article, which we now began to be in great want of on board.

With these views I steered over for the American coast; and, at five in the afternoon, the next day, faw land bearing three quarters East, which Satur. 5. we took to be Anderson's Island, or some other land near it, and therefore did not wait to examine On the 6th, at four in the morning, we got sund. 6. fight of the American coast near Sledge Island; and at fix, the fame evening, this island bore North, 6° East, ten leagues distant; and the Easternmost land in sight North, 49° East. If any part of what I had supposed to be American coast, could possibly be the island of Alaschka, it was that now before us; and in that case, I must have missed the channel between it and the main, by ٠ . اد د الأ

Vol. ii. p. 1016, &c.

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first fell in with it. I was not, therefore, at a loss where to go, in order to clear up these doubts.

Mond. 7. At eight in the evening of the 7th, we had got close in with the land, Sledge Island bearing North 85° West, eight or nine leagues distant; and the Eastern part of the coast North 70° East, with high land in the direction of East by North, seemingly at a great distance beyond the point. At this time we saw a light ashore; and two canoes, silled with people, coming off toward us. I brought to, that they might have time to come up. But it was to no purpose; for, resisting all the signs of friendship we could exhibit, they kept at the distance of a quarter of a mile; so that we lest them, and pursued our course along the coast.

At one in the morning of the 8th, finding the water shoal pretty saft, we dropped anchor in ten sathoms, where we lay until day-light, and then resumed our course along the coast, which we found to trend East, and East half South. At seven in the evening, we were abreast of a point, lying in the latitude of 64° 21', and in the longitude of 197°; beyond which the coast takes a more Northerly direction. At eight, this point, which obtained the name of Cape Darby, bore South 62° West; the Northernmost land in sight, North 32° East; and the nearest shore three miles distant. In this situation we anchored in thirteen fathoms water, over a muddy bottom.

Wedn. 9. Next morning, at day-break, we weighed and failed along the coast. Two islands, as we supposed them to be, were at this time seen; the one bearing South 70° East, and the other East. Soon after, we found ourselves upon a coast covered with wood; an agreeable sight, to which, of late,

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we had not been accustomed. As we advanced septemb. to the North, we raised land in the direction of North East half North; which proved to be a continuation of the coast we were upon. We also faw high land over the illands, feemingly at a good distance beyond them. This was thought to be the continent, and the other land the island of Alaschka. But it was already doubtful, whether we should find a passage between them; for the water shoaled insensibly as we advanced farther to the North. In this fituation, two boats were fent to found before the ships; and I ordered the Discovery to lead, keeping nearly in the mid channel, between the coast on our larboard, and the Northernmost island on our starboard. we proceeded till three in the afternoon; when, having passed the island, we had not more than three fathoms and an half of water; and the Refolution, at one time, brought the mud up from the bottom. More water was not to be found in any part of the channel; for, with the ships and boats, we had tried it from fide to fide.

. I therefore thought it high time to return; efpecially as the wind was in fuch a quarter, that we must ply back. But what I dreaded most was the wind increasing, and raising the sea into waves, for as, to put the ships in danger of striking. At this time, a head-land on the West shore, which is distinguished by the name of Bald bead, bore North by West, one league distant. The coast beyond it extended as far North East by North, where it feemed to end in a point; behind which the coast of the high land, seen over the islands, ftretched itself; and some thought they could trace where it joined. On the West side of Bald Head, the shore forms a bay, in the bottom of which is a low beach, where we faw a number of

huts or habitations of the natives.

Having continued to ply back all night, by daybreak the next morning we had got into fix fa-Thurs. 10. thoms water. At nine o'clock, being about a league from the West shore, I took two boats, and landed, attended by Mr. King, to feek wood and water. We landed where the coast projects out into a bluff head, composed of perpendicular strata of a rock of a dark blue colour, mixed with quartz and glimmer. There joins to the beach a narrow border of land; now covered with long grass, and where we met with some angelica. Beyond this, the ground rifes abruptly. At the top of this elevation, we found a heath, abounding with a variety of berries; and further on, the country was level, and thinly covered with small fpruce trees; and birch and willows no bigger than broom stuff. We observed tracks of deer and foxes on the beach; on which also lay a great quantity of drift-wood; and there was no want of fresh water. I returned on board, with an intention to bring the ships to an anchor here; but the wind then veering to North East, which blew rather on this shore, I stretched over to the opposite one, in the expectation of finding wood there also, and anchored at eight o'clock in the evening, under the South end of the Northernmost island; so we then supposed it to be; but, Frid. 11. next morning, we found it to be a peninfula; united to the continent by a low neck of land, on each fide of which the coast forms a bay. We plied into the Southernmost, and about noon and chored in five fathoms water, over a bottom of mud; the point of the peninfula, which obtained the name of Cape Denbigh, bearing North 68% West, three miles distant.

Several people were feen upon the peninfula; and one man came off in a finall canoe. I gave him a knife, and a few beads, with which he seemed well pleased. Having made signs to him

to bring us, and another two drie returni but me asked fo this the had give fee how Others . exchang could go most de to tobac

peninful be got; round th wood. each ship in the a East, we But it v count of the bay, from the fent to 1 flanding ! Gore, wi launch la

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to bring us something to eat, he immediately lest septemb. us, and paddled toward the shore. But, meeting another man coming off, who happened to have two dried falmon, he got them from him; and on returning to the ship; would give them to no body but me. Some of our people thought that he asked for me under the name of Capitane; but in this they were probably mistaken. He knew who had given him the knife and beads, but I do not fee how he could know that I was the Captain. Others of the natives, foon after, came off, and exchanged a few dry fish, for such trifles as they could get, or we had to give them. They were

most desirous of knives; and they had no dislike

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he im to to tobacco. After dinner, Lieutenant Gore was fent to the peninfula, to fee if wood and water were there to be got; or rather water; for the whole beach round the bay seemed to be covered with drift. wood. At the same time, a boat was sent from each ship, to sound round the bay; and, at three in the afternoon, the wind freshening at North East, we weighed, in order to work farther in. But it was foon found to be impossible, on account of the shoals, which extended quite round the bay, to the distance of two or three miles from the shore: as the officers, who had been fent to found, reported. We, therefore, kept standing off and on with the ships, waiting for Mr. Gore, who returned about eight o'clock, with the launch laden with wood.

He reported, that there was but little fresh water; and that wood was difficult to be got at, by reason of the boats grounding at some distance from the beach. This being the case, I stood back to the other shore; and at eight o'clock the next morning, fent all the boats, and a party of Satur. 12.

men,

1778. Septemb. men with an officer, to get wood from the place where I had landed two days before. We continued, for a while, to stand on and off with the ships; but, at length, came to an anchor in one-fourth less than five fathoms, half a league from the coast, the South point of which bore South 26° West; and Bald Head, North 60° East, nine leagues distant. Cape Denbigh bore South 72° East, twenty-six miles distant; and the island under the East shore, to the Southward of Cape Denbigh, named Bestorough Island, South 52° East, sifteen leagues distant.

As this was a very open road, and consequently not a safe station, I resolved not to wait to complete water, as that would require some time; but only to supply the ships with wood, and then to go in search of a more convenient place for the other article. We took off the drist-wood that lay upon the beach; and as the wind blew along shore, the boats could fail both ways, which ena-

bled us to make great dispatch.

In the afternoon, I went ashore, and walked a little into the country; which, where there was no wood, was covered with heath and other plants, some of which produce berries in abundance. All the berries were ripe; the hurtle-berries too much so; and hardly a single plant was in flower. The underwood, such as birch, willows, and alders, rendered it very troublesome walking among the trees, which were all spruce, and none of them above six or eight inches in diameter. But we found some lying upon the beach, more than twice this size. All the drift-wood in these Northern parts was sir. I saw not a stick of any other fort.

Sund. 13. Next day, a family of the natives came near to the place where we were taking off wood. I know not

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how many there were at first; but I saw only the 1778. husband, the wife, and their child; and a fourth Septem. person who bore the human shape, and that was all; for he was the most deformed cripple I had ever feen or heard of. The other man was almost blind; and neither he, nor his wife, were fuch good-looking people as we had fometimes feen amongst the natives of this coast. The under-lips of both were bored; and they had in their posfession some such glass beads as I had met with before amongst their neighbours. But iron was their beloved article. For four knives, which we had made out of an old iron hoop, I got from them near four hundred pounds weight of fish, which they had caught on this or the preceding day. Some were trout, and the rest were, in fize and taste, somewhat between a mullet and a herring. I gave the child, who was a girl, a few beads; on which the mother burst into tears, then the father, then the cripple, and, at last, to complete the concert, the girl herfelf. But this music continued not long *... Before night, we VOL. II.

· Captain King has communicated the following account of his interview with the same family. " On the 12th, while I attended the wooding party, a canoe full of natives approached us; and, beckoning them to land, an elderly man and woman came on shore-I gave this woman a small knife, making her understand, that I would give her a much larger one for some fish. She made signs to me to follow her. I had proceeded with them about a mile, when the man, in crofling a stony beach, fell down, and cut his foot very much. This made me stop; upon which the woman pointed to the man's eyes, which, I observed, were covered with a thick, white film. He afterward kept close to his wife, who apprized him of the obstacles in his way. The woman had a little child on her back, covered with the hood of her jacket and which I took for a bundle, till I heard it cry. At about two miles distance we came to their open skin boat, which was turned on its side, the convex part toward the wind, and served for their house. I was now made to perform a fingular operation on the man's eyes. First, I was directed to hold my breath; afterward, to breathe on the deceased eyes; and next, to spit on them. The woman then took both my hands, and pressing them to his stomach, held them there for some time, while she related some calamitous history of her family; pointing

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near to now not how had got the ships amply supplied with wood; and had carried on board about twelve tons of water to each.

Mond. 14. On the 14th, a party of men were sent on shore to cut brooms, which we were in want of, and the branches of spruce trees for brewing beer. Toward noon, every body was taken on board; for the wind, freshening, had raised such a surf on the beach, that the boats could not continue to land without great difficulty. Some doubts being still entertained, whether the coast we were now upon belonged to an island, or the American continent; and the shallowness of the water putting it out of our power to determine this with our ships, I sent Lieutenant King, with two boats under his command, to make such searches as might leave no room for a variety of opinions on the Tues. 15. Such as the ships removed over to

fometimes to her husband, sometimes to a frightful cripple belonging to the family, and sometimes to her child. I purchased all the fish they had, consisting of a very fine salmon, salmon-trout, and mulet; which were delivered most faithfully to the man I sent for them. The man was about five feet two inches high, and well made; his colour, of a light copper; his hair black and short, and with little beard. He had two holes in his under lip, but no ornaments in them. The woman was thort and squat, with a plump round face; were a deer skin jacket with a large hood; and had on wide boots. The teeth of both were black, and seemed as if they had been filed down level with the gums. The woman was punctured from the lip to the chin."

* Captain King has been fo good as to communicate his inftructions on this occasion, and the particulars of the fatigue he underDenb Soon fmall fuch

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" Out covery's, unlucky, whole da without r morning have had the eveni Sound, fi hut the m ther. W the coaft as I expe in vain to to the oar ter, while us very m would I w was in fig weather w fee to a gre of Baldhe but, at t but two, endeavour dropped th the boat. had now be thip, pulli and spirits The two obliged to landed bet ward."

went, in carrying them into execution:

"You are to proceed to the Northward as far as the extreme point:
we fawon Wednesday latt, or a little further, if you think it neceffary; land there, and endeavour, from the heights, to discover
whether the land you are then upon, supposed to be the island of
Alaschka, is really an island, or joins to the land on the East,
supposed to be the centinent of America. If the former, you are
to tatisfy yourself with the depth of water in the channel between
them, and which way the flood-tide comes. But if you find the
two lands connected, lose no time in sounding; but make the
best of your way back to the ship, which you will find at ancher
near the point of land we anchored under on Friday last. If you

the bay, which is on the South East side of Cape Denbigh, where we anchored in the afternoon. Soon after, a few of the natives came off in their small canoes, and bartered some dried salmon for such trisles as our people had to give them.

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" perceive any likelihood of a change of weather for the worfe, you are, in that case, to return to the ship, although you have not performed the service you are sent upon. And, at any rate, you are not to remain longer upon it than sour or sivedays; but the sooner it is done the better. If any unforeseen, or un"avoidable accident, should force the ships off the coast, so that they cannot return at a realonable time, the rendezvous is at the har"bout of Samganoodha; that is, the place where we last completed our water."

"JAMES COOK."

" To Lieutenant, King." "Our cutter being hoisted out, and the signal made for the Difcovery's, at eight at night, on the 14th, we fet out. It was a little unlucky, that the boats crews had been much fatigued during the whole day in bringing things from the shore. They pulled soutly, without rest or intermission, toward the land, till one o'clock in the morning of the 15th. I wanted much to have got close to it, to have have had the advantage of the wind, which had very regularly, in the evening, blown from the land, and in the day-time down the Sound, from the North North East, and was contrary to our course; but the men were, at this time, too much farigued to press them farther. We, therefore, fet our fails, and stood across the bay, which the coast forms to the West of Baldhead, and steered for it. But, as I expected, by three o'clock, the wind headed us; and, as it was in vain to endeavour to fetch Baldhead with our fails, we again took to the oars. The Difcovery's boat (being a heavy king's-built cut-ter, while ours was one from Deal) had, in the night-time, detained us very much, and now we foon pulled out of fight of her; nor would I wait, being in great hopes to reach the extreme point that was in fight, time enough to assend the heights before dark, as the weather was at this time remarkably clear and fine; and we could fee to a great distance. By two o'clock we had got within two miles of Baldhead, under the lee of the high land, and in smooth water; but, at the moment our object was nearly attained, all the men, buttwo, were so overcome with fatigue and sleep, that my utmost endeavours to make them put on were inessectual. They, at length, dropped their oars, quite exhausted, and fell asleep in the bottom of the boat. Indeed, confidering that they had fee out fatigued, and had now been fixteen hours, out of the eighteen fince they left the thip, pulling in a poppling fea, it was no wonder that their ftrength and spirits should be worn out for want of sleep and refreshments. The two gentlemes; who were with me, and myself, were now obliged to lay hard of the oars; and, by a little after three, we landed between in Balthead and a projecting point to the East-

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1778. Septemb.

At day-break, on the 16th, nine men, each in his canoe, paid us a visit. They approached the ship with some caution; and evidently came with no other view than to gratify their curiofity. They drew up abreast of each other, under our stern, and gave us a fong; while one of their number beat upon a kind of drum, and another made a thousand antic motions with his hands and body. There was, however, nothing favage, either in the fong, or in the gestures, that accompanied it. None of us could perceive any difference between these people, either as to their size or features, and those whom we had met with on every other part of the coast, King George's Sound excepted. Their clothing, which confifted principally of deer skins, was made after the same fathion; and they observed the custom of boring their under hips, and fixing ornaments to them.

The dwellings of these people were seated close to the beach. They consist simply of a sloping roof, without any side-walls, composed of logs, and covered with grass and earth. The sloor is also laid with logs; the entrance is at one end; the sire-place just within it; and a small hole is made near

the door to let out the smoke.

After breakfast, a party of men were sent to the peninsula for brooms and spruce. At the same time, half the remainder of the people in each ship had leave to go and pick berries. These returned on board at noon, when the other half went on the same errand. The berries to be got here were wild currant-berries, hurtle-berries, partridge-berries, and heath-berries. I also went ashore myself, and walked over part of the peninsula. In several places there was very good grass; and I hardly saw a spot, on which some vegetable was not growing. The low land which

which is full of was There but for muske fnipes of two quitoe who to the na civility

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which connects this peninfula with the continent, september. is full of narrow creeks; and abounds with ponds of water, some of which were already frozen over. There were a great many geese and bustards; but so shy, that it was not possible to get within musket-shot of them. We also met with some fnipes; and on the high ground were partridges of two forts. Where there was any wood, musquitoes were in plenty. Some of the officers, who travelled farther than I did, met with a few of the natives of both fexes, who treated them with civility.

It appeared to me, that this peninfula must have been an island in remote times; for there were marks of the sea having flowed over the isthmus. And, even now, it appeared to be kept out by a bank of fand, stones, and wood thrown up by the waves. By this bank it was evident, that the land was here encroaching upon the fea, and it was eafy

to trace its gradual formation.

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About seven in the evening, Mr. King returned from his expedition; and reported, that he proceeded with the boats about three or four leagues farther than the ships had been able to go; that he then landed on the West side; that, from the heights, he could see the two coasts join, and the inlet to terminate in a small river or creek, before which were banks of fand or mud; and every where shoal water. The land too, was low and fwampy for some distance to the Northward; then it swelled into hills; and the complete junction of those, on each side of the inlet, was easily traced.

From the elevated spot on which Mr. King surveyed the Sound, he could distinguish many extensive vallies, with rivers running through them, well wooded, and bounded by hills of a gentle ascent and moderate height. One of these rivers

to the North West appeared to be considerable; September and, from its direction, he was inclined to think, that it emptied itself into the sea at the head of the bay. Some of his people, who penetrated beyond this into the country, found the trees larger, the

farther they advanced.

In honour of Sir Fletcher Norton *, Speaker of the House of Commons, and Mr. King's near relation, I named this inlet Norton's Sound. It extends to the Northward as far as latitude of 64° 55'. The bay, in which we were now at anchor, lies on the South East fide of it; and is called by the natives Chacktoole. It is but an indifferent station; being exposed to the South and South West winds. Nor is there a harbour in all this Sound. But we were fo fortunate as to have the wind from the North and North East all the time, with remarkable fine weather. This gave us an opportunity to make no less than seventy-seven sets of lunar observations, between the 6th and 17th inclusive. The mean refult of these made the longitude of the anchoring-place, on the West side of the 197º 13' Sound, to be

640 31' Latitude " 25° 45' East. Variation of the compass Dip of the needle 760 25

Of the tides it was observed, that the night-flood rose about two or three feet, and that the day-slood

was hardly perceivable.

Having now fully fatisfied myfelf, that Mr. Stæhlin's map must be erroncous; and, having reflored the American continent to that space which he had occupied with his imaginary island of Alaschka, it was high time to think of leaving these Northern regions, and to retire to some

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^{*} Now Lord Grantley.

place during the winter, where I might procure Septemb. refreshments for my people, and a finall supply of provisions. Petropaulowska, or the harbour of St. Peter and St. Paul, in Kamtschatka, did not appear likely to furnish either the one or the other, for fo large a number of men. I had, besides, other reasons for not repairing thither at this time. The first, and on which all the others depended, was the great dislike I had to lie inactive for fix or feven months; which would have been the necessary consequence of wintering in any of these Northern parts. No place was so conveniently within our reach, where we could expect to have our wants supplied, as the Sandwich Islands. To them, therefore, I determined to proceed. But before this could be carried into execution, a supply of water was necessary. With this view, I resolved to search the American coast for a harbour, by proceeding along it to the Southward, and thus endeavour to connect the furvey of this part of it, with that lying immediately to the North of Cape Newenham. If I failed in finding a harbour there, my plan was then to proceed to Samganoodha, which was fixed upon as our place of rendezvous, in case of separation.

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CHAP, XI.

Discoveries after leaving Norton Sound.—Stuart's Island.—Cape Stephens.—Point Shallow-water. -Shoals on the American Coast.-Clerke's Island. -Gore's Island .- Pinnacle Island .- Arrival at Oonalashka .- Intercourse with the Natives and Russian traders .- Charts of the Russian Discoveries, communicated by Mr. Ismyloff.—Their Errors pointed out .- Situation of the Islands visited by the Ruffians .- Account of their Settlement at Oonalashka.-Of the Natives of the Island.-Their Perfons .- Drefs .- Ornaments .- Food .- Houfes, and domestic Utenfils .- Manufactures .- Manner of producing Fire.—Canoes.—Fishing and hunting Implements .- Fishes, and Sea Animals .- Sea and Water Fowls, and Land Birds,-Land Animals and Vegetables .- Manner of burying their Dead. -Resemblance of the Natives on this Side of America to the Greenlanders and Esquimaux.—Tides. -Observations for determining the longitude of Oonalefhka.

Thurs. 17, ing, with a light breeze at East, we steered to the Southward, and attempted to pass within Besborough Island; but, though it lies six or seven miles from the continent, were prevented, by meeting with shoal water. As we had but little wind all the

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Island, league South cuit. but, i off the for the up the island, in lati Some of the was pe anchor fide of five fat and E wholly in that

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the day, it was dark before we passed the island; september and the night was spent under an easy fail.

We refumed our course, at day break on the Friday 12:
18th, along the coast. At noon, we had no more
than five fathoms water. At this time the latitude
was 63° 37'. Besborough Island now bore North
42° East; the Southernmost land in sight, which
proved also to be an island, South 66° West; the
passage between it and the main, South 40° West;
and the nearest land about two miles distant.
I continued to steer for this passage, until the boats,
which were ahead, made the signal for having no
more than three fathoms water. On this we hauled without the island; and made the signal for the
Resolution's boat to keep between the ships and
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This island, which obtained the name of Stuart's Island, lies in the latitude of 63? 35', and seventeen leagues from Cape Denbigh, in the direction of South 27° West. It is fix or seven leagues in circuit. Some parts of it are of a middling height; but, in general, it is low; with some rocks lying off the Western part. The coast of the continent is. for the most part, low land; but we saw high land up the country. It forms a point, opposite the island, which was named Cape Stephens, and lies in latitude 63° 33', and in longitude 197° 41'. Some drift-wood was feen upon the shores, both of the island and of the continent; but not a tree was perceived growing upon either. One might anchor, upon occasion, between the North East fide of this island and the continent, in a depth of five fathoms, theltered from Westerly, Southerly, and Easterly winds. But this station would be wholly exposed to the Northerly winds, the land, in that direction, being at too great a distance to afford any fecurity. Before we reached Stuart's Island, September.

Island, we passed two small islands, lying between us and the main; and as we ranged along the coast, several people appeared upon the shore, and, by signs, seemed to invite us to approach them.

As foon as we were without the island, we steered South by West, for the Southernmost point of the continent in sight, till eight o'clock in the evening, when, having shoaled the water from six fathoms to less than four, I tacked, and stood to the Northward, into sive fathoms, and then spent the night lying off and on. At the time we tacked, the Southernmost point of land, the same which is mentioned above, and was named Point Shallow-Water, bore South half East, seven leagues distant.

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We refumed our course to the Southward at day-break next morning; but shoal water obliged us to haul more to the Westward. At length, we got fo far advanced upon the bank, that we could not hold a North North West course, meeting fometimes with only four fathoms. The wind blowing fresh at East North East, it was high time to look for deep water, and to quit a coast, upon which we could no longer navigate with any degree of fafety. I therefore hauled the wind to the Northward, and gradually deepened the water to eight fathoms. At the time we hauled the wind, we were at least twelve leagues from the continent, and nine to the Westward of Stuart's Island. No land was feen to the Southward of Point Shallow-Water, which I judge to lie in the latitude of 63°. So that between this latitude, and Shoal Ness, in latitude 60°, the coast is entirely unexplored. Probably, it is accessible only to boats, or very small vessels; or, at least, if there be channels for larger vessels, it would require some time to find them; and I am of opinion, that they must be looked

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THE PACIFIC OCEAN.

looked for near the coast. From the mast head, the sea within us appeared to be chequered with shoals; the water was very much discoloured and muddy; and confiderably fresher than at any of the places where we had lately anchored. From this I inferred, that a confiderable river runs into the fea,

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As foon as we got into eight fathoms water, I steered to the Westward, and afterward more Southerly, for the land discovered on the 5th, which, at noon the next day, bore South West by Sund. 10, West, ten or eleven leagues distant. At this time, we had a fresh gale at North, with showers of hail and fnow at intervals, and a pretty high sca; fo that we got clear of the shoals but just in time. As I now found that the land before us lay too far to the Westward to be Anderson's Island, I named it Clerke's Island. It lies in the latitude of 63° 15', and in the longitude of 190° 30'. It feemed to be a pretty large island, in which are four or more hills, all connected by low ground; fo that, at a distance, it looks like a group of islands. Near its East part lies a small island remarkable by having upon it three elevated rocks. Not only the greater island, but this small spot was inhabited.

We got up to the Northern point of Clerke's Island about fix o'clock, and having ranged along its coast till dark, brought to during the night. At day-break, next morning, we stood in again Mond. are for the coast, and continued to range along it, in fearch of a harbour, till noon; when, feeing no likelihood of fucceeding, I left it, and steered South South West, for the land which we had discovered on the 29th of July; having a fresh gale at North, with showers of sleet and snow. I remarked, that as foon as we opened the channel which separates the two continents, cloudy weather, with

with fnow showers immediately commenced; whereas, all the time that we were in Norton Sound, we had, with the same wind, clear wea-Might not this be occasioned by the mountains to the North of that-place attracting the vapours, and hindering them to proceed any further?

At day-break in the morning of the 23d, the land above mentioned appeared in fight, bearing South West, fix or seven leagues distant. From this point of view, it refembled a group of islands; but it proved to be but one, of thirty miles in extent, in the direction of North West and South East; the South East end being Cape Upright, already taken notice of. The island is but narrow; especially at the low necks of land that connect the hills. I afterward found, that it was wholly unknown to the Russians; and therefore confidering it as a discovery of our own, I named it Gore's Island, It appeared to be barren, and without inhabitants; at least we saw none. Nor did we fee so many birds about it, as when we first discovered it. But we faw fome sea-otters; an animal which we had not met with to the North of this latitude. Four leagues from Cape Upright, in the direction of South, 72° West, lies a small island, whose elevated summit terminates in several pinnacle rocks. On this account it was named Pinnacle Island. At two in the afternoon, after passing Cape Upright, I steered South East by South, for Samganoodha, with a gentle breeze at North North West, being refolved to fpend no more time in fearching for a harbour amongst islands, which I now began to suspect had no existence; at least, not in the latitude and longitude where modern map-makers have thought proper to place them. In the

Thurs. 24. evening of the 24th, the wind veered to South West and South, and increased to a fresh gale.

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we faw East. and the were no observed bours w equally that lies noodha, we foun to get of lived her with the they excl a few d was in th

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We continued to stretch to the Eastward, till 1778. eight o'clock in the morning of the 25th, when, Septemb. in the latitude of 58° 32', and in the longitude Friday 25. of 191° 10', we tacked and stood to the West; and foon after, the gale increasing, we were reduced to two courses, and close-reefed main top-sails. Not long after, the Resolution sprung a leak, under the starboard buttock, which filled the spiritroom with water, before it was discovered; and it was so considerable as to keep one pump constantly employed. We durst not put the ship upon the other tack, for fear of getting upon the shoals that lie to the North West of Cape Newenham; but continued standing to the West, till six in the evening of the 26th, when we wore and stood to Satur. 26. the Eastward; and then the leak no longer troubled us. This proved, that it was above the water line; which was no small fatisfaction. The gale was now over; but the wind remained at South and South West for some days longer.

At length, on the 2d of October, at day-break, October. we saw the island of Oonalashka, bearing South Friday 2. East. But as this was to us a new point of view, and the land was obscured by a thick haze, we were not fure of our fituation till noon, when the observed latitude determined it. As all the harbours were alike to me, provided they were equally fafe and convenient, I hauled into a bay, that lies ten miles to the Westward of Samganoodha, known by the name of Egoochshac; but we found very deep water; so that we were glad to get out again. The natives, many of whom lived here, visited us at different times, bringing with them dried falmon, and other fifh, which they exchanged with the seamen for tobacco. But a few days before, every ounce of tobacco that was in the ship had been distributed among them;

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and the quantity was not half fufficient to answer their demands. Notwithstanding this, so improvident a creature is an English sailor, that they were as profuse in making their bargains, as if we had now arrived at a port in Virginia; by which means, in less than eight and forty hours, the value of this article of barter was lowered above a thousand

At one o'clock in the afternoon of the 3d, we anchored in Samganoodha Harbour; and the next morning, the carpenters of both ships were set to work to rip off the sheathing of and under the wale, on the starboard side abast. Many of the seams were found quite open; so that it was no wonder that so much water had found its way into the ship. While we lay here, we cleared the fish and fpirit rooms, and the after-hold; disposing things in fuch a manner, that in case we should happen to have any more leaks of the fame nature, the water might find its way to the pumps. And besides this work, and completing our water, we cleared the fore-hold to the very bottom, and took in a quantity of ballast.

The vegetables which we had met with, when we were here before, were now mostly in a state of decay; fo that we were but little benefited by the great quantities of berries every where found ashore. In order to avail ourselves as much as possible of this useful refreshment, one third of the people, by turns, had leave to go and pick them. Considerable quantities of them were also procured from the natives. If there were any feeds of the scurvy, in either ship, these berries, and the use of spruce beer, which they had to drink every other day, effectually eradicated

them.

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We also got plenty of fish; at first mostly falmon, both fresh and dried, which the natives, brought us. Some of the fresh salmon was in high perfection; but there was one fort, which we called hook-noted, from the figure of its head, that was but indifferent. We drew the seine several times, at the head of the bay; and caught a good many falmon trout, and once a halibut that weighed two hundred and fifty-four pounds. The fishery failing, we had recourse to hooks and lines. A boat was fent out every morning; and feldom returned without eight or ten halibut; which was more than fufficient to ferve all our people. The halibut were excellent, and there were few who did not prefer them to falmon. Thus we not only procured a supply of fish for present consumption, but had some to carry with us to sea. This enabled us to make a confiderable faving of our provisions, which was an object of no small importance.

On the 8th, I received by the hands of an Thurs. s. Oonalashka man, named Derramoushk, a very fingular present, considering the place. It was a rye loaf, or rather a pye made in the form of a loaf, for it inclosed some salmon, highly seasoned with pepper. This man had the like present for Captain Clerke, and a note for each of us, written in a character which none of us could read. It was natural to suppose, that this present was from fome Russians now in our neighbourhood; and therefore we fent, by the fame hand, to these our unknown friends, a few bottles of rum, wine and porter; which we thought would be as acceptable as any thing we had befide; and we foon knew, that in this we had not been mistaken. I also fent along with Derramoushk, Corporal Lediard of the marines, an intelligent man, in order to gain some farther information, with orders, that if he met with any Russians, he should endeavour to

make

1778. October.

make them understand, that we were English, the friends and allies of their nation.

Satur. 10.

On the 10th, Lediard returned with three Ruffian seamen, or furriers; who with some others, resided at Egoochshac, where they had a dwellinghouse, some store-houses, and a sloop of about thirty tons burthen. One of these men was either Master or Mate of this vessel; another of them wrote a very good hand, and understood figures; and they were all three well behaved intelligent men, and very ready to give me all the information I could defire. But for want of an interpreter, we had some difficulty to understand each other. They appeared to have a thorough knowledge of the attempts that had been made by their countrymen to navigate the Frozen Ocean, and of the discoveries which had been made from Kamtschatka, by Beering, Tscherikoff, and Spangenberg. But they seemed to know no more of Lieutenant Syndo *, or Synd, than his name. Nor had they the least idea what part of the world Mr. Stæhlin's map referred to, when it was laid before them. When I pointed out Kamtschatka, and some other known places, upon that map, they asked, whether I had seen the islands there laid down; and on my answering in the negative, one of them put his finger upon a part of this map, where a number of illands was represented, and faid, that he had cruifed there for land, but never could find any. I then laid before them my own chart; and found that they were strangers to every part of the American coast, except what lies opposite this island. One of these men said, that he had been with Beering, in his American voyage; but must then have been very

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young thirty Never mory' men 1 they a undert Kamts the fee misfort vate ad to the R not acc which b rable re *fufficien* the Ruf future v discoveri Indeed, paid less coveries | enterprisi however, of Peters ed with n morning the recep turn in a of the isla schatka.

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[&]quot; See the little that is known of Synd's voyage, accompanied with a chart, in Mr. Coxe's Russian Discoveries, p. 300.

young, for he had not now, at the distance of thirty-seven years, the appearance of being aged. October. Never was there greater respect paid to the memory of any distinguished person, than by these men to that of Beering. The trade in which they are engaged is very beneficial; and its being undertaken and extended to the Eastward of Kamtschatka, was the immediate confequence of the second voyage of that able navigator, whose misfortunes proved to be the fource of much private advantage to individuals, and of public utility to the Russian nation. And yet, if his distresses had not accidentally carried him to die in the island which bears his name, and from whence the milerable remnant of his ship's crew brought back fufficient specimens of its valuable furs, probably the Russians never would have undertaken any future voyages, which could lead them to make discoveries in this sea, toward the coast of America. Indeed, after his time, government seems to have paid less attention to this; and we owe what difcoveries have been fince made, principally to the enterprising spirit of private traders, encouraged, however, by the superintending care of the Court of Petersburg. The three Russians having remained with me all night, visited Captain Clerke next sund. 12. morning; and then left us, very well fatisfied withthe reception they had met with; promising to return in a few days, and to bring with them a chart of the islands lying between Oonalashka and Kamtschatka.

On the 15th, in the evening, while Mr. Webber wed, 14. and I were at a village at a small distance from Samganoodha, a Russian landed there, who, I found, was the principal person amongst his countrymen in this and the neighbouring islands. His name was Erasim Gregorioss Sin Ismyloss. He arrived in a canoe carrying three persons, attended by Vol. II. twenty

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1778. October.

twenty or thirty other canoes, each conducted by one man. I took notice, that the first thing they did. after landing, was to make a small tent for Ismyloff, of materials which they brought with them; and then they made others for themselves, of their canoes and paddles, which they covered with grafs; fo that the people of the village were at no trouble to find them lodging. Ifmyloff having invited us into his tent, fet before us fome dried falmon and berries; which, I was fatisfied, was the best cheer he had. He appeared to be a fensible intelligent man; and I celt no small mortification in not being able to converse with him, unless by signs, assisted by figures, and other characters; which however were a very great help. I defired to fee him on Thurf. 15 board the next day; and accordingly he came, with all his attendants. Indeed, he had moved into our neighbourhood, for the express purpose of

waiting upon us.

I was in hopes to have had by him, the chart which his three countrymen had promifed; but I was disappointed. However, he assured me I should have it; and he kept his word. I found that he was very well acquainted with the geography of these parts, and with all the discoveries that had been made in them by the Russians. On seeing the modern maps, he at once pointed out their errors. He told me, he had accompanied Lieutenant Syndo, or Synd as he called him, in his expedition to the North; and, according to his account, they did not proceed farther than the Tschukotskoi Nos, or rather than the bay of St. Laurence; for he pointed on our chart to the very place where I landed. From thence, he faid, they went to an island in latitude 63°, upon which they did not land, nor could he tell me its name. But I should guess it to be the same to which I gave the name of Clerke's Island. To what place Synd went after that,

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that, or in what manner he fpent the two years, October. during which, as Ifmyloff faid, his refearches lasted, he either could not or would not inform us. Perhaps he did not comprehend our inquiries about this; and yet, in almost every other thing, we could make him understand us. This created a suspicion that he had not really been in that expedition, notwithstanding his affertion.

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Both Ismyloff and the others affirmed, that they knew nothing of the continent of America to the Northward; and that neither Lieutenant Synd, nor any other Russian, had ever feen it of late. They call it by the same name which Mr. Stæhlin gives to his great island; that is Alaschka. Stachtan Nitada, as it is called in the modern maps, is a name quite unknown to these people, natives of the islands as well as Russians; but both of them know it by the name of America. From what we could gather from Ismyloff and his countrymen, the Russians have made several attempts to get a footing upon that part of this continent, that lies contiguous to Oonalashka and the adjoining islands, but have always been repulsed by the natives; whom they describe as a very treacherous people. They mentioned two or three Captains, or Chief men, who had been murdered by them; and some of the Russians shewed us wounds which, they faid, they had received there. di tolona

Some other information, which we got from Ismyloff, is worth recording, whether true or false. He told us, that in the year 1773, an expedition had been made into the Frozen Sea in fledges, over the ice, to three large islands that lie opposite the mouth of the river Kovyma. We were in fome doubt, whether he did not mean the same

1778. expedition of which Muller gives an account *; Oftober, and yet he wrote down the year, and marked the islands on the chart. But a voyage which he himfelf had performed, engaged our attention more than any other. He faid, that on the 12th of May, 1771, he failed from Bolfcheretzk, in a Ruslian vessel, to one of the Kuril islands, named Mareekan, in the latitude of 47°, where there is a harbour, and a Russian settlement. From this island, he proceeded to Japan, where he feems to have made but a short stay. For when the Japanese came to know that he and his companions were christians, they made signs for them to be gone; but did not, so far as we could understand him, offer any infult or force. From Japan, he got to Canton; and from thence to France, in a French ship. From France, he travelled to Petersburg; and was afterward fent out again to Kamtschatka. What became of the vessel in which he first embarked, we could not learn; nor what was the principal object of the voyage. His not being able to speak one word of French, made this story a little suspicious. He did not even know the name of any one of the most common things that must have been in use every day, while he was on board the ship, and in France. And yet he seemed clear as to the times of his arriving at the different places, and of his leaving them, which he put down in writing.

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bearing compre Tartary Islands; this ma Captain of Tart to Japa informe peninful himfelf: of, which formed for shipp viz. the the botte there wa and that of the 1 come to

[.] The latest expedition of this kind, take notice of by Muller, was in 1724. But in justice to Mr. Ismyloss, it may be proper to mention, which is done on the authority of a MS. communicated by Mr. Pennant, and the substance of which has been published by Mr. Coxe, that, so late as 1968, the Governor of Siberia sent three young officers over the ice, in sledges, to the islands opposite the mouth of the Kovyma. There feems no reason for not upposing, that a subsequent expedition of this fort might also be undertaken in 1773. Mr. Coxe, p. 324. places the expedition on fledges in 1764; but Mr. Pennant's MS. may be depended upon.

The next morning, he would fain have made of the aprefent of a fea-otter skin, which, he said, was worth eighty roubles at Kamtschatka. How-Friday 16. ever, I thought proper to decline it; but I accepted of some dried sish, and several baskets of the sily, or saranne root, which is described at large in the History of Kamtschatka. In the asternoon, Mr. Ismyloss, after dining with Captain Clerke, left us with all his retinue, promising to return in a few days. Accordingly, on the 19th, he made us ano-Mon. 12. ther visit, and brought with him the charts before mentioned, which he allowed me to copy; and the contents of which furnish matter for the sollowing observations.

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There were two of them, both manuscripts, and bearing every mark of authenticity. The first, comprehended the Penshinskian Sea; the coast of Tartary, as low as the latitude of 41°; the Kuril Islands; and the peninsula of Kamtschatka. Since this map had been made, Wawfeelee Irkeechoff, Captain of the fleet, explored, in 1758, the coast of Tartary, from Okotsk, and the river Amur, to Japan, or 41° of latitude. Mr. Ismyloff also informed us, that great part of the sea-coast of the peninfula of Kamtschatka had been corrected by himself; and described the instrument he made use of, which must have been a theodolite. He also informed us, that there were only two harbours fit for shipping, on all the East coast of Kamtschatka. viz. the bay of Awatska, and the river Olutora, in the bottom of the Gulf of the same name; that there was not a fingle harbour upon its West coast; and that Tamfk was the only one on all the West side of the Penschinskian Sea, except Okotsk, till we come to the river Amur. The Kurile Islands afford

P Englich Translation, p. \$2, \$4.

October.

only one harbour; and that is on the North East side of Mareekan, in the latitude of $47\frac{1}{2}^{\circ}$; where, as I have before observed, the Russians have a settlement,

The fecond chart was, to me, the most interesting; for it comprehended all the discoveries made by the Russians to the Eastward of Kamtschatka, toward America; which, if we exclude the voyage of Beering and Tscherikoff, will amount to little or nothing. The part of the American coast, with which the latter fell in, is marked in this chart, between the latitude of 58° and $58\frac{1}{2}^{\circ}$, and 75° of longitude from Okotsk, or 21820 from Greenwich; and the place where the former anchored in 50\frac{1}{2}^{2} of latitude, and 63½° of longitude from Okotík, or 207° from Greenwich. To fay nothing of the longitude, which may be erroneous from many causes, the latitude of the coast, discovered by these two navigators, especially the part of it discovered by Ticherikoff, differs confiderably from the account published by Mr. Muller, and his chart, Indeed; whether Muller's chart, or this now produced by Mr. Ismyloff, be most erroneous in this respect, it may be hard to determine; though it is not now a point worth discussing. But the islands that lie dispersed between 520 and 550 of latitude, in the space between Kamtschatka and America, deserve some notice. According to Mr. Isinyloff's account, neither the number nor the fituation of these islands is well ascertained. He struck out about one third of them, affuring me they had no existence; and he altered the situation of others confiderably; which, he faid, was necessary, from his own observations. And there was no reason to doubt about this. As these islands lie all nearly under the fame parallel, different navigators, being misled by their different reckonings, might easily miltake one island, or group of islands, for another; and

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The islands of St. Macarius, St. Stephen, St. Theodore, St Abraham, Seduction Island, and some others, which are to be found in Mr. Muller's chart, had no place in this now produced to us; nay, both Mr. Ismyloff, and the others assured me, that they had been several times sought for in vain. And yet it is difficult to believe, how Mr. Muller, from whom subsequent map-makers have adopted them, could place them in his chart without some authority. Relying, however, on the testimony of these people, whom I thought competent witnesses, I have left them out of my chart; and made such corrections amongst the other islands as I was told was necessary. I found there was wanting another correction; for the difference of longitude, between the Bay of Awatska, and the harbour of Samganoodha, according to astronomical observations, made at these two places, is greater by five degrees and a half, than it is by the chart. This error I have supposed to be insufed throughout the whole, though it may not be fo in reality. There was also an error in the latitude of some places; but this hardly exceeded a quarter of a degree.

I shall now give some account of the islands; beginning with those that lie nearest to Kamtschatka, and reckoning the longitude from the harbour of Petropaulowska, in the Bay of Awatska. The first is Beering's Island, in 55° of latitude, and 6° of longitude. Ten leagues from the South end of this, in the direction of East by South, or East South East, lies Maidenoi Ostroff, or the Copper Island. The next island is, Atakou, laid down in 52° 45 of latitude, and in 15° or 16° of

1778. October.

longitude. This island is about eighteen leagues in extent, in the direction of East and West; and feems to be the fame land which Beering fell in with, and named Mount St. John. But there are no islands about it, except two inconsiderable ones, lying three or four leagues from the East end, in

the direction of East North East.

We next come to a group, confishing of fix or more islands; two of which, Atghka and Amluk are tolerably large; and in each of them is a good harbour. The middle of this group lies in the latitude of 52° 30', and 28° of longitude from Awatika; and its extent, East and West, in four degrees. These are the isles that Mr. Ismyloff said were to be removed four degrees to the East, which is here done. And in the situation they have in my chart, was a group, confisting of ten fmall islands, which, I was told, were wholly to be struck out; and also two islands lying between them and the group to which Oonalashka belongs. In the place of these two, an island called Amoghta (which in the chart was situated in the latitude of 51° 45, and 4° of longitude to the West) was

Nothing more need be faid to shew how erroneous the situation of many of these islands may be; and for which I am in nowife accountable. the polition of the largest group, of which Oonalashka is one of the principal islands, and the only one in which there is a harbour, is not liable to any fuch errors. Most of these islands were seen by us; and consequently their latitude and longitude were pretty exactly determined; particularly the harbour of Samganoodha in Oonalashka, which must be looked upon as a fixed point. This group of islands may be said to extend as far as Halibut Isles, which are forty leagues

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from Oonalashka toward the East North East. October. Within these isles, a passage was marked in Ismyloff's chart, communicating with Bristol Bay; which converts about fifteen leagues of the coast, that I had supposed to belong to the continent, into an island, distinguished by the name of Ooneemak. This passage might easily escape us, as we were informed that is is very narrow, shallow, and only to be navigated through with boats, or very small veffels.

It appeared by the chart, as well as by the teftimony of Ismyloff and the other Russians, that this is as far as their countrymen have made any discoveries, or have extended themselves, since Beering's time. They all faid, that no Russians had fettled themselves so far to the East as the place where the natives gave the note to Captain Clerkes which Mr. Ismyloff, to whom I delivered it, on perusing it, said, had been written at Oomanak. It was, however, from him that we got the name of Kodiak *, the largest of Schumagin's Islands; for it had no name upon the chart produced by him. The names of all the other islands were taken from it, and we wrote them down as pronounced by him. He faid, they were all fuch as the natives themselves called their islands by; but if so, some of the names feem to have been strangely altered, It is worth observing, that no names were put to the islands which Ismyloff told us were to be struck out of the chart; and I considered this as some confirmation that they have not existence.

I have already observed, that the American continent is here called, by the Russians, as well as by the islanders, Alaschka; which name, though

A Russian ship had been at Kodiack, in 1776; as appears from a M. S. obligingly communicated by Mr. Pennant.

1778. October.

it properly belong only to the country adjoining to Ooneemak, is used by them when speaking of the American continent in general, which they

know perfectly well to be a great land.

This is all the information I got from these people, relating to the geography of this part of the world; and I have reason to believe that this was all the information they were able to give. For they assured me, over and over again, that they knew of no other islands, besides those which were laid down upon this chart; and that no Russian had ever seen any part of the continent of America to the Northward, except that which lies opposite the country of the Tschutskis.

if Mr. Stæhlin was not großly imposed upon, what could induce him to publish a map, so singularly erroneous; and in which many of these islands are jumbled together in regular confusion, without the least regard to truth? And yet, he is pleased to call it a very accurate map*. Indeed, it is a map to which the most illiterate of his illiterate sea-faring countrymen would have been asha-

med to fet his name.

wed. 21. Mr. Ismyloss remained with us till the 21st, in the evening, when he took his final leave. To his care I intrusted a letter to the Lords Commissioners of the Admiralty; in which was inclosed a chart of all the Northern coasts I had visited. He said there would be an opportunity of sending it to Kamtschatka, or Okotsk, the ensuing spring; and that it would be at Petersburg the following winter. He gave me a letter to Major Behm, Governor of Kamtschatka, who resides at Bolscheretsk; and another to the commanding Ossicer at Petropau-

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^{*} Stæhlin's New Northern Archipelago, p. 15.

lowika. Mr. Is Imyloff seemed to have abilities that might entitle him to a higher station in life, than that in which we found him. He was tolerably well versed in astronomy, and in the most useful branches of the mathematics. I made him a present of an Hadley's octant; and though, probably, it was the first he had ever seen, he made himself acquainted, in a very short time, with most of the uses to which that instrument can be applied.

In the morning of the 22d, we made an attempt I hurs. 22. to get to fea, with the wind at South East, which miscarried. The following afternoon, we were Frid. 23. visited by one Jacob Ivanovitch Soposnicoss, a Russian, who commanded a boat, or small vessel, at Oomanak. This man had a great share of modefty; and would drink no strong liquor, of which the rest of his countrymen, whom we had met with here, were immoderately fond. He feemed to know more accurately what supplies could be got at the harbour of Petropaulowska, and the price of the different articles, than Mr. Ismyloff. But, by all accounts, every thing we should want at that place was very scarce, and bore a high price. Flour, for instance, was from three to five roubles the pood *; and deer, from three to five roubles each. This man told us that he was to be at Petropaulowska in May next; and, as I understood, was to have the charge of my letter. He feemed to be exceedingly desirous of having some token from me to carry to Major Behm; and, to gratify him, I fent a small spying-glass.

After we became acquainted with these Russians, some of our gentlemen, at different times, visited their settlement on the island; where they

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always met with a hearty welcome. This fettlement consisted of a dwelling-house, and two storehouses. And, besides the Russians, there was a number of the Kamtschadales, and of the natives, as fervants, or flaves, to the former. Some others of the natives, who feemed independent of the Russians, lived at the same place. Such of them as belonged to the Russians were all males; and they are taken, or, perhaps, purchased from their parents when young. There were, at this time, about twenty of these, who could be looked upon in no other light than as children. They all live in the same house; the Russians at the upper end, the Kamtschadales in the middle; and the natives at the lower end; where is fixed a large boiler for preparing their food, which consists chiefly of what the sea produces, with the addition of wild roots and berries. There is little difference between the first and last table, besides what is produced by cookery, in which the Russians have the art to make indifferent things palatable. I have cat whale's flesh of their dressing, which I thought very good; and they made a kind of pan-pudding of falmon roe, beaten up fine, and fried, that is no bad succedaneum for bread. They may, now and then, taste real bread, or have a dish in which flour is an ingredient; but this can only be an occasional luxury. If we except the juice of berries, which they fip at their meals, they have no other liquor besides pure water; and it seems to be very happy for them that they have nothing stronger.

As the island supplies them with food, so it does, in a great measure, with clothing. This consists chiefly of skins, and is, perhaps, the best they could have. The upper garment is made like our waggoner's frock, and reaches as low as the knee. Besides this, they wear a waistcoat or

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two, a pair of breeches; a fur cap; and a pair of boots, the foles and upper leathers of which are of Russian leather; but the legs are made of some kind of strong gut. Their two Chiefs, Ismyloss and Ivanovitch, wore each a calico frock; and they, as well as some others, had shirts, which were of silk. These, perhaps, were the only part of their dress not made amongst themselves.

There are Russians settled, upon all the principal islands between Oonalashka and Kamtschatka, for the sole purpose of collecting surs. Their great object is the sea beaver or otter. I never heard them inquire after any other animal; though those, whose skins are of inferior value, are also made part of their cargoes. I never thought to ask how long they have had a settlement upon Oonalashka, and the neighbouring isles; but, to judge from the great subjection the natives are under, this cannot be of a very late date *. All these surriers are relieved, from time to time, by others. Those we met with arrived here from Okotsk, in 1776, and are to return in 1781; so that their stay at the island will be four years at least.

It is now time to give some account of the native inhabitants. To all appearance, they are the most peaceable, inostensive people, I ever met with. And, as to honesty, they might serve as a pattern to the most civilized nation upon earth. But, from what I saw of their neighbours, with whom the Russians have no connection, I doubt whether this was their original disposition; and rather think that it has been the consequence of their present state of subjection. Indeed, if some of our

gentlemen

2778. October.

The Russians began to frequent Oonalashka in 1762. See Coxe's Russian Discoveries, ch. viii. p. 80.

5 10 1778. October.

gentlemen did not misunderstand the Russians, they had been obliged to make some severe examples, before they could bring the islanders into any order. If there were severities instituted at sirst, the best apology for them is, that they have produced the happiest consequences; and, at present, the greatest harmony subsists between the two nations. The natives have their own Chiefs in each island, and seem to enjoy liberty and property unmolested. But whether or no they are tributaries to the Russians, we could never find out. There was some reason to think that they are.

These people are rather low of stature, but plump and well shaped; with rather short necks; swarthy chubby faces; black eyes: small beards; and long, straight, black hair; which the men wear loose behind, and cut before, but the wo-

men tie up in a bunch.

Their dress has been occasionally mentioned. Both fexes wear the same in fashion; the only difference is in the materials. The women's frock is made of feal skin; and that of the men, of the skins of birds; both reaching below the knee. This is the whole dress of the women. But, over the frock, the men wear another made of gut, which refifts water; and has a hood to it, which draws over the head. Some of them wear boots; and all of them have a kind of oval fnouted cap, made of wood, with a rim to admit the head. These caps are dyed with green and other colours; and round the upper part of the rim, are stuck the long briftles of fome sea-animal, on which are strung glass beads; and on the front is a small image or two made of bone.

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See the particulars of hostilities between the Russians and natives, in Coxe, as cited above.

They make use of no paint; but the women puncture their faces slightly; and both men and women bore the under lip, to which they fix pieces of bone. But it is as uncommon, at Oonalashka, to see a man with this ornament, as to see a woman without it. Some fix beads to the upper lip, under the nostrils; and all of them hang

ornaments in their ears.

Their food confilts of fish, sea-animals, birds, roots, and berries; and even of sea-weed. They dry large quantities of fish in fummer; which they lay up in small huts for winter use; and, probably, they preserve roots and berries for the same. time of scarcity. They eat almost every thing raw. Boiling and broiling were the only methods of cookery that I saw them make use of; and the first was probably learnt from the Russians. Some have or little brass kettles; and those who have not reake one of a flat stone, with sides of clay,

not unlike a standing pye.

I was once present, when the Chief of Oonalashka made his dinner of the raw head of a large halibut, just caught. Before any was given to the Chief, two of his fervants eat the gills, without any other dressing, besides squeezing out the slime. This done, one of them cut off the head of the fish, took it to the sea and washed it; then came with it, and fat down by the Chief; first pulling up some grass, upon a part of which the head was laid, and the rest was strewed before the Chief. He then cut large pieces off the cheeks, and laid these within the reach of the great man, who fwallowed them with as much fatisfaction as we should do raw oysters. When he had done, the remains of the head were cut in pieces, and given to the attendants, who tore off the meat with

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1778. October.

their teeth, and gnawed the bones like fo many dogs.

As these people use no paint, they are not so dirty in their persons as the savages who thus befmear themselves; but they are full as lousy and filthy in their houses. Their method of building is as follows: They dig, in the ground, an oblong fquare pit, the length of which feldom exceeds fifty feet, and the breadth twenty; but in general the dimensions are smaller. Over this excavation they form the roof of wood which the fea throws ashore. This roof is covered first with grass, and then with earth; so that the outward appearance is like a dunghill. In the middle of the roof, toward each end, is left a square opening, by which the light is admitted; one of these openings being for this purpose only, and the other being also used to go in and out by, with the help of a ladder, or rather a post, with steps cut in it. In some houses there is another entrance below: but this is not common. Round the fides and ends of the huts, the families (for feveral are lodged together) have their separate appartments, where they sleep, and fit at work; not upon benches, but in a kind of a concave trench, which is dug all round the infide of the house, and covered with mats; so that this part is kept tolerably decent. But the middle of the house, which is common to all the families, is far otherwise. For, although it be covered with dry grass, it is a receptacle for dirt of every kind, and the place for the urine trough; the stench of which is not

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Mr. Coxe's description of the habitations of the natives of Oonslashka, and the other Fox Islands, in general, agrees with Captain Cook's. See Russian Discoveries, p. 149. See also Histoire des différents Peuples soumis à la Domination des Russes, par M. Levesque, Tom. I. p. 40, 41.

mended by raw hides, or leather being almost continually steeped in it: Behind and over the trench, are placed the few effects they are possessed of;

fuch as their clothing, mats, and skins.

Their household furniture confists of bowls, spoons, buckets, piggins or cans, matted baskets, and perhaps a Russian kettle or pot. All these utenfils are very neatly made, and well formed; and yet we faw no other tools among them but the knife and the hatchet; that is, a small flat piece of iron, made like an adze, by fitting it into a crooked wooden handle. These were the only instruments we met with there, made of iron. For although the Russians live amongst them, we found much less of this metal in their possession, than we had with in the possession of other tribes on the American continent, who had never feen, nor perhaps had any intercourse with the Russians. Probably, a few beads, a little tobacco and fnuff, purchase all they have to spare. There are few, if any of them, that do not both moke, and chew tobacco, and take fnuff; a luxury that bids fair to keep them always poor.

They did not feem to wish for more iron, or to want any other instruments, except sewing needles, their own being made of bone. With these they not only few their canoes, and make their clothes, but also very curious embroidery. Instead of thread, they use the fibres of sinews, which they split to the thickness which each fort of work requires, All sewing is performed by the women. They are the taylors, shoemakers, and boat-builders, or boat-coverers; for the men, most probably, construct the frame of wood over which the skins are sewed. They make mats and baskets of grass, that are both beautiful and strong. Indeed, there is a neatness and perfection in most · Vol. II.

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of their work, that shews they neither want inge-

nuity nor perseverance.

I faw not a fire-place in any one of their houses. They are lighted as well as heated, by lamps; which are simple, and yet answer the purpose very well. They are made of a flat stone, hollowed on one side like a plate, and about the same size, or rather larger. In the hollow part they put the oil, mixed with a little dry grass, which serves the purpose of a wick. Both men and women frequently warm their bodies over one of these lamps, by placing it between their legs, under their garments, and sitting thus over it for a few minutes.

They produce fire both by collision and by attrition; the former by striking two stones one against another; on one of which a good deal of brimstone is first rubbed. The latter method is with two pieces of wood; one of which is a stick of about eighteen inches in length, and the other a flat piece. The pointed end of the stick they press upon the other, whirling it nimbly round as a drill; thus producing fire in a few minutes. This method is common in many parts of the world. It is practifed by the Kamtschadales, by these people, by the Greenlanders, by the Brazilians, by the Otaheiteans, by the New Hollanders; and probably by many other nations. Yet some learned and ingenious men have founded an argument on this custom to prove, that this and that nation are of the fame extraction. But accidental agreements, in a few particular instances. will not authorize fuch a conclusion; nor will a difagreement, either in manners or customs, between two different nations, of course, prove that they are of different extraction. I could *Support*

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Ro wh the fitt support this opinion by many instances besides the officer. one just mentioned.

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No fuch thing as an offensive or even defenfive weapon was feen amongst the natives of Oonalashka. We cannot suppose that the Rusfians found them in such a defenceles state; it is more probable that, for their own fecurity, they have disarmed them. Political reasons too may have induced the Russians not to allow these islanders to have my e canoes; for it & ... hoult to believe they nad ... ne fuch originally, as we found them amongst all their neighbours. However, we faw none here but one or two belonging to the Russians. The canoes made use of by the natives are the smallest we had any where seen upon the American coast; though built after the fame manner, with some little difference in the construction. The stern of these terminates a little abruptly; the head is forked; the upper point of the fork projecting without the under one, which is even with the furface of the water. Why they should thus construct them is difficult to conceive; for the fork is apt to catch hold of every thing that comes in the way; to prevent which, they fix a piece of small stick from point to point. In other respects, their canoes are built after the manner of those used by the Greenlanders and Esquimaux; the framing being of slender laths, and the covering of feal-skins. They are about twelve feet long; a foot and a half broad in the middle; and twelve or fourteen in-Upon occasion, they can carry two ches deep. persons; one of whom is stretched at full length in the canoe; and the other fits in the feat, or round hole, which is nearly in the middle. Round this hole is a rim or hoop of wood, about which is fewed gut skin, that can be drawn together, or opened like a purse, with leathern thongs fitted to the outer edge. The man feats himself

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in this place; draws the skin tight round his body over his gut frock, and brings the ends of the thongs, or purse-string, over the shoulder to keep it in its place. The fleeves of his frock are tied round his wrifts; and it being close round his neck, and the hood drawn over his head, where it is confined by his cap, water can scarcely penetrate either to his body, or into the canoe. If any should, however, insinuate itself, the boatman carries a piece of fpunge with which he dries it up. He uses the double-bladed paddle, which is held with both hands in the middle, striking the water with a quick regular motion, first on one side, and then on the other. By this means, the canoe is impelled at a great rate, and in a direction as straight as a line can be drawn. In failing from Egoochshak to Samganoodha, two or three canoes kept way with the ship, though she was going at the rate of feven miles an hour.

Their fishing and hunting implements lie ready upon the canoes, under straps fixed for the pur-They are all made, in great perfection, of wood and bone; and differ very little from those used by the Greenlanders, as they are described by Crantz. The only difference is in the point of the missile dart; which, in some we saw here, is not above an inch long; whereas Crantz fays, that those of the Greenlanders are a foot and a half in length. Indeed, these darts, as well as some others of their instruments, are so curious, that they deferve a particular description; but as many of them were brought away on board the ships, this can be done, at any time, if thought necessary. These people are very expert in striking fish, both in the fea, and in rivers. They also make use of hooks and lines, nets and wears. The hooks are composed of bone, and the lines of finews.

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The fishes which are common to other northern seas, are sound here; such as whales, grampusses, porpoises, sword-sish, halibut, cod, salmon, trout, soals, stat-sish; several other forts of small sish; and there may be many more that we had no opportunity of seeing. Halibut and salmon seem to be in the greatest plenty; and on them the inhabitants of these isses subsist chiefly; at least, they were the only fort of sish, except a sew cod, which we observed to be laid up for their winter store. To the North of 60°, the sea is, in a manner, destitute of small sish of every kind; but then whales are more numerous.

Seals, and that whole tribe of sea-animals, are not so numerous as in many other seas. Nor can this be thought strange, since there is hardly any part of the coast, on either continent, nor any of the islands lying between them, that is not inhabited, and whose inhabitants hunt the animals for their food and clothing. Sea-horses are, indeed, in prodigious numbers about the ice; and the sea-otter is, I believe no where found but in this sea. We sometimes saw an animal, with a head like a seal's, that blew after the manner of whales. It was larger than a seal, and its colour was white, with some dark spots. Probably this was the sea-cow, or manati.

I think I may venture to affert, that sea and water fowls are neither in such numbers, nor in such variety, as with us in the northern parts of the Atlantic Ocean. There are some, however, here, that I do not remember to have seen any where else; particularly the alca monochroa of Steller, before mentioned; and a black and white duck, which I conceive to be different from the stoneduck described by Krasheninikoss. All the other birds seen by us are mentioned by this author,

History of Kamtschatka. Eng. Trans. p. 160.

except fome that we met with near the ice; and most, if not all of these, are described by Martin in his voyage to Greenland. It is a little extraordinary, that penguins, which are common in many parts of the world, should not be found in this sea. Albatrosses too are so very scarce, that I cannot help thinking that this is not their proper climate.

The few land-birds that we met with are the fame with those in Europe; but there may be many others which we had no opportunity of knowing. A very beautiful bird was shot in the woods at Norton Sound; which, I am told, is sometimes found in England, and known by the name of chatterer. Our people met with other small birds there, but in no great variety and abundance; such as the wood-pecker, the bull-sinch, the yellow sinch, and a small bird called a tit-mouse.

As our excursions and observations were confined wholly to the fea-coast, it is not to be expected, that we could know much of the animals or vegetables of the country. Except musquitoes, there are few other infects; nor reptiles, that I faw, but lizards. There are no deer upon Oonalashka, or upon any other of the islands. Nor have they any domestic animals; not even dogs. Foxes and weafels were the only quadrupeds we faw; but they told us, that they had hares also, and the marmottas mentioned by Krasheninikoss. Hence it is evident, that the sea and rivers supply: the greatest share of food to the inhabitants. They are also obliged to the sea for all the wood made use of for building, and other necessary purposes; for not a stick grows upon any of the islands, nor upon the adjacent coast of the continent.

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[·] History of Kamtschatka, p. 99.

The learned tell us, that the feeds of plants are, by various means, conveyed from one part of the world to another; even to islands in the midst of great oceans, and far remote from any other land, How comes it to pass, that there are no trees growing on this part of the continent of America, nor any other of the islands lying near it? They are certainly as well fituated for receiving feeds, by all the various ways I have heard of, as any of those coasts that are abound in wood, May not nature have denied to some soil the power of raifing trees, without the assistance of art? As to the drift wood, upon the shores of the islands, I have no doubt that it comes from America. For although there may be none on the neighbouring coast, enough may grow farther up the country, which torrents in the spring may break loose, and bring down to the sea, And not a little may be conveyed from the woody coasts, though they lie at a greater distance.

There are agreat variety of plants at Oonalashka; and most of them were in flower the latter end of June. Several of them are such as we find in Europe, and in other parts of America, particularly in Newsoundland; and others of them, which are also met with in Kamtschatka, are eat by the natives both there and here. Of these, Krasheninikoss has given us descriptions. The principal one is the saranne, or lily root; which is about the size of a root of garlick, round, made up of a number of small cloves, and grains like groats. When boiled, it is somewhat like saloop; the taste is not disagreeable, and we found means to make some good dishes with it. It does not seem to be in great plenty; for we got none but

what Ismyloff gave us.

We must reckon amongst the food of the natives, fome other wild roots; the stalk of a plant resembling

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bling angelica; and berries of several different sorts; such as bramble-berries; cran-berries; hurtle-berries; heath-berries; a small red berry, which, in Newsoundland, is called partridge-berry; and another brown berry, unknown to us. This has somewhat of the taste of a sloe, but is unlike it in every other respect. It is very astringent, if eaten in any quantity. Brandy might be distilled from it. Captain Clerke attempted to preserve some; but they fermented, and became as strong as if they had been steeped in spirits.

There were a few other plants, which we found ferviceable, but are not made use of by either Russians or natives. Such as wild pursian; peatops; a kind of scurvy-grass; cresses, and some others. All these, we found very palatable, dressed either in soups or in sallads. On the low ground, and in the vallies, is plenty of grass, which grows very thick, and to a great length. I am of opinion, that cattle might subsist at Oonalashka all the year round, without being housed. And the soil, in many places, seemed capable of producing grain, roots, and vegetables. But, at present, the Russian traders, and the natives, seem satisfied with what nature brings forth.

Native sulphur was seen amongst the inhabitants of the island; but I had no opportunity of learning where they got it. We found also ochre; a stone that gives a purple colour; and another that gives a very good green. It may be doubted, whether this last is known. In its natural state, it is of a greyish green colour, coarse and heavy. It easily disloves in oil; but when put into water, it entirely loses its properties. It seemed to be scarce in Oonalassika; but we were told, that it was in greater plenty on the island Oonemak. As to the stones about the shore and hills, I saw nothing in them that was uncommon.

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The people of Oonalashka bury their dead on october. the fummits of hills, and raise a little hillock over the grave. In a walk into the country, one of the natives, who attended me, pointed out feveral of these receptacles of the dead. There was one of them, by the fide of the road leading from the harbour to the village, over which was raised a heap of stones. It was observed, that every one who passed it, added one to it. I saw in the country feveral stone hillocks, that seemed to have been raised by art. Many of them were apparently of great antiquity.

What their notions are of the Deity, and of a future state, I know not. I am equally unacquainted with their diversions; nothing having been feen that could give us an infight into

either.

They are remarkably cheerful and friendly amongst each other; and always behaved with great civility to us. The Russians told us, that they never had any connections with their women, because they were not Christians. Our people were not so ferupulous; and fome of them had reason to repent that the females of Oonalashka encouraged their addresses without any reserve; for their health fuffered by a distemper that is not unknown here. The natives of this island are also subject to the cancer, or a complaint like it, which those whom it attacks, are very careful to conceal. They do not feem to be long-lived. I no where faw a person, man or woman, whom I could suppose to be fixty years of age; and but very few who appeared to be above fifty. Probably their hard way of living may be the means of shortening their

Thave frequently had occasion to mention, from the time of our arrival in Prince William's Sound, how remarkably the natives, on this North West

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1778. October.

fide of America, refemble the Greenlanders and Esquimaux, in various particulars of person, dress, weapons, canoes, and the like. However, I was much less struck with this, than with the affinity which we found subsisting between the dialects of the Greenlanders and Esquimaux, and those of Norton's Sound and Oonalashka. This will appear from a table of corresponding words, which I put together, and will be inferted in the course of this work*. It must be observed, however, with regard to the words which we collected on this fide of America, that too much stress is not to be laid upon their being accurately represented; for, after Mr. Anderson's death, we had few who took much pains about fuch matters; and I have frequently found, that the same words written down by two or more persons, from the mouth of the same native, on being compared together, differed not a little. But still, enough is certain, to warrant this judgment, that there is great reason to believe, that all these nations are of the same extraction; and if so, there can be little doubt of there being a Northern communication of fome fort, by fea, between this West side of America and the East side, through Baffin's Bay; which communication, however, may be effectually that up against ships, by ice, and other impediments. Such, at least, was my opinion at this time.

I shall now quit these Northern regions, with a few particulars relative to the tides and currents upon the coast, and an account of the astronomical observations made by us in Samganoodha Harbour,

The tide is no where considerable but in the great river +.

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^{.*} It will be found, amongst other vocabularies, at the end of the third volume.

⁺ Cook's River.

The flood comes from the South or South East, October. every where following the direction of the coast to the North Westward. Between Norton Sound and Cape Prince of Wales, we found a current fetting to the North West, particularly off the Cape, and within Sledge Island. But this current extended o-ly a little way from the coast; nor was it either confishent or uniform. To the North of Cape Prince of Wales, we found neither tide nor current, either on the American or on the Afiatic coast, though several times looked for. This gave rise to an opinion entertained by some on board our ships, that the two coasts were connected, either by land or by ice; which opinion received fome strength, by our never having any hollow waves from the North, and by our feeing ice almost the whole way across.

The following are the refults of the feveral obfervations made ashore, during our stay in the

harbour of Samganoodha.

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By the mean of twenty fets of lunar observations, with the fun East of the moon By the mean of fourteen

fets, with the fun and \ 193° 11' 45" starsWestofthe moon

The mean of these - 193° 29' 45' The longitude affumed 193° 30' 0" By the mean of equal altitudes of the fun, taken on the 12th, 14th, 17th, and 21st, the time-keeper was found to be losing on mean

time

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AVOYAGETO ime 8", 8 each day; and, on the last of these days, was too flow for mean time 13" 46m 43", 98. Hence the time keeper must have been too flow, on the 4th, the day after our arrival, by 13h 44m 26, 62; and the longitude, by Greenwich rate, will be 13^h 23^m 53^s, 8 By King George's (or Nootka) 2009 58' 27" Sound rate 12h 55m 40s, 4 1940 10' 6' The 30th of June, the timekeeper, by the same rate, 193º 12' 0" The error of the time-keeper, o" 18' o" West, at that time, was At this time, its error was - 0° 39' 54" East. The error of the time-keeper, between our leaving Samganoodha, and our return to it again, was

On the 12th of Oct. the variation § A. M. 20° 17' 2" Mean 19° 59' 15" Eaft. By the mean of three compasses, ¿ P. M. 19° 41' 27" Mean 19° 59' 15" Eaft. Dip of the needle { Unmarked end } Dipping face East { 680 45' } Face § 69° 30' Marked end } Marked end } Dipping face East { 69° 55' } West { 69° 17' Mean of the dip of the North end of the needle 69° 23' 30'.

CHAP.

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CHAP. XII.

Departure from Oonalashka, and future Views .-The Island Amoghta.—Situation of a remarkable Rock.—The Strait between Oonalashka and Oonella repassed .- Progress to the South .- Melancholy Accident on board the Discovery. Mowee, one of the Sandwich Islands, discovered.—Intercourse with the Natives .- Visit from Terresoboo .- Another Island, called Owhybee, discovered.—The Ships ply to Windward to set round it .- An Eclipse of the Moon observed. The Crew refuse to drink Sugar-cane Beer .- Cordage deficient in Strength. - Commendation of the Natives of Owhyhee.—The Resolution gets to Windward of the Island.—Her Progress down the South East Coast.-Views of 'the Country, and Visits from the Natives .- The Discovery joins .- Slow Progress Westward.-Karakakooa Bay examined by Mr. Bligh.—Vast Concourse of the Natives.—The Ships anchor in the Bay.

In the morning of Monday the 26th, we put to 1778. fea from Samganoodha Harbour; and, as the wind was Southerly, stood away to the West-Mond. 26. ward.

My intention was now to proceed to Sandwich Islands, there to spend a few of the winter months, in case we should meet with the necessary refreshments, and then to direct our course to Kamtschatka, so as to endeavour to be there by the middle

middle of May, the ensuing summer. In conseoctober. quence of this resolution, I gave Captain Clerke orders how to proceed, in case of separation; appointing Sandwich Islands for the first place of rendezvous, and the harbour of Petropaulowska, in Kamtschatka, for the second.

> Soon after we were out of the harbour, the wind veered to the South East and East South East, which, by the evening, carried us as far as the Western part of Oonalashka, where we got the wind at South. With this we stretched to the Westward, till seven

Tues. 27.0' clock the next morning, when we wore, and stood to the East. The wind, by this time, had increased in such a manner as to reduce us to our three courses. It blew in very heavy squalls, attended with rain, hail, and snow.

Wedn. 28. At nine o'clock in the morning of the 28th, the island of Oonalashka bore South East, four leagues distant. We then wore and stood to the Westward. The strength of the gale was now over, and toward evening, the little wind that blew insensibly veered round to the East, where it continued but a short time before it got to North East, and increased to a very hard gale with rain. I steered first to the Southward; and as the wind inclined to the North and North West, I steered more Westerly.

Thurs. 29. On the 29th, at half past six in the morning, we saw land extending from East by South to South by West, supposed to be the island Amoghta. At eight, finding that we could not weather the island, as the wind had now veered to the Westward, I gave over plying, and bore away for Oonalashka, with a view of going to the Northward and Eastward of that island, not daring to attempt a passage to the South East of it, in so hard a gale of wind.

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At the time we bore away, the land extended from East by South half South to South South West, four leagues distant. The longitude by the time-keeper was 191° 17', and the latitude 53° 38'. This will give a very different situation to this island from that assigned to it upon the Russian map. But it must be remembered, that this is one of the islands which Mr. Is simploss faid was wrong placed. Indeed it is a doubt if this be Amoghta*; for after Ismyloss had made the correction, no land appeared upon the map in this latitude; but as I have observed before, we must not look for accuracy in this chart.

At eleven o'clock, as we were steering to the North East, we discovered an elevated rock, like a tower, bearing North North East half East, four leagues distant. It lies in the latitude of 53° 57', and in the longitude of 191? 2', and hath no place in the Russian map +. We must have passed very near it in the night. We could judge of its steepness from this circumstance, that the sea, which now ran very high, broke no where but against it. At three in the afternoon, after getting a fight of Oonalashka, we shortened sail, and hauled the wind, not having time to get through the passage before night. At day-break the next morning, Friday 20. we bore away under courses, and close-reefed topfails, having a very hard gale at West North West, with heavy squalls, attended with snow. At noon,

On the chart of Krenitzen's and Levasheff's voyage, in 1768 and 1769, which we find in Mr. Coxe's book, p. 251, an island called Amuckta, is laid down, not very far from the place assigned to Amoghta by Captain Cook.

[†] Though this rock had no place in the Russian map produced by Ismyloss, it has a place in the chart of Krenitzen's and Levashess's voyage, above referred to. That chart also agrees with Captain Cook's, as to the general position of this group of islands. The singularly indented shores of the island of Oonalashka are represented in both charts much alike. These circumstances are worth attending to, as the more modern Russian maps of this Archipelago are so wonderfully erroneous.

we were in the middle of the strait, between Oonalashka, and Oonella, the harbour of Samganoodha bearing South South East, one league distant. At three in the afternoon, being through the strait, and clear of the isles, Cape Providence bearing West South West, two or three leagues distant, we steered to the Southward, under double reefed top-fails and courses, with the wind at West North West, a strong gale, and fair weather.

November.

On Monday, the 2d of November, the wind Mond. 2. veered to the Southward; and, before night, blew a violent storm, which obliged us to bring to. The Discovery fired several guns, which we anfwered; but without knowing on what occasion they were fired. At eight o'clock, we lost fight of her, and did not fee her again till eight the next morning. At ten, she joined us; and, as the height of the gale was now over, and the wind had veered back to West North West, we made fail, and resumed our course to the Southward.

Friday 6.

The 6th, in the evening, being in the latitude of 42° 12', and in the longitude of 201° 26', the variation was 17° 15' East. The next morning, our latitude being 41 ° 20', and our longitude 2020, a shag, or cormorant, flew several times round the ship. As these birds are seldom, if ever, known to fly far out of fight of land, I judged that some was not far distant. However, we could see none. In the afternoon, there being but little wind, Captain Clerke came on board, and informed me of a melancholy accident that happened on board his ship, the second night after we left Samganoodha. The main tack gave way, killed one man, and wounded the boatswain, and two three more. In addition to this misfortune, now learned, that, on the evening of the 3d, fails and rigging received confiderable damage;

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mage; and that the guns which he fired were the November fignal to bring to.

On the 8th, the wind was at North; a gentle sunday 8. breeze, with clear weather. On the 9th, in the latitude of 3920, we had eight hours calm. Mond. 9. This was fucceeded by the wind from the South, attended with fair weather. Availing ourselves of this, as many of our people as could handle a needle; were fet to work to repair the fails; and the carpenters were employed to put the boats in

On the 12th at noon, being then in the latitude Thurs. 12. of 38° 14', and in the longitude of 206° 17', the wind returned back to the Northward; and, on the 15th, in the latitude of 33°, 30', it veered to Sund. 15. the East. At this time, we saw a tropic bird, and a dolphin; the first that we had observed during the paffage. On the 17th, the wind veered to the Tueld. Southward, where it continued till the afternoon of the oth, when a squall of wind and rain brought it at once round by the West to the North. was in the latitude of 32° 26', and in the longitude of 207° 3c'.

The wind prefently increased to a very strong gale, attended with rain, fo as to bring us under double-reefed top-fails. In lowering down the main top-sail to reef it, the wind tore it quite out of the foot rope; and it was split in several other parts. This fail had only been brought to the yard the day before, after having had a repair. The next morning, we got another top-fail to the yard. Wedn. 18 This gale proved to be the forerunner of the tradewind, which in latitude 25° veered to East, and

I continued to steer to the Southward, till daylight in the morning of the 25th, at which time we wedn. 28; station.

November fhips, and steered to the West. In the evening, Thurs. 26, we joined; and at midnight brought to. At day-break, next morning, land was seen extending from South South East to West. We made fail, and stood for it. At eight, it extended from South East tialf South, to West; the nearest part two leagues distant. It was supposed that we saw the extent of the land to the East, but not to the West. We were now satisfied, that the group of the Sandwich Islands had been only imperfectly discovered; as those of them which we had visited in our progress Northward, all lie to the leewar. of our present

In the country was an elevated faddle hill, whose fummit appeared above the clouds. From this hill, the land fell in a gentle slope, and terminated in a steep rocky coast, against which the sea broke in a dreadful surf. Finding that we could not weather the island, I bore up, and ranged along the coast to the Westward. It was not long before we saw people on several parts of the shore, and some houses and plantations. The country seemed to be both well wooded and watered; and running streams were seen falling into the sea in various places.

As it was of the last importance to procure a supply of provisions at these islands; and experience having taught me that I could have no chance to succeed in this, if a free trade with the natives were to be allowed; that is, if it were lest to every man's discretion to trade for what he pleased, and in the manner he pleased; for this substantial reason, I now published an order, prohibiting all persons from trading, except such as should be appointed by me and Captain Clerke; and even these were enjoined to trade only for provisions and resreshments. Women were also forbidden to

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be admitted into the ships, except under certain restrictions. But the evil I meant to prevent, by November, this regulation, I foon found, had already got a-

mongst them.

At noon, the coast extended from South 81° East, to North 56° West; a low flat, like an isthmus, bore South 42° West; the nearest shore three or four miles distant; the latitude was 20° 59'; and the longitude 203° 50'. Seeing some canoes coming off to us, I brought to. As foon as they got along side, many of the people, who conducted them, came into the ship, without the least hesitation. We found them to be of the same nation with the inhabitants of the islands more to leeward, which we had already visited; and, if we did not mistake them, they knew of our having been there. Indeed, it rather appeared too evident; for these people had got amongst them the venereal distemper; and, as yet, I knew of no other way of its reaching them, but by an intercourfe with their neighbours fince our leaving them.

We got from our visiters a quantity of cuttle-fish, for nails and pieces of iron. They brought very little fruit and roots; but told us that they had plenty of them on their island, as also hogs and fowls. In the evening, the horizon being clear to the Westward, we judged the Westernmost land in fight to be an island, separated from that off which we now were. Having no doubt that the people would return to the ships next day, with the produce of their country, I kept plying off all night, and in the morning stood close in shore. Friday 27. At first, only a few of the natives visited us; but, toward noon, we had the company of a good many, who brought with them bread-fruit, potatoes, tarro, or eddy roots, a few plantains, and small pigs; all of which they exchanged for nails

and iron tools. Indeed, we had nothing elfe to M m 2

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While we were lying to, though the wind blew

November four o'clock in the afternoon, when, having disposed of all their cargoes, and not seeming inclined to fetch more, we made fail, and stood off shore.

fresh, I observed that the ships drifted to the East. Confequently, there must have been a current setting in that direction. This encouraged me to ply to windward, with a view to get round the East end of the island, and so have the whole lee-side Mond. 30. before us. In the afternoon of the 30th, being off the North East end of the island, several canoes came off to the ships. Most of these belonged to a Chief named Terrecoboo, who came in one of them. He made me a present of two or three small pigs; and we got, by barter, from the other people, a little fruit. After a stay of about two hours, they all left us, except fix or eight of their company, who chose to remain on board. A double failing canoe came, foon after, to attend upon them; which we towed aftern all night. In the evening, we discovered another island to windward, which the natives call Owbybee. The name of that, off which we had been for some days, we were also told, is Mowee.

December. On the 1st of December, at eight in the morn-Tues. 1. ing, Owhyhoe extended from South 22° East, to South 12° West; and Mowee from North 41° to North 83° West. Finding that we could fetch Owhyhee, I stood for it; and our visiters from Mowee not choosing to accompany us, embarked in their canoe, and went ashore. At seven in the evening, we were close up with the North side of Owhyhee; where we spent the night, standing off and on.

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In the morning of the 2d, we were surprized to fee the fummits of the mountains on Owhyhee pecember. covered with fnow. They did not appear to be of any extraordinary height; and yet, in some " ..es, the fnow feemed to be of a confiderab' and to have lain there some time. A we drew near the shore, some of the natives came off to us. They were a little shy at first; but we soon enticed. fome of them on board; and at last prevailed upon them to return to the island, and bring off what we wanted. Soon after these reached the shore, we had company enough; and few coming emptyhanded, we got a tolerable fupply of small pigs, fruit, and roots. We continued trading with them till fix in the evening; when we made fail, and stood off, with a view of plying to windward round the island.

In the evening of the 4th, we observed an eclipse Friday 4. of the moon. Mr. King made use of a night-telescope, a circular aperture being placed at the object end, about one-third of the fize of the common aperture. I observed with the telescope of one of Ramsden's sextants; which, I think, answers this purpose as well as any other. The following times are the means, as observed by us both.

6h 3' 25' beginning of the Longil \ 204° 40' 45' ecliple tude 2049 25 15" 8h 27' 25" end of the eclipse J

204° 35' 0'

The penumbra was visible, at least ten minutes before the beginning, and after the end of the eclipse. I measured the uneclipsed part of the moon, with one of Ramsden's sextants, several times before, at, and after the middle of the eclipse; but did not get the time of the middle fo near as might have been effected by this method. Indeed these

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observations were made only as an experiment, without aiming at much nicety. I also measured mostly one way; whereas I ought to have brought alternately the reslected and direct images to contrary sides, with respect to each other; reading the numbers off the quadrant, in one case, to the lest of the beginning of the divisions; and, in the other case, to the right hand of the same. It is evident, that half the sum of these two numbers must be the true measurement, independent of the error of the quadrant; and this is the method that I would recommend.

But I am well affured, that it might have been observed much nearer; and that this method may be useful when neither the beginning nor end of an eclipse can be observed, which may often

happen

Immediately after the eclipse was over, we observed the distance of each limb of the moon from Pollux and Arietis; the one being to the East, and the other to the West. An opportunity to observe, under all these circumstances, seldom happens; but when it does, it ought not to be omitted; as, in this case, the local errors to which these observations are liable, destroy each other; which, in all other cases, would require the observations of a whole moon. The following are the results of these observations:

Myself with { Arietis 204° 22' 07" } mean 204° 21' 5" Mr. King { Arietis 204° 27' 45" } mean 104° 18' 29" with { Pollux 204° 9' 12" } mean 104° 18' 29"

Mean of the two means
The time-keeper, at 4h 30, to which time all the lunar observations are 204° 04' 45' reduced

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The current which I have mentioned, as fetting to the Eastward, had now ceased; for we gained but little by plying. On the 6th, in the evening, sund. 6. being about five leagues farther up the coast, and near the shore, we had some traffic with the natives. But, as it had furnished only a trifling supply, I stood in again the next morning, when Mond. 7. we had a considerable number of visiters; and we lay to, trading with them till two in the forenoon. By that time, we had procured pork, fruit, and roots, sufficient for four or five days. We then made sail, and continued to ply to wind ward.

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Having procured a quantity of fugar cane; and having, upon a trial, made but a few days before, found that a strong decoction of it produced a very palatable beer, I ordered some more to be brewed; for our general use. But when the cask was now broached, not one of my crew would even fo much' as taste it. As I had no motive in preparing this; beverage, but to fave our spirit for a colder climate, I gave myself no trouble, either by exerting authority, or by having recourse to persuasion, to prevail upon them to drink it; knowing that there was no danger of the fourvy, fo long as we could get a plentiful supply of other vegetables. But, that I might not be disappointed in my views, I gave orders that no grog should be served in either ship. I myself, and the officers, continued to make use of this fugar-cane beer, whenever we could get materials for brewing it. A few hops, of which we had some on board, improved it much. It has the taste of new malt beer; and I believe no one will doubt of its being very wholesome. And yet my inconfiderate crew alleged that it was injurious to their health. the min and the said the said

1778. December.

They had no better reason to support a resolution, which they took on our first arrival in King George's Sound, not to drink the spruce-beer made But, whether from a confideration that it was not the first time of their being required to use that liquor, or from fome other reason, they did not attempt to carry their purpose into actual execution; and I had never heard of it till now, when they renewed their ignorant opposition to my best endeavours to serve them. Every innovation whatever, on board a ship, though ever so much to the advantage of seamen, is sure to meet with their highest disapprobation. Both portable foup, and four krout were, at first, condemned as stuff unfit for human beings. Few commanders have introduced into their ships more novelties, as useful varieties of food and drink, than I have done. Indeed few commanders have had the fame opportunities of trying such experiments, or been driven to the same necessity of trying them. It has, however, been, in a great measure, owing to various little deviations from established practice, that I have been able to preserve my people, generally. speaking, from that dreadful distemper, the scurvy, which has perhaps destroyed more of our failors; in their peaceful voyages, than have fallen by the enemy in military expeditions file od tog to the I kept at some distance from the coast, till the

Sund. 13.

13th, when I stood in again, fix leagues farther to windward than we had as yet reached; and, after having some trade with the natives who visited us, returned to sea. I should have got near the shore again on the 15th, for a supply of fruit or roots, but the wind happening to be at South East by South, and South South East, I thought this a good time to stretch to the Eastward, in order to get round, or, at least, to get a fight of the South East end of the island. The wind

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continued at South East by South, most part of the Decemb. 16th. It was variable between South and East on the 17th; and on the 18th, it was continually Wedn. 16. veering from one quarter to another; blowing, Thurs. 17. fometimes, in hard fqualls; and, at other times, calm, with thunder, lightning, and rain. In the afternoon, we had the wind Westerly for a few hours; but in the evening it shifted to East by South, and we stood to the Southward, close hauled, under an easy sail, as the Discovery was at some distance aftern. At this time the South East point of the island bore South West by South, about five leagues distant; and I made no doubt that I should be able to weather it. But at one o'clock next morning, it fell calm, and we Satur. 19. were left to the mercy of a North Easterly swell, which impelled us fast toward the land; so that, long before day-break, we faw lights upon the shore, which was not more than a league distant. The night was dark, with thunder, lightning, and rain.

At three o'clock, the calm was succeeded by a breeze from the South by East, blowing in squalls, with rain. We stood to the North East, thinking it the best tack to clear the coast; but, if it had been day-light, we should have chosen the other. At day-break, the coalt was feen extending from North by West, to South West by West; a dreadful furf breaking upon the shore, which was not more than half a league distant. It was evident, that we had been in the most imminent danger. Nor were we yet in fafety, the wind veering more Easterly; so that, for some time, we did but just keep our distance from the coast. What made our fituation more alarming, was the leach-rope of the main top-fail giving way; which was the occafion of the fail's being rent in two; and the two top gallant fails gave way in the same manner, though not half worn out. By taking a favourable opportunity, we foon got others to the yards; and then we left the land aftern. The Discovery, by being at some distance to the North, was never near the land; nor did we see her till eight o'clock.

On this occasion, I cannot help observing, that I have always found, that the bolt-ropes to our fails have not been of sufficient strength or substance. This, at different times, has been the source of infinite trouble and vexation; and of much expence of canvas, ruined by their giving way. I wish also, that I did not think there is room for remarking, that the cordage and canvas, and indeed all the other stores made use of in the navy, are not of equal goodness with those, in general, used in the merchant service.

It feems to be a very prevalent opinion, amongst naval officers of all ranks, that the king's stores are better than any others, and that no ships are so well fitted out as those of the navy. Undoubtedly they are in the right, as to the quantity, but, I fear, not as to the quality of the stores. This, indeed, is seldom tried; for things are generally condemned, or converted to some other use, by such time as they are half worn out. It is only on such voyages as ours, that we have an opportunity of making the trial; as our situation makes it necessary to wear every thing to the very utmost *.

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Captain Cook may, in part, be right in his comparison of some cordage used in the King's service, with what is used in that of the merchants; especially in time of war, when part of the cordage wanted in the navy is, from necessity, made by contract. But it is well known, that there is no better cordage than what is made in the King's yards. This explanation of the preceding paragraph has been subjoined, on the authority of a naval officer of distinguished rank, and great professional ability, who has, at the same time, recommended it as a necessary precaution, that ships sitted out on voyages of discovery, should be furnished with no cordage but what is made in the King's yards; and, indeed, that every article of their store, of every kind, should be the best that can be made.

As foon as day-light appeared, the natives ashore displayed a white slag, which we conceived to be a signal of peace and friendship. Some of them ventured out after us; but the wind freshening, and it not being safe to wait, they were soon lest aftern.

In the afternoon, after making another attempt to weather the Eastern extreme, which failed, I gave it up, and run down to the Discovery. Indeed, it was of no consequence to get round the island; for we had seen its extent to the South East, which was the thing I aimed at; and, according to the information which we had got from the natives, there is no other island to the windward of this. However, as we were so near the South End of it, and as the least shift of wind, in our favour, would serve to carry us round, I did not wholly give up the idea of weathering it; and therefore continued to ply.

On the 20th, at noon, this South East point Sund. 20. bore South, three leagues distant; the snowy hills West North West; and we were about four miles from the nearest shore. In the afternoon, some of the natives came in their canoes, bringing with them a few pigs and plantains. The latter were very acceptable, having had no vegetables for fome days; but the supply we now received was so inconfiderable, being barely fufficient for one day, that I stood in again the next morning, till within Mond. 21. three or four miles of the land, where we were met by a number of canoes, laden with provisions. We brought to, and continued trading with the people in them, till four in the afternoon; when, having got a pretty good fupply, we made fail, and stretched off to the Northward.

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I had never met with a behaviour so free from referve and fuspicion, in my interiourse with any tribes of favages, as we experienced in the people of this island. It was very common for them to fend up into the ship the several articles they brought off for barter; afterward, they would come in themselves, and make their bargains on the quarter-deck. The people of Otaneité, even after our repeated visits, do not care to put so much confidence in us. I infer from this, that those of Owhyhee must be more faithful in their dealings with one another, than the inhabitants of Otaheite are. For if little faith were observed amongst themselves, they would not be so ready to trust strangers. It is also to be observed, to their honour, that they had never once attempted to cheat us in exchanges, nor to commit a theft. They understand trading as well as most people; and feemed to comprehend clearly the reason of our plying upon the coast. For, though they brought off provisions in great plenty, particularly pigs, yet they kept up their price; and, rather than dispose of them for less than they thought they were worth, would take them ashore again. On the 22d, at eight in the morning, we

tacked to the Southward with a fresh breeze at East by North. At noon, the latitude was 200 28' 30"; and the snowy peak bore South West half South. We had a good view of it the preceding day, and the quantity of snow seemed to have increased, and to extend lower down the hill. I stood to the South East till midnight,

Wedn. 23 then tacked to the North till four in the morning, when we returned to the South East tack; and, as the wind was at North East by East, we had hopes of weathering the island. We should have fucceeded, if the wind had not died away, and

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left us to the mercy of a great swell, which carried 1978. us fast toward the land, which was not two Decemb leagues distant. At length, we got our head off, and some light puffs of wind, which came with showers of rain, put us out of danger. While we lay, as it were, becalmed, several of the islanders came off with hogs, fowls, fruit, and roots.

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ld have ay, and left Out of one canoe we got a goofe; which was about the fize of a Muscovy duck. Its plumage

was dark grey, and the bill and legs black. At four in the afternoon, after purchasing every thing that the natives had brought off, which was full as much as we had occasion for, we made fail, and stretched to the North, with the wind at East North East. At midnight, we tacked, and flood to the South East. Upon a supposition that the Discovery would see us tack, the signal was omitted; but she did not see us, as we afterward found, and continued standing to the North; for, at day-light next morning, she was not in fight. Thurs. 24. At this time, the weather being hazy, we could not see far; so that it was possible the Discovery might be following us; and, being past the North East part of the island, I was tempted to stand on, till, by the wind veering to North East, we could not weather the land upon the other tack. Confequently we could not stand to the North, to join, or look for, the Discovery. At noon, we were, by observation, in the latitude of 19° 55', and in the longitude of 205° 3'; the South East point of the island bore South by East a quarter East, six leagues distant; the other extreme bore North, 60° West; and we were two leagues from the nearest At fix in the evening, the Southernmost extreme of the island bore South West, the nearest shore seven or eight miles distant; so that we had now fucceeded in getting to the wind-

ward of the island, which we had aimed at with so

much perseverance.

The Discovery, however, was not yet to be But the wind, as we had it, being very favourable for her to follow us, I concluded, that it would not be long before she joined us. I therefore kept cruifing off this South East point of the island, which lies in the latitude of 19° 34', and in the longitude of 205° 6', till I was fatisfied that Captain Clerke could not join me here. I now conjectured, that he had not been able to weather the North East part of the island, and had gone to leeward in order to meet me that way.

As I generally kept from five to ten leagues Mond. 28. from the land, no canoes, except one, came off to us till the 28th; when we were visited by a dozen or fourteen. The people who conducted them, brought, as usual, the produce of the island. was very forry that they had taken the trouble to come fo far. For we could not trade with them, our old flock not being, as yet, confumed; and we had found, by late experience, that the hogs could not be kept alive, nor the roots preserved from putrefaction, many days. However, I intended not to leave this part of the island before I got a supply; as it would not be easy to return to it again, in case it should be found necessary.

We began to be in want on the 30th; and I Wedn. 30. would have stood in near the shore, but was prevented by a caim; but a breeze springing up, at midnight, from South and South West, we were enabled to stand in for the land at day break. At

Thurs, 31. ten o'clock in the morning, we were met by the islanders with fruit and roots; but, in all the canoes, were only three fmall pigs. Our not having bought

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bought those which had been lately brought off, Decemb. may be supposed to be the reason of this very scanty supply. We brought to, for the purposes of trade; but, foon after, our marketing was interrupted by a very hard rain; and, besides, we were rather too far from the shore. Nor durst I go nearer; for I could not depend upon the wind's remaining where it was for a moment; the fwell also being high, and setting obliquely upon the shore, against which it broke in a frightful surf. In the evening the weather mended; the night was clear, and it was spent in making short boards.

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Before day-break, the atmosphere was again loaded with heavy clouds; and the new year was January. ushered in with very hard rain, which continued, Friday s at intervals, till past ten o'clock. The wind was Southerly; a light breeze, with fome calms. When the rain ceased the sky cleared, and the breeze freshened. Being, at this time, about five miles from the land, feveral canoes arrived with fruit and roots; and, at last, some hogs were brought off. We lay to, trading with them till three o'clock in the afternoon; when, having a tolerable supply, we made fail, with a view of proceeding to the North West, or lee-side of the island, to look for the Discovery. It was necessary, however, the wind being at South, to stretch first to the Eastward, till midnight, when the wind came more favourable, and we went upon the other tack. For feveral days past, both wind and weather had been exceedingly unfettled; and there fell a great deal of rain.

The three following days were spent in running satur. 2. down the South East side of the island. For, du-Sund. 3. ring the nights we stood off and on; and part of each day was employed in lying to, in

order

order to furnish an opportunity to the natives, of trading with us. They fometimes came on board, while we were five leagues from the share. But, whether from a fear of loting their goods in the fea, or from the uncertainty of a market, they never brought much with them. The principal article procured was falt, which was extremely

good.

Prid. s. On the 5th in the morning, we passed the South point of the island, which lies in the latitude of 18° 54'; and beyond it we found the coast to trend North 60° West. On this point stands a pretty large village, the inhabitants of which thronged off to the ship with hogs and wo-It was not possible to keep the latter from coming on board; and no women, I ever met with, were less reserved. Indeed, it appeared to me, that they visited us with no other view, than to make a furrender of their persons. As I had now got, a quantity of falt, I purchased no hogs but fuch as were fit for falting; refusing all that were under fize. However, we could feldom get any above fifty or fixty pounds weight. It was happy for us, that we still had some vegetables on board; for we now received few fuch productions. Indeed, this part of the country, from its appearance, did not feem capable of affording them. Marks of its having been laid waste by the explofion of a volcano, every where presented themfelves; and though we had, as yet, feen nothing like one upon the island, the devastation that it had made, in this neighbourhood, was visible to the naked eye.

This part of the coast is sheltered from the reigning winds; but we could find no bottom to anchor upon; a line of an hundred and fixty fathoms not reaching it, within the distance of half a mile from the shore. The islanders having all

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The next morning, the natives visited us again, Wedn. 6. bringing with them the same articles of commerce as before. Being now near the shore, I sent Mr. Bligh, the Master, in a boat, to sound the coast, with orders to land, and to look for fresh water. Upon his return, he reported, that, at two cables lengths from the shore, he had found no soundings with a line of one hundred and fixty fathoms; that, when he landed, he found no stream or fpring, but only rain-water, deposited in holes upon the rocks; and even that was brackish, from the spray of the sea; and that the surface of the country was entirely composed of flags and ashes, with a few plants here and there intersperfed. Between ten and eleven, we saw with pleafure the Discovery coming round the South point of the island; and, at one in the afternoon, she joined us. Captain Clerke then coming on board, informed me, that he had cruifed four or five days where we were separated, and then plied round the East side of the island; but that, meeting with unfavourable winds, he had been carried to some distance from the coast. He had one of the islanders on board, all this time; who had remained there from choice, and had refused to quit the ship, though opportunities had offered.

Having spent the night standing off and on, we Thurk 7. stood in again the next morning, and when we were about a league from the shore, many of the natives visited us. At noon, the observed latitude was 19° 1', and the longitude, by the time-keeper, was 203° 26'; the island extending from South 74° East, to North 13° West; the nearest

part two leagues distant.

Vol. II. Nn

1779.

At day-break, on the 8th, we found, that the currents, during the night, which we spent in Fiday 8. plying, had carried us back confiderably to windward; fo that we were now off the South West point of the island. There we brought to, in order to give the natives an opportunity of trading with us. At noon, our observed latitude was 19° 1', and our longitude, by the time-keeper, was 203° 13'; the South West point of the island bearing North, 30° East; two miles distant.

We spent the night as usual, standing off and It happened, that four men and ten women who had come on board the preceding day, still remained with us. As I did not like the company of the latter, I stood in shore toward noon, principally with a view to get them out of the ship; and some canoes coming off, I took that opportu-

nity of fending away our guests.

We had light airs from North West and South West, and calms, till eleven in the morning of the 10th, when the wind freshened at West North West, which, with a strong current setting to the South East, so much retarded us, that, in the evening, between feven and eight o clock, the South point of the island bore North, 1029 West, four leagues distant. The South snowy hill now bore North, 120 East.

At four in the morning of the 11th, the wind having fixed at West, I stood in for the land, in order to get some refreshments. As we drew near the shore, the natives began to come off. We lay to, or stood on and off, trading with them all the day; but got a very scanty supply at last. Many canoes visited us, whose people had not a single thing to barter; which convinced us, that this part of the island must be very poor, and that we fiv

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had already got all that they could spare. We 1779. fpent the 12th, plying off and on, with a fresh January. gale at West. A mile from the shore, and to the Tues. 12. North East of the South point of the island, having tried foundings, we found ground at fiftyfive fathoms depth; the bottom a fine fand. At five in the evening, we stood to the South West, with the wind at West North West; and soon after mid-

night we had a calm.

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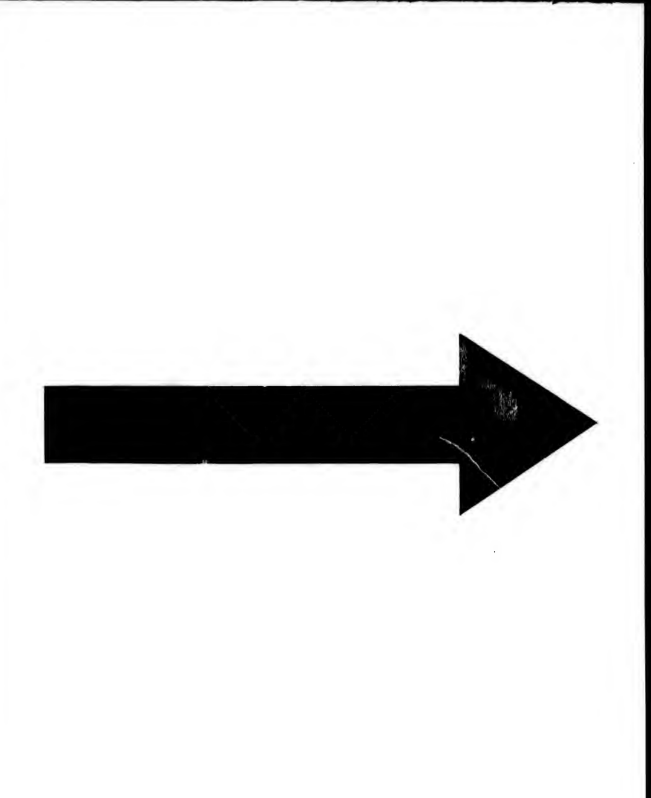
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had

At eight o'clock next morning, having got a Wedn. 12. small breeze at South South East, we steered to the North North West, in for the land Soon after, a few canoes came along-fide with tome hogs, but without any vegetables, which articles we most We had now made some progress; for at noon the South point of the island bore South, 86½° East; the South West point North, 13° West; the nearest shore two leagues distant; latitude, by observation, 18° 56', and our longitude, by the time-keeper, 203° 40'. We had got the length of the South West point of the island in the evening; but the wind now veering to the Westward and Northward, during the night we lost all that we had gained. Next morning, being still off the South West point of the island, some canoes came Thurs. 14. off; but they brought nothing that we were in want of. We had now neither fruit nor roots. and were under a necessity of making use of some of our fea-provisions. At length, some canoes from the Northward brought us a small supply of hogs and roots.

We had variable light airs next to a calm, the Friday 15. following day, till five in the afternoon, when a small breeze at East North East springing up, we were at last enabled to steer along shore to the Northward. The weather being fine, we had plenty of company this day, and abundance of every thing. Many of our visiters remained with us on board all night, and we towed their canoes

altern,



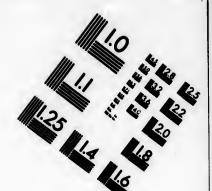
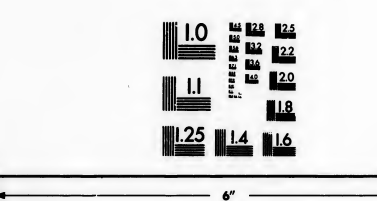


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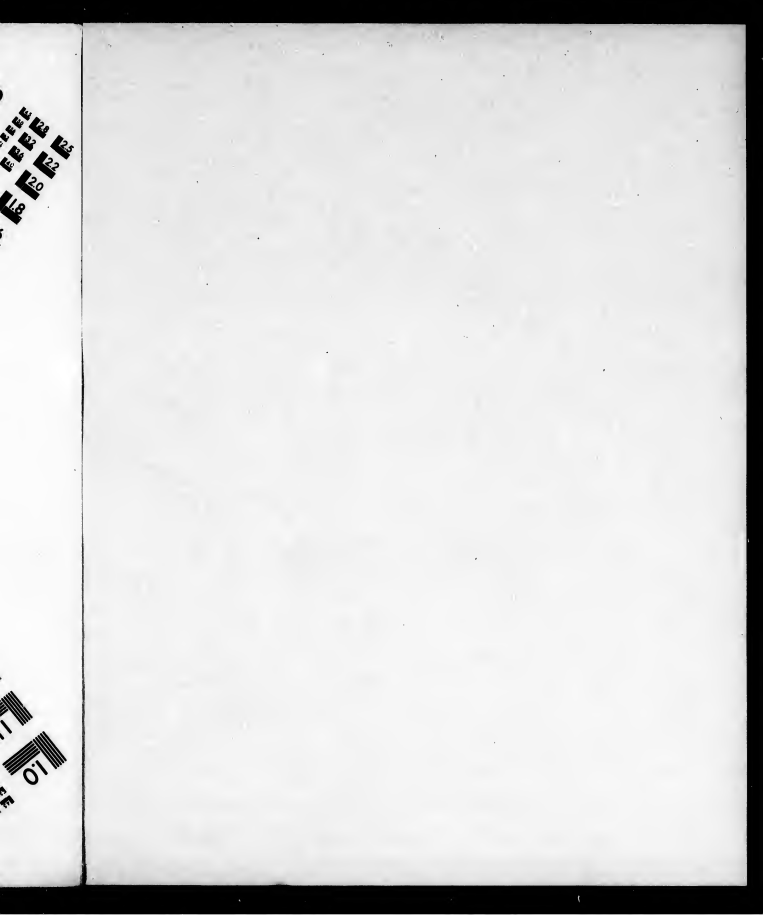


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At day-break on the 16th, seeing the appearance January of a bay, I fent Mr. Bligh, with a boat from each Situr. 16. ship, to examine it, being at this time three leagues off. Canoes now began to arrive from all parts; so that before can o'clock, there were not fewer than a thousand about the two ships, most of them crowded with people, and well laden with hogs and other productions of the island. We had the most fatisfying proof of their friendly intentions; for we did not fee a fingle person who had with him a weapon of any fort. Trade and curiofity alone had brought them off. Among fuch numbers as we had, at times, on board, it is no wonder that fome should betray a thievish disposition. One of our visiters took out of the ship a boat's rudder. He was discovered; but too late to recover it. thought this agood opportunity to shew these people the use of fire-arms; and two or three musquets, and as many four-pounders, were fired over the canoe, which carried off the rudder. As it was not intended that any of the flot should take effect. the furrounding multitude of natives feemed rather more furprized than frightened.

In the evening, Mr. Bligh returned, and reported, that he had found a bay in which was good anchorage, and fresh water, in a situation tolerably easy to be come at. Into this bay, I resolved to carry the ships, there to refit, and supply ourselves with every refreshment that the place could afford. As night approached, the greater part of our visiters retired to the shore; but numbers of them requested our permission to sleep on board. Curiosity was not the only motive, at least with some; for, the zenext morning, feveral things were missing, which determined me not to entertain fo many another

night.

At eleven o'clock in the forenoon, we anchored in the bay (which is called by the natives Karakakoca), in thirteen fathoms water, over a fandy bottom, Ince

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bottom, and about a quarter of a mile from the January. North East shore. In this situation, the South point of the bay bore South by West; and the North point West half North. We moored with the stream-anchor and cable, to the Northward, unbent the fails, and struck the yards and top-masts. The ships continued to be much crowded with natives, and were furrounded by a multitude of canoes. I had no where, in the course of my voyages, feen fo numerous a body of people affembled at one place. For, besides those who had come off to us in canoes, all the shore of the bay was covered with spectators, and many hundreds were fwimming round the ships like shoals of fish. We could not but be struck with the singularity of this fcene; and perhaps there were few on board who now lamented our having failed in our endeavours to find a Northern passage homeward, last summer. To this disappointment we owed our having it in our power to revisit the Sandwich Islands, and to enrich our voyage with a discovery which, though the last, seemed, in many respects, to be the most important that had hitherto been made by Europeans, throughout the extent of the Pacific Ocean.

For Here Captain Cook's journal ends. The remaining transactions of the voyage are related by Captain King, in the third Volume.]

END OF THE SECOND VOLUME.

