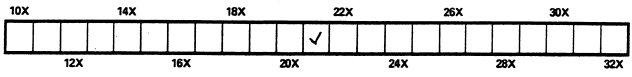
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NORTH PACIFIC OCEAN,

ROUND THE WORLD;

In which the Coaft of North-weft America has been carefully examined and accurately furveyed.

> UNDERTAKEN . BY HIS MAJESTY'S COMMAND,

Principally with a View to afcertain the exiftence of any NAVIGABLE COMMUNICATION between the

North Pacific and North Atlantic Oceans;

AND PERFORMED IN THE YEARS 1790, 1791, 1792, 1793, 1794 AND 1795,

IN THE

DISCOVERY SLOOP OF WAR, AND ARMED TENDER CHATHAM, UNDER THE COMMAND OF

CAPTAIN GEORGE VANCOUVER.

Dedicated, by Permiffion, to HIS MAJESTY.

A NEW EDITION, WITH CORRECTIONS, ILLUSTRATED WITH NINETEEN VIEWS AND CHARTS

IN SIX VOLUMES.

VOL. II.



London :

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VOYAGE

ROUND THE WORLD.

NORTH PAC

CHAPTER III.

Paffage to the coaft of America—Find the mainmaft fprung—See the land of New Albion— Proceed along the coaft—Fall in with an American Veffel—Enter the fupposed straits of De Fuca—Anchor there.

HAVING put to fea from Onehow, as before related, we ftood to the N. W. clofe hauled, with a moderate breeze at N. N. E. attended by a heavy fwell from the N. W. until Saturday morning the 17th March, 1792, when the wind having veered to that quarter, we made fail to the N. E. in order that we might pafs to the north of the Sandwich iflands, and be enabled to fteer to the eaftward, fhould the wind continue its northern direction, from whence it had lately prevailed. By noon the wind blew a frefh gale from N. N. W. attended with fome triffing Vol. II. B fqualls;

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A VOYAGE OF DISCOVERY

MARCH,

fqualls; our latitude was now 22° 16', longitude 199° 17'; the weft point of Onehow bearing by compass S. 57 E. eight leagues distant. About two in the afternoon we discovered a spring in the main maft on the larboard fide, about fix feet below the hounds. This part of the maft had occupied much of our attention fince our departure from Teneriffe, in confequence of a fuspicious appearance near a rugged knot, oppofite to the place where the defect now became evident. We were under an immediate necessity of getting down the top-gallant-maft, with every moveable out of the top; clofe reefing the topfail, and lightening the head of the maft as much as poffible, until a fifh fhould be prepared; which the carpenters loft no time in getting ready. A defect was also discovered in the head of the foremaft, above the rigging, which was of lefs importance, and did not require any additional fecurity for the present.

At fun-fet Attowai bore by compass from S. 80 E. to S. 45 E. and from Onehow S. 4. W. to S. 14 W. The wind remaining in the N. W. we stood on, and about midnight passed the north point of Attowai at no great distance; though the weather being very dark and hazy, prevented our feeing the land.

On Sunday the 18th in the morning, we took our departure from the Sandwich islands: Attowai

1792.]

wai bearing by compass from S. 5. E. to S. 30 W. 10 or 11 leagues distant. In the afternoon all the fails were furled on the main-maft, and we were employed until fix in the evening in fixing the if fifh, and fecuring the head of the maft; when the fails were again fet, and we proceeded to the E. N. E. The wind was generally to the westward of north, with cool and pleafant, though generally cloudy weather, attended by a great fwell from the N.W. which indicated the wind having blown with much violence in that direction. The main-mast, after a trial of some days in a fresh gale with a heavy sea, not seeming to complain, the top-gallant-maft was on Friday the 23d got up, and the ufual quantity of fail carried. The N.W. fwell had now almost fubfided, and the wind veered round to N. E. with which we ftood to the N. N. W. The weather continuing dark and gloomy prevented our making any observations on the folar eclipse this morning; but at noon our obferved latitude was 24° 43', longitude 209° 6'; and in the afternoon the variation was found to be 11° 5' eaftwardly.

Our course was directed to the eastward or northward as the wind veered, which was mostly on the northern board, blowing a moderate breeze with pleafant weather. On Thurfday the 29th, in latitude 27°, I got five fets of diftances of the moon and fun; the mean refult gave the longi-B 2 tude

tude 214° 21' 15"; by the chronometer it was 213° 46′ $30^{\prime\prime}$; and by the dead reckoning, 211° 44'. This error in the dead reckoning feemed gradually to have taken place fince our departure from Attowai; and many of the officers having lately made feveral lunar obfervations with great accuracy, whole mean refult gave from 25' to 40" eaft of the chronometer. I was led to believe, that our change of climate (the thermometer having fallen from about 80 to about 66 fince leaving the Sandwich islands,) had caufed fome acceleration in its rate of going. From hence our progrefs was attended by a very fmooth fea, and in general by cloudy and gloomy weather. The wind between N. by W. and N. N. E. blew fo gently, that on the 7th of April we had only reached the latitude of 35° 25'; longitude 217° 24', by the dead reckoning 214° 42'; when we found ourfelves in the midfl of immense numbers of the fea blubber of the fpecies of the Medufa Villilia; fo that the furface of the ocean as far as the eye could reach, was covered with these animals in fuch abundance, that even a pea could hardly be dropped clear of them. The largest did not exceed four inches in circumference; and adhering to them was found a worm of a beautiful-blue colour, much refembling a This worm is about an inch and a caterpillar. half long, thickeft toward the head, forming a

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1792.] BOUND THE WORLD.

three-fided figure, its back being the broadeft; its belly, or under part was provided with a feftooned membrane, with which it attached itfelf to the medufa villilia. Along the ridge connecting the fides and back from the shoulders to the tail, on each fide, are numberless small fibres, about the eighth of an inch in length, like the downy hair of infects, but much more fubftantial; probably intended to affift the animal in its progrefs through the water. This worm or caterpillar Mr. Menzies confidered to be a new We faw also in the forenoon a bird, genus. which I took to be of the duck or awke kind, flying to the N. W. but at too great a diffance to difcover its character.

Since our leaving the land we had been daily vifited by one or two large birds, but not more at a time, which we fometimes took for the quebrantahueffos, and at others for a fpecies of albatrofs. On Sunday the 8th, the weather being perfectly calm, Mr. Menzies was fo fortunate as to determine this point, by killing a brown albatrofs; of the fame fort, I believe, as are found in abundance about Tierra del Fuego, diftinguifhed vulgarly by the name of Mother Cary's geefe, on account of the white rump, fhape of the tail, &c. which refemble the ftorm petrel, commonly called Mother Cary's chicken. This albatrofs had alfo a white mark, about the eighth

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of

A VOYAGE OF DISCOVERY APRIL, of an inch wide, and two inches long, extending in a diagonal direction from the inner corner of its eye towards the neck. From tip to tip of each wing it meafured feven feet; and, from the extremity of the beak to that of the tail, three feet.

The weather continued pleafant, nearly calm or with light variable breezes until Tuefday the 10th, when in latitude 36°, longitude 219° 34', the wind blew a moderate gale, and feemed fettled in the fouthern quarter; with which we made all fail, steering to the eastward. Notwithstanding I had, in case of separation with the Chatham, appointed our next rendezvous in Berkley's found, yet whilft we were fo fortunate as to keep together, it was my fixed determination to fall in with the coast of New Albion as far to the fouthward of that flation as circumftances would permit.

Several fmall whales and grampuffes had lately been observed about the ship; and this afternoon we paffed within a few yards of about twenty whales of the anvil-headed or fpermaceti kind, that were playing in the water. The immenfe number of the medufa with which this region abounds, may probably induce the fpermaceti whale to refort hither in queft of food. We now advanced very pleafantly to the eaftward, and gradually loft fight of the medufa villilia,

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villilia, which had attended us in the greatest abundance over a space of seven degrees of longitude; and, as Mr. Johnstone of the Chatham paid particular attention to these extraordinary creatures, I shall insert his description of them.

"Thefe fmall blubbers are of an oval form. quite flat, and meafuring about an inch and an half the longeft way; their under fide is fomewhat concave; the edges, for near a quarter of an inch in width, are of a deep blue colour, changing inwardly to a pale green; the fubftance being much thinner and more transparent there than on the upper fide. Perpendicularly to the plain of their furface stands a very thin membrane, extending nearly the whole length of its longest diameter in a diagonal direction; it is about an inch in height, and forms a fegment of This membrane, which feemed to a circle. ferve all the purposes of a fin and a fail, was fometimes observed to be crect; at others lying flat, which was generally the cafe in the morning; but as the day advanced, it became extended. Whether this was voluntary, or the effect of the fun's influence, was a question not eafily to be decided. When the membrane was down, these little animals were collected-into compact clufters, were apparently deftitute of any motion, and their colour at that time feemed of a dark green."

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TAPRIL,

The wind gradually veered round to the S. E. and E. S. E. increasing in its force, attended generally with a very smooth fea; though fometimes with a little fwell from the westward and S. W. accompanied by cloudy and gloomy weather. On Sunday morning the 15th, I got one fet of lunar distances, which at noon gave the longitude $232^{\circ} 50\frac{1}{2}$; by the chronometer 232° $7\frac{3}{2}$; and by the dead reckoning $220^{\circ} 30'$: the latitude $37^{\circ} 55'$.

The wind at E. S. E. by two the next morning, increased with such violence as to make it neceffary that the topfails fhould be clofe-reefed; the fqualls were very heavy, with an appearance of an approaching ftorm. No foundings were to be had with 120 fathoms of line; and as I could not depend upon the longitude of the coaft of New Albion under this parallel, we ftood on a wind until day-light, when we again refumed our course to the N. E. with an increasing gale, attended by thick rainy weather; which, by two in the afternoon, obliged us to strike our topgallant-masts, and stand to the southward under s the forefail and ftorm flayfails. At ten that night the wind veered round to the fouth, blew a moderate gale, and brought with it fair and pleafant weather. Our upper canvas was again fpread; and the necessary fignals made to the Chatham not being answered, and not seeing her at daybreak

1792.7

break on Tuesday the 17th, we abandoned our course to the eastward to go in fearch of her. About five she was seen from the mast-head to the N. W.; upon which we bore down to her, and having joined company, we again directed our route to the eastward. The sky being tolerably clear, although the wind had again put us under double-reefed topsails, enabled me to obtain fix sets of lunar distances, whose mean refult at noon gave the longitude 50' to the eastward of the chronometer, the true longitude being 236° 8', and the dead reckoning 231° 30'; the observed latitude was 39° 20'.

Soon after mid-day we paffed confiderable quantities of drift wood, grafs, sea weed, &c. Many fhags, ducks, puffins, and other aquatic birds were flying about; and the colour of the water announced our approach to foundings. These circumstances indicated land not far off, although we were prevented feeing any object more than three or four miles diftant, by the weather, which had become very thick and rainy. Being anxious to get fight of the land before night if poffible, we ftood to the eaftward with as much fail as we could carry, and at four in the afternoon reached foundings at the depth of 53 fathoms, foft brown fandy bottom. The land was now discovered bearing by compass from E. N. E. to E. by S. at the distance of about two leagues,

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[APRIL,

leagues, on which the furf broke with great vio-We ftood in for the fhore under our toplence. fails for about an hour, and perceived the coaft to extend from N. to S. E. The nearest shore was about two miles diftant. The rain and fog with which the atmosphere was now loaded, precluded our feeing much of this part of the coaft of New Albion. The fhore appeared ftraight and unbroken, of a moderate height, with mountainous land behind, covered with stately forest trees; excepting in fome fpots, which had the appearance of having been cleared by manual labour; and exhibited a verdant, agreeable afpect. During the night we plied under an eafy fail, in order to be near the land next morning, Wednefday the 18th; when, in confequence of a thick haze, it remained obfcured until a light breeze from the eastward about ten o'clock gave us a view of the fhore to the north eaftward, for which we immediately freered. The northern extremity of the land bore by compass at noon N. N. W. the nearest shore east about fix leagues, the land I confidered we were off the preceding night S. 72 E. about eight leagues; and the fouthernmost land in fight S. 60 E. about ten leagues diftant. The observed latitude was at this time 39° 27'; longitude 235° 41' 30"; by the chronometer 235°. The former was deduced from the mean refult of eighty-five fets of lunar

1792.]

lunar diftances, taken by the feveral perfons as under, and reduced at noon by the chronometer fince the 27th of March, according to its Otaheitean rate, (viz.)

Nine fets taken by Mr. Puget gave	235°	36'	0 ″
Eighteen fets by Mr. Whidbey	235	49	
Nineteen by Mr. Orchard -	235	35	-
Ten by Mr. John Stewart -	235	44	
Seventeen by Mr. Ballard -	235	46	۔ س
Twelve by myfelf	235	39	•••
The mean refult of the above			
eighty-five fets	235	41	30

This made the chronometer 41' 30" to the weft of that which I fuppofed to be neareft the true longitude; and from the general refult of these observations it evidently appeared, that the chronometer had materially altered in its rate fince we had reached these northern regions. The longitude of the respective points, headlands, &c. as hereafter stated, will therefore be corrected and affixed, by subsequent observations, agreeably to the explanation contained in the following chapter; whence, by allowing a different rate to the chronometer, the true longitude this day at noon was ascertained to be 236° 25'.

The gentle breeze of wind that now prevailed appearing to be fettled in the fouthern quarter, favoured

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APRIL,

favoured my wifh to purfue a northern course; for which purpofe we bore away along the coaft at the diftance of three or four leagues. The weather was delightfully pleafant; and as we drew nearer the land, the fhore feemed to be perfectly compact, formed, generally fpeaking, by cliffs of a moderate height and nearly perpendicular. The inland country, which rifes in a pleafing diverfity of hills and dales, was completely clothed with foreft trees of confiderable magnitude; and those spots which, on our first view, had the appearance of having been cleared of their wood by art, were now feen to extend, generally, along the fea-fide; and their being deftitute of wood, was evidently to be afcribed to fome natural caufe. They were beautifully green, with a luxuriant herbage, interrupted by ftreaks of red earth. At fun-fet, the fouthernmost land in fight bore by compass, S. 45 E.; a fmall white rock, not unlike a veffel under fail, close to the shore, east; the nearest shore E. N. E. four leagues; and the northernmost land in fight, which I confidered to be cape Mendocino, N. 30 W. about ten leagues distant. In this fituation, the variation by the furveying compass was observed to be 16° eastwardly.

The night was fpent in making fhort trips. The next morning, Thursday the 19th, brought with it a return of calm or light baffling winds, a very

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a very heavy fwell from the S. W. and fo thick a haze over the land, that the fhores were fcarcely perceptible. Immenfe numbers of whales were playing about us during the morning. Moft of them were of that tribe which, in Greenland, are called finners. Towards noon, we had again from the fouthward a moderate breeze; but the weather ftill remained extremely gloomy.

In directing our courfe along the coaft to the northward, we observed in latitude 40° 3' longitude 235° 51'. The mean variation of the furveying compass, by observations made before and after noon, was 15° eastwardly.- In this fituation, the northernmost land in fight bore, by compafs, N. 10 W.; cape Mendocino, N. 2 W.; the eafternmost land in fight, S. 60 E.; and the nearest shore N. E. about four leagues distant. In the afternoon we paffed cape Mendocino. It is formed by two high promontories, about ten miles apart; the fouthernmost, which is the highest, and when seen either from the north or the fouth much refembles Dunnoze, is fituated in latitude 40°19', longitude 235° 53'. Off the Cape lie fome rocky iflets and funken rocks, near a league from the fhore. The fouthernmost of these from the northernmost promontory, lies S. 61 W. about a league diftant; and within it are two rocky iflets in fhape much refembling hay-cocks. The northernmost of them lies

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[APRIL,

lies N. 3 W. diftant five or fix miles, nearly of the fame fhape and fize with the other, to which it is apparently connected by a ledge of rocks, whofe outermost part lies from the above promontory N. 38 W. about two leagues diftant, having a fmaller islet, about midway, between On fome parts of this ledge the fea conthem. ftantly breaks with great violence; on others, at intervals only. The broken water appeared from the maît-head to extend along the coaft, as far north as could be difcerned; which, however, was at no great diftance, owing to the weather being ftill thick and hazy. The whole of this Cape, though by no means a very projecting head land, is doubtless very remarkable, from being the highest on the sea-shore of this part of New Albion. The mountains at its back are confiderably elevated, and form altogether a high fteep mass, which does not break into perpendicular cliffs, but is composed of various hills that rife abruptly, and are divided by many deep chafms. In fome of thefe, as well as on fome of the ridges of the hills, grew a few dwarf trees. The general furface was covered with vegetables of a dull green colour, interspersed in some places with perpendicular ftrata of red earth or clay. South of the Cape the coaft is nearly ftraight, forming only a trifling bend, to the fouthernmost part we had feen. Its elevation is regular, it may be

17/92.7 ROUND THE WORLD. 15 be confidered as high land, and is apparently deep too, as we founded without gaining bottom with 120 fathoms of line at diffances from two to five leagues from the fhore. This had been uniformly the cafe fince the evening we first faw the coast, having no where elfe gained any foundings, nor feen any drift wood, feaweed, or aquatic birds, nor noticed any difference in the colour of the water. These circumftances induced fome of us to fuspect, that an opening or river exifted to the fouthward of our then station. To the northward of cape Mendocino, the elevation of the country appeared fuddenly to decrease beyond the rocky islets, where it feemed to affume a moderate height. As the day advanced, the weather becoming unpleafant, and adverse to our purfuit, about five o'clock we hauled off the fhore. The outermost of the funken rocks on a line with the middle iflet, bore by compass E. by N. at the distance of about a league; the main land, then indiftinctly feen, from N. E. by N. to E. S. E. In this fituation, we had foundings at the depth of 49 fathoms; dark brown fand. As we ftood into the offing, we tried, at the distances of two, three, and four leagues S. W. from the rocks, but gained no bottom at the depth of 80 and 90 fathoms.

The gale had fo much increased by midnight from

APRIL,

from the S. E. as to render clofe-reefing the topfails neceffary; under which we again ftood in for the land, in the hope of the wind abating the next morning, Friday the 20th. Inftead of which it became more violent, attended with fuch very heavy fqualls of rain and thick weather, that we were obliged to strike the topgallant yards, and ftand to fea under our courfes. In the afternoon the head-railing on the starboard fide was entirely carried away. This obliged us to reef the forefail, and bring the tack to the cat-head; by which means, the fail ftood fo indifferently, that the confequences attendant on this accident might have been very alarming, had we had a lee fhore instead of a weather shore to contend with.

The gale, accompanied by torrents of rain, continued until midnight; when it veered to the fouth, moderated, and permitted us to fteer again for the land under clofe-reefed topfails. On Saturday morning the 21ft, our top-gallant fails were again fet, but the weather was very unpleafant, being thick, with heavy rain; which, towards noon, terminated in a calm and fog. By our reckoning, the fouth promontory of cape Mendocino bore, by compafs, S. 60 E., 11 miles diftant. In this fituation, no bottom could be reached with 120 fathoms of line.

The fog, with calms, or light variable winds, continued

continued until about ten the next forenoon, Sunday the 22d, when the weather fuddenly altered, and brought with it a fine pleafant gale from the fouth. All fail was now made for the land; at noon the fouth promontory of cape Mendocino bore, by compass, S. 64 E., diftant nine leagues; its north part, N. 88 E. fix leagues; the northernmost of the rocky islets, N. 71 E., five or fix leagues; and the northernmost land in fight, N. E.; the observed latitude 40° 32'; longitude 235° 28', and the variation of the compass 16° eaftwardly.

From cape Mendocino the coaft takes a direction N. 13 E.; along which we ranged at the distance of about two leagues. After paffing the above iflets, the shores became straight and compact, not affording the fmalleft fhelter; and, although rifing gradually from the water's edge to a moderate height only, yet the diftant interior country was composed of mountains of great elevation; before which were prefented a great variety of hills and dales, agreeably interfperfed with wood-land, and clear fpots, as if in a ftate of cultivation; but we could discern neither houses, huts, smokes, nor other signs of its being inhabited. The coaft we had passed this afternoon, feemed to be generally defended by a fandy beach; but the evening brought us to a country of a very different description, whose VOL. II. fhores

[APRIL,

fhores were composed of rocky precipices, with numberless fmall rocks and rocky islets extending about a mile into the fea: the most projecting part, which is fituated in latitude 41° 8', longitude 236° 5', obtained the name of Rocky POINT. This, at feven in the evening, bore by compass N. 18 E. fix miles diftant; the nearest fhore east four miles; and the northernmost land in fight N. 6 E. We fpent the night in preferving our fituation with the land, and the next morning, Monday the 23d, again purfued our courfe along the coaft, which from Rocky Point takes a direction N. 9 W. The wind at fouth was light, the weather was cloudy, with fome little rain. At eight o'clock Rocky Point bore by compass S. 40 E., five or fix miles; the neareft fhore, N. E. by E. three miles diftant; and a detached rocky iflet N. 18 W.; within which we afterwards passed in 35 to 50 fathoms water, black fandy bottom. This rock is a high round lump about half a mile in circuit, apparently fteep to, and lies from Rocky Point N. 11 W. distant 13 miles, and about half a league from the there. When abreaft of Bocky Point, the colour of the fea fuddenly changed from the oceanic hue to a very light river-coloured water, extending as far a-head as could be difcerned. This gave us reafon to suppose some confiderable: river or rivers were in the neighbourhood. A freih

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A frelh gale from the fouth permitted our failing along the coaft within a league of the fhore, which appeared to be deltitute of any opening, and fimilar to that which we had paffed the preceding evening, bounded by immumerable finiall rocks and rocky illets. The face of the country may be confidered as mountainous, and did not appear to pleasing as that lying to the fouth of Rocky Point. In this respect, however, we were able to fay but little, as the land was nearly obfoured by the haziness of the weather, excepting immediately on the fea-fhore; which being compofed of fleep rocky precipices broken by deep gullies, at a diftance would put on the appearance of harbours, or breaks in the land. At noon, we were again in oceanic-coloured water; the observed latitude 41° 36'; longitude 235° 58'; and variation of the compats 10° eaftwardly. In this fituation, the fouthernmost land in fight bore by compairs S. S. E.; the nearest shore N. E. four miles diffant : and the northernmost extremity in fight, (being a clufter of remarkable, rocky hummocks at the termination of a confiderable tract of low level land, that at a diffance feémed to be an island,) bore N. 15 W. At the junction of the low level land with the high rocky coaft, a shallow bay is formed; at the bottom of which was an appearance of a small harbour or opening, which bore N. 5 E. Here C 2

I enter-

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I entertained hopes of finding fhelter; but the number of breakers along the fhore of the low level land, fome of which were detached, and lie at a confiderable diftance from the coaft, together with a ledge of rocks and rocky iflets feen from the maft-head, extending as far to the weftward as N. W., and a fky bearing the fame dull and gloomy afpect as that which preceded the former gale, induced me to confider it moft prudent to decline the attempt; and to embrace the opportunity of the favorable gale at S. S. W. to continue my examination of the coaft, in the confidence of foon finding a more convenient fhelter.

We ftood off W. N. W. in order to fail round the outwardmost of the rocks, which we passed at the diftance of about three or four miles, about four o'clock; and again hauled in for the north fide of the low level land. This land forms a very confpicuous point, which I named POINT ST. GEORGE, and the very dangerous cluster of rocks extending from thence, the DRAGON ROCKS. The outwardmost of these lies from Point St. George, which is fituated in latitude 41° 46'1, and longitude 235° 57'1, N. 52 W., three leagues diftant. The rocks above water are four in number, with many funken ones, and numerous breakers ftretching from the outermost, (fouthward of point St. George) towards

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1702.7 ROUND THE WORLD. wards the opening mentioned at noon. This point forms a bay on each fide; that into which . we flood from the north fide is perfectly open to the N.W., yet apparently sheltered from the W. S. W. and fouthwardly winds by the Dragon rocks; the foundings we found regularly from 35 to 45 fathoms, black fand and muddy bottom: when at the former depth, Point St. George bore by compass S. 33 E. 10 miles; the northernmost of the Dragon rocks S. 7 W. four miles; and the north point of the bay, which I called ST. GEORGE'S BAY, N. 24 W. fix or seven miles distant.

The furf broke with great violence all round the bay; and although we were again in whitish water, there was not any opening on this fide of the point: the fhores of the northernmost part of the bay, like the coast of the bay on the fouth fide of Point St. George, rife very abruptly from the fea, forming numberless gullies and chafins; which were covered with a dull brownish herbage, and produced little or no wood. North of the bay the flores were again bounded with numberless finall rocks and rocky illets, fimilar to those already mentioned; but the low land of Point St. George terminates in a landy beach, from whence the coaft takes a direction N. te i Corres bedisiliere 15 W

Not finding a fituation here likely to answer

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OUT

A VOYAGE OF DISCOVERY APRIL, our purpose, we directed our route along the coaft until it was dark, when we hauled off fhore, and spent the night in the offing. The next morning, Tuesday the 24th, the north point of St. George's bay bore by compass east two leagues diftant. With a favorable breeze at S. E. and lefs hazy weather, our furvey was continued to the northward along the fhores, whichare composed of high steep precipices and deep chafms, falling very abruptly into the fea. The inland mountains were much elevated, and appeared, by the help of our glasses, to be tolerably well clothed with a variety of trees, the generality of which were of the pine tribe; yet amongst them were observed some spreading trees of confiderable- magnitude. Although fome of these mountains appeared quite barren, they were deftitute of fnow; but on those at the back of cape. Mendogino, which, were further to the fouth, and apparently inferior in point of height, fome fmall patches of fnow were noticed. The fhores. were still bounded by innumerable rocky iflets, and in the courfe, of the forencon we passed.a. clufter of them, with feyeral funken rocks in. their vicinity, lying a league from the land; which, by falling a little back to the caftward, forms a shallow bay, into which we steered. As. the breeze that had been to favorable to our purfuit fince the preceding Sunday died away, and v * 1

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as a tide or current fet us fast in shore, we were under the neceffity of coming to an anchor in 30 fathoms water, black fand and mud. The latitude of this station was found to be 42° 38', longitude 235° 44'. In this fituation, the outermost rock of the cluster before mentioned bore by compass S. 16 E. fix miles distant; a remarkable black rock, the nearest shore being N. 64 E. $3\frac{1}{2}$ miles; a very high black cliff refembling the gable end of a house, N. 1 E.; the northernmost extremity of the main land, which is formed by low land projecting from the high rocky coaft a confiderable way into the fea, and terminating in a wedge-like low perpendicular cliff, N. 27 W. This I diftinguished by the name of CAPE ORFORD, in honor of my much refpected friend the noble Earl (George) of that title: off it lie feveral rocky iflets, the outwardmost of which bore N. 38 W.

Soon after we had anchored, a cance was feen paddling towards the fhip; and with the greateft confidence, and without any fort of invitation, came immediately alongfide. During the afternoon two others vifited the Difcovery, and fome repaired to the Chatham, from different parts of the coaft in fight; by which it appeared, that the inhabitants who are fattled along the flores of this country, may probably have their tefidence in the fmall nooks that are protected from C 4 the

24 A VOYAGE OF DISCOVERY [APRIL, the violence of the weftwardly fwell by fome of the larger rocky iflets, fo abundantly fcattered along the coaft.

A pleafing and courteous deportment diffinguilhed these people. Their countenances indicated nothing ferocious; their features partook rather of the general European character; their colour a light olive; and besides being punctuated in the fashion of the South-Sea islanders. their fkin had many other marks, apparently from injuries in their excursions through the forefts, poffibly, with little or no cloathing that could protect them; though fome of us were of opinion these marks were purely ornamental, as is the fashion with the inhabitants of Van Dieman's . land.* Their stature was under the middle fize; none that we faw exceeding five feet fix inches in height. They were tolerably well limbed, though fiender in their perfons; bore little or no refemblance to the people of Nootka; nor did they feem to have the least knowledge of that language. They feemed to-prefer the comforts of cleanliness to the painting of their bodies; in their ears and nofes they had fmall ornaments of bone; their hair, which was long and black, was clean and neatly combed, and generally tied in a club behind; though fome amongst them had their hair in a club in front alfo. They were

• Vide Cook's laft Voyage.

in

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dreffed in garments that nearly covered them." made principally of the fkins of deer, bear, fox, and river otter; one or two cub fkins of the fea otter were also observed amongst them. Their canoes, calculated to carry about eight people, were rudely wrought out of a fingle tree; their shape much refembled that of a butcher's tray, and feemed very unfit for a fea voyage or any diftant expedition. They brought but a few trifling articles to barter, and they anxioully folicited in exchange iron and beads. In this traffic they were for puloufly honeft, particularly in fixing their bargain with the first bidder; for, if a fecond offered a more valuable commodity for what they had to fell, they would not confent, but made figns (which could not be miftaken,) that the first should pay the price offered by the fecond, on which the bargain would be closed. They did not entertain the least idea of accepting prefents; for on my giving them fome beads, medals, iron, &c. they initantly offered their garments in return, and feemed much aftonished, and I believe not less pleased, that I chofe to decline them. The first man; in particular, gave me some trouble to perfuade him that he was to retain both the trinkets and his garment.

We remained in this fituation until near midnight, when a light breeze fpringing up from the

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the S. S. E. attended with fome rain and dark gloomy weather, we weighed and flood to and fro until day-light, Wednesday the 25th; when we directed our course round the group of rocks lying off cape Orford, comprehending four detached rocky iflets, with feveral dangerous funken rocks about them, on which the fea broke with great violence: the outermost of these lies from the Cape S. 38 W., diftant about four miles; we paffed close to the breakers in foundings of 45 fathoms, black fandy bottom. Cape Orford, which is fituated in latitude 42° 52's longitude 235° 35', at the extremity of a low projecting tract of land, forms a very confpicuous point, and bears the fame appearance whether approached from the north or the fouth. It is covered with wood as low down as the furf will permit it to grow. The fpace between the woods and the wash of the sea, seemed composed of black craggy rocks, and may from the maft head be feen at the diftance of feven or eight leagues; but I should suppose not much further. Some of us were of opinion that this was the cape Blanco of Martin D'Aguilar; its latitude, however, differed greatly from that in which cape Blanco is placed by that navigator; and its dark appearance, which might poffibly be occasioned by the haziness of weather, did not seem to intitle it to the appellation of cape Blanco. North

of

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of this cape, the coaft takes a direction about N. 13 E.; and fouth of it towards Point St. George, S. 18 E.

The rocky illets which we had feen in fuch numbers along the fhore, ceafed to exift about a league to the north of cape Orford; and in their flead, an almost flraight fandy beach prefented itself, with land behind gradually rifing to a moderate height near the coast; but the interior was considerably elevated, and much diversified both by its eminences and productions, being generally well wooded, though frequently interrupted with intervals of clear spots, which gave it fome refemblance to a country in an advanced flate of cultivation.

The weather having become more clear and pleafant at noon, cape Orford was visible aftern nearly in the horizon, bearing by compass S. 11 E. five leagues distant; the nearest shore about a league distant east; a small projecting point, forming the north point of a small cove off which. lie five detached rocks, N. 23 E., distance seven miles; and the northernmost land in fight, which. I considered to be cape Blanco, N. 2 E.; the observed latitude was 43° 6'; longitude 235° 42'; and the variation: 16° eastwardlyp.

Having now a fine gale from the S. S. W. with ferene and pleafant weather, we ranged, along the coaft at the diftance of about a league, in

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in hopes of determining the existence or nonexistence of the extensive river or straits, afferted to have been discovered by Martin D'Aguilar. About three in the afternoon we paffed within a league of the cape above mentioned; and at about half that diftance from fome breakers that lie to the weftward of it. This cape, though not fo projecting a point as cape Orford, is neverthelefs a confpicuous one, particularly when feen from the north, being formed by a round hill on high perpendicular cliffs, fome of which are white, a confiderable height from the level of the fea. Above these cliffs it is tolerably well wooded, and is connected to the main land, by land confiderably lower. In this refpect it feemed exactly to answer Captain Cook's description of cape Gregory; though its fituation did not appear to correspond with that affigned to cape Gregory by that navigator; our observations placing it in latitude 43° 23'; longitude 235° 50'; whence the coaft tends N. 21 E. About a league north of the pitch of the cape, the rocky cliffs compoling it terminate, and a compact white fandy beach commences, which extends along the coaft eight leagues, without forming any visible projecting point or head land. Wefailed along this beach at a diffance of from three to five miles, and had there been any projecting point or inlet in it, neither could have efcaped

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escaped our observation. This induced me to confider the above point as the cape Gregory of Captain Cook, with a probability of its being also the cape Blanco of D'Aguilar, if the latter ever faw land hereabouts. The difference in latitude between our computation and that of Captain Cook was 7'; our observations placing the cape that diftance farther fouth. This might poffibly have been occafioned by the tempeftutuous weather with which the Refolution and Discovery contended when off this coast, preventing the polition of the feveral head lands being then afcertained with that accuracy which the fair winds and pleafant weather have enabled us to affign to them. The land feen to the fouth of cape Gregory by Captain Cook, and by him confidered as anfwering nearly to the fituation of cape Blanco, must have been fome of the inland mountains, which to the fouth of cape Gregory rife to a great height; whilft the land near the fea fhore, particularly in the neighbourhood of cape Orford, was much too low to have been feen at the diftance which Captain Cook was at that time from it; and it is fair to prefume, that the exceffive bad weather led Captain Cook and. his officers to confider the extremely white fand on the fea fhore and on the hills to be fnow. With us it put on the fame appearance, excepting where it was interrupted by the clumps of trees.

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trees, and until it was intirely loft in the foreft. There could be no doubt of its being miftaken in winter for fnow; but as the general temperature of the thermometer fince our arrival on the coaft had been at 50 and 60, the error of fuch conclusion was fufficiently manifested.

The night was spent as before; and in the morning of Thurfday the 26th, we failed along the couft, which extended from S.E. by S. to N. § E.; the land we hauled off from the preceding evening, S. 40 E. four or five leagues; and the nearest shore east, fix or seven miles distant. A confiderable increase in the wind from the S. W. with appearances of a threatening nature, made tne confider it not prudent to venture nearer than within two or three leagues of the fliore; which being greatly obfcured by the hazinefs of the atmosphere, prevented our feeing much of the inland country. We loft fight again of the fandy beaches and low fhores, and in lieu of them we were prefented with a ftraight and compact coaft, composed of steep craggy rocky cliffs, nearly perpendicular to the fea, with a retired mountainous country much broken, and forming a great variety of deep chafms; the whole but . thinly covered with wood. At eight we paffed the only projecting point from cape Gregory. It is a high rocky bluff, nearly perpendicular to the sea; against it the billows, that now ranvery

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very high, broke with immenfe violence. This promontory I confidered to be that which Captain Cook calls cape Perpetua; our obfervations placing it in latitude 44° 12', longitude 236° 5'. From hence the coast takes a north direction. which we ranged along at the diftance of about three leagues from the fhore, until towards noon; when having nearly reached the northern extent of the coaft hereabout feen by Captain Cook, and the gale still increasing, we close-reefed the topfails and hauled off fhore, until the weather fhould prove more favorable to the examination of an unknown coaft. Cape Foulweather at this time bore by compass N. 42 E. three or four leagues diftant, and the coaft indiffinctly feen, from N. by E. to S. E. by S. The observed la. titude 44° 42', longitude 235° 53', and the variation 18° eastwardly.

The gale having a little abated, veered to the fouth; and the haze clearing away from the land, we again purfued our route, and in the afternoon paffed cape Foulweather, which is a confpicuous promontory, almost as fingular in its appearance as any we had feen along the coast. A high round bluff point projects abruptly into the fea; a remarkable table hill is fituated to the north, and a lower round bluff to the fouth of it. Our observations placed this cape in latitude $44^{\circ} 49'$, longitude $230^{\circ} 4'$.

From

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From cape Foulweather the coaft takes a direction a little to the eastward of north, and is nearly a straight and compact shore, considerably elevated, and in general steep to the sea. The face of the country is much chequered, in some places covered with a pleasing verdure, in others occupied by barren rocks and stand; but in none very thickly wooded.

Sun-fet brought us in fight of that part of the coaft which had been feen by Mr. Meares; its northern extremity in fight bore by compass N. $\frac{1}{2}$ W.; cape Look-out N. 10 E.; the neareft fhore N. 34 E. about a league diftant. This, being a remarkably fteep bluff cliff, flattered us for fome time with an appearance like the entrance of an harbour; but on a nearer approach the deception was found to have been occafioned by the low land to the north of the bluff forming a very fhallow open bay; the fouthernmoft land in fight bore S. S. E.; in this fituation we had 50 fathoms of water, black fandy bottom.

The night, which was tolerably fair, was fpent as ufual in preferving our flation until day-light, Friday the 27th, when we purfued our examination along the coaft with a favourable breeze, attended with fome paffing flowers. Cape Look-out then bore by compass east, about two leagues distant. This Cape forms only a small projecting point, yet it is remarkable for the fourrocks

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rocks which lie off from it : one of which is perforated, as defcribed by Mr. Meares; and excepting a rock paffed the preceding afternoon, thefe were the first we had feen north of cape Gregory.

From cape Look-out, which is fituated in latitude 45° 32', longitude 236° 11', the coaft takes a direction about N. 8. W. and is pleafingly diverfified with eminences and fmall hills near the fea fhore. in which are fome shallow fandy bays. with a few detached rocks lying about a mile from the land. The more inland country is confiderably elevated; the mountains stretch towards the fea, and at a diftance appeared to form many inlets and projecting points; but the fandy beach that continued along the coaft renders it a compact fhore, now and then interrupted by perpendicular rocky cliffs, on which the furf breaks violently. This mountainous inland country extends about 10 leagues to the north from cape Lookout, where it defcends fuddenly to a moderate - height; and had it been deftitute of its timber. which feemed of confiderable magnitude and to compose an intire forest, it might be deemed Noon brought us up with a very conlow land. fpicuous point of land composed of a cluster of hummocks, moderately high, and projecting into the fea from the low land before mentioned. These hummocks are barren, and steep near the fea, but their tops are thinly covered with wood. VOL. II. On

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On the fouth fide of this promontory was the appearance of an inlet, or fmall river, the land behind not indicating it to be of any great extent; nor did it feem acceffible for veffels of our burthen, as the breakers extended from the above point two or three miles into the ocean, until they joined those on the beach nearly four leagues further fouth. On reference to Mr. Meares's defcription of the coast fouth of this promontory; I was at first induced to believe it to be cape Shoalwater, but on ascertaining its latitude, I prefumed it to be that which he calls cape Disappointment; and the opening to the fouth of it, Deception bay. This cape was found to be in latitude 46° 19', longitude 236° 6'.

The fea had now changed from its natural, to river coloured water; the probable confequence of fome ftreams falling into the bay, or into the ocean to the north of it, through the low land. Not confidering this opening worthy of more attention, I continued our purfuit to the N. W. being defirous to embrace the advantages of the prevailing breeze and pleafant weather, fo favorable to our examination of the coaft, which now took a direction N. 12 W.; the latitude at this time was 46° 14'; longitude 236° 1¹/₂'; and the variation of the compafs 18° caftwardly. In this fituation we had foundings at the depth of 33 fathoms, black fandy bottom; the northernmoft land

land feen from the deck bore by compass north ; the promontory of cape Difappointment, from N. 14 E. to N. 32 E.; this, the nearest shore, was about two leagues diftant; and the fouthern. moft land in fight bore S. E. by S.

The country before us prefented a most luxuriant landscape, and was probably not a little heightened in beauty by the weather that prevailed. The more interior parts were fomewhat elevated, and agreeably diversified with hills, from which it gradually defcended to the fhore. and terminated in a fandy beach. The whole had the appearance of a continued forget extending as far north as the eye could reach, which made me very folicitous to find a port in the vicinity of a country prefenting fo delightful a profpect of fertility; our attention was therefore earneftly directed to this object, but the fandy beach bounded by breakers extending three or four miles into the fea, feemed to be completely inacceffible until about four in the afternoon, when the appearance of a tolerably good bay prefented itfelf. For this we steered, in the hope of finding a division in the reef, through which, should admittance be gained, there was great reafon to expect a well sheltered anchorage; but on approaching within two or three miles of the breakers, we found them produced by a compact reef, extending from a low projecting point of land along

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along the fhores to the fouthward, until they joined the beach to the north of cape Difappointment. This projecting point is fomewhat more elevated than the reft of the coaft, and is fituated in latitude 46° 40'; longitude 236°. Not a little difappointed, we refumed our route along the fhores of this pleafant country. The projecting point, at fix, bore compass N. 10 E.; the centre of the bay, and the nearest part of the reef in a line N. 69 E.; diftant from the former about feven, and from the latter, about three miles. Immediately within the point, the interior country is more elevated than to the north or fouth of it; rifing in gradual afcent to land of a moderate In respect of latitude, this point anheight. fwered nearly to Mr. Meares's cape Shoalwater; but, from his description of the adjacent country, it fhould rather appear to be his Low Point; and the bay we endeavoured to enter to the fouth of it, Shoalwater bay; as in it there appeared two openings, the one taking a northerly, and the other an eastwardly direction. Mr. Meares likewife states, " that, with their glasses, they traced the line of the coaft to the fouth of cape Shoalwater, which prefented no opening that promifed like an harbour;" those to the fouth of both these points flattered our expectations, until the breakers, extending across each of them, gave us reafon to confider them inacceffible, and unworthy

1792.] ROUND THE WORLD. unworthy any lofs of time whilft accompanied by fo favorable a breeze. At fun-fet we again fhortened fail, and as usual hauled our wind to preferve our station until morning. Our foundings were from 24 to 43 fathoms, dark brown fandy bottom. It was calm for a few hours during the evening and night, attended with a heavy fall of rain.

The next morning, Saturday 28th, at 4 o'clock, with a light breeze at E. S. E. we again fteered in for the land, and found that we had been materially affected by a northern current. The land we had been abreaft of the preceding evening, now bore by compass S. E. fix or feven leagues distant; and the coaft to the north of it ftill continuing to appear a straight and compact shore, I did not attempt gaining a nearcr view, but paffed on to the northward, keeping at about a league from the land which now took an almost north direction, to a point that, after the Right Honorable Lord Grenville, I named POINT GRENVILLE, fituated in latitude 47° 22', longitude 235° 585'; whence the coaft tends N. N. W. Lying off point Grenville are three fmall rocky iflets, one of which, like that at cape Look-out, is perforated.

From hence, as we proceeded to the north, the coaft began to increase regularly in height, and the

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the inland country, behind the low land bordering on the fea fhore, acquired a confiderable degree of elevation. The fhores we paffed this morning, differed in fome refpects from those we had hitherto feen. They were composed of low cliffs rifing perpendicularly from a beach of fand or fmall ftones; had many detached rocks a various romantic forms, lying at the diftance of about a mile, with regular foundings, between 16 and 19 fathoms, foft fandy bottom. Noon brought us in fight of land, which was confidered to be that named by Mr. Barclay, Deftruction island; bearing by compass from N. 14 W. to N. 17 W.; the fouthernmost land in fight, S. 53 E.; the northernmost N. 36 W.; and the nearest shore N. 65 E. at the distance of about four miles; in this fituation our observed lati-' tude was 47° 30', longitude 235° -19', and the variation of the compass 18° eastwardly.

In the afternoon the wind we had been fo happily favored with died away, and was fucceeded by calms and light variable breezes. Thefe, with a current or tide fetting rapidly in fhore, obliged us to anchor in 21 fathoms, on a bottom of foft fand and mud: the coaft, which now formed a ftraight and compact fhore, bore by compass from N. 30 W. to S. 49 E.; the nearest part of the main land, east, about five miles; Destruction isfland

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island being the nearest land N. 5 E. to N. 5 W. about a league diftant, fome breakers extending from its north point N. 8 W.

This island is fituated in latitude 47° 37': longitude 235° 49'; and is, by far, the largeft detached land yet observed on the coast. It is about a league in circuit, low, and nearly flat on the top, prefenting a very barren afpect, and producing only one or two dwarf trees at each end. A canoe or two were feen paddling near the island. It was a fact not lefs fingular than worthy obfervation, that, on the whole extensive coast of New Albion, and more particularly in the vicinity of those fertile and delightful thores we had lately paffed, we had not, excepting to the fouthward of cape Orford and at this place, feen any inhabitants, or met with any circumstances, that in the most distant manner indicated a probability of the country being inhabited.

Notwithstanding the screnity and pleafantness of the weather, our voyage was rendered excelfively irkfome by the want of wind ; our progrefs was flow, and our curiofity was much excited to explore the promifed expansive mediterranean ocean, which, by various accounts, is faid to have existence in these regions. The several large rivers and capacious inlets that have been defcribed as difcharging their contents into the pacific, between the 40th and 48th degree of north latitude.

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latitude, were reduced to brooks infufficient for our veffels to navigate, or to bays, inapplicable as harbours, for refitting; excepting that one of which Mr. Dalrymple informs us, that "it is " alledged that the Spaniards have recently found " an entrance in the latitude of 47° 45' north, " which in 27 days courfe brought them to the " vicinity of Hudson's bay; this latitude exactly " corresponds to the ancient relation of John De "Fuca, the Greek pilot, in 1592."* This inlet could be now only ten miles from us; and another that had been visited by Mr. Meares and other traders on the coaft, was not more than 20 leagues diftant. We had been extremely fortunate in the favorable winds that had attended us along this coaft, and their absence at this juncture made us impatient for their return. Our anxiety was, however, of no long duration; as by three o'clock on Sunday morning the 29th, we were indulged with a pleafant breeze, with which at day-light we weighed and ftood along the fhore to the N. W. Whilft at anchor we found a conftant current, without intermiffion, fetting in the line of the coast to the northward, at an uniform rate of near half a league per hour. Since we had paffed cape Orford, we had been regularly thus affected, and carried further to the

* Vide Mr. Dalrymple's plan for promoting the fur trade, &c. p. 21, 1789.

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north by ten or twelve miles per day than we expected.

At four o'clock, a fail was discovered to the westward standing in shore. This was a very great novelty, not having feen any veffel but our confort, during the last eight months. She foon hoifted American colours, and fired a gun to leeward. At fix we fpoke her. She proved to be the ship Columbia, commanded by Mr. Robert Gray, belonging to Bofton, whence she had been absent nineteen months. Having little doubt of his being the fame perfon who had formerly commanded the floop Washington, I defired he would bring to, and fent Mr. Puget and Mr. Menzies on board to acquire fuch information as might be ferviceable in our future operations.

The moft remarkable mountain we had feen on the coaft of New Albion, now prefented itfelf. Its fummit, covered with eternal fnow, was divided into a very elegant double fork, and rofe confpicuoufly from a bafe of lofty mountains clothed in the fame manner, which defcended gradually to hills of a moderate height, and terminated like that we had feen the preceding day, in low cliffs falling perpendicularly on a fandy beach; off which were fcattered many rocks and rocky iflets of various forms and fizes. This was generally confidered, though it

was



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was not confirmed by its latitude, to be the mount Olympus of Mr. Meares; it being the only confpicuous mountain we had obferved on the part of the coaft he had vifited. Mount Olympus is placed in latitude 47° 10'; whereas our latitude now was 47° 38': and as this mountain bore N. 55 E. it muft confequently be to the, north of us; although we were unable to determine its precife fituation, by the thick hazy weather which fhortly fucceeded.

On the return of the boat, we found our conjectures had not been ill grounded, that this was the fame gentleman who had commanded the floop Washington at the time, we are informed, fhe had made a very fingular voyage behind It was not a little remarkable that, on Nootka. our approach to the entrance of this inland fea, we fhould fall in with the identical perfon who, it had been ftated, had failed through it. His relation, however, differed very materially from that published in England. It is not possible to conceive any one to be more aftonished than was Mr. Gray, on his being made acquainted, that his authority had been quoted, and the track pointed out that he had been faid to have made in the floop Washington. In contradiction to which, he affured the officers, that he had penetrated only 50 miles into the ftraits in queftion, in an E. S. E. direction; that he found the paffage

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paffage five leagues wide; and that he underftood from the natives, that the opening extended a confiderable diftance to the northward; that this was all the information he had acquired refpecting this inland fea, and that he returned into the ocean by the fame way he had entered. The inlet he fuppofed to be the fame that De Fuca had discovered, which opinion seemed to be univerfally received by all the modern vifiters. He likewife informed them of his having been off the mouth of a river in the latitude of 10° 10', where the outfet, or reflux, was fo ftrong as to prevent his entering for nine days. This was, probably, the opening paffed by us on the forenoon of the 27th; and was, apparently, inacceffible, not from the current, but from the breakers that extended across it. He had also entered another inlet to the northward, in latitude $54\frac{1}{2}^{\circ}$; in which he had failed to the latitude of 56°, without difcovering its termination. The fouth point of entrance into De Fuca's straits he stated to be in 48° 24', and conceived our distance from it to be about eight leagues. The laft winter he had fpent in port Cox, or, as the natives call it, Clayoquot, from whence he had failed but a few days. During the winter he had built a fmall veffel, in which he had difpatched a mate and ten men to barter for furs on Queen Charlotte's islands, and was himfelf now commencing his fummer's trade

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trade along the coaft to the fouthward. Whilft he remained at Clayoquot, *Wicananifh*, the chief of that diffrict, had concerted a plan to capture his fhip, by bribing a native of Owhylnee, whom Mr. Gray had with him, to wet the priming of all the fire-arms on board, which were conftantly kept loaded; upon which the chief would eafily have overpowered the fhip's crew, by a number of daring Indians who were affembled for that purpofe. This project was happily difcovered, and the Americans being on their guard the fatal effects of the enterprize were prevented.

Having obtained this information, our course was again directed along the coaft to the northward. It continued to increase in height as we advanced, with numberless detached rocky islets, amongst which were many funken rocks, extending in fome places a league from the fhore. As we paffed the outermost of these rocks at the diftance of a mile, we plainly diffinguished the fouth point of entrance into De Fuca's straits, bearing by compass N. 8 W.: the opposite fide of the straits, though indistinctly feen in confequence of the haze, plainly indicated an opening of confiderable extent. The thick rainy weather permitted us to fee little of the country, yet we were enabled to afcertain that this coaft, like that which we had hitherto explored from cape Men-· docino, was firm and compact, without any opening

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ing into the mediterranean fea, as flated in latitude 47° 45'; or the least appearance of a fafe or fecure harbour, either in that latitude, or, from it fouthward to cape Mendocino; notwithstanding that, in that space, geographers have thought it expedient to furnish many. Those, however, who from such ideal reports may be induced to navigate, in the confidence of meeting such reforts for shelter or refreshment, will, it is greatly to be apprehended, be led into confiderable error, and experience like myself no small degree of mortification.

We now faw feveral villages feattered along the fhore, whofe inhabitants came off for the purpofe, as we supposed, of trading; as the Columbia brought to for a fhort time, and again made all the fail fhe could after us; which led us to conjecture, that Mr. Gray had not been perfectly fatisfied with the account given by our officers, and fufpected that our object was of a commercial nature like his own, as he had informed our gentlemen that he was immediately going a confiderable way to the fouthward. We were, at this time, within two or three miles of the fhore : the wind blew a fresh gale, attended with thick rainy weather from the E. S. E. But as it was favourable for entering this inlet, we were eager to embrace the opportunity it afforded, and fhortened fail that the Chatham might take the lead. About

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About noon, we reached its fouth entrance, which I understand the natives diffinguish by the name of Classet*; it is a projecting and confpicuous promontory; and bore, by compafs, from N. 56 E. to N. 30 E. diftant from its nearest part about two miles. Tatooche's island, united to the promontory by a ledge of rocks over which the fea violently breaks, bore from N. 17 E. to N. 30 E.; and the rock lying off the island, as defcribed by Mr. Duncan in his excellent fketch of the entrance into this inlet. N. 14 E. In the latitude, however, there appears to be an error of ten miles; which, from Mr. Duncan's accuracy in other respects, I was induced to attribute to the prefs. The fouth entrance is by him stated to be in 48° 37'; whereas, by our run, and making every allowance, we could not place it fo far north as Mr. Gray. No great violence of tide was experienced; nor did we observe the Pinnacle rock, as reprefented by Mr. Meares and Mr. Dalrymple, in order to identify thefe as De Fuca's ftraits, or any other rock more confpicuous than thousands along the coast, varying in form and fize; fome conical, others with flat fides, flat tops, and almost every other shape that can be figured by the imagination.

We followed the Chatham between Tatooche's island and the rock, hauling to the eastward along

* Cape Flattery.

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the fouthern fhore of the fupposed straits of De Fuca. This rock, which rifes just above the furface of the water, and over which the furf breaks with great violence, I called ROCK DUNCAN, in commemoration of that 'gentleman's difcovery. It is fituated, as he reprefents, about N. 20 E. nearly half a league from Tatooche's ifland; forming a paffage, to all appearance, perfectly clear. The island of Tatooche is of an oblong shape, lying nearly in a N. W. and S. E. direction, about half a league in circuit, bearing a verdant and fertile appearance, without any trees. On the eaft fide is a cove which nearly divides the island into two parts; the upper part of the cliff in the centre of the cove, had the appearance of having been feparated by art for the protection or conveniency of the village there fituated ; and has a communication from cliff to cliff above the houfes of the village by a bridge or caufeway, over which the inhabitants were feen paffing and repaffing. On the beach were feen feveral canoes, and fome of them would most probably have vifited us, had we thought proper to fhorten fail. This promontory, though not greatly elevated, rifes very abruptly from the fca in fteep barren cliffs; above these it seems well wooded; but the badnefs of the weather that obfcured the adjacent country, prevented alfo our afcertaining its fituation. From the north-weft part of Tatooche's

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tooche's island, which bears from the north point of the promontory of Claffet N. 79 W. diftant about two miles, the exterior coaft takes a direction nearly fouth about ten leagues; where, as we paffed, I anxioufly looked out for the point which Captain Cook had diftinguished by the name of Cape Flattery, of which I could not be completely fatisfied, on account of the difference in latitude. A fhallow bay, however, does extend about three leagues to the fouthward of Claffet, which falls fome diftance back from the general line of the coaft; and the bafe of the inland mountains which project there, and form deep ravines, prefent at a diftance the appearance of a fafe and fecure port; but, on a nearer approach, the whole was found firmly connected by a fandy beach. This, most probably, is the bay which the Refolution and Difcovery ftood into; and Claffet is the point, with an ifland lying off it, which Captain Cook called cape Flattery. The difference in latitude, (if Mr. Gray is correct, who has paffed it feveral times, and always made it nearly the fame,) may have been occafioned by a current fimilar to that which we had lately experienced along the coaft; affecting the Refolution in the fame manner, between noon, when their latitude was observed, and late in the evening, when Captain Cook hauled off the coaft.

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As we proceeded along the fhore, we paffed the village of Claffet, which is fituated about two miles within the Cape, and has the appearance of being extensive and populous. As the fresh fouthwardly wind became much moderated by the intervention of the high land we were now under, fome of the inhabitants found no difficulty in visiting us; this they did in a very civil, orderly, and friendly manner, requefting permiffion before they attempted to enter the ship; and on receiving fome prefents, with affurances of our friendship, they very politely and earneftly folicited us to ftop at their village. The fituation of the anchorage however being much exposed, and wishing for some fnug port where, with eafe and convenience, the various neceffary fervices we now required might be performed, I declined their very cordial invitation, and directed our course up the inlet, entertaining no doubt that we fhould foon be enabled to accommodate ourfelves with a more advantageous station.

The few natives who came off refembled, in most respects, the people of Nootka. Their perfons, garments, and behaviour, are very fimilar; fome difference was observed in their ornaments, particularly in those worn at the nose: for inflead of the crefcent, generally adopted by E for

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the inhabitants of Nootka, these wore straight pieces of bones. Their canoes, arms, and implements, were exactly the fame. They fpoke the fame language, but did not approach us with the formality observed by those people on visiting the Refolution and Difeovery; which may probably be owing to their having become more familiar with ftrangers. The wind veering to the S. E. obliged us to turn up along fhore on the fouthern fide of the straits, which, from cape Classet, takes a direction S. 70 E. About two miles within the village we passed a fmall open bay, with a little island lying off its eaftern fide, apparently too infignificant to answer our purpose of refitting. The weather becoming more unpleafant as the day advanced, at feven in the evening we came to anchor in 23 fathoms water, on a bottom of black fand and mud, about a mile from the fhore.

I now became acquainted that after we had paffed within Tatooche's ifland a rock was noticed, and fuppofed to be that reprefented as De Fuca's pinnacle rock; this however was visible only for a few minutes, from its being close to the fhore of the main land, inflead of lying in the entrance of the ftraits; nor did it correspond with that which has been fo defcribed.

It was fomewhat remarkable, that although.

1792.] ROUND THE WORLD. 51 we rode all night by the wind, the Chatham, though anchored not a quarter of a mile in fhore of us, rode to a regular fix hours tide, running near half a league per hour; and, by the appearance of the fhores, the ebb and flow feemed to have been very confiderable.

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CHAPTER IV.

Proceed up the Straits—Anchor under New Dungeness—Remarks on the Coast of New Albion— Arrive in Port Discovery—Transactions there— Boat excursion—Quit Port Discovery—Astronomical and nautical Observations.

HE evening of the 29th brought us to an anchor in very thick rainy weather, about eight miles within the entrance on the fouthern fhore of the fuppofed ftraits of De Fuca. The following morning, Monday the 30th, a gentle breeze sprang up from the N. W. attended with clear and pleafant weather, which prefented to our view this renowned inlet. Its fouthern fhores were feen to extend, by compass, from N. 83 W. to E.; the former being the fmall island we had paffed the preceding afternoon, which, lying about half a mile from the main land, was about four miles diftant from us: its northern fhore extends from N. 68 W. to N. 73 E.; the nearest point of it, distant about three leagues, bore N. 15 W. We weighed anchor with a favorable wind, and fteered to the east along the fouthern fhore, at the distance of about two · miles,

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miles, having an uninterrupted horizon between east and N. 73 E. The shores on each side the ftraits are of a moderate height; and the delightful ferenity of the weather permitted our feeing this inlet to great advantage. The fhores on the fouth fide are composed of low fandy cliffs, falling perpendicularly on beaches of fand or ftones: From the top of these eminences, the land appeared to take a further gentle moderate afcent, and was intirely covered with trees chiefly of the pine tribe, until the foreft reached a range of high craggy mountains, which feemed to rife from the wood-land country in a very abrupt manner, with a few scattered trees on their steril fides, and their fummits covered with fnow. The northern fhore did not appear quite fo high: it rofe more gradually from the fca-fide to the tops of the mountains, which had the appearance of a compact range, infinitely more uniform, and much lefs covered with fnow than those on the fouthern fide.

Our latitude at noon was 48° 19'; longitude 236° 19'; and the variation of the compass 18° caftwardly. In this fituation, the northern fhore extended by compass from N. 82 W. to N. 51 E.; between the latter, and the eastern extremity of the fouthern fhore, bearing N. 88 E., we had ftill an unbounded horizon; whilst the island before mentioned, continuing to form the E 3 weft

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west extremity of the fouthern shore, bore S. 84 W. By these observations, which I have great reason to believe were correctly taken, the north promontory of Claffet is fituated in latitude 48° $23\frac{1}{2}$; longitude 235° 38'. The fmouthness of the fea, and clearness of the sky, enabled us to take feveral fets of lunar diftances, which gave the longitude to the eaftward of the chronometer, and ferved to confirm our former obfervations, that it was gaining very materially on . the rate as fettled at Otabeite. As the day advanced, the wind, which as well as the weather was delightfully pleafant, accelerated our progrefs along the fhore. This feemed to indicate a fpeedy termination to the inlet; as high land now began to appear just rising from that horizon, which, a few hours before, we had confidered to be unlimited. Every new appearance, as we proceeded, furnished new conjectures; the whole was not visibly connected; it might form a clufter of illands feparated by large arms. of the fea, or be united by land not fufficiently high to be yet discernible. About five in the afternoon, a long, low, fandy point of land was observed projecting from the craggy shores into the fea, behind which was feen the appearance of a well-fheltered bay, and, a little to the S. E. of it, an opening in the land, promifing a fafe and extensive port. About this time a very high confpicuous

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ROUND THE WORLD. 1792.] confpicuous craggy mountain, bearing by compaís N. 50 E. prefented itfelf, towering above the clouds: as low down as they allowed it to be visible, it was covered with fnow; and fouth of it, was a long ridge of very rugged fnowy mountains, much lefs elevated, which feemed to ftretch to a confiderable diftance.

As my intention was to anchor for the night under the low point, the neceffary fignals were made to the Chatham; and at feven we hauled round it; at the diftance of about a mile. This was, however, too near, as we foon found ourfelves in three fathoms water; but, on fteering about half a mile to the north, the depth increased to ten fathoms, and we rounded the shallow fpit, which, though not very confpicuous, is fhewn by the tide caufing a confiderable rippling over it. Having turned up a little way into the bay, we anchored on a bottom of foft fand and mud in 14 fathoms water. The low fandy point of land, which from its great refemblance to Dungeness in the British channel, I called New DUNGENESS, bore by compass N. 41 W. about three miles diftant, from whence the low projecting land extends until it reaches a bluff eliff of a moderate height, bearing from From this us S. 60 W. about a league distant. station the shores bore the same appearance as thofe E 4

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those we had passed in the morning, composing one intire forest. The fnowy mountains of the inland country were, however, neither fo high nor fo rugged, and were further removed from the fea fhore. The nearest parts bore by compass from us, fouth about half a league off; the apparent port S. 50 E. about two leagues; and the fouth point of an inlet, feemingly very capacious, S. 85 E.; with land appearing like an ifland, moderately elevated, lying before its entrance, from S. 85 E. to N. 87 E.; and the S. E. extremity of that which now appeared to be the fouthern shore, N. 71 E. From this direction round by the N, and N. W. the high diftant land formed, as already observed, like detached islands, amongst which the losty mountain, difcovered in the afternoon by the third lieutenant, and in compliment to him called by me MOUNT BAKER, rofe a very confpicuous object, bearing by compass N. 43 E. apparently at a very remote diftance. A fmall Indian village was near us on the fouth fide of the bay, but we had not yet been vifited by any of the inhabitants. We had now advanced further up this inlet than Mr. Gray, or (to our knowledge) any other perfon from the civilized world; although it fhould hereafter be proved to be the fame which is faid to have been entered by De Fuca, in fupport of

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which oral testimony is the only authority produced; a tradition rendered still more doubtful by its entrance differing at least 40' in latitude.

Confidering ourfelves now on the point of commencing an examination of an entirely new region, I cannot take leave of the coaft already known, without obtruding a fhort remark on that part of the continent, comprehending a fpace of nearly 215 leagues, on which our inquiries had been lately employed under the most fortunate and favorable circumftances of wind and weather. So minutely had this extensive coaft been infpected, that the furf had been confantly feen to break on its fhores from the masthead; and it was but in a few fmall intervals only, where our diftance precluded its being vifible from the deck. Whenever the weather prevented our making free with the fhore, or on our hauling off for the night, the return of fine weather and of day-light uniformly brought us, if not to the identical fpot we had departed from, at least within a few miles of it, and never beyond the northern limits of the coaft which we had previoufly feen. An examination fo directed, and circumstances happily concurring to permit its being fo executed, afforded the most complete opportunity of determining its various turnings and windings; as also the position of all its confpicuous points, afcertained by meridional altitudes

A VOYAGE OF DISCOVERY **FAPRIL** altitudes for the latitude, and observations for the chronometer, which we had the good fortune to make conftantly once, and in general twice every day, the preceding one only excepted. enszul al îm Petrometro

It must be confidered as a very fingular citcumftance that, in fo great an extent of fea-coaft, we should not until now have feen the appearance of any opening in its flores, which prefented any certain prospect of affording shelter: the whole coast forming one compact, folid, and nearly ftraight barrier against the feature state

The river Mr. Gray mentioned fhould, from the latitude he affigned to it, have existence in the bay, fouth of cape Difappointment. This we passed on the forenoon of the 27th; and, as I then observed, if any inlet or river should be found, it must be a very intricate one, and inacceffible to veffels of our barthen, owing to the reefs and broken water which then appeared in its neighbourhood. Mr. Gray flated that he had been feveral days attempting to enter it, which at length he was unable to effect, in confequence of a very ftrong outfet. This is a phenomenon difficult to account for, as, in most cafes where there are outfets of fuch ftrength on a fea coaft, there are corresponding tides fetting in. Be that however as it may, I was thoroughly convinced, as were also most perfons of observation

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observation on board, that we could not possibly have paffed any fafe navigable opening, harbour, or place of fecurity for fhipping on this coaft, from cape Mendocino to the promontory of Claffet; nor had we any reason to alter our opinions, notwithstanding that theoretical geographers have thought proper to affert, in that fpace, the exiftence of arms of the ocean, communicating with a mediterranean fea, and extensive rivers, with fafe and convenient ports. These ideas, not derived from any fource of fubftantial information, have, it is much to be feared, been adopted for the fole purpose of giving unlimited credit to the traditionary exploits of ancient foreigners, and to undervalue the laborious and enterprizing exertions of our own countrymen, in the noble fcience of difcovery.

Since the vision of the fouthern continent, (from which the Incas of Peru are faid to have originated,) has vanished; the pretended discoveries of De Fuca and De Fonte have been revived, in order to prove the existence of a northwest passage. These have been supported by the recent concurring opinions of modern traders, one of whom is faid to conceive, that an opening still further to the north is that which De Fucaentered. Under this affertion, should any opening further to the northward be discovered leading to a N. W. passage, the merit of such discovery

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The preceding evening brought us to an anchor under New Dungenefs. Our May-day, Tuefday, was ufhered in by a morning of the moft delightfully pleafant weather, affording us, from the broken appearance of the coaft before us, the profpect of foon reaching a fafe and commodious harbour. Indeed, our prefent fituation was far from ineligible, as it promifed to admit us as near the fhore as we might think proper to take our flation. Mr. Whidbey was therefore difpatched in the cutter, to found, and fearch for frefh water.

The appearance of the huts we now faw, indicated the refidence of the natives in them to be of a temporary nature only; as we could perceive with our glaffes, that they differed very materially from the habitations of any of the American Indians we had before feen, being composed of nothing more than a few mats thrown over crofs flicks; whereas those we had paffed the preceding day, in two or three small villages to the eastward of Claffet, were built exactly after the fashion of the houses erected at Nootka.* The inhabitants seemed to view us with the utmost indifference and unconcern;

* Vide Cook's laft Voyage.

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they continued to fish before their huts as regardlefs of our being prefent, as if fuch veffels had been familiar to them, and unworthy of their attention. On the low land of New Dungeness were erected perpendicularly, and feemingly with much regularity, a number of very tall ftraight poles, like flag-flaves or beacons, fupported from the ground by fpurs. Their first appearance induced an opinion of their being intended as the uprights for ftages on which they might dry their fish; but this, on a nearer view feemed improbable, as their height and diftance from each other would have required fpars of a greater fize to reach from one to the other, than the fubftance of the poles was capable of fuftaining. They were, undoubtedly, intended to answer fome particular purpose; but whether of a religious, civil, or military nature, must be left to fome future inveftigation.

Mr. Whidbey found from ten to three fathoms water clofe to the fhore. He landed at the upper part of the bay, but could not find any water; nor did he fee the appearance of any along the fhore near the habitations of the Indians, who remained as before defcribed, or fifting on the water, without paying any more attention to the cutter, than if fhe had been one of their own canoes.

On receiving this report, the Chatham's cutter,

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ter, with the Discovery's yawl and cutter, were ordered to be armed and fupplied with a day's provision : with which we let off to examine the two apparent openings nearest to us. We found the furface of the fea almost covered with aquatic birds of various kinds, but all fo extremely thy that our sportsmen were unable to reach them with their guns, although they made many attempts. The first opening to the S. E. appeared to be formed by two high bluffs; the elevated land within them feemingly at a confiderable distance. It proved, however, to be a clofe and compact shore, the apparent vacant fpace being occupied by a very low fandy beach, off which extended a flat of very shallow foundings. From hence we made the best of our way for land, appearing like an illand, off the other fuppofed opening; from whole fummit, which feemed cafy of accefs, there was little doubt of our afcertaining whether the coaft afforded any port within reach of the day's excursion. On landing on the west end of the supposed island, and afcending its eminence which was nearly a perpendicular cliff, our attention was immediately called to a landfcape, almost as enchantingly beautiful as the most elegantly finished pleasure grounds in Europe. From the height we were now upon, our conjectures of this land being anifland fituated before the entrance of an opening "

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in the main land were confirmed. The fummit of this island prefented nearly a horizontal furface, interfperfed with fome inequalities of ground, which produced a beautiful variety on an extensive lawn covered with luxuriant grafs, and diverlified with an abundance of flowers. To the northwestward was a coppice of pine trees and fhrubs of various forts, that feemed as if it had been planted for the fole purpose of protecting from the N. W. winds this delightful meadow, over which were promifcuoufly fcattered a few clumps of trees, that would have puzzled the most ingenious defigner of pleafure grounds to have arranged more agreeably. Whilft we ftopped to contemplate these feveral beauties of nature, in a profpect no lefs pleafing than unexpected, we gathered fome goofeberries and rofes. in a state of confiderable forwardness. Cafting our eyes along the fhore, we had the fatisfaction of feeing it much broken, and forming to all appearance many navigable inlets. The inlet now before us did not feem to extensive as we had reafon to believe it to be from the fhips; yet there was little doubt of its proving fufficiently fecure and convenient for all our purpofes. We therefore proceeded to its examination, and found its entrance to be about a league wide, having regular good foundings from 10 fathoms clofe to the fhores, to 30, 35, and 38 fathoms in the middle,

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middle, without any apparent danger from rocks or fhoals. Fresh water, however, seemed hithereo a fearce commodity; and yet, from the general face of the country, a deficiency in this refpect was not to be apprehended. The fhores of the harbour were of a moderate height; its western fide, bounded at no very great distance by a ridge of high craggy mountains covered with fnow, were, as I conceived, connected with the mountain we took for mount Olympus. In quest of the only great object necessary for conftituting this one of the fineft harbours in the world, we profecuted our refearches; until almost despairing of success, I fuddenly fell in with an excellent ftream of very fine water. The defign of our excursion was thus happily accomplifhed; and, after taking fome little refreshment, we returned towards the fhips, and arrived on board about midnight, perfectly fatisfied with the fuccefs of our expedition, and amply rewarded for our labour.

During my absence, some of the natives had been trading with the vessels in a very civil and friendly manner. They did not appear to understand the Nootka language; as those of our people who had some knowledge of it were by no means able to make themselves understood.

A light pleafant breeze fpringing up, we weighed on Wednefday morning the 2d, and fteered

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fteered for the port we had discovered the preceding day, whose entrance about four leagues diftant bore S. E. by E. The delightful ferenity of the weather greatly aided the beautiful fcenery that was now prefented; the furface of the fea was perfectly fmooth, and the country before us exhibited every thing that bounteous nature could be expected to draw into one point of view. As we had no reason to imagine that this country had ever been indebted for any of its decorations to the hand of man, I could not poffibly believe that any uncultivated country had ever been difcovered exhibiting fo rich a picture. The land which interrupted the horizon between the N. W. and the northern quarters, feemed, as already mentioned, to be much broken; from whence its eastern extent round to the S. E. was bounded by a ridge of fnowy mountains, appearing to lie nearly in a north and fouth direction, on which mount Baker role confpicuoufly; remarkable for its height, and the fnowy mountains that ftretch from its bafe to the north and fouth. Between us and this fnowy range, the land, which on the fea fhore terminated like that we had lately paffed, in low perpendicular cliffs, or on beaches of fand or ftone, rofe here in a very gentle afcent, and was well covered with a variety of stately forest trees. These, however, did not conceal the whole face VOL. II. \mathbf{of}

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of the country in one uninterrupted wildernefs, but pleafingly clothed its eminences, and chequered the vallies; prefenting, in many directions, extensive spaces that wore the appearance of having been cleared by art, like the beautiful island we had visited the day before. As we passed along the shore near one of these charming spots, the tracks of deer, or of some such animal, were very numerous, and flattered uswith the hope of not wanting refreshments of that nature, whilst we remained in this quarter.

A picture fo pleafing could not fail to call to our remembrance certain delightful and beloved fituations in Old England. Thus we proceeded without meeting any obfruction to our progrefs; which, though not rapid, brought us before noon abreaft of the ftream that difcharges its water from the weftern fhore near five miles within the entrance of the harbour; which I diftinguifhed by the name of PORT DISCOVERY, after the fhip. There we moored, in 34 fathoms, muddy bottom, about a quarter of a mile from the fhore.

The entrance of this harbour is formed by low projecting points, extending, on each fide, from the high woodland cliffs which in general bound the coaft; bearing by compais from N. 48 W. to N. 54 W. in a line with two corresponding points from the island already described, lying off this

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this harbour. Had this infular production of nature been defigned by the moft able engineer, it could not have been placed more happily for the protection of the port, not only from the N. W. winds to the violence of which it would otherwife be greatly exposed, but against all attempts of an enemy, when properly fortified; and hence I called it PROTECTION ISLAND.

The ftream of water, near which we had taken a very convenient flation, appeared to have its fource at fome diftance from its outfal. through one of those low spits of fand already mentioned, which conftitute most of the projecting points we had feen ever fince our having entered this inlet. These usually acquire a form fomewhat circular, though irregular; and, in general, are nearly freep to, extending from the cliffy woodland country, from one to fix hundred yards towards the water's edge, and are composed of a loofe fandy foil. The furface of fome was almost intirely occupied by a lagoon of falt water, or brackish swamp; others were perfectly dry; no one of them produced any trees; but were mostly covered with a coarfe fpiry grafs, interfperfed with ftrawberries, two or three fpecies of clover, famphire, and a great variety of other fmall plants; fome of which bore very beautiful flowers. On a few of the points were fome fhrubs that feemed to thrive exceffively; F. 2

68 Λ VOYAGE OF DISCOVERY [MAX? exceffively; fuch as rofes, a fpecies of fweet briar, goofeberries, rafpberries, currants, and feveral other fmaller bufhes, which, in their refpective feafons, produce most probably the feveral fruits common to this and the opposite fide of America. These all appeared to grow very luxuriantly; and, from the quantity of bloss with which they were loaded, there was great reason to believe them very productive.

We had little trouble in clearing a fufficient fpace for our encampment, which was very commodioully fituated close to the north fide of the ftream or brook. The tents, observatory, chronometers and instruments, guarded by a party of marines, were fent on shore after dinner; and, whilft they were properly arranging, I made a fhort excursion up the harbour. It extended nearly in a fouth direction, about four miles from the ship, and then terminated in a muddy flat acrofs its head, about a quarter of a mile from the fhore. The water, which was feven fathoms deep close to the flat, gradually deepened to 10, 20, and 30 fathoms, good holding ground." On this bank were found fome fmall indifferent The fhores beyond it are low and oyfters. thickly wooded, and through them there appeared to run a very confiderable ftream of water, with feveral fmaller ones, emptying themfelves into the harbour. The back country had the appearance

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appearance of a fwampy fen for a confiderable diftance. We landed not far from the largeft rivulet, where we found a deferted village capable of containing an hundred inhabitants. The houfes were built after the Nootka fashion, but did not feem to have been lately the residence of the Indians.

The habitations had now fallen into decay; their infide, as well as a fmall furrounding fpace that appeared to have been formerly occupied, were over-run with weeds; amongst which were found feveral human fculls, and other bones, promiscuously scattered about.

On Thursday morning the 3d we fat feriously to work on board, and on fhore where the failmakers were repairing and altering the fails; coopers infpecting the cafks; gunners airing the powder; and parties cutting wood, brewing fpruce beer, and filling water: whilft those on board were as bufily employed in neceffary repairs about the rigging; getting the provisions to hand; clearing the main and after holds for the reception of thingle ballaft, of which we had for fome time flood in much need; fome of our carpenters were ftopping leaks about the bows, and the reft affifted in caulking the Chatham's fides. The ferenity of the climate and feafon was extremely favorable to the execution of their feveral duties, as also to our astronomical in-F 3 quiries

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quiries. The part of the coaft that we had now reached being nearly defititute of inhabitants, few eircumftances occurred to divert our attention, or interfere with the purfuits in which we were all engaged.

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So little leifure or reft had been afforded in the feveral ports we had hitherto vifited fince we left the Cape of Good Hope, that it was not until this morning, Sunday the 0th, that our people could be indulged with a holiday, for the purpofe of taking fome recreation and exercise on fhore.

A few of the natives in two or three canoes favored us with their company, and brought with them fome fifh and venifon for fale. The latter was extremely good, and very acceptable, as we had not hitherto obtained any; though on our first arrival we had entertained hopes of procuring a supply, from the numerous tracks of deer which appeared fresh, and in all directions.

These people, in their perfons, canoes, arms, implements, &c. seemed to refemble chiefly the inhabitants of Nootka; though less bedaubed with paint, and less filthy in their external appearance. They wore ornaments in their ears, but none were observed in their noses; some of them understood a few words of the Nootka language; they were clothed in the skins of deer, bear,

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bear, and fome other animals, but principally in a woollen garment of their own manufacture, extremely well wrought. They did not appear to poffefs any furs. Their bows and implements they freely bartered for knives, trinkets, copper, &c.; and, what was very extraordinary, they offered for fale two children, each about fix or feven years of age, and, being fhewn fome copper, were very anxious that the bargain fhould be clofed. This, however, I peremptorily prohibited, expreffing, as well as I was able, our great abhorrence of fuch traffic.

As our feveral employments, on board and on fhore, would still require fome time before they could be fully completed; and as I was defirous of obtaining fome further knowledge of this inlet, in order that, when the veffels fhould be ready, we might extend our refearches without fear of interruption; I directed the Difcovery's yawl and launch, with the Chatham's cutter, properly armed, and fupplied with ftores for five days, to be in readine's early the next morning. I committed to Mr. Broughton the charge of the fhips, and to Mr. Whidbey that of the observatory and encampment, with directions to make a furvey of the port, and fuch further neceffary. obfervations as circumstances would admit during my absence.

Mr. Menzies, with two of the young gentle-

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A VOYAGE OF DISCOVERY

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men, accompanied me in the yawl, Mr. Puget commanded the launch, and Mr. Johnstone the Chatham's cutter. With this arrangement, about five o'clock on Monday morning the 7th, we took our departure for the purpose of becoming more intimately acquainted with the region in which we had to very unexpectedly arrived. The day did not promife to be very aufpicious to the commencement of our examination. That uninterrupted ferenity of weather that we had experienced the last seven days, seemed now to be materially changed; the wind which, in the day-time, had constantly blown from the N. W. with light fouthwardly airs, or calms, from funfet until eight or ten o'clock in the forenoon, had now blown, fince the preceding evening, a moderate gale from the S. E.; and, before we had proceeded a mile from the thip, brought with it a very thick fog, through which we fleered, keeping the starboard, or continental shore, on board, trufting that towards noon the fog would difperse itself and clear away.

On our arrival in port Discovery, we passed to the S. W. of Protection island; another channel, equally as fafe and convenient, we now found to the S. E. of it. Having rowed against a strong tide along the shore about two or three leagues to the N. E. from the entrance of port Discovery, we rounded a low projecting point, and though [1792.] ROUND THE WORLD.

though the fog prevented our feeing about us; yet there was no doubt of our having entered fome other harbour or arm in the inlet that took a fouthwardly direction. Here I proposed to wait until the weather fhould be more favorable, and in the mean time to haul the feine; which was done; along the beach to the fouthward, with little fucces.

Profecuting our labours as fifthermen along the beach, we were led near a point fimilar to that we had paffed, and distant from it about two miles; here the fog intirely difperfing, afforded an opportunity of afcertaing its latitude to be 48° 7' 30", its longitude 237° 311. A very fpacious inlet now prefented itself, whose N.E. point, in a line with its S. W. being the point from which we had laft departed, bore by compafs N. 25 W. and feemed about a league afunder: mount Baker bore N. 26 E.; a fteep bluff point opposite to us, appearing to form the weft point of another arm of this inlet, S. 87 E. about four miles distant ; the nearest eastern shore S. 50 E. about two miles; and a very remarkable high round mountain, covered with fnow, apparently at the fouthern extremity of the diftant range of fnowy mountains before noticed, bore S. 45 E.: the fhores of this inlet, like those in port Difcovery, fhoot out into feveral low, fandy, projecting points, the fouthernmost of which bore

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bore S. 9 E. diftant about two leagues, where this branch of the inlet feemed to terminate. or take fome other direction. Here we dined. and having taken the neceffary angles, I directed Mr. Puget to found the mid-channel, and Mr. Johnftone to examine the larboard or eaftern fhore, whilft I continued my refearches on the continental fhore, appointing the fouthernmost low point for our next rendezvous. As we advanced, the country feemed agradually to improve in beauty. The cleared fpots were more numerous, and of larger extent; and the remote lofty mountains covered with fnow, reflected greater lustre on the fertile productions of the lefs elevated country. On arriving near our place of rendezvous, an opening was feen, which gave to the whole of the eaftern fhore under the examination of Mr. Johnstone, the appearance of being an ifland. For this we steered, but found it clofed by a low fandy neck of land, about two hundred yards in width, whole opposite shore was washed by an extensive falt lake, or more probably by an arm of the fea ftre ching to the S. E. and directing its main branch towards the high round fnowy mountain we had difcovered at noon: but where its entrance was fituated we could not determine, though conjecture led to fuppofe it would be found round the bluff point of land we had obferved from our dinner flation. In

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In the western corner of this isthmus was fituated a deferted Indian village, much in the fame ftate of decay as that which we had examined at the head of port Difcovery. No figns of any inhabitants were discernible; nor did we visit it, it being expedient we should haften to our appointed station, as night was fast approaching, during which Mr. Johnstone did not join us; this led us to fuppofe he had found fome entrance into the above lake or inlet that had efcaped my notice ; and which afterwards proved. to have been the caufe of his abfence. Having determined the extent of this inlet, whole fouth extremity is fituated in latitude 47° 59', longitude 237° 31'; at day-break the next morning, Tuesday the 8th, we embarked in pursuit of the entrance into the lake or inlet that we had difcovered the preceding evening. About this time we heard and answered the report of a fwivel gun. A very ftrong run of water was now obferved, but being brackish, we were under the neceffity of carrying our kegs near a mile into the country to replenish them, not having found any fresh water fince we left the ships. Whilft we were thus engaged, Mr. Johnstone came up. He had found a narrow channel into the inlet, which had flattered him with returning by the ifthmus that had opposed our progress; but to his great mortification he found it clofed, and was

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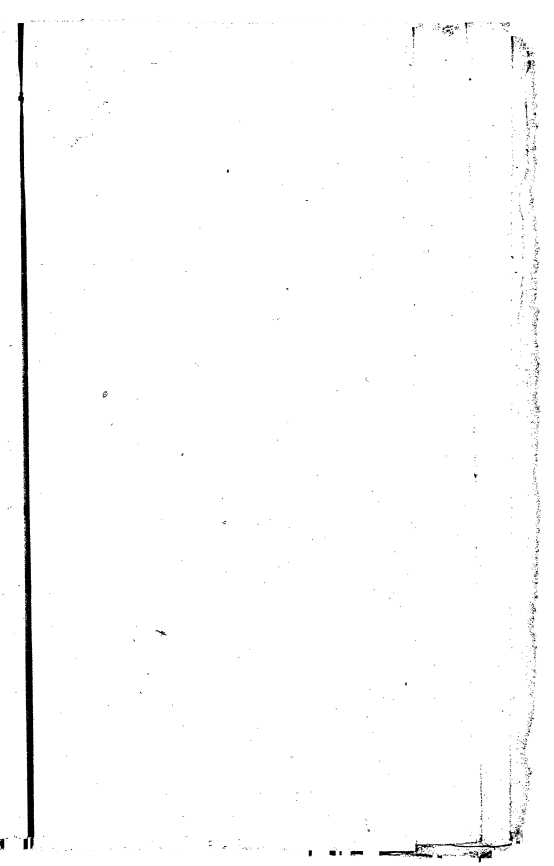
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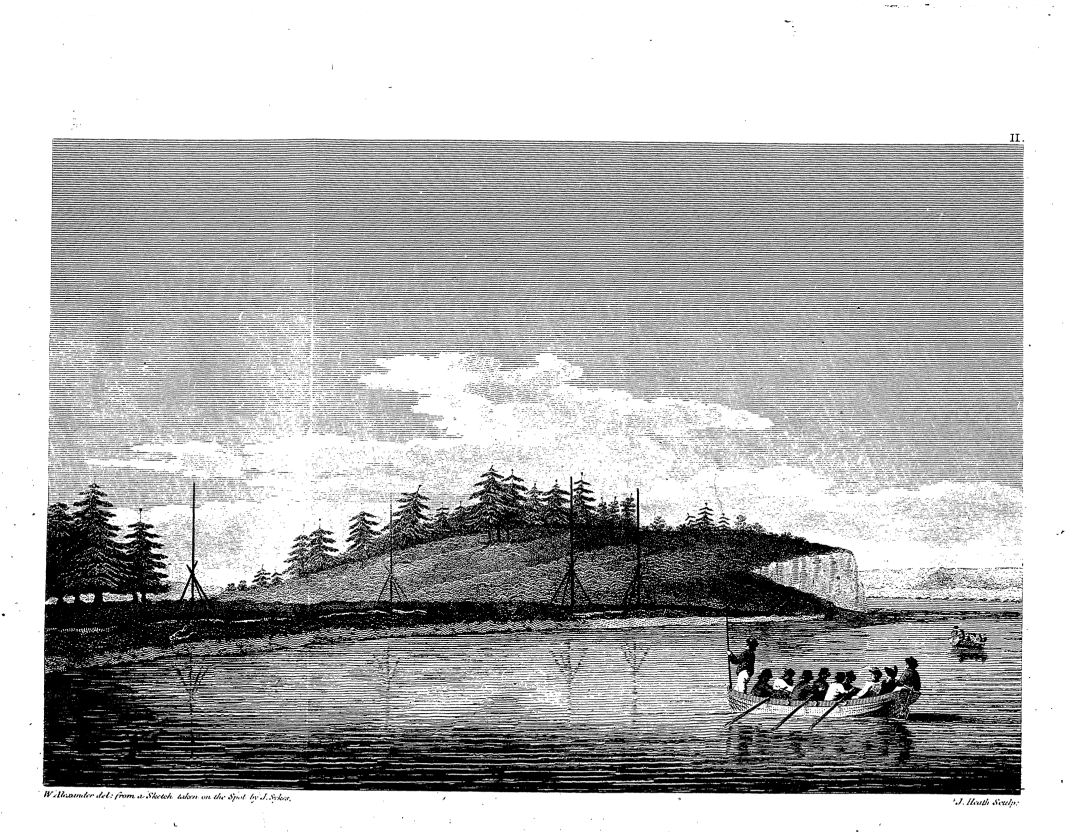
A VOTAGE OF DISCOVERY

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was obliged to keep rowing the greater part of the night, in order that he might join us by the fame paffage he had entered, which he had now just effected. Its fouthern entrance was found to be navigable for fmall boats only, from half flood to half ebb, and was dry at low water; but as its northern part formed a fnug little port, and, with its tide, feemed likely to be made ufeful in careening; Mr. Johnstone was induced to profecute its examination. The furvey of this inlet, which had occupied our time fince the preceding day at noon, having been finally accomplifhed by the joining of the boats, it proved to be a very fafe and more capacious harbour than port Difcovery; and rendered more pleafant by the high land being at a greater distance from the water-fide. Its foundings also give it a further advantage; being very regular from fide to fide, from 10 to 20 fathoms depth of water, -good holding ground : but, with respect to fresh water, to far as we could determine by our tranfitory visit, it was very deficient, as has been already observed. To this port I gave the name of PORT TOWNSHEND, in honor of the noble Marquis of that name.

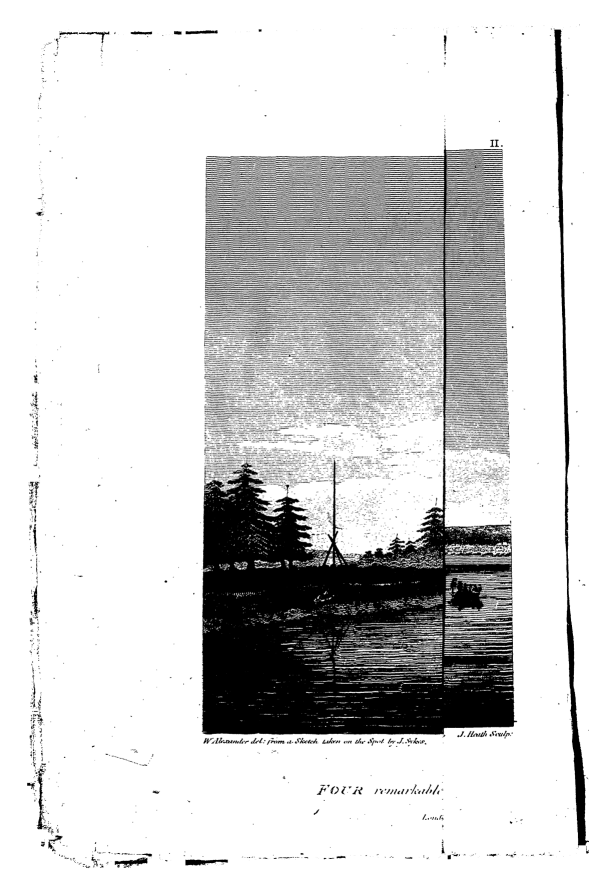
Mr. Johnstone, who had a much better opportunity than I had of sceing the above lake or inlet, represented it as appearing very extensive and divided into two or three branches; but he had





FOUR remarkable, supported POLES, in PORT TOWNSHEND, GULPH of GEORGIA.

Louisen Publiched May 12 1.78. by R. Edwards New Bond Street J. Edwards Bull Mall & G. Robinson Pater nester Row



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had not been able to determine its communication either with the ocean or the main inlet, although he had great reason to believe it did communicate by the way of the bluff point already mentioned; which about noon was confirmed. In our way thither, we found on one of the low points projecting from the eaftern fhore, two upright poles fet in the ground, about fifteen feet high, and rudely carved. On the top of each was fluck a human head, recently placed there. The hair and flefh were nearly perfect; and the heads appeared to carry the evidence of fury or revenge, as, in driving the ftakes through the throat to the cranium, the fagittal, with part of the fcalp, was borne on their points fome inches above the reft of the fkull. Between the flakes a fire had been made, and near it fome calcined bones were observed, but none of these appearances enabled us to fatisfy ourfelves, concerning the manner in which the bodies had been difpofed of.

The fituation of this point is a little to the fouthward of the narrow paffage Mr. Johnftone had gone through; the north extremity of which is formed by a very long fandy fpit, where feventeen of the long fupported poles were feen like those before described on New Dungeness. These poles had frequently presented themselves, though in less numbers than on the present occasion; but

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but though these afforded us an opportunity of examining them, they did not contribute the leaft inftruction concerning the purpose for which they were intended. They were uniformly placed in the center of the low fandy fpit, at the diftance of about eighty yards from each other; and it fhould feem that they were required to be of certain definite heights, although not all equally high. They were, in general, about fix inches in diameter at the bottom, and perfectly ftraight; and, when too fhort, a piece was added, which was very neatly fcarfed on; the top of each terminating in two points like a crescent, or rather like the ftraight fpreading horns of an The talleft of these poles I should suppose ox. to be about one hundred feet. the fhortest not fo high by ten or fifteen feet. Between feveral of them large holes were dug in the ground, in which were many ftones that had been burnt, which gave these holes the resemblance of the cooking places in the South-Sea islands. There was, however, no appearance of any recent operations of that kind.

In most of my excursions I met with an indurated clay, much refembling fuller's-earth. The high steep cliff, forming the point of land we were now upon, seemed to be principally composed of this matter; which, on a more close examination, appeared to be a rich species of the marrow

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marrow stone, from whence it obtained the name of MARROW-STONE POINT. East of this cliff, the shore is extended about a quarter of a mile by one of those fandy projecting points we had fo frequently met with. Here we dined, and had an excellent view of this inlet, which appeared to be of no inconfiderable extent. The eaftern fhore ftretched by compass from N, 41 W. to S. 51 E.; the fouth extremity of the western fhore bore S. 26 E.; and, between these latter bearings, the horizon was occupied by islands, or land appearing much broken. The weather was ferene and pleafant, and the country continued to exhibit, between us and the eaftern fnowy range, the fame luxuriant appearance. At its northern extremity, mount Baker bore by compafs N. 22 E.; the round fnowy mountain, now forming its fouthern extremity, and which, after my friend Rear Admiral Rainier, I diftinguished by the name of MOUNT RAINIER, bore N. 42 E. Having finished all our business at this station, the boats received the fame directions as before; and having appointed the weftern part of fome land appearing like a long island, and bearing S. E. by S. four leagues diftant, for our evening's rendezvous, we left Marrow-Stone point with a plcafant gale, and every profpect of accomplishing our feveral tasks. The favorable breeze availed us but little; for we had not advanced

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vanced a league before we found the influence of fo ftrong an ebb tide that, with all the exertions of our oars in addition to our fails, we could fcarcely make any progrefs along the coaft. Towards fun-fet, both the wind and the weather materially changed; the former became light and variable, from the fouthern quarter, and brought with it inceffant torrents of rain. We perfevered, however, in our endeavours to gain our defined point, but without fuccess, until about eleven at night; when, having collected the boats by fignal, we bore up for the western, which was nearest the shore, and landed about one in the morning, completely drenched. With fome difficulty we got a fire, and found a tolerable place for our tents. This, though uncomfortable, protected us in fome degree from the inclemency of the weather, which detained us all the next day. On Wednefday morning the 9th, we found ourfelves near the fouth extremity of the narrow fhoal paffage through which Mr. Johnstone had passed from port Townshend, in a very fine cove, affording good anchorage from 10 to 25 fathoms, excellent holding ground, and fufficiently capacious to accommodate many veffels. We traverfed its northern fhores, but could not find any water, except fuch as dripped in fmall quantities from the rocks. Whilft detained by this unfavorable weather, fome of the young

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young gentlemen in their excursions found feveral oak-trees, of which they produced specimens; but stated that they had not seen any exceeding three or four seet in circumference. In confequence of this valuable discovery, the place obtained the name of OAK COVE.

The weather in fome measure clearing up foon after day-break on Thursday the 10th, we again embarked, and continued on the fame western or continental shore, making a very slow progress, owing to a strong ebb tide, and a stress S. E. wind, against us.

We had not been long out of Oak cove, when we defcried fome Indians paddling flowly under the lee of a rocky point, with an apparent intention of waiting our approach. In this they were foon gratified, and on our arrival, they did not feem to express the leaft doubt of our friendly disposition towards them. They courteously offered fuch things as they poffeffed, and cordially accepted fome medals, beads, knives, and other trinkets, which I prefented to them, and with which they appeared to be highly pleafed. We were now employed in taking fuch neceffary angles as the weather permitted us to obtain, and in acquiring fome further information of this inlet. It appeared to be divided into two branches; the most extensive one took its direction to the fouth-eastward of land appearing VOL. II. G like

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like a long, low ifland; the other, apparently much lefs, ftretched to the fouth-weftward of the fame land; the fhores of which terminating in a high perpendicular bluff point, was, in confequence of the change we experienced in its neighbourhood, called FOULWEATHER BLUFF.

As my intentions were not to depart from the continental boundary, the western arm was the first object of our examination : and we directed our courfe towards a high lump of land that * had the appearance of an island, entertaining little doubt of finding a way into the fouth eaftern, or main arm, fouth of the fuppofed long low island. Off this point lie fome rocks above water, with others visible only at low tide, extending at the diftance of three fourths of a mile, and nearly a mile along the fhore. The country thereabouts prefented a very different aspect from that which we had been accustomed to fee. Inftead of the fandy cliffs that form the fhores within the ftraits, these were composed of folid rocks. On them the herbage and fhrubs feemed to flourish with less luxuriance, though the trees appeared to form a much greater variety. Having landed about nine o'clock to breakfast, and to take the advantage of the fun and wind to dry fome of our clothes, our friends the Indians, feventeen in number, landed also from fix canoes about half a mile a-head of us; and then walked towards

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towards our party, attended by a fingle cance along the fhore; they having hauled up all the others. They now approached us with the utmost confidence, without being armed, and behaved in the most respectful and orderly manner. On a line being drawn with a flick on the fand between the two parties, they immediately fat down, and no one attempted to pass it, without previously making figns, requesting permisfion for fo doing.

In their perfons, drefs, canoes, &c. they much refembled the Indians of port Difcovery; they had not the most distant knowledge of the Nootka language, and it was with fome difficulty that any of their numerals were acquired. They had not any thing to dispose of excepting their bows, arrows, and some few of their woollen and skin garments; amongst the latter appeared to be the skin of a young liones. These they exchanged for trinkets, and other things of little value, and in the traffic conducted themselves in a very fair and honest manner.

After we had embarked they examined the place where we had been fitting, and then paddled towards their village, which was fituated in a very pleafant cove a little to the S. W. and built with wood, after the fashion of the deferted ones we had before feen. The wind blowing ftrong from the fouthward fo much retarded our

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progrefs,

A VOYAGE OF DISCOVERY MAY, progrefs, that at noon we had only reached the N.W. point of the arm we had been fteering for, and which was not more than five miles from our flation in Oak cove, in a direction S. 14 E.; its obferved latitude was 47° 53', longitude 237° 36', Foulweather bluff forming the opposite point of entrance into the arm, bore east about half a league distant. The ftrength of the ebb tide obliged us to ftop near two hours, and from its rapidity we were induced to believe, as we had before fufpected, that either the eaftern fhore was an ifland, or that the tide had extenfive inland communication.

On the flood returning, we refumed our route, and found our fupposed high round island connected with the main by a low fandy neck of land, nearly occupied by a falt-water fwamp. Into the bay, formed between this point and that we had departed from, defcended a few fmall. ftreams of fresh water; with which, fo far as we were enabled to judge, the country did not abound. This opinion was fanctioned by the Indians who vifited us this morning, bringing with them fmall fquare boxes filled with fresh water, which we could not tempt them to difpofe of. Hence this branch of the inlet takes a direction about S. W. 1 S. near 13 miles, and is in general about half a league wide. Its fhores exhibited by no means the luxuriant appearance we

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we had left behind, being nearly defitute of the open verdant fpots, and alternately composed of fandy or rocky cliffs falling abruptly into the fea, or terminating on a beach; whilft in fome places the even land extended from the water fide, with little or no elevation. The low projecting points caufe the coaft to be fomewhat indented with fmall bays, where, near the fhore, we had foundings from five to twelve fathoms; but in the middle of the channel, though not more than two miles in width, no bottom could be reached with 110 fathoms of line.

We had not advanced more than two or three miles before we loft the advantage of the flood tide, and met a ftream that ran conftantly down. This, with a very fresh S. W. wind, fo retarded our progrefs, that it was not until Friday the 11th at noon that we reached the extent above mentioned, which we found to be fituated due fouth of our observatory in port Discovery, in the latitude of 47° 30'. From this station, which I called HAZEL POINT in confequence of its producing many of those trees, the channel divides into two branches, one taking a direction nearly due north, the other S. W. We still continued on the right hand, or continental fhore, and found the northern arm terminate at the diftance of about feven miles in a fpacious bafon, where bottom could not be found with 70 fa-

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thoms of line. As we returned to take up our abode for the night at the S. W. point of this arm, we observed fome smoke on shore, and saw a canoe hauled up into a small creek; but none of the inhabitants could be discovered, nor did we hear or see any thing of them during the night.

The next morning, Saturday the 12th, at four o'clock, we again embarked. Having been fupplied for five days only, our provisions were greatly exhausted, and the commencement of this, which was the fixth, threatened us with fhort allowance. Our fportfmen had been unable to affift our flock ; and the profpect of obtaining any fupplies from the natives was equally The region we had lately paffed uncertain. feemed nearly deftitute of human beings. The brute creation alfo had deferted the fhores; the tracks of deer were no longer to be feen; nor was there an aquatic bird on the whole extent of the canal; animated nature feemed nearly exhaufted; and her awful filence was only now and then interrupted by the croaking of a raven, the breathing of a feal, or the fcream of an eagle. Even these folitary founds were so feldom heard, that the ruftling of the breeze along the fhore, affifted by the folemn stillness that prevailed, gave rife to ridiculous fuspicions in our feamen of hearing rattlefnakes, and other hidcous monfters, in the wildernefs, which was composed of the

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the productions already mentioned, but which appeared to grow with infinitely lefs vigour than we had been accuftomed to witnefs.

To the westward and N.W. lay that range of fnowy mountains, noticed the morning we fpoke with the Columbia. These gradually descended in a southern direction, whilst the summit of the eastern range now and then appearing, feemed to give bounds to this low country on that fide. Between the S. E. and S. W. a country of a very moderate height feemed to extend as far as the eye could reach; and, from its eminences and vallies, there was reafon to believe that this inlet continued to meander a very confiderable diftance, which made me much regret that we were not provided for a longer excursion. Yet, having proceeded thus far, I refolved to continue our refearches, though at the expence of a little hunger, until the inlet should either terminate, or fo extensively open, as to render it expedient that the veffels fhould be brought up; which would be a very tedious and difagreeable * operation, in confequence of the narrowness of the channel, and the great depth of the water. Soundings in fome places only could be gained clofe to the fhore; and in the middle no bottom had any where been found with 100 fathoms of line, although the fhores were in general low, and not half a league afunder.

Having

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Having very pleafant weather, and a gentle favorable breeze, we proceeded, and paffed feveral runs of fresh water. Near one of the largest we observed our latitude at noon to be 47° 27'; and once again had the pleafure of approaching an inhabited country. A canoe, in which there were three men, went alongfide the launch, and bartered a few trifles for beads, iron, and copper, but declined every invitation from us to come on fhore. From Mr. Puget I learned, that they appeared to be very honeft in their dealings, and had used their utmost endeavours to prevail on the party in the launch to attend them home, which he underftood to be at the diftance of about a league, and for which they feemed to make the best of their way, probably to acquaint their friends with the approach of ftrangers. Soon after we had dined, a fmoke was observed near the fupposed place of their refidence; made, as we concluded, for the purpose of directing us to their habitations, for which we immediately fet off, agreeably to their very civil invitation.

An idea during this excursion had occurred to us, that part of the brute creation have an averfion to the absence of the human race; this opinion feemed now in fome measure confirmed, by the appearance for the first time during the last three days, of feveral species of ducks, and other aquatic birds. I do not, however, mean absolutely

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lutely to infer, that it is the affection of the lower orders of the creation to man, that draws them to the fame fpots which human beings prefer, fince it is highly probable that fuch places as afford the most eligible refidence in point of fuftenance to the human race, in an uncivilized ftate, may be, by the brute creation, reforted to for the fame purpofe.

The habitations of our new friends appeared to be fituated nearly at the extremity of this inlet, or where it appeared to take a very fharp turn to the S. E. ftill favoring our hopes of returning by the great eaftern arm. Thefe, however, vanished on landing, as we found its S. W. direction terminate in land, apparently low and fwampy, with a shoal extending fome distance from its shores, forming a narrow passage to the fouth-eastward into a cove or bason, which seemed its termination also in that direction.

Here we found the fincit ftream of fresh water we had yet feen; from the fize, clearness, and rapidity of which, little doubt could be entertained of its having its fource in perpetual fprings. Near it were two miferable huts with mats thrown carelessly over them, protecting their tenants neither from the heat nor feverity of the weather; these huts feemed calculated to contain only the five or fix men then prefent, though previously to our quitting the boats we supposed a greater

90 A VOYAGE OF DISCOVERY [MAY, a greater number of perfons had been feen; those were probably their women, who on our approach had retired to the woods.

These good people conducted themselves in the most friendly manner. They had little to difpose of, yet they bartered away their bows and arrows without the leaft hefitation, together with fome fmall fifh, cockles, and clams; of the latter we purchased a large quantity, a supply of which was very acceptable in the low condition of our ftock. They made us clearly to underftand, that in the cove to the S. E. we fhould find a number of their countrymen, who had the like commodities to difpofe of; and being anxious to leave no doubt concerning a further ... inland navigation by this arm of the fea, and wifhing to eftablish, as far as possible, a friendly intercourfe with the inhabitants of the country, which, from the docile and inoffenfive manners of those we had seen, appeared a task of no great difficulty, we proceeded to a low point of land that forms the north entrance into the cove, There we beheld a number of the natives, who did not betray the smallest apprehension at our approach; the whole affembly remained quietly feated on the grafs, excepting two or three whofe particular office feemed to be that of making us welcome to their country. These presented us with fome fifh, and received in return trinkets of various

1702.7 ROUND THE WORLD. various kinds, which delighted them exceffively. They attended us to their companions, who amounted in number to about fixty, including the women and children. We were received by them with equal cordiality, and treated with marks of great friendship and hospitality. fhort time was here employed in exchanges of mutual civilities. The females on this occasion took a very active part. They prefented us with fish, arrows, and other trifles, in a way that convinced us they had much pleafure in fo doing. They did not appear to differ in any refpect from the inhabitants we had before feen; and fome of our gentlemen were of opinion that they recognized the perfons of one or two who had vifited us on the preceding Thurfday morning; particularly one man, who had fuffered very much from the fmall pox. This deplorable difeafe is not only common, but it is greatly to be apprehended is very fatal amongst them, as its indelible marks were feen on many; and feveral had loft the fight of one eye, which was remarked to be generally the left, owing most likely to the virulent effects of this baneful diforder. The refidence of these people here was doubtless of a temporary nature; few had taken the trouble of crecting their ufual miferable huts, being content to lodge on the ground, with loofe mats only for their covering.

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A VOYAGE OF DISCOVERY - MAY. 02 From this point, which is fituated nearly at the fouth extremity of the channel in latitude 47° 21', longitude 237° 61/2', little doubt exifted of the cove terminating its navigation. To afcertain this, whilft I remained with these civil people, Mr. Johnstone was directed to row round the projection that had obstructed our view of the whole circumference of the cove, which is about two miles; and, if it were not closed, to pursue its examination. Our former conjectures being confirmed, on his return we prepared to depart; and, as we were putting off from the fhore, a cloak of inferior fea otter fkins was brought down, which I purchased for a small piece of copper. Upon this they made figns that if we would remain, more, and of a fuperior quality, fhould be produced; but as this was not our object, and as we had finished our proposed task fooner than was expected this morning, to the no fmall fatisfaction of our whole party, we directed our courfe back towards port Difcovery, from which we were now about 70 miles diftant.

A fresh northwardly wind, and the approach . of night, obliged us to take up our abode about two miles from the Indians, fome of whom had followed us along the beach until we landed, when they posted themselves at the distance of about half a mile, to obferve our different employments;

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1702.7 ROUND THE WORLD. ployments; at dark they all retired, and we neither heard nor faw any thing more of them. The rife and fall of the tide, although the current conftantly ran down without any great degree of rapidity, appeared to have been nearly ten feet, and it was high water 3^h 50' after the moon paffed the meridian.

Early on Sunday morning the 13th, we again embarked; directing our route down the inlet, which, after the Right Honorable Lord Hood, I called HOOD'S CHANNEL; but our progress homeward was fo very flow, that it was Monday afternoon, the 14th, before we reached Foulweather bluff. This promontory is not ill named, for we had fcarcely landed, when a heavy rain commenced, which continuing the reft of the day, obliged us to remain stationary. This detention I endeavoured to reconcile with the hope that the next morning would permit fome examination, or at least afford us a view of the great eaftern arm, before we returned to the fhips; but in this I was disappointed. After waiting until ten o'clock in the forenoon of Tuefday the 15th, without the least prospect of an alteration for the better, we again fet out with a fresh breeze at S. S. E. attended with heavy fqualls and torrents of rain: and about four in the afternoon arrived on board, much to the fatisfaction I believe of all parties, as great anxiety had been

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been entertained for our fafety, in confequence of the unexpected length of our absence. The fwivels fired from our boat and that of the Chatham's the morning after our departure, were heard on board, and were the caufe of much alarm after the expiration of the time appointed for our Such attention had been paid to the fereturn. veral common occupations going forward when I left the fhips, that I had the fatisfaction to find every thing accomplished. But from Mr. Whidbey I underftood, that the weather had been fo unfavorable to our aftronomical purfuits, that he had not been able to obtain any lunar diftances, though he had fucceeded in afcertaining the rate of the chronometers. Having, however, acquired fufficient authority of this nature for correcting our furvey, and carrying it further into execution, I determined to depart as foon as the weather fhould break up. This did not happen until Thursday afternoon the 17th; when the tents and obfervatory were re-embarked, and every thing got in readiness for failing the next morning, Friday the 18th. A light air from the S. E. and pleafant weather, favored our departure; and about breakfast time, the ship arriving at the entrance of the port, I landed on the east end of Protection island, in order, from its eminence, to take a more accurate view of the furrounding fhores. In most directions, they feemed much broken.

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broken, particularly in the northern quarter, being there occupied by an archipelago of islands of various fizes. On my return on board, I directed Mr. Broughton to use his endeavours, in the Chatham, to acquire fome information in that line, whilst I continued my examination with the Discovery up the inlet which we had discovered in the boats, to the eastward of Foulweather bluff; appointing the first inlet to the fouth-eastward of that point on the starboard, or continental shore, as our place of rendezvous. We parted about noon in pleasant weather, and with a fine breeze directed our vessels agreeably to our respective pursuits.

As a more particular defcription of port Difcocovery and the furrounding country would have interfered with our primary object of afcertaining the boundary of this coaft, I fhall referve it for the fubject of the following fhort chapter; and fhall conclude this with fuch aftronomical and nautical obfervations as circumftances permitted us to make whilft in port, as well as those made previous to our arrival and after our departure; which have affifted in fixing its longitude, as well as that of the exterior coaft of New Albion fouthward to cape Mendocino.

A part of this coaft, prior to our vifit, had been feen by different navigators, and the polition of certain head lands, capes, &c. given to the

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the world. Several of thefe I have found myfelf under the necessity of placing in different latitudes and longitudes, as well those feen by Captain Cook, as others laid down by the different vifitors who have followed him. This, however, I have not prefumed to do, from a confcioufnefs of fuperior abilities as an aftronomer, or integrity as an hiftorian; but from the conviction, that no one' of my predeceffors had the good fortune to meet fo favorable an opportunity for the examination : under the happy circumftances of which I have been induced to affign, to the feveral confpicuous head lands, points, &c. the politions afcertained by the refult of our feveral observations; from which, as it evidently appeared that our chronometer had materially accelerated on its Otaheitean rate, it may not be unacceptable to ftate the mode I adopted for the correction of that error.

In our paffage towards, and during our ftay amongft, the Sandwich islands, the chronometer, agreeably to its Otaheitean rate, feemed to have been accurate to a ferupulous degree of nicety; but, by fome obfervations made prior to the 26th of March, it appeared to have deviated manifeftly from the truth. The obfervations made on that day were the most remote ones I made use of on this occasion; and, by the mean result of all made fince in port Discovery, instead of the chronometer

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nometer gaining at the rate of 4'' 3''' per day only, it was found to be gaining 11" 55" per day; and therefore, inftead of the allowance of the former rate, from the 26th of March to our arrival on the coaft, it was increased to 8" per day; and from the 17th of April, 11" 30" were allowed as the rate of the chronometer, for the purpose of reducing all our observations from that period to our arrival in port Difcovery; which medium, I truft, will hereafter be found fully to answer my expectations. The following will ferve to exhibit the different observations made to establish this point, comprehending two hundred and twenty fets of lunar diftances, each fet containing fix obfervations, taken by the feveral officers and gentlemen on board, as follow:

Mr. Puget, nine sets taken between

the 28th March and 9th of April 237° 19′ 5″ Mr. Whidbey, fifty-eight ditto, the

26th March and 12th of June 237° 23' 38" Mr. Orchard, fifty-three ditto, ditto 237° 22' Mr. J. Stewart, twenty-four ditto,

the 27th of March and 29th of

April - - 237° 25' 50" Mr. Ballard, thirty-eight ditto, ditto 237° 22' 13" Myfelf thirty-eight ditto, the 28th

of March and 5th of May

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237° 21'

A VOYAGE OF DISCOVERY MAY, Hence the longitude of the obfervatory deduced from the mean. refult of the above observed diftances of the (a) and ftars, 237° 22′ 10″ was On our arrival in port Difeovery, the chronometer, by the Portfmouth rate, on the 4th of May, fhewed 237° 51' By the Otaheitean rate 235° 50' Mr. Arnold's chronometer on board the Chatham, by the Otaheitean rate 235° 27%

From the above obfervations, and nine days corresponding altitudes, Kendal's chronometer was found, on the 13th of May at noon, to be fast of mean time at Grenwich 45' 46'', and to be gaining on mean time at the rate of 11'' 55'''per day. By the same observations, Mr. Arnold's, on the 13th of May at noon, was fast of mean time at Greenwich 2^h 56' 49'', and was gaining on mean time at the rate of 27'' per day.

The latitude of the observatory, by the mean refult of nine meridian altitudes, was

48° 2' 30"

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The vertical inclination of the magnetic needle.
Marked end North face East - 73° 50'
Ditto Weft - 75° 57'
Ditto South face East - 72° 17'
Ditto Weft - 75° 55'

Mean vertical inclination of the North

point of the marine dipping needle 74° 30'

In port Discovery, the tide was observed to flow on the full of the moon, about ten feet; and was high water 3^h 50' after the moon passed the meridian.

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CHAPTER V.

Description of Port Discovery and the adjacent Country—Its Inhabitants—Method of depositing the Dead—Conjectures relative to the apparent Depopulation of the Country.

I SHALL now proceed to relate fuch matters refpecting the country of New Albion as appeared intitled to notice, and which are not inferted in the preceding narrative.

Port Difcovery, already mentioned as a perfectly fafe and convenient harbour, has its outer points 13 miles afunder, bearing from each other S. 63 W. and N. 63 E.; its entrance is fituated in latitude 48° 7', longitude 237° 2012', whence the port first takes a direction S. 30 E. about eight miles, and then terminates S. W. by W. about a league further. If it lies under any difadvantage, it is in its great depth of water; in which refpect, however, we found no inconvenience, as the bottom was exceedingly good holding ground, and free from rocks. Towards the upper part of the harbour it is of lefs depth; but I faw no fituation more eligible than that in which the veffels rode, off the first low fandy point

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point on the weftern fhore, about $4\frac{1}{2}$ miles within the entrance. Here our wooding, watering, brewing, and all other operations were carried on with the utmost facility and convenience. The fhores of Protection island form on its fouth fide, which is about two miles long, a most excellent roadstead, and a channel into port Discovery, near two miles wide on either fide, without any interruption, which, with other nautical particulars, are exhibited in the chart.

The country in the neighbourhood of this port may generally be confidered of a moderate height, although bounded on the weft fide by mountains covered with fnow, to which the land from the water's edge rifes in a pleafing diverfity by hills of gradual afcent. The fnow on these hills probably diffolves as the fummer advances, for pine trees were produced on their very fummits. On the fea fhore the land generally terminated in low fandy cliffs; though in fome fpaces of confiderable extent it ran nearly level from high water mark. The foil for the most part is a light fandy loam, in feveral places of very confiderable depth, and abundantly mixed with decayed vegetables. The vigour and luxuriance of its productions proved it to be a rich fertile mould. which poffibly might be confiderably improved by the addition of the calcareous matter contained in the marrow stone that presented itself in H 3 many

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many places. In refpect to its mineral productions no great variety was obferved. Iron ore, in its various forms, was generally found; and from the weight and magnetic qualities of fome fpecimens, appeared tolerably rich, particularly a kind that much referibled the blood ftone. Thefe, with quartz, agate, the common flint, and a great intermixture of other filicious matter, (most of the ftones we met with being of that clafs) with fome variety of calcareous, magnefian, and argilaceous earths; were the mineral productions generally found.

The parts of the vegetable kingdom applicable to useful purposes appeared to grow very luxuriantly, and confifted of the Canadian and Norwegian hemlock, filver pines, the Tacamahac and Canadian poplar, arbor-vitæ, common yew, black and common dwarf oak, American alh. common hazel, fycamore, fugar, mountain, and Penfylyanian maple, oriental arbutus, American alder, and common willow; thefe, with the Canadian alder, fmall fruited crab, and Penfylvapian cherry trees, conftituted the forefts, which may be confidered rather as encumbered, than adorned, with underwood; although there were feveral places where, in its prefent ftate, the tra- .* veller might pass without being in the least incommoded, excepting by the undecayed trunks of trees which had fallen. Of efculent vegetables we Sa. Sa

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we found but few; the white or dead nettle, and famphire, were most common; the wild orache, vulgarly called fat-hen, with the vetch. Two or three forts of wild peas, and the common hedge mustard, were frequently though not always met with, and were confidered by us as excellent of their kinds, and ferved to relifh our falt provisions; on which, with a very scanty fupply of fifh, all hands fubfifted. Amongst the more minute productions, Mr. Menzies found conftant amusement ; and, I believe, was enabled to make fome addition to the catalogue of plants. The knowledge we acquired of the animal kingdom was very imperfect. The fkins of the animals already noticed were fuch as are commonly found amongst the inhabitants on the fea coafts under the fame parallel, and towards Nootka; these were mostly of the coarser and more common forts. Garments of fea otter fkins were not worn, nor did many fuch fkins appear amongst the inhabitants. The only living quadrupeds we faw, were a black bear, two or three wild dogs, about as many rabbits, feve--ral finall brown fquirrels, rats, mice, and the

fkunk, whose effluvia were the most intolerable and offensive I ever experienced.

Few of the feathered tribe were procured, Hthough, on our first arrival, the aquatic birds were to numerous, that we expected a profute fupply

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fupply of wild fowl; but these were all so extremely fly and watchful, that our guns feldom reached them; and, on being fired at, they difappeared. About the fhores and on the rocks, we found fome fpecies of the tern, the common gull, fea pigeon of Newfoundland, curlews, fandlarks, fhags, and the black fea pye, like those in New Holland and New Zealand; thefe were however not fo abundant as the others. Nor did the woods appear to be much reforted to by the feathered race; two or three fpruce partridges had been feen; with few in point of number, and little variety, of fmall birds: amongst which the humming birds bore a great proportion. At the outlkirts of the woods, and about the water fide, the white headed and brown eagle; ravens, carrion crows, American king's fifher, and a very handfome woodpecker, were feen in numbers; and in addition to thefe on he low projecting points, and open places in the woods, we frequently faw a bird with which we were wholly unacquainted, though we confidered it to be a fpecies of the crane or heron; fome of their eggs were found of a bluish cast, confidecrably larger than that of a turkey, and well tafted. Thefe birds have remarkably long legs and necks, -and their bodies feemed to equal in fize the largest turkey. Their plumage is uniformly of a light brown, and when erect, their height, on a moderate

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moderate computation, could not be lefs than four feet. They feemed to prefer open fituations, and ufed no endeavours to hide or fcreen themfelves from our fight, but were too vigilant to allow our fportfmen taking them by furprife. Some blue, and fome nearly white herons of the common fize were alfo feen.

The fea was not much more bountiful to us of its animal productions than was its fhores. The fcanty fupply of fifh we were enabled to procure, confifted in general of the common forts of small flat-fish, elephant fish, sea bream, sea perch, a large fort of fculpin, fome weighing fix or eight pounds, with a greenish colour about their throat, belly, and gills; thefe were very coarse, but no ill effects were consequent on eating them. The above, with a few trout, a fmall fort of eel extremely well tafted, of a yellowifh green colour, were the fifnes we most generally caught. A fmall common black fnake, a few lizards and frogs, together with a variety of common infects, none of which could be confidered as very troublefome, were the only creatures of the reptile tribe we observed.

This country, regarded in an agricultural point of view, I fhould conceive is capable of high improvement, notwithftanding the foil in general may be confidered to be light and fandy. Its fpontaneous productions in the vicinity of the woods

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woods are nearly the fame, and grow in equal luxuriance with those under a fimilar parallel in Europe; favoring the hope, that if nutritious exotics were introduced and carefully attended to, they would fucceed in the highest degree. The mildness of the climate, and the forwardness of every species of plants, afforded strong grounds in support of this opinion.

The interruptions we experienced in the general ferenity of the weather, were probably no more than were abfolutely requisite in the spring of the year to bring forward the annual productions. These were attended with no violence of wind, and the rain which fell, although difagreeable to travellers, was not fo heavy as to beat down and deftroy the first efforts of vegetation. Under all these favorable circumstances, the country yet labours under one material difadvantage in the fcarcity of fresh water. The streams however that we met with appeared fufficient to anfwer all purpofes, in the domeftic economy of life, to a very numerous body of inhabitants: and, were the country cleared and fearched, there can be little doubt that a variety of eligible fituations might be found for eftablishments, where, with proper exertions, wholefome water might be procured. general an alloton appendix of 2". What the low country before us toward the frange of fnowy-mountains may produce, remains for

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for future investigation; but judging from what we had seen, it seemed more than probable, that those natural channels of the sea wind in various directions; and that they are capable of affording great advantages to commercial purfuits, by opening communications with parts of the interior country commodiously and delightfully fituated. The great depth of water may be offered as an insuperable objection; yet, on a more minute examination, it is likely that many eligible and convenient stopping places might be found for the fecurity of fuch vessels as would neceffarily be employed in those occupations.

Having confidered with impartiality the excellencies and defects of this country, as far as came under our observation, it now remains to add a few words on the character of its inhabitants.

None being refident in port Difcovery, and our intercourfe with them having been very confined, the knowledge we may have acquired of them, their manners, and cuftoms, muft neceffarily be very limited, and our conclusions drawn chiefly from comparison. From New Dungeness we traversed nearly one hundred and fifty miles of their shores without seeing that number of inhabitants. Those who came within our notice for nearly refembled the people of Nootka, that the best delineation I can offer is a reference

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to the defcription of those people, which has before been fo ably and with fo much juffice given to the public.* The only difference I observed was, that in their ftature they did not generally appear quite fo ftout; and in their habits were less filthy; for though these people adorn their perfons with the fame fort of paint, yet it is not laid on in that abundance, nor do they load their hair with that immense quantity of oil and colouring matter, which is fo customary amongst the people of Nootka; their hair, as before mentioned, being in general neatly combed and tied behind.

In their weapons, implements, canoes, and drefs, they vary little. Their native woollen garment was most in fashion, next to it the skins of deer, bear, &c.; a few wore dress manufactured from bark, which, like their woollen ones, were very neatly wrought.

Their fpears, arrows, fifngigs, and other weapons, were fhaped exactly like those of Nootka; but none were pointed with copper, or with muscle shell. The three former were generally barbed, and those pointed with common flint, agate, and bone, seemed of their original workmanship. Yet more of their arrows were obferved to be pointed with thin flat iron, than with bone or flint, and it was very singular that Vide Captain Cook's last Voyage.

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they should prefer exchanging those pointed with iron to any of the others. Their bows were of a fuperior construction: these in general were from two and a half to three feet in length; the broadest part in the middle was about an inch and a half, and about three quarters of an inch thick, neatly made, gradually tapering to each end, which terminated in a fhoulder and a hook, for the fecurity of the bow ftring. They were all made of yew, and chofen with a naturally inverted curve fuited to the method of using them. From end to end of the concave fide, which when ftrung became the convex part, a very ftrong ftrip of an elastic hide is attached to some, and the fkins of ferpents to others, exactly the fhape and length of the bow, neatly and firmly affixed to the wood by means of a cement, the adhefive property of which I never faw, or heard of being, equalled. It is not to be affected by either dry or damp weather, and forms fo ftrong a connection with the wood, as to prevent a feparation without deftroying the component parts of both. The bow ftring is made of the finew of fome marine animal laid loofe, in order to be twifted at pleafure, as the temperature of the atmosphere may require to preferve it at a proper length. Thus is this very neat little weapon rendered portable, elastic, and effective in the higheft degree, if we may be allowed to judge by the

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We had little opportunity of acquiring any fatisfactory information with regard to the public regulations, or private æconomy, of these people. The fituation and appearance of the places we found them generally inhabiting, indicated their being much accustomed to a change of refidence; the deferted villages tended to ftrengthen the conjecture of their being wanderers. Territorial property appeared to be of little importance; there was plenty of room for their fixed habitations, and those of a temporary nature, which we now found them mostly to occupy, being principally composed of cross sticks, covered with a few mats, as eafily found a fpot for their erection, as they were removed from one flation to another, either as inclination might lead, or neceffity compel: and having a very extensive range of domain, they were not liable to interruption or opposition from their few furrounding neighbours.

From these circumstances alone, it may be fomewhat premature to conclude that this delightful country has always been thus thinly inhabited; on the contrary, there are reasons to believe it has been infinitely more populous. Each of the deferted villages was nearly, if not quite, equal to contain all the fcattered inhabitants

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tants we faw, according to the cuftom of the Nootka people; to whom these have great affinity in their perfons, falhions, wants, comforts, construction of these their fixed habitations, and in their general character. It is also poffible, that most of the clear spaces may have been indebted, for the removal of their timber and underwood, to manual labour. Their general appearance furnished this opinion, and their fituation on the most pleafant and commanding eminences, protected by the foreft on every fide, except that which would have precluded a view of the fea, feemed to encourage the idea. Not many years fince, each of these vacant places might have been allotted to the habitations of different focieties, and the variation observed in their extent might have been conformable to the fize of each village; on the fcite of which, fince their abdication, or extermination, nothing but the fmaller fhrubs and plants had yet been able to rear their heads.

In our different excursions, particularly those in the neighbourhood of port Discovery, the scull, limbs, ribs, and back bones, or some other vestiges of the human body, were sound in many places promiscuously scattered about the beach, in great numbers. Similar relics were also frequently met with during our survey in the boats; and 6

112 A VOYAGE OF DISCOVERY MAY. and I was informed by the officers, that in their feveral perambulations, the like appearances had prefented themfelves fo repeatedly, and in fuch abundance, as to produce an idea that the environs of port Difcovery were a general cemetery for the whole of the furrounding country. Notwithstanding these circumstances do not amount to a direct proof of the extensive population they indicate, yet, when combined with other appearances, they warranted an opinion, that at no very remote period this country had been far more populous than at prefent. Some of the human bodies were found difpofed of in a very fingular manner. Canoes were fuspended between two or more trees about twelve feet from the ground, in which were the fkeletons of two or three perfons; others of a larger fize were hauled up into the outfkirts of the woods, which contained from four to feven skeletons covered over with a broad plank. In fome of these broken bows and arrows were found, which at first gave rife to a conjecture, that these might have been warriors, who after being mortally wounded, had, whilft their ftrength remained, hauled up their canoes for the purpose of expiring quietly in them. But on a further examination this became improbable, as it would hardly have been possible to have preferved the regularity of polition

1792.7 ROUND THE WORLD. polition in the agonies of death, or to have defended their fepulchres with the broad plank with which each was covered.

The few fkeletons we faw fo carefully depofited in the canoes, were probably the chiefs, priefts, or leaders of particular tribes, whofe followers most likely continue to posses the highest respect for their memory and remains: and the general knowledge I had obtained from experience of the regard which all favage nations pay to their funeral folemnities, made me particularly folicitous to prevent any indignity from being wantonly offered to their departed friends. Bafkets were also found fuspended on high trees, each containing the fkeleton of a young child; in fome of which were also fmall fquare boxes filled with a kind of white paste, refembling fuch as I had feen the natives eat, fuppofed to be made of the faranne root; fome of these boxes were quite full, others were nearly empty, eaten probably by the mice, fquirrels, or birds. On the next low point, fouth of our encampment, where the gunners were airing the powder, they met with feveral holes in which human bodies were interred flightly covered over, and in different states of decay, fome appearing to have been very recently deposited. About half a mile to the northward of our tents, where the land is nearly level with high water mark, a few paces Vol. II. within I

114 A VOYAGE OF DISCOVERY MAY, within the fkirting of the wood, a canoe was found fuspended between two trees, in which were three human fkeletons; and a few paces to the right was a cleared place of nearly forty yards round; where, from the fresh appearance of the burnt flumps, most of its vegetable productions had very lately been confumed by fire. Amongft the ashes we found the fculls, and other bones, of near twenty perfons in different stages of calcination; the fire, however, had not reached the fuspended canoe, nor did it appear to have been intended that it should. The fkeletons found thus difposed, in canoes, or in baskets, bore a very fmall proportion to the number of fculls and other human bones indifcriminately fcattered about the shores. Such are the effects; but of the caufe or caufes that have operated to produce them, we remained totally unacquainted; whether occafioned by epidemic difeafe, or The character and general deportrecent wars. ment of the few inhabitants we occafionally faw, by no means countenanced the latter opinion; they were uniformly civil and friendly, without manifesting the least fign of fear or fuspicion at our approach; nor did their appearance indicate their having been much inured to hoftilities. Several of their ftouteft men had been feen perfectly naked, and contrary to what might have been expected of rude nations habituated to warfare,

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fare, their fkins were mostly unblemished by fcars, excepting fuch as the fmall pox feemed to have occafioned; a difeafe which there is great reason to believe is very fatal amongst them. It is not, however, very eafy to draw any just conclusions on the true cause from which this havoc of the human race proceeded: this must remain for the investigation of others who may have more leifure, and a better opportunity, to direct fuch an inquiry: yet it may not be unreasonable to conjecture, that the prefent apparent depopulation may have arifen in fome meafure from the inhabitants of this interior part having been induced to quit their former abode, and to have moved nearer the exterior coaft for the convenience of obtaining in the immediate mart, with more eafe and at a cheaper rate, those valuable articles of commerce, that within thefe late years have been brought to the fea coafts of this continent by Europeans and the citizens of America, and which are in great effimation amongst these people, being possessed by all in a greater or less degree.

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CHAPTER VI.

Enter Admiralty Inlet—Anchor off Reftoration Point—Vifit an Indian Village—Account of feveral boat Excurptions—Proceed to another Part of the Inlet—Take Possefic fion of the Country.

GREEABLY to the proposed defination of each veffel, the Difcovery and Chatham, at noon, on Friday the 18th of May, directed their course towards the objects of their respective purfuits; and as I had already traced the weftern fhore in the boats, we now kept the eaftern fide on board, which, like the other, abounds with those verdant open places that have been fo repeatedly noticed. On one of these beautiful lawns, nearly a league within the entrance of the inlet, about thirty of the natives came from the furrounding woods, and attentively noticed us as we failed along. We did not difcover any habitations near them, nor did we fee any canoes on the beach. On the fouth fide of the lawn, were many uprights in the ground, which had the appearance of having formerly been the fupporters of their large wooden houfes. We used our endeavours to invite thefe good people on board, but

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but without effect. After advancing about four leagues up the inlet, the pleafant gale, which had attended us from the N. W. died away, and a strong ebb making against us, we were compelled to anchor for the night, in 18 fathoms water, about half a mile from the eaftern fhore : Marrow-Stone point bearing by compass N. 56 W.; the N.E. point of Oak-cove S. 48 W.; and Foulweather bluff S. 51 E.

During the night, we had a gentle foutherly breeze, attended by a fog which continued until nine o'clock on Saturday morning the 19th, when it was difperfed by a return of the N.W. wind, with which we purfued our route up the inlet; our progrefs was, however, foon retarded by the fore-topfail yard giving way in the flings; on examination it appeared to have been in a defective ftate fome time. The fpare fore-topfail yard was alfo very imperfect; which obliged us to get the fpare main-topfail yard up in its room; and it was a very fortunate circumstance, that these defects were difcovered in a country abounding with materials to which we could refort; having only to make our choice from amongft thoufands of the fineft fpars the world produces.

To defcribe the beauties of this region, will, on fome future occasion, be a very grateful tafk to the pen of a skilful panegyrist. The ferenity of the climate, the innumerable pleafing landfcapes,

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MAY, fcapes, and the abundant fertility that unaffifted nature puts forth, require only to be enriched by the industry of man with villages, manfions, cottages, and other buildings, to render it the most lovely country that can be imagined ; whilst the labour of the inhabitants would be amply rewarded, in the bounties which nature feems ready to beftow on cultivation.

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About noon, we paffed an inlet on the larboard or eastern shore, which seemed to stretch far to the northward; but, as it was out of the line of our intended purfuit of keeping the continental fhore on board, I continued our courfe up the main inlet, which now extended as far as, from the deck, the eye could reach, though, from the maft-head, intervening land appeared, beyond which another high round mountain covered with fnow was discovered, apparently fituated feveral leagues to the fouth of mount Rainier, and bearing by compass S. 22 E. This I confidered as a further extension of the eastern fnowy range; but the intermediate mountains, connecting it with mount Rainier, were not fufficiently high to be feen at that diftance. Having advanced about eight leagues from our laft night's station, we arrived off a projecting point of land, not formed by a low fandy fpit, but rifing abruptly in a low cliff about ten or twelve feet from the water fide. Its furface was a beautiful

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tiful meadow covered with luxuriant herbage. on its western extreme, bordering on the woods, was an Indian village, confifting of temporary habitations, from whence feveral of the natives affembled to view the ship as we paffed by; but none of them ventured off, though feveral of their canoes were feen on the beach. Here the inlet divided into two extensive branches, one taking a fouth-eaftwardly, the other a fouthwestern direction. Near this place was our appointed rendezvous with the Chatham; and under a fmall island to the S. W. of us, appeared an eligible fpot, in which, with fecurity, we might wait her arrival; but, on approaching it, we found the depth of water no where lefs than 60 fathoms, within a cable's length of the fhore. This obliged us to turn up towards the village point, where we found a commodious roaditead ; and about feven o'clock in the evening, anchored about a mile from the fhore in 38 fathoms water, black fand and muddy bottom. The village point bore by compass N. 4. E.; the nearest opposite fhore of the main inlet N. 52 E. about a league diftant; and the direction of its fouthern extent S. E.; the above island lying before the branch leading to the fouth-weftward, bore from S. 20 E. to fouth, about half a league diftant; and the appearance of a fmall inlet or cove, weft, about the fame diftance. We had no fooner anchored

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than a canoe in which were two men, paddled round the ship. We attempted to induce them, but they were not to be prevailed upon, to enter the veffel; and having fatisfied their curiofity, they haftily returned to the fhore. Before the evening clofed in, I proceeded to acquire fome information refpecting the fmall opening to the weftward. It was nearly dark before I reached the fhore, which feemed to form a fmall cove about half a mile in width, encircled by compact fhores, with a clufter of rocks above water, nearly in its centre, and little worthy of further notice. On my return on board, I directed that a party, under the command of Lieutenant Puget and Mr. Whidbey, fhould, in the launch and cutter, proceed, with a fupply of provisions for a week, to the examination of that branch of the inlet leading to the fouth-weftward; keeping always the ftarboard or continental fhore on board; which was accordingly carried into execution, at four o'clock the next morning.

Our fituation being fomewhat incommoded by the meeting of different tides, we moved nearer in, and anchored in the fame depth, and on the fame bottom as before, very conveniently to the fhore. Our eaftern view was now bounded by the range of fnowy mountains from mount Baker, bearing by compass north to mount Rainier, bearing N. 54 E. The new mountain was hid by the

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the more elevated parts of the low land; and the intermediate fnowy mountains in various rugged and grotefque fhapes, were feen just to rear their heads above the lofty pine trees, which appearing to compose one uninterrupted forest, between us and the fnowy range, prefented a most pleafing landscape; nor was our western view destitute of fimilar diversification. The ridge of mountains on which mount Olympus is fituated, whofe rugged fummits were feen no lefs fancifully-towering over the forest than those on the eastern fide, bounded to a confiderable extent our weftern horizon; on these however, not one confpicuous eminence arofe, nor could we now diftinguish that which on the sea coast appeared to be centrally fituated, and forming an elegant biforked-mountain. From the fouthern extremity of these ridges of mountains, there seemed to be an extensive tract of land moderately elevated and beautifully diversified by pleafing inequalities of furface, enriched with every appearance of fertitility.

On Sunday the 20th, in the meadow and about the village many of the natives were feen moving about, whofe curiofity-feemed little excited on our account. One canoe only had been near us, from which was thrown on board the fkin of fome fmall animal, and then it returned inftantly to the flore.

Our

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Our carpenters were bufily engaged in replacing the topfail yards with proper fpars, which were conveniently found for that purpofe. Some beer was brewed from the fpruce, which was here very excellent, and the reft of the crew were employed in a variety of other effential fervices. The gentle N. W. wind generally prevailed in the day, and calms, or light foutherly breezes during the night.

Towards noon I went on fhore to the village " point, for the purpose of observing the latitude; on which occafion I vifited the village, if it may be fo dignified, as it appeared the most lowly and meaneft of its kind. The best of the huts were poor and miferable, conftructed fomething after the fashion of a foldier's tent, by two cross flicks about five feet high, connected at each end by a ridge-pole from one to the other, over fome of which was thrown a coarfe kind of mat, over others a few loofe branches of trees, fhrubs, or grafs; none however appeared to be conftructed for protecting them, either against the heat of fummer, or the inclemency of winter. In them were hung up to be cured by the fmoke of the fire they kept conftantly burning, clams, muscles, and a few other kinds of fifh, feemingly intended for their winter's fublistence. The clams perhaps were not all referved for that purpofe, as we frequently faw them ftrung and worn about the neck,

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neck, which, as inclination directed, were eaten, two, three, or half a dozen at a time. This ftation did not appear to have been preferred for the purpose of fishing, as we faw few of the people fo employed ; nearly the whole of the inhabitants belonging to the village, which confifted of about eighty or an hundred men, women, and children, were bufily engaged like fwine, rooting up this beautiful verdant meadow in queft of a species of wild onion, and two other roots, which in appearance and tafte greatly refembled the faranne, particularly the largeft; the fize of the smallest did not much exceed a large pea: this Mr. Menzies confidered to be a new genus. The collecting of these roots was most likely the object which attached them to this fpot; they all feemed to gather them with much avidity, and to preferve them with great care, most probably for the purpose of making the paste I have already mentioned.

These people varied in no effential point from the natives we had seen fince our entering the ftraits. Their perfons were equally ill made, and as much befineared with oil and different coloured paints, particularly with red ochre, and a fort of shining chaffy mica, very ponderous, and in colour much resembling black lead; they likewise possessed more ornaments, especially such as were made of copper, the article most valued and

124 FMAY, A VOYAGE OF DISCOVERY and effectmed amongst them. They seemed not wanting in offers of friendship and hospitality; as on our joining their party, we were prefented with fuch things as they had to dispose of: and they immediately prepared a few of the roots, and fome shell fish for our refreshment, which which were very palatable. In these civil offices, two men who appeared the most active, and to be regarded by their countrymen as the most important perfons of the party, were particularly affiduous to pleafe. To each of them I made prefents, which were received very thankfully; and on my returning towards the boat, they gave me to understand by figns, the only means we had of conversing with each other, that it would not be long ere they returned our visit on board the thip. This they accordingly did in the afternoon, with no fmall degree of ceremony. Befide the canoes which brought these two superior people, five others attended, feemingly as an appendage to the confequence of these chiefs, who would not repair immediately on board, but agreeably to the cuftom of Nootka, advanced within about two hundred yards of the ship, and there refting on their paddles a conference was held, followed by a fong principally fung by one man, who at flated times was joined in chorus by feveral others, whilft fome in each canoe kept time with the handles of their paddles, by ftriking

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ftriking them against the gunwale or fide of the cance, forming a fort of accompanyment, which though expressed by simple notes only, was by no means destitute of an agreeable effect. This performance took place whilft they were paddling." flowly round the fhip, and on its being concluded, they came alongfide with the greatest confidence, and without fear or fufpicion immediately entered into a commercial intercourfe with our The two chiefs however required fome people. little intreaty before they could be induced to venture on board. I again prefented them with fome valuables, amongst which was a garment for each of blue cloth, fome copper, iron in various shapes, and fuch trinkets as I thought would prove most acceptable. In this respect either my judgment failed, or their passion for traffick and exchange is irrefiftible; for no fooner had they quitted the cabin, than, excepting the copper, they bartered away on deck nearly every article I had given them, for others of infinitely lefs utility or real value, confifting of fuch things as they could beft appropriate to the decoration of their perfons, and other ornamental purpofes, giving uniformly a decided preference to copper.

In the morning of Monday the 21ft, fell a few fhowers of rain, which were neither fo heavy as to retard our bufinefs on fhore, nor to prevent the friendly Indians paying us a vifit on board. Convinced

126 A VOYAGE OF DISCOVERY MAY. Convinced of our amicable disposition towards them, near the whole of the inhabitants, men. women and children, gratified their curiofity in the course of the day by paddling round the ship; for neither the ladies nor the children ventured on board. This was the cafe also with the generality of the men, who contentedly remained in their canoes, rowing from fide to fide, bartering their bows and arrows; which, with their woollen and fkin garments, and a very few indifferent fea-otter fkins, composed the whole of their affortment for trading; these they exchanged, in a very fair and honeft manner, for copper, hawk's bells, and buttons, articles that greatly attracted their attention. Their merchandize would have been infinitely more valuable to us, had it been comprised of eatables, fuch as venifon, wild fowl or fifh, as our fportfmen and fifhermen had little fuccefs in either of these pursuits. All the natives we had as yet feen, uniformly preferred offering fuch articles as composed their drefs, arms, and implements for fale, rather than any kind of food, which might probably arife either from the country not affording them a fuperabundance of provisions, or from their having early difcovered that we were more curious than hungry.

In the evening, fome of the canoes were obferved passing from the village to the opposite fhore.

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shore, for the purpose, as we supposed, of inviting their neighbours to partake of the advantages of our commerce. This was confirmed the next morning, Tuefday the 22d, by the return of our friends, accompanied by feveral large canoes, containing near eighty perfons, who after ceremoniously paddling round the ship. came alongfide without the leaft hefitation, and conducted themfelves with the utmost propriety. The principal number of these evidently belonged to the other fide of the inlet: they were infinitely more cleanly than our neighbours; and their canoes were of a very different form. Those of our friends at the village, exactly corresponded with the canoes at Nootka, whilft those of our new visitors were cut off fquare at each end; and were, in fhape, precifely like the canoes feen to the fouthward of cape Orford, though of greater length, and confiderably larger. The commodities they brought for fale were trifles of a fimilar defcription to those offered by the other fociety: in all other refpects, they corresponded with the generality of the few inhabitants of the country with whom we had become acquainted. On Wednefday the 23d, we had fome lightning, thunder, and rain, from the S. E.; this continued a few hours, after which the day was very ferene and pleafant. Some of our gentlemen having extended their walk to the cove I had

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had visited the first evening of our arrival, found it to communicate by a very narrow paffage with an opening apparently of fome extent. In confequence of this information, accompanied by Mr. Baker in the yawl, I fet out the next morning, Thursday the 24th, to examine it, and found the entrance of the opening fituated in the western corner of the cove, formed by two interlocking points, about a quarter of a mile from each other; these formed a channel about half a mile long; free from rocks or fhoals, in which there was not lefs than five fathoms water. From the weft end of this narrow channel the inlet is divided into two branches, one extending to the S. W. about five or fix miles, the other to the north about the fame diftance, conftituting a most complete and excellent port, to all appearance perfectly free from danger, with regular foundings from four fathoms near the fhores, to nine and ten fathoms in the middle, good holding ground. It occupied us the whole day to row round it, in doing which we met a few straggling Indians, whose condition seemed exceffively wretched and miferable. The country that furrounds this harbour varies in its elevation; in fome places the fhores are low level land, in others of a moderate height, falling in fteep low cliffs on the fandy beach, which in most places binds the shores. It produces some fmall

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fmall rivulets of water, is thickly wooded with trees, mostly of the pine tribe, and with fome variety of fhrubs. This harbour, after the gentleman who difcovered it, obtained the name of PORT ORCHARD. The best passage into it is found by fteering from the village point for the fouth point of the cove, which is eafily diftinguished, lying from the former S. 62 W. at the diftance of about $2\frac{1}{2}$ miles, then hauling to the N. W. into the cove, keeping on the larboard or S. W. fhore, and paffing between it and the rocks in the cove; in this channel the depth of water is from nine to fifteen fathoms, gradually decreasing to five fathoms in the entrance into the port. There is also another passage round to the north of these rocks, in which there is feven fathoms water; this is narrow, and by no means fo commodious to navigate as the fouthern channel.

On my return to the fhip I underftood that few of our friendly neighbours had vifited the veffel. The party was evidently reduced, and those who ftill remained having fatisfied their curiofity, or being compelled by their mode of life, were preparing to depart with all their flock and effects. These it required little labour to remove, confisting chiefly of the mats for covering their habitations, wherever it may be con-Vol. II. K venient

130 A VOYAGE OF DISCOVERY MAT, venient to pitch them; their fkin and woollen garments, their arms, implements, and fuch articles of food as they had acquired during their refidence; which, with their family and dogs, all find accommodation in a fingle canoe; and thus the party is eafily conveyed to any flation, which fancy, convenience, or neceffity, may direct. The dogs belonging to this tribe of Indians were numerous, and much refembled those of Pomerania, though in general fornewhat larger. They were all thorn as close to the fkin as theep are in England; and fo compact were their fleeces, that large portions could be lifted up by a corner without caufing any feparation. They were composed of a mixture of a coarse kind of wool, with very fine long hair, capable of being fpun into yarn. This gave me reason to believe that their woollen clothing might in part be composed of this material mixed with a finer kind of wool from fome other animal, as their garments were all too fine to be manufactured from the coarfe coating of the dog alone. The abundance of these garments amongst the few people we met with, indicates the animal from whence the raw material is procured, to be very common in this neighbourhood; but as they have no one domefticated excepting the dog, their fupply of wool for their clothing can only be

ROUND THE WORLD. 1792.] be obtained by hunting the wild creature that produces it; of which we could not obtain the least information.

The weather continued delightfully ferene and pleafant; the carpenters had executed their talk, and the topfail yards were replaced.

In the course of the forenoon of Friday the 25th, fome of our Indian friends brought us a whole deer, which was the first intire animal that had been offered to us. This they had killed on the island, and from the number of perfons that came from thence, the major part of the remaining inhabitants of the village, with a great number of their dogs, feemed to have been engaged in the chafe. This and another deer, parts of which remained in one of their canoes, had coft all these good people nearly a day's labour, as they went over to the island for this purpose the preceding evening; yet they were amply rewarded for their exertions by a fmall piece of copper not a foot fquare. This they gladly accepted as a full compensation for their venifon, on which the whole party could have made two or three good meals; fuch is the efteem and value with which this metal is regarded !

About four in the afternoon, agreeably to our expectations, the Chatham was feen from the mast head over the land, and about fun-fet she K 2 arrived

132 A VOYAGE OF DISCOVERY [MAT, arrived and anchored near us. Mr. Broughton informed me, that the part of the coaft he had been directed to explore, confifted of an archipelago of iflands lying before an extensive arm of the fea ftretching in a variety of branches between the N. W. north, and N. N. E. Its extent in the first direction was the most capacious, and prefented an unbounded horizon.

On due confideration of all the circumftances that had fallen under my own observation, and the intelligence now imparted by Mr. Broughton, I became thoroughly convinced, that our boats alone could enable us to acquire any correct or fatisfactory information refpecting this broken country; and although the execution of fuch a fervice in open boats would neceffarily be extremely laborious, and expose those so employed to numberlefs dangers and unpleafant fituations, that might occasionally produce great fatigue, and protract their return to the ships; yet that mode was undoubtedly the most accurate, the most ready, and indeed the only one in our power to purfue for afcertaining the continental boundary.

The main arm of the inlet leading towards mount Rainier ftill remained unexplored. It became evident from the length of time Mr. Puger and Mr. Whidbey had been absent, that the inlet they had been fent to examine, had led them

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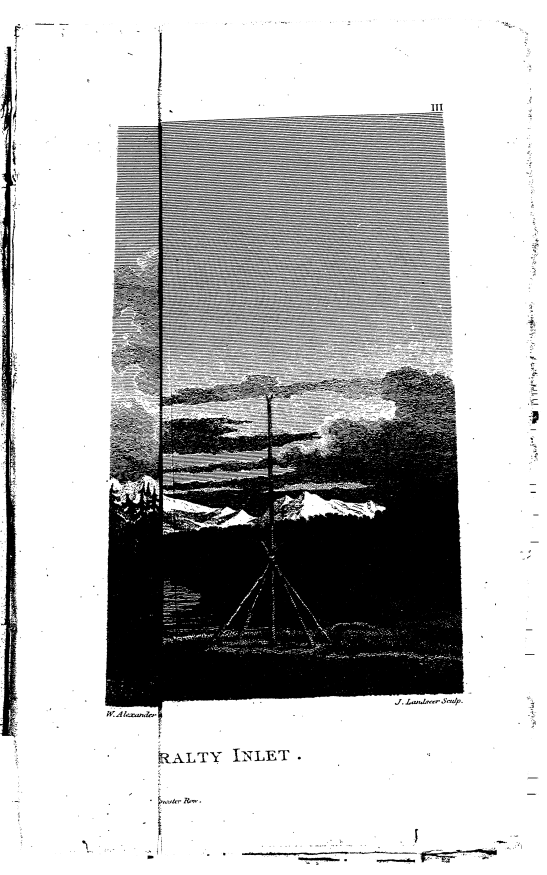
1792.] BOUND THE WORLD. to a confiderable diftance. We had no time to fpare, and as it was equally evident none ought to be loft, I directed that Mr. Johnstone, in the Chatham's cutter, fhould accompany me in themorning, in the Difcovery's yawl, for the purpole of examing the main arm; and that Mr. Broughton, on the return of our boats, which were now hourly expected, should take Mr. Whidbey in one of them, and proceed immediately to the inveftigation of that arm of this inlet, which we had paffed on the eastern shore, ftretching to the N. N. E.; and I defired that the Chatham might be anchored within its entrance in fome confpicuous place on the ftarboard fide, where the Difcovery or the boats would eafily find her, in cafe the refult of my inquiries should render it expedient for the veffels to proceed further in that direction.

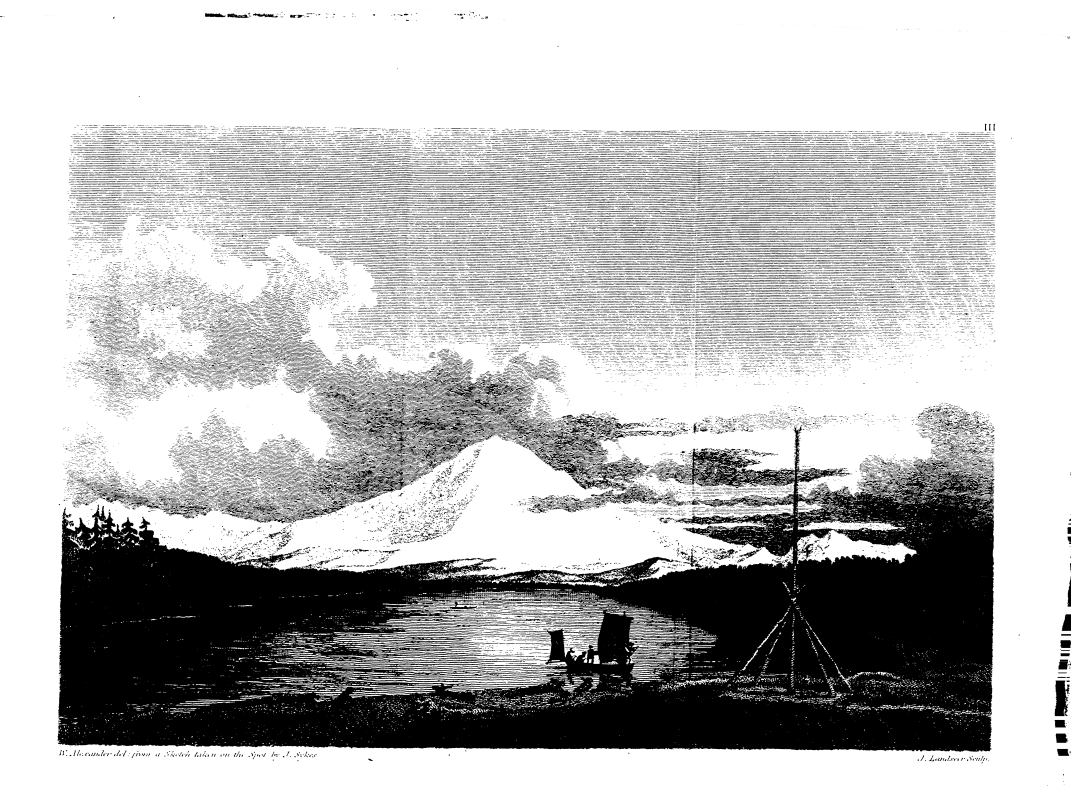
On Saturday morning the 26th, accompanied by Mr. Baker in the yawl, and favored by pleafant weather and a fine northwardly gale, we departed, and made confiderable progress. Leaving to the right the opening which had been the object of Mr. Puget and Mr. Whidbey's expedition, we directed our route along the western fhore of the main inlet, which is about a league in width; and as we proceeded the fmoke of feveral fires were feen on its eaftern fhore. When about four leagues on a fouthwardly direction K 3 from

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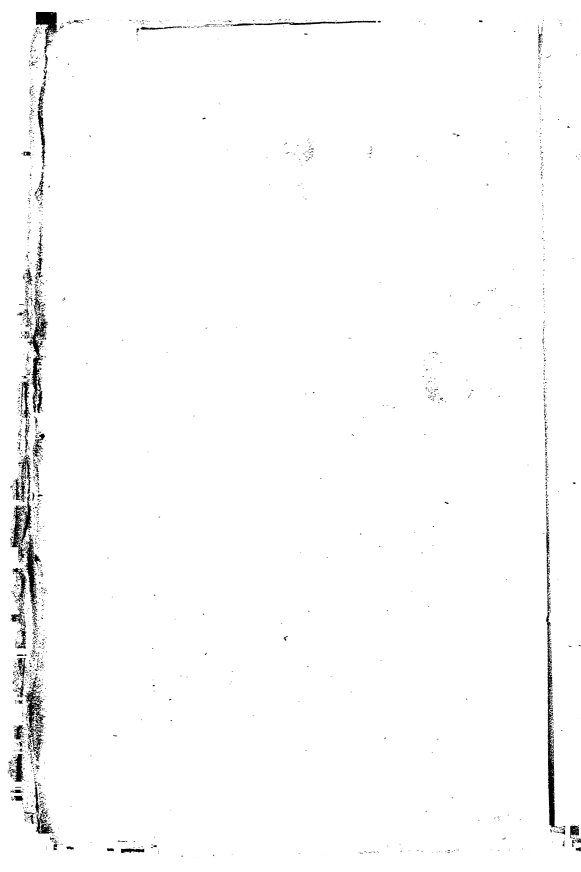
from the fhips, we found the course of the inlet take a fouth-westerly inclination, which we purfued about fix miles with fome little increase of width. Towards noon we landed on a point on the eastern shore, whose latitude I observed to be 47° 21', round which we flattered ourfelves we should find the inlet take an extensive castwardly courfe. This conjecture was fupported by the appearance of a very abrupt division in the fnowy range of mountains immediately to the fouth of mount Rainier, which was very confpicuous from the ship, and the main arm of the inlet appearing to ftretch in that direction from the point we were then upon. We here dined, and although our repart was foon concluded, the delay was irkfome, as we were exeeffively anxious to afcertain the truth, of which we were not long held in fuspense. For having passed round the point, we found the inlet to terminate here in an extensive circular compact bay, whole waters washed the base of mount Rainier, though its elevated fummit was yet at a very confiderable diftance from the fhore, with which it was connected by feveral ridges of hills rifing towards it with gradual afcent and much regularity. The foreft trees, and the feveral fhades of verdure that covered the hills, gradually decreafed in point of beauty, until they became invisible; when the perpetual clothing of fnow commenced,





MOUNT RAINIER, from the South part of ADMIRALTY INLET .

London Published May 1817-98 by J. Edwards Pall Mall & G. Robinson Reconvestor Row.



BOUND THE WORLD. 1702.7 commenced, which feemed to form a horizontal line from north to fouth along this range of rugged mountains, from whole fummit mount Rainier rofe confpicuoufly, and feemed as much elevated above them as they were above the level of the fea: the whole producing a most grand, picturesque effect. The lower mountains as they defcended to the right and left, became gradually relieved of their frigid garment; and as they approached the fertile woodland region that binds the fhores of this inlet in every direction, produced a pleafing variety. We now proceeded to the N.W. in which direction the inlet from hence extended, and afforded us some reason to believe that it communicated with that under the furvey of our other party. This opinion was further corroborated by a few Indians, who had in a very civil manner accompanied us fome time, and who gave us to understand that in the north western direction this inlet was very wide and extensive; this they expressed before we quitted our dinner station, by opening their arms, and making other figns that we fhould be led a long way by purfuing that route; whereas, by bending their arm, or fpreading out their hand, and pointing to the fpace contained in the curve or the arm, or between the fore-finger and thumb, that we fhould find our progrefs foon ftopped in the direction which led towards mount Rainier. The

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The little refpect which most Indians bear to truth, and their readiness to affert what they think is most agreeable for the moment, or to answer their own particular wishes and inclinations, induced me to place little dependance on this information, although they could have no motive for deceiving us.

About a dozen of these friendly people had attended at our dinner, one part of which was a venifon pafty. Two of them, expreffing a defire to pass the line of separation drawn between us, were permitted to do fo. They fat down by us, and ate of the bread and fifh that we gave them without the least hefitation; but on being offered fome of the venifon, though they faw us eat it with great relifh, they could not be induced to tafte it. They received it from us with great difguft, and prefented it round to the reft of the party, by whom it underwent a very ftrict examination. Their conduct on this occasion left no doubt in our minds that they believed it to be human flesh, an impression which it was highly expedient should be done away. To fatisfy them that it was the flesh of the deer, we pointed to the fkins of the animal they had about them. In reply to this they pointed to each other, and made figns that could not be mifunderstood, that it was the flesh of human beings, and threw it down in the dirt, with geftures

tures of great averfion and difpleafure. At length we happily convinced them of their miftake by fhewing them a haunch we had in the boat, by which means they were undeceived, and fome of them ate of the remainder of the pye with a

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This behaviour, whilft in fome measure tending to fubftantiate their knowledge or fufpicions that fuch barbarities have existence, led us to conclude, that the character given of the natives of North-Weft America does not attach to every These people have been represented not tribe. only as accuftomed inhumanly to devour the flesh of their conquered enemies; but also to keep certain fervants, or rather flaves, of their own nation, for the fole purpose of making the principal part of the banquet, to fatisfy the unnatural favage gluttony of the chiefs of this country, on their vifits to each other. Were fuch barbarities practifed once a month, as is ftated, it would be natural to fuppofe thefe people, fo inured, would not have fhewn the leaft averfion to eating flefh of any defcription; on the contrary, it is not poffible to conceive a greater degree of abhorrence than was manifested by these good people, until their minds were made perfectly eafy that it was not human flefh we offered them to eat. This inftance must neceffarily exonerate at least this particular tribe from

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from 10 barbarous a practice; and, as their affinity to the inhabitants of Nootka, and of the fea-coaft, to the fouth of that place, in their manners and cuftoms, admits of little difference; it is but charitable to hope those also, on a more minute inquiry, may be found not altogether deferving fuch a character. They are not, however, free from the general failing attendant on a favage life. One of them having taken a knife and fork to imitate our manner of eating, found means to fecrete them under his garment; but; on his being detected, gave up his plunder with the utmost good humour and unconcern.

They accompanied us from three or four miferable huts, near the place where we had dined, for about four miles; during which time they exchanged the only things they had to difpofe of, their bows, arrows, and fpears, in the moft fair and honeft manner, for hawk's bells, buttons, beads, and fuch ufelefs commodities.

The first information of the natives we found perfectly correct; and it was not long before we had every reafon to give credit to the fecond, by finding the inlet divided into two branches, one taking a northwardly direction towards the ships, giving that which, in the morning, we had confidered to be the western shore of the main inlet, the appearance of an island, eight or nine leagues in circuit; the other stretched to the southwestward;

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ward; and into which ran a very ftrong tide. Although there was little doubt of our having been preceded in the examination of this branch, vet, as the ftrength of the influx indicated its extremity to be at fome diftance, I determined, as we were well fupplied for the excursion, to embrace the advantage of fo favourable an opportunity of keeping the larboard fhore on board. and of examining fuch inlets as might be found leading to the left; that, in the event of Mr. Puget having been unable to accomplifh the tafk affigned him, our furvey might be completed without another expedition into this region. With the affiftance of the ftrong tide, we rapidly paffed through a fair navigable channel, near half a league wide, with foundings from 24 to 30 fathoms, free from any appearance of fhoals, rocks, or other interruptions. The eaftern fhore was found nearly ftraight and compact; but on the weftern, three wide openings were feen, whofe terminations were not diffinguishable; and the ftrength with which the tide flowed into the two northernmost, induced us to confider them as very extensive.

Having advanced in a direction S. 32 W. about three leagues from the fouth, or inner point of entrance, into an opening, fituated in latitude $47^{\circ} 19\frac{1}{2}$, longitude $237^{\circ} 42'$, we halted about eight in the evening for the night, on a finall ifland,

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island, lying about a mile from the eastern fhore. The general character of the fituation in which we had now arrived, indicated it to be a continuation of the main branch of the inlet, we had been thus long navigating. The infular appearance of its weftern fide, the rapidity of the flood tide, and its increasing width, gave us reason to fuppose we should find it still more extensive. Whilft employed in arranging our matters for the night, we discovered, coming out of the fouthernmost opening, two fmall veffels, which, at first, were taken for Indian canoes, but, on using our glaffes, they were confidered to be our The evening was cloudy; and, two boats. clofing in very foon, prevented a politive decilion. The original idea was, however, fomewhat confirmed on firing two mufkets, which were not anfwered.

During the night, we had fome rain, with a fresh gale from the S. E. which abated by the morning; the rain still continued, but not fo violently as to prevent our proceeding. At four o'clock on Sunday morning, the 27th, we again embarked, and steered about S. W. by S.; in which direction the inlet seemed to stretch to fome distance; and the appearance of the fouthern land gave rise to an opinion of its terminating in a river. The space we had so considered was, by seven o'clock, proved to be a low stretch compact

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compact fhore, forming the fouthern extremity of the inlet in this direction, about two leagues from our last resting place. The inlet here terminated in an expansive though shallow bay, acrofs which a flat of fand extended upwards of a mile from its fhores; on which was lying an immenfe quantity of drift wood, confifting chiefly of very large trees. The country behind for fome diftance, was low, then rofe gradually to a moderate height; and, like the eastern shores of the inlet. was covered with wood, and diversified with pleafant inequalities of hill and dale, though not enriched with those imaginary parks and pleasure grounds we had been accuftomed to behold nearer to the fea coaft; the whole prefenting one uninterrupted wildernefs.

From hence the direction of the inlet was about N.W. by N. ftill preferving a confiderable width; the weftern fhore appearing to be formed by a group of iflands. Our progrefs was a little retarded by the rain in the forenoon; but, about mid-day the clouds difperfed, though not fufficiently early to procure an obfervation for the latitude. We had now reached a point on the larboard fhore, where the inlet was again divided into two other large branches, one leading to the fouth-weftward, the other towards the north. As my plan was to purfue the examination of the larboard fhore, the fouth-weft branch became our firft

A VOYAGE OF DISCOVERY MAY, first object. This we found divided into two narrow channels, leading to the fouthward, with the appearance of two fmall coves to the north-Up the westernmost of the former, about ward. fix miles, we took up our abode for the night, which was ferene and pleafant.

Early in the morning, Monday 28th, we again ftarted, and foon found the channel to terminate about a league from the place where we had flept the night before, as the reft had done, in low fwampy ground, with a fhallow fandy bank extending to fome diftance into the channel. Here we met, as had been frequently the cafe, a few miferable Indians in their temporary habitations; these either had nothing to dispose of, or were not inclined to have intercourse with us; the latter feemed most probable, as our visit was not attended with that cordial reception we had generally experienced. This however might have been occafioned by our having diffurbed them unufually early from their reft; we made them fome prefents which they accepted very coolly, and having fatisfied ourfelves with the extent of the inlet in this direction we returned, and about nine o'clock landed to breakfast about two miles within the main entrance of the fouth-weft branch. We left behind us to the weftward the appearance of two or three small islands or points, that might form fimilar inlets to those we had already

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already examined, leading to the fouth. These could be of little extent, as fcarcely any visible tide was found in the narrowest parts.

From the length of time also that the other boats had been absent previous to our departure from the fhips, together with the appearance and direction of the inlet, I entertained little doubt that the greater part of what we had feen, as also that which we were now leaving unexplored, had undergone the examination of Mr. Puget and Mr. Whidbey. This induced me to return on board, confidering we were now paffing our time to little purpofe; and as the branch of the main inlet before us ftretching to the northward, prefented every profpect of communicating with fome of those we had paffed on Saturday evening, we purfued that route. The fituation we quitted this morning, according to my furvey, was in latitude 47°3', longitude 237° 18', about 17 leagues from the fea coaft of New Albion, towards which, from the moderate height of the country, there could be little doubt of an easy intercourfe by land. About noon we landed on a point of the eaftern fhore, whose latitude is 47° $15\frac{1}{2}'$, longitude 237° $17\frac{1}{2}'$. From hence we proceeded with a pleafant foutherly gale, to afcertain if any communication exifted, as we had before conjectured. The further we advanced the more doubtful it became, until at length, about three .

A VOYAGE OF DISCOVERY [MAY, three leagues north of the above point, it terminated like all the other channels in a shallow flat before a low fwampy bog. Here we dined, and about four in the afternoon fet out on our return by the way we had come, purpofing to ftop for the night at a cove a little to the fouth of the point we were upon at noon, where we arrived about nine in the evening. Mr. Johnftone, who had kept along the western shore in order to look into a fmall opening we had paffed in failing down, had the advantage by being on the weather fhore, and had arrived a fhort time before us. He informed me the opening was very narrow, and could extend but a little way before it joined that which we had quitted this morning. Whilft he was on fhore for the purpose of taking the neceffary angles, a deer came down to the beach, which Mr. Le Mesurier, the gentleman who had attended him in the boat, fired at, and fortunately killed. It proved to be a very fine buck, and afforded our people a good fresh meal, which was fome compensation for the disappointment we experienced in not finding a paffage home by the route we had lately purfued.

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About day-break, as ufual, on Tuefday morning the 20th, we again refumed our voyage towards the fhips, which were now diftant about 45 miles. Towards noon we landed on the north point of entrance into the fecond opening we had paffed

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paffed on Saturday evening; the latitude of which is $47^{\circ} 15\frac{1}{2}$. The ftrength of the ebb tide facilitated our progrefs, and our conjectures were foon proved to have been well founded in this being the fame inlet, which I had directed the other party to examine. We were carried with great rapidity for fome time up the branch leading to the northward, and through this channel we arrived in the evening on board, without feeing any other opening leading to the weftward. The land composing the eastern shore of this channel, and the western shore of that we had purfued on Saturday morning, was now afcertained to be the most extensive island we had yet met with in our feveral examinations of this coaft; which after my friend Captain Vafhon of the navy, I have diffinguished by the name of VASHON'S ISLAND.

Late on the preceding Saturday night, or rather on Sunday morning, our other party had returned. It was them we had feen the first evening of our excursion from the island, and they very distinctly faw our fire; but as they did not hear the report of the muskets, concluded it a fire of the natives, not having the least idea of any of our boats being in that neighbourhood. They had explored all those parts of the inlet we had passed by, and found the three openings we left unexamined, the first asternoon, leading to Vol. II. L the

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the weftward, to be channels dividing that fhore into three illands: and those we had not attended to on Monday morning formed two fmall branches leading to the S.W.; the westernmost of which extends to the latitude 47° 6', about two leagues to the westward of our refearches in that direction: that in which the deer was fhot communicated with the S. W. branch of the inlet by a very narrow channel. They had also passed the opening we had purfued leading towards mount Rainier; but agreeably to my directions had not profecuted its examination; the termination of every other opening in the land they had afcertained. Thus by our joint efforts, we had completely explored every turning of this extensive inlet; and to commemorate Mr. Puget's exertions, the fouth extremity of it I named PUGET's SOUND.

The Chatham had failed on Monday, and Mr. Whidbey had departed in the Difcovery's launch for the purpose of carrying into effect the orders I had left with Mr. Broughton.

Mr. Puget had little more to communicate refpecting his late expedition than what had fallen under my own obfervation, excepting the diforderly behaviour of an Indian tribe he had met with at fome diftance up the first arm leading to the westward within the narrows, whose conduct had materially differed from that of the natives

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in general; and in particular from that of a party confifting of about twenty natives whom they had before feen in that route, and who had behaved with their usual friendship and civility. In this arm they found the fhores in general low and well wooded. About eight in the evening, attended by fome of the natives in two canoes, they landed for the night. These people could not be invited nearer our party than about an hundred yards, where they remained attentive to all the operations until the tents were pitched, when it became neceffary to difcharge fome loaded mufkets, the noife of which they heard without any apparent furprize, and exclaimed poo! after every report. They foon afterwards paddled away to the weftward. The next morning Mr. Puget proceeded up the arm, which took a N. E. direction about a mile wide, narrowing as they advanced to one-fourth of that width; the foundings were found regular from eight to thirteen fathoms. In this fituation they faw a canoe making towards them, on which they refted on their oars to wait its approach. The canoe fuddenly ftopped, and no offers of prefents, nor figns of friendly inclinations, could induce the Indians to venture near the boat. In order to remove their apprehenfions, Mr. Puget fastened fome medals, copper, and trinkets, to a piece of wood which he left floating on the water; and when

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148 A VOYAGE OF DISCOVERY. MAY. the boat was at a fufficient diftance, the Indians picked it up. After repeating this twice or thrice they ventured, though not without fome trepidation, alongfide the boats. In their perfons they feemed more robust than the generality of the inhabitants; most of them had lost their right eye, and were much pitted with the small They now attended the boats for a fhort pox. time; and having received fome additional prefents, returned to the shore. The whole of their conduct exhibited much Juspicion and distrust. When any question was endeavoured to be put to them, they replied by pool pool pointing at the fame time to a fmall island on which the party had breakfasted, and where some birds had been fhot. They feemed well acquainted with the value of iron and copper, but would not difpofe of their weapons, or any other article in exchange for either. About noon the party landed to dine ; and whilft they were preparing to haul the feine before a fresh water brook, fix canoes were seen paddling haftily round the point of the cove they were in, and directing their course towards the boats. The fufpicious behaviour of those whom they had parted with in the morning, rendered it highly expedient that they fhould be upon their guard against any hostile defign of these people; on whole approach, a line on the beach was drawn, to feparate the two parties from each other;

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other; which was readily underftood, and obeyed. They now divided their numbers into two fets, one remaining on fhore with their bows and quivers, the other retiring to their canoes, where they quietly feated themfelves.

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Thus, with every appearance of good order bcing eftablished, the officers went to dinner, on an elevated fpot a few yards from the water-fide, where the crews were dining in their respective boats, and in readinefs to act in cafe of any alarm. On a feventh canoe joining the Indian party, those on the beach immediately embarked; and the whole number, amounting to twenty-four perfons, evidently entered into a confultation, during which they frequently pointed to those in the boats, as well as to the officers on the hill. This conduct tended to increase the fuspicions that their inclinations were otherwife than friendly, however imprudent they might deem it, on the prefent moment, to carry their intentions into execution. But as our party could not be furprized, and as they were ready to act immediately on the defensive, Mr. Puget and the other gentlemen did not confider their fituation alarming, and preferred quietly finishing their repast, to that of indicating any figns of diftrust or apprehenfion, by a precipitate retreat. Towards the conclufion of their conference, three of their canoes were flealing near to the boats; but, on finding L 3 they

A VOYAGE OF DISCOVERY 150 MAY, they were difcovered by the officers, inftantly returned. At this time, an eighth canoe joined the party; on which all of them paddled to the beach, jumped on fhore and ftrung their bows. This was manifeftly preparing for an attack, as they had not ever been feen, on any former occafion, with their bows ftrung. The very man who appeared the principal in the canoe, they had met in the morning, and with whom fo much trouble was taken to obtain his good opinion, now feemed the leader of this party; and, with an arrow across his bow in readiness for immediate ufe, advanced towards the station of the officers, whilft others of the party were moving that way. Such measures however were prudently reforted to, without proceeding to extremities, as obliged them all to retreat to the line of feparation, where they again held a clofe and long confultation; and our gentlemen having now no object to detain them on fhore, they re-embarked, leaving the Indians at the line of feparation, fharpening their arrows and fpears on ftones, apparently much inclined, though irrefolute, to attempt hoftilities. In this undecided ftate of their minds, Mr. Puget thought it might answer a good purpose to fire a swivel, shotted; the effect of which, might teach them to respect, hereafter, our powers of defence, and induce them, on the prefent occasion, to prefer a pacific deportment, and preferve

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preferve the lives of many, that must have been loft, had they been fo injudicious as to have com-Although, on the report of menced an attack. the gun, or the distant effect of the shot, which was fired over the water, not the leaft visible aftonifhment or apprehenfion was expressed, yet, the meafure was almost instantly attended with every expected good confequence. Their bows were foon unftrung; and inftead of their menacing a combat, their weapons became articles of traffic, in common with other trifles they had to difpofe of, for copper, buttons, knives, beads, and other ornaments; in which friendly intercourfe, they accompanied the boats until towards the evening, when they peaceably took their leave, and returned to their home.

From Mr. Puget I likewife underftood, that, in the courfe of his excurfion, himfelf and party had vifited, and had received the vifits of feveral other tribes of Indians, whofe behaviour had been uniformly civil, courteous, and friendly. Why this party, whofe unfriendly intentions were too evident to be miftaken, fhould have been induced to affume, without the leaft provocation, a eharacter fo diametrically oppofite to that which, in every other inftance, feemed to govern their general conduct, is certainly very myfterious, and renders the foregoing an extraordinary circumftance, for which it is difficult to account.

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The country we had mutually explored, did not appear, to either party, from our transient view of it, materially to differ from that which has already been defcribed, either in its feveral productions from the foil, or in its general appearance of fertility. It did not, however, poffefs that beautiful variety of landscape; being an almost impenetrable wilderness of losty trees, rendered nearly impassible by the underwood, which uniformly incumbers the furface.

By the termination of the weftern range of fnowy mountains in their fouthern direction, taking place confiderably to the north-weftward, and the more elevated land intercepting the view of fuch mountains as may extend from the eaftern range, fouthward of mount Rainier, we were prefented with more than the whole fouthern horizon of land moderately high, extending as far as the eye could reach, diverfified by eminences and vallies, affording a probability of an eafy intercourfe by land with the fea coaft; where fome places of fhelter for fmall veffels may poffibly ftill be found, which, in the event of an eftablifhment being formed, would prove highly advantageous.

The fcarcity of water has before been mentioned as the only difadvantage that the interior country feemed to labour under; but in Mr. Puget's furvey, a greater supply of water was found

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1792.] ROUND THE WORLD. 153 found than in the inlets and bays that underwent my own particular examination. The country had alfo been confidered by us as nearly defitute of inhabitants; but this opinion we found to be erroneous, from the other party having, by accident, fallen in with near 150 Indians, and having feen feveral deferted villages.

The point near our present station, forming the north point of the bay, hitherto called the Village point, I have diffinguished by the name of RESTORATION POINT, having celebrated that memorable event, whilft at anchor under it; and from the refult of my observations made on the fpot, it is fituated in latitude 47° 30', longitude 237° 46'. During our ftay the tides were obferved to be materially affected, by the direction or force of the winds, not only in respect to their rife and fall, but as to the time of high water. The former feldom exceeded feven or eight feet: and the latter generally took place about 4^h 10' after the moon paffed the meridian. The variation of the compass, by fix fets of azimuths taken on board, differing from 18° to 22°, gave the mean refult of 10° 36' east variation.

Nothing occurring to detain us, on Wednefday morning, the 30th, with a pleafant foutherly breeze, we directed our courfe to the opening under the examination of Mr. Broughton; the entrance of which lies from Reftoration point, N. 20 154

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N. 20 E. five leagues diftant. The breeze, as was ufual, dying away, we advanced very flowly; towards noon, it was fucceeded by a N.W. wind, accompanied with the flood-tide, fo that, by the time we had worked up the opening, the ebb tide was returning not only with great ftrength, but attended by a fort of counter-tide, or under tow, that fo affected the fhip, as to render her almost unmanageable, notwithstanding we had a fresh breeze, and were affisted in working in by our boats. Having advanced about three miles within the entrance, which we found about half a league acrofs, and, in the evening, feeing no appearance of the Chatham, a gun was fired, which was immediately answered from behind a point of land, on the ftarboard, or eastern thore, where, foon afterwards, we faw the Chatham bearing a light at her mast-head for our guidance; and, though within the diftance of two miles, it was near midnight before we anchored in 32 fathoms water, about a cable's length from her; not having been able to gain foundings with 110 fathoms of line, until we reached this ftation.

The next morning, Thurfday 31ft, we found ourfelves about a cable's length from the fhore, in a capacious found; whose entrance bore by compass from S. 2 W. to S. 30 W., about fix miles from us, from whence it extended in a true

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true N. N. E. direction. To the north was a high round ifland, bearing from N. 18 W. to N. 33 W.; on each fide of which an opening was feen ftretching to the northward. Thefe openings were feparated by a high narrow flip of land, which alfo appeared to be infular. The eaftern fide of the found formed a deep bay, apparently bounded by folid compact land of a moderate height.

Mr. Broughton informed me, he had navigated the east fide of the round island in the brig, and had examined the eaftern fhore of the found, which was, as it appeared to be, a com-Mr. Whidbey, in our launch, acpact fhore. companied by Lieutenant Hanfon in the Chatham's, had, on the 29th, been difpatched to the two openings to the northward, with directions to examine the right hand, or easternmost, first; and, on finding its termination, to return with fuch information to the Chatham, before they proceeded to vifit the other; that, in the event of the Difcovery's arrival previous to their return, the veffels might follow them in fuch purfuit, obferving to keep on the eaftern fhore until they fhould find it divided into two branches. This being the third day of their absence, it was concluded they had found the easternmost opening to be of confiderable extent; in confequence of which I determined to follow them, but the weather

156 A VOYAGE OF DISCOVERY TJUNE. weather being calm and gloomy, with fome rain, we were prevented moving. On a low point of land near the ship, I observed the latitude to be 47° 57¹/₄, longitude 237° 58'. A light favourable breeze fprang up fhortly after noon; but before the anchor was at the fhip's bows it again fell calm, with much rain, which obliged us to remain quiet. The Chatham however weighed, and being foon off the bank, which does not reach a quarter of a mile from the fhore, was inftantly out of foundings, and was driven by the ebb-tide until nine in the evening to the entrance of the found. At this time a fresh foutherly breeze fpringing up we weighed, and directed our courfe northward, to pass on the western fide of the round island.

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We had now been flationary upwards of 20 hours, and during that time the tide or current had conftantly fat out; the like was obferved by Mr. Broughton during his continuance in the fame place. The foutherly wind, attended by a heavy fall of rain, foon became fo faint, that by cleven at night we had proceeded only five miles. Here we were obliged to anchor in twenty fathoms water, hard fandy bottom, near half way between the ifland and the point that divides the two openings, which are about a league afunder. About fix in the morning of Friday, June the first, affisted by the flood tide, and a light foutheasterly

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easterly wind, we proceeded up the eastern arm ; the entrance of which is about a mile wide, with foundings from 75 to 80 fathoms, dark fandy bottom. The weather being rainy, calm, or attended with light variable winds, most of the forenoon we made little progrefs. During this interval the Chatham gained fome advantage of us, and about noon proceeded with a favourable breeze from the fouthward up the opening. The haze which had obfcured the land all the fore part of the day, gave the inlet an extensive appearance, without any visible termination: but on the fog's difperfing, it feemed to be clofed in every direction, excepting that by which we had entered; but as foundings could not be gained with fifty. fathoms of line, we continued our courfe up the inlet until about two o'clock, at which time we had advanced fix miles from the entrance; and being perfectly fatisfied that the inlet finished in the manner common to all we had hitherto examined, the fignal was made for the Chatham to bring up, and we fhortened fail accordingly. In a few minutes she was discovered to be a-ground, and had made the fignal for affiftance. On this we ftood towards her, and anchored about a mile from her in 20 fathoms water, fandy bottom, and about half that diftance from the eastern shore. which was the nearest land. Our boats were immediately fent to her relief; but as the tide fubfided

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fided very faft, they could only lay out anchors for heaving her off on the returning flood. Although the upper part of the inlet had appeared to be perfectly clofed, yet it was not impoffible a channel might exift on the weftern or opposite fhore, which by interlocking points might have been invisible to us on board, and through which our absent party might have found a passage. To afcertain this fact, I went in the yawl, and found the depth of water fuddenly to decreafe on leaving the fhip to ten, feven, and two fathoms. We continued our refearches in one and two fathoms water to the opposite fide, where we landed nearly a-breaft of the fhip, and found the fhores of the inlet to be ftraight, compact, and about two miles apart. In feveral places we attempted to land near the upper end, but found ourfelves as often repulfed by a flat fandy fhoal, which extended directly across. The land there feemed of a fwampy nature, was thinly wooded, and through it was the appearance of a fhallow rivulet falling into the fea; further back it was more elevated, and the furrounding country being covered with a fimilar growth of timber to that before noticed, made us conclude the land to be equally fertile.

This examination perplexed me extremely to account for an error that had certainly taken place. For under the conviction that this inlet had 1702.7

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had been found navigable by the boats, I fhould not have hefitated to have profecuted my way hither in the ship at midnight, in confequence of the party not having made any report to the contrary. This could only be attributed to a mifunderstanding of the orders given, or to fome unfortunate accident having befallen them. The latter we had no reafon to apprehend, unlefs from an attack of the Indians, which was not very likely to have happened, as we faw not the leaft indication of either permanent or temporary habitations. I called on board the Chatham on my return, and was happy to understand that there was little probability of her receiving any injury, having grounded on a muddy bank; and that there was every profpect of her floating off the next tide. In founding to lay out their anchors, it became evident that in the very direction in which they had failed to their then flation, they had run upwards of half a mile on this bank in two fathoms water, in confequence of the unpardonable negligence of the man at the lead, who had announced falfe foundings, and for which he was defervedly punished. She was hove off about midnight, and anchored near us without having received the leaft damage.

The Chatham being in readiness by ten the next morning, Saturday the 2d, with a light northerly breeze, attended with gloomy weather and fome

160 A VOYAGE OF DISCOVERY JUNE, fome rain, we directed our route back by the way we had come, and it was not until three o'clock that we reached the found, where we - again anchored in fifty fathoms, a quarter of a mile from the eaftern fhore, and about fix times that diftance to the eaftward of the arm we had quitted, which forms an excellent harbour, well fheltered from all winds; but during our fhort ftay there we faw no appearance of any fresh wa-Here our position was before a small bay, ter. into which flowed two excellent ftreams, but thefe were fo nearly on a level with the fea, that it became neceffary either to procure the water at low tide, or at fome diftance up the brook; which latter was eafily effected, as our boats were admitted to where the fresh water fell from the elevated land. In this fituation the observed latitude was $48^{\circ} 2\frac{1}{2}'$, longitude $237^{\circ} 57\frac{1}{2}'$, being fix miles S. S. E. from our laft anchorage.

As there was little doubt now remaining that the party had proceeded to the examination of the other inlet, and as the weather was thick and hazy with fome rain, a gun was now and then fired to direct them to the fhips in cafe they fhould be on their return.

In the course of the afternoon we were tolerably fuccessful with the feine, as we had also been in the above harbour, in taking a quantity of fish fimilar to those we procured in port Difcovery.

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covery. About eight in the evening we had the fatisfaction of hearing our gun anfwered; and at nine the boats fafely returned to the veffels.

Mr. Whidbey informed me, that on his return from the furvey of the port we had quitted in the morning, he faw the Chatham working off the eaft end of the round island at fo little diftance, that he concluded the boats could not have efcaped the obfervation of those on board; and under that impreffion, and his anxiety to forward this tedious fervice, he had availed himfelf of a favorable foutherly wind, and flood tide, to profecute his examination of the other branch, whofe entrance he had found fomething wider than the harbour we had left, having fixty fathoms depth of water, with a foft muddy bottom. Its general direction led N. N. W. Having advanced about four miles, they found, on a low projecting point of the weftern fhore, a village containing a numerous tribe of the natives. But as my orders, as well as the general inclination of the officers, were to prevent by all poffible means the chance of any mifunderstanding, it was the uniform practice to avoid landing in the prefence of confiderable numbers; and as it was now the dinner time of our party, Mr. Widbey very prudently made choice of the oppofite fhore, in the hope of making a quiet meal without the company of the Indians. Having reached the place where they in-VOL. II. M tended

162 A VOYAGE OF DISCOVERY JUNE, tended to land, they were met by upwards of two hundred, fome in their canoes with their families, and others walking along the fhore, attended by about forty dogs in a drove, fhorn clofe to the fkin like fheep. Notwithstanding their numbers, it was important to land for the purpofe of taking angles; and they had the fatisfaction of being received on fhore with every mark of cordial friendship. Mr. Whidbey however, thought it prudent to remain no longer in their fociety than was abfolutely neceffary; and having finished the business for which he had landed, he instantly embarked, and continued his route up the inlet until the evening, when he landed for the night about nine miles within its entrance. In the morning they again purfued their inquiry, and foon after they had landed to breakfast, they were vifited by a large canoe full of Indians, who were immediately followed by an hundred more of the natives, bringing with them the mats for covering their temporary houfes, and, feemingly, every other article of value belonging to them.

On landing, which they did without the leaft hefitation, their behaviour was courteous and friendly in the higheft degree. A middle-aged man, to all appearance the chief or principal perfon of the party, was foremost in shewing marks of the greatest hospitality; and perceiving our party were at breakfast, presented them with water, 1793.]

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water, roafted roots, dried fifh, and other articles This perfon, in return, received fome of food. prefents, and others were distributed amongst the ladies and fome of the party. The chief, for fo we must diftinguish him, had two hangers, one of Spanish, the other of English manufacture, on which he feemed to fet a very high value. The fituation of the fpot where they had landed was delightful; the fhores on each fide the inlet being composed of a low country, pleafingly diverfified by hills, dales, extensive verdant lawns, and clear fpaces in the midft of the foreft, which, together with the cordial reception they had met from the natives, induced Mr. Whidbey to continue his examination on fhore: on this occasion he was accompanied by the chief and feveral of the party, who conducted themfelves with the greateft propriety; though with no fmall degree of civil curiofity in examining his clothes, and expreffing a great defire to be fatisfied as to the colour of the fkin they covered; making figns, that his hands and face were painted white, inftead of being black or red like their own; but when convinced of their miftake by opening his waistcoat, their aftonishment was inexpressible. From these circumstances, and the general tenor of their behaviour, Mr. Whidbey concluded they had not before feen any Europeans, though, from the different articles they poffeffed, it was evi- M_2 dent

JUNE, 164 A VOYAGE OF DISCOVERY dent a communication had taken place; probably by the means of diffinct trading tribes. The people, who had been met in that inlet removing with their families, and all their moveable proterty, were not unlikely to be of this commercial description; particularly, as their voyage was towards the fea-coaft, where, in fome convenient fituation near to the general refort of Europeans, they might fix their abode until an opportunity was afforded them to barter their commodities for the more valuable productions of Europe, which are afterwards difposed of to the inhabitants of the interior country at a very exorbitant price. This circumstance tends, in some degree, to corroborate an opinion hazarded on a former occasion to this effect.

On the boats being ordered on fhore to receive Mr. Whidbey and the gentlemen who had attended him in his walk, the launch grounded, which was no fooner perceived by the Indian chief, than he was foremost in using every exertion to fhove her off. This being effected, and the gentlemen embarked, most of these good people took their leave, and seemed to part with their_newly-acquired friends with great reluctance. The chief, and a few others, accompanied our party, until they had advanced about fourteen miles from the entrance, when they, very civilly, took their departure; here the arm branched

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branched off from its former direction of about N. N. W., to the westward, and N. E. The latter being the object of their purfuit, they foon arrived off another extensive and populous village, whence feveral canoes came off with not lefs than feventy of the natives in them; and feveral others were feen coming from the different parts of the fhore. Those who approached the boats conducted themfelves with the utmost propriety, fhewing, by repeated invitations to their dwellings, the greatest hospitality, and making figns that they had plenty of food to beftow. In thefe entreaties 'the ladies were particularly earneft, and expressed much chagrin and mortification that their offers of civility were declined. As the boats failed paft the village those in the canoes returned to the flore.

The direction which the land took to the N.E. conducted them to a confiderable branch whofe outer points lie from each other N. 20 W., about a league afunder. From its eaftern fhore a fhallow flat of fand, on which are fome rocky iflets and rocks, runs out, until within half a mile of the western shore, forming a narrow channel, navigated by them in nearly a N. N. W. direction, for about three leagues. The depth, at its entrance, was twenty fathoms ; but gradually decreafed to four, as they advanced up the channel which is formed by the weftern fhore, and the fand-M 3

166 JUNE. A VOYAGE OF DISCOVERY fand-bank, continuing with great regularity, about half a mile wide, to the latitude of 48° 24', longitude 237° 45', where it then ceafed to be navigable for veffels of any burthen, in confequence of the rocks and overfalls from three to twenty fathoms deep, and a very irregular and difagreeable tide. On meeting thefe impediments, the party returned, with intention of exploring the opening leading to the weftward. As they repaffed the village, they were again vifited by their friendly chief, attended by two or three canoes only, who prefented them with a most welcome fupply of very fine fmall fifh which, in many refpects, refembled, and most probably were, a species of the fmelt. He accepted, with apparent pleafure, an invitation into the launch, where he remained with Mr. Whidbey until the evening, ate and drank of fuch things as were offered with the greateft confidence, and on being made acquainted that the party was going to reft, bad them farewell with every mark of refpect and friendship.

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In the morning, the examination of the weftern branch was purfued, and found to terminate in a very excellent and commodious cove or habour, with regular foundings from 10 to 20 fathoms, good holding ground. Its weftern extent fituated in latitude 48° 17', longitude 237° 28', is not more than a league from the eaftern fhore

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fhore of the main inlet, within the straits. On each point of the harbour, which in honor of a particular friend I call PENN's COVE, was a deferted village; in one of which were found feveral fepulchres formed exactly like a fentry box. Some of them were open, and contained the fkeletons of many young children tied up in baskets; the fmaller bones of adults were likewife noticed. but no one of the limb bones could here be found, which gave rife to an opinion that thefe, by the living inhabitants of the neighbourhood, were appropriated to useful purposes, such as pointing their arrows, fpears, or other weapons. The furrounding country, for feveral miles in most points of view, prefented a delightful profpect, confifting chiefly of fpacious meadows, elegantly adorned with clumps of trees; amongft which the oak bore a very confiderable proportion, in fize from four to fix feet in circumference. In these beautiful pastures, bordering on an expansive sheet of water, the deer were feen playing about in great numbers. Nature had here provided the wellftocked park, and wanted only the affiftance of art to conftitute that defirable affemblage of furface, which is fo much fought in other countries, and only to be acquired by an immoderate expence in manual labour. The foil principally confifted of a rich, black vegetable mould, lying on a fandy or clayey fubftratum; the grafs, of M_4 an

168 JUNE. A VOYAGE OF DISCOVERY an excellent quality, grew to the height of three feet, and the ferns, which, in the fandy foils, occupied the clear fpots, were nearly twice as high. The country in the vicinity of this branch of the fea is, according to Mr. Whidbey's reprefentation, the fineft we had yet met with, notwithstanding the very pleafing appearance of many others; its natural productions were luxuriant in the highest degree, and it was, by no means, ill fupplied with ftreams of fresh water. The number of its inhabitants he effimated at about fix hundred, which I fhould fuppofe would exceed the total of all the natives we had before feen; the other parts of the found did not appear, by any means, fo populous, as we had been vifited by one fmall canoe only, in which were five of the natives, who civilly furnished us with fome small fish. The character and appearance of their feveral tribes here feen did not feem to differ in any material respect from each other, or from those we have already had occafion to mention.

A fortnight had now been dedicated to the examination of this inlet; which I have diffinguished by the name of ADMIRALTY INLET: we had ftill to return about forty miles through this tedious inland navigation, before we could arrive on a new field of enquiry. The broken appearance of the region before us; and the difficulties we had already encountered in tracing its various fhores.

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shores, incontestibly proved, that the object of our voyage could alone be accomplished by very flow degrees. Perfectly fatisfied with the arduoufnefs of the tafk in which we were engaged, and the progrefs we were likely to make, I became anxioufly folicitous to move the inftant an opportunity fhould ferve. The two following days were however unfavorable to that purpofe, and after the great fatigue our people had lately undergone, were well appropriated to holidays. Sunday, the 3d, all hands were employed in fifting with tolerably good fuccefs, or in taking a little recreation on fhore; and on Monday, the 4th, they were ferved as good a dinner as we were able to provide them, with double allowance of grog to drink the King's health, it being the anniverfary of His Majesty's birth; on which auspicious day, I had long fince defigned to take formal pof- . feffion of all the countries we had lately been employed in exploring, in the name of, and for His Britannic Majefty, his heirs and fucceffors.

To execute this purpofe, accompanied by Mr. Broughton and fome of the officers, I went on fhore about one o'clock, purfuing the ufual formalities which are generally obferved on fuch occafions, and under the difcharge of a royal falute from the veffels, took poffeffion accordingly of the coaft, from that part of New Albion, in the latitude of 30° 20' north, and longitude 236° 26'

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eaft

170 A VOYAGE OF DISCOVERY JUNE, eaft; to the entrance of this inlet of the fea, faid to be the fuppofed straits of Juan de Fuca; as likewife all the coaft islands, &c. within the faid ftraits. as well on the northern as on the fouthern fhores; together with those fituated in the interior fea we had discovered, extending from the faid ftraits, in various directions, between the north-weft, north, eaft, and fouthern quarters; which interior fea I have honored with the name of THE GULF OF GEORGIA, and the continent binding the faid gulf, and extending fouthward to the 45th degree of north latitude, with that of New Georgia, in honor of His prefent Majefty. This branch of Admiralty inlet obtained the name of Possession Sound; its western arm, after Vice Admiral Sir Alan Gardner, I diftinguish by the name of PORT GARD-NER, and its fmaller eaftern one by that of PORT SUSAN.

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CHAPTER VII.

Quit Admiralty Inlet and proceed to the Northward —Anchor in Birch Bay—Profecute the Survey in the Boats—Meet two Spanish Veffels—Aftronomical and nautical Observations.

LIGHT breeze fpringing up from the N. W. about feven in the morning of Tuelday the 5th of June, we failed down Pofleffion found. This wind brought with it, as ufual, ferene and pleafant weather. Whilft we were paffing gently on, the chief, who had fhewn fo much friendly attention to Mr. Whidbey and his party, with feveral of his friends came on board, and prefented us with fome fruit and dried fifh. He entered the fhip with fome reluctance, but was no fooner on deck than he feemed perfectly reconciled; and with much inquisitive earnestnefs regarded the furrounding objects, the novelty of which feemed to fill his mind with furprife and admiration. The unaffected hospitable attention he had fhewn our people, was not likely upon this occasion to be forgotten. After he had visited the different parts of the thip, at which he expressed the greatest astonishment, I prefented 172 A VOYAGE OF DISCOVERY [JUNE, prefented him and his friends with an affortment of fuch things as they efteemed to be most valuable; and then they took their leave, feemingly highly pleafed with their reception.

The N.W. wind was unfavorable after we were clear of Poffeffion found, and obliged us to work to-windward, which difcovered to us a fhoal lying in a bay, just to the westward of the north point of entrance into the found, a little diftance from the fhore. It fhews itfelf above water, and is difcoverable by the foundings gradually decreafing to ten, feven, and five fathoms, and cannot be confidered as any material impediment to the navigation of the bay. As the ebbtide was greatly in our favour, I did not wait to examine it further, but continued plying to windward until midnight, when being unable to gain any ground against the strength of the flood, we anchored in 22 fathoms water about half a mile from the western shore of Admiralty inlet, and about half way between Oak cove and Marrowftone point; the Chatham having anchored before us some distance aftern.

The ebb again returned at the rate of about three miles per hour; but as it was calm we did not move until the N. W. wind fet in about feven in the morning of Wednefday the 6th, when we worked out of the inlet.

Having reached its entrance, we were met by feveral

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feveral canoes from the weftward. Some of the headmost, when they had advanced near to the fhip made figns of peace, and came alongfide, giving us to underftand that their friends behind wished to do the fame, and requested we would fhorten fail for that purpose. They feemed very folicitous to diffuade us from proceeding to the northward by very vociferous and vehement arguments; but as their language was completely unintelligible, and their wifhes not appertaining to the object of our purfuit, fo far as we were enabled to comprehend their meaning, we treated their advice with perfect indifference, on which they departed, joined the reft of their countrymen, and proceeded up Admiralty inlet, whofe north point, called by me POINT PARTRIDGE, is fituated in latitude 48° 10', longitude 237° 31', and is formed by a high white fandy cliff, having one of the verdant lawns on either fide of it. Paffing at the diftance of about a mile from this point we very fuddenly came on a fmall fpace of ten fathom water, but immediately again increafed our depth to 20 and 30 fathoms. After advancing a few miles along the eaftern shore of the gulf, we found no effect either from the ebb or flood tide, and the wind being light and variable from the northward, at three in the afternoon we were obliged to anchor in 20 fathoms water, fandy bottom.

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1. In this fituation New Dungeness bore by compafs S. 54 W.; the east point of Protection ifland S. 15 W.; the west point of Admiralty inlet, which after my much efteemed friend Captain George Wilfon of the navy, I diffinguished by the name of POINT WILSON, S. 35 E. fituated in latitude 48° 10', longitude 237° 31'; the nearest shore east, two leagues distant; a low fandy ifland, forming at its weft end a low cliff, above which fome dwarf trees are produced from N. 26 W. to N. 40 W.; and the propofed ftation for the veffels during the examination of the continental fhore by the boats, which, from Mr. Broughton who had visited it, obtained the name of STRAWBERRY BAY, N. 11 W. at the diftance of about fix leagues, fituated in a region apparently much broken and divided by water. Here we remained until feven in the evening ; we then weighed, but with fo little wind, that after having drifted to the fouthward of our former station, we were obliged again to anchor until fix the next morning, Thursday the 7th, when we made an attempt to proceed, but were foon again compelled to become flationary near our last situation.

On reflecting that the fummer was now faft advancing, and that the flow progrefs of the veffels occasioned too much delay, I determined, rather than lose the advantages which the prevailing ROUND THE WORLD.

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vailing favorable weather now afforded for boat expeditions, to difpatch Mr. Puget in the launch, and Mr. Whidbey in the cutter, with a week's provisions, in order that the fhores fhould be immediately explored to the next intended ftation of the veffels, whither they would proceed as foon as circumftances would allow. In this arrangement I was well aware, it could not be confidered judicious to part with our launch, whilft the fhip remained in a transitory unfixed state in this unknown and dangerous navigation; yet fhe was fo effentially neceffary to the protection of our detached parties, that I refolved to encounter some few difficulties on board, rather than fuffer the delay, or lofe fo valuable an opportunity for the profecution of the furvey. In directing this, orders were given not to examine any openings to the northward, beyond Strawberry bay, but to determine the boundaries of the continental fhore leading to the north and eaftward, as far as might be practicable to its parallel, whither they were to refort after performing the tafk affigned. On this fervice they departed, and directed their course for the first opening on the eastern shore about 3 or 4 leagues distant, bearing by compass from the ship N. by E.

Having repaired to the low fandy ifland already noticed, for the purpose of taking some angles, I found some rocks lying on its western fide

176 VOYAGE OF DISCOVERY JUNE, fide nearly three quarters of a mile from its fhores; and that the eaftern part of it was formed by a very narrow low fpit of land, over which the tide nearly flowed. Its fituation is in latitude 48° 24', longitude 237° 261. Amongst the various bearings that it became necessary to take here, were those of the two remarkably high snowy mountains fo frequently mentioned. Mount Baker bore N. 63 E.; mount Rainier S. 27 E.; and from a variety of observations purposely made for fixing their respective fituations, it appeared that mount Baker was in latitude 48° 39', longitude 238° 20', and mount Rainier in latitude, 47° 3', longitude 228° 21'. To the fouthward of these were now feen two other very lofty, round, fnowy mountains, lying apparently in the fame north and fouth direction, or nearly fo; but we were unable to afcertain their politive fituation. The fummits of these were visible only at two or three stations in the fouthern parts of Admiralty. inlet; they appeared to be covered with perpetual fnow as low down as we were enabled to fee, and feemed as if they rofe from an extensive plain of low country.

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When due attention is paid to the range of fnowy mountains that ftretch to the fouthward from the base of mount Rainier, a probability arises of the same chain being continued, so as to connect the whole in one barrier along the coast,

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at uncertain diftances from its flores; although intervals may exift in the ridge where the mountains may not be fufficiently elevated to have been difcernible from our feveral flations. The like effect is produced by the two former mountains, whofe immense height permitted their appearing very conspicuously, long before we approached sufficiently near to distinguish the intermediate range of rugged mountains that connect them, and from whose summits their bases originate.

About fix in the evening, with a light breeze from the S.W. we weighed and ftood to the northward; but after having advanced about 11 miles, the wind became light and obliged us to anchor about nine that evening, in 37 fathoms water, hard bottom, in fome places rocky; in this fituation we were detained by calms until the afternoon of the following day, Friday the 8th. Our observed latitude here, was 48° 29', longitude 237° 29': the country, occupying the northern horizon in all directions, appeared to be exceffively broken, and infulated. Strawberry bay bore, by compass, N. 10W. about three leagues diftant; the opening on the continental. thore, the first object for the examination of the detached party, with fome finall rocky iflets before its entrance that appeared very narrow, bore, at the diffance of about five miles, S. 87 E.; point, Par-· YQL. II.

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Partridge S. 21 E.; the low fandy island fouth; the fouth part of the westernmost shore, which is composed of islands and rocks, S. 37 W. about two miles distant; the nearest shore was within about a mile; a very dangerous sunken rock, visible only at low tide, lies off from a low rocky point on this shore, bearing N. 79 W.; and a very unsafe cluster of small rocks, some constantly, and others visible only near low water, bore N. 15 W. about two miles and a half distant.

This country prefented a very different afpect from that which we had been accuftomed to behold further fouth. The flores now before us were composed of steep rugged rocks, whole furface varied exceedingly in respect to height, and exhibited little more than the barren rock, which in some places produced a little herbage of a dull colour, with a few dwarf trees.

With a tolerably good breeze from the north, we weighed about three in the afternoon, and with a flood tide, turned up into Strawberry bay, where, in about three hours, we anchored in 16 fathoms, fine fandy bottom. This bay is fituated on the weit fide of an illand, which, producing an abundance of upright cyprefs, obtained the name of CYPRESS ISLAND. The bay is of fmall extent, and not very deep; its fouth point bore by compass S. 40 E.; a fmall islet, forming nearly

1792.] nearly the north point of the bay, round which is a clear good paffage weft; and the bottom of the bay eaft, at the diftance of about three quarters of a mile. This fituation, though very commodious, in respect to the shore, is greatly exposed to the winds, and sea in a S.S.E. direction.

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In confequence of the wind ceafing, the Chatham, whilft endeavouring to gain this anchorage, was, by a ftrong flood tide, driven to the eastward of the island, where she was compelled to The next morning, Saturday 9th, I anchor. received from Mr. Broughton a letter acquainting me, that, having been obliged to anchor on a rocky bottom, on account of the ftrength and irregularity of the tide, their stream cable had been cut through by the rocks; and that, after feveral attempts to recover the anchor, the rapidity of the tide had rendered all their efforts ineffectual; and he was very apprehenfive that, remaining longer in that fituation, for the purpose of repeating his endeavours, might endanger the lofs also of the bower anchor by which they were then riding. In reply, I defired, if the anchor could not be regained by the next flack tide, that they would defift, rather than run a rifk of ftill greater importance.

A fine fandy beach, forming the fhores of the bay, gave us the hope of procuring a good fupply N_2 of

180 A VOYAGE OF DISCOVERY [JUNE, of fifh, as the Chatham, on her former vifit, had been very fuccessful, we were however, unfortunately miftaken; the feine was repeatedly hauled, but to no effect.

The Chatham arrived in the bay on Sunday morning, the 10th, with the lofs of her ftream anchor; and in the afternoon the boats returned from their furvey.

From the officers, I became acquainted, that the first inlet communicated with port Gardner, by a very narrow and intricate channel, which, for a confiderable diftance, was not forty yards in width, and abounded with rocks above and beneath the furface of the water. - Thefe impediments, in addition to the great rapidity and irregularity of the tide, rendered the paffage navigable only for boats or veffels of very fmall burthen. This determined all the eastern shore of the gulf, from S. W. point of this paffage, in latitude 48° 27', longitude 237° 37', to the north point of entrance into Poffession found, in latitude 47° 53', longitude 237° 47', to be an island, which, in its broadest part, is about ten miles acrofs; and in confequence of Mr. Whidbey's circumnavigation, I diffinguished it by the name of WHIDBEY'S ISLAND: and this northern país, leading into port Gardner, DECEPTION PAS-SAGE.

Hence they proceeded to the examination of the

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the continental coaft leading to the northward, and entered what appeared to be a fpacious found, or opening, extending widely in three directions to the eaftward of our prefent station. One, leading to the fouthward, and another, to the eaftward, they examined, and found them to terminate alike in deep bays, affording good anchorage, though inconvenient communication with the fhores; particularly towards the head of each bay, on account of a shallow flat of fand or mud, which met them at a confiderable diftance from the land. Having fixed the boundaries of the continent as far to the north as the latitude of this island, agreeably to their directions, they returned, leaving unexplored a large opening which took a northern direction, as alfo the space that appeared to be the main arm of the gulf, to the north-weftward, where the horizon was unbounded, and its width feemed very confiderable. The country they had feen to the north-east of Deception passage, is much divided by water, and bore nearly the fame fteril appearance with that of our prefent fituation; excepting near the heads of the two large bays, which they had examined on the continental fhore. There the land was of a moderate height, unoccupied by tocky precipices, and was well wooded with timber. In the course of this expedition, feveral deferted villages had been feen, and fome

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182 A VOYAGE OF DISCOVERY [JUNE, of the natives met with, who differed not, in any material particular, as to their perfons, nor in their civil and hofpitable deportment, from those we had been so happy, on former occasions, to call our friends.

As our prefent anchorage was much exposed, and fupplied us with no fort of refreshment, excepting a few small wild onions or leeks, I determined, on this information, to proceed with the vessels up the gulf, to the N. W. in quest of a more commodious situation, from whence Mr. Whidbey might be dispatched, to complete the examination of the arm which had been left unfinished, and another party, to prosecute their inquiries to the N. W. or in such other direction as the gulf might take.

With a light breeze from the S. E. about four o'clock in the morning of Monday the 11th, we quitted this flation, and paffed between the fmall ifland and the north point of the bay to the north-weftward, through a clufter of numerous iflands, rocks, and rocky iflets. On Mr. Broughton's first visit hither, he found a great quantity of very excellent flrawberries, which gave it the name of Strawberry bay; but, on our arrival, the fruit feason was passed. The bay affords good and fecure anchorage, though somewhat exposed; yet, in fair weather, wood and water way be casily procured. The island of Cyprefs

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Cyprefs is principally composed of high rocky mountains, and steep perpendicular cliffs, which, in the centre of Strawberry bay, fall a little back, and the fpace between the foot of the mountains and the fea-fide is occupied by low marfhy land, through which are feveral fmall runs of moft excellent water, that find their way into the bay by oozing through the beach. It is fituated in latitude 48° 361', longitude 237° 34'. The variation of the compais, by eighteen fets of azimuths differing from 18° to 21° taken on board, and on thore, fince our departure from Admiralty inlet, gave the mean refult of 10°5' eaftwardly. The rife and fall of the tide was inconfiderable, though the ftream was rapid : the ebb came from the east, and it was high water 2^h 37^c after the moon had paffed the meridian.

We proceeded first to the north-eastward, paffing the branch of the gulf that had been partly examined, and then directed our course to the N. W. along that which appeared a continuation of the continental shore, formed by low fandy cliffs, rising-from a beach of fand and stones. The country moderately elevated, firetched a considerable distance from the N. W. round to the fouth-eastward, before it ascended to join the range of rugged, showy mountains. This connected barrier, from the base of mount Baker, still continued very lofty, and appeared to ex-N 4

184 A VOYAGE OF DISCOVERY [JUNE, tend in a direction leading to the weftward of north. The foundings along the fhore were regular, from 12 to 25 and 30 fathoms, as we approached, or increafed our diftance from, the land, which feldom exceeded two miles: the oppointe fide of the gulf to the fouth-weftward, composed of numerous islands, was at the diftance of about two leagues. As the day advanced, the S. E. wind gradually died away, and, for fome hours, we remained nearly ftationary.

In the evening, a light breeze favoring the plan I, had in contemplation, we freered for a bay that prefented itfelf, where, about fix o'clock, we anchored in fix fathoms water, fandy bottom, halfa mile from the fhore. The points of the bay bore by compass S. 32 W. and N. 72 W.; the westernmost part of that which we confidered to be the main land weft, about three leagues diftant; to the fouth of this point appeared the principal direction of the gulf, though a very confiderable arm feemed to branch from it to the north-eaftward. As foon as the ship was fecured, I went in a boat to infpect the fhores of the bay, and found, with little trouble, a very convenient fituation for our feveral neceffary duties on fhore; of which the business of the obfervatory was my chief object, as I much wifhed for a further trial of the rate of the chronome-

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ters, now that it was probable we fhould remain at reft a fufficient time to make the requisite obfervations for that purpofe. Mr. Broughton received my directions to this effect, as alfo, that the veffels should be removed, the next morning, about a mile further up the bay to the N.E. where they would be more conveniently ftationed for our feveral operations on fhore ; and as foon as the bufinefs of the obfervatory fhould acquire a degree of forwardnefs, Mr. Whidbey. in the Difcovery's cutter, attended by the Chatham's launch, was to proceed to the examination of that part of the coaft unexplored to the S. E.; whilft myfelf, in the yawl, accompanied by Mr. Puget in the launch, directed our refearches up the main inlet of the gulf.

Matters thus arranged, with a week's provifion in each boat, I departed at five o'clock in the morning of Tuefday the 12th. The moft northerly branch, though attracting our firft attention, caufed little delay; it foon terminated in two open bays; the fouthernmoft, which is the fmalleft, has two fmall rocks lying off its fouth point; it extends in a circular form to the eaftward, with a fhoal of fand projecting fome diftance from its fhores. This bay affords good anchorage from feven to ten fathoms water: the other is much larger, and extends to the northward; thefe, by noon, we had paffed round, but the

186 A VOYAGE OF DISCOVERY JUNE, the fhoals attached to the fhores of each, and particularly to those of the latter, prevented our reaching within four or five miles of their heads. The point conftituting the west extremity of thefe bays, is that which was feen from the fhip, and confidered as the western part of the main land, of which it is a fmall portion, much elevated at the fouth extremity of a very low narrow peninfula; its higheft part is to the S. E. formed by high white fand cliffs falling perpendicularly into the fea; from whence a fhoal extends to the diftance of half a mile round it, joining those of the larger bay; whilst its fouthwest extremity, not more than a mile in an east and west direction from the former, is one of those low projecting fandy points, with ten to feven fathoms water, within a few yards of it. From this point, fituated in latitude 48° 57', longitude 237° 20', (which I diftinguished by the name of POINT ROBERTS, after my efteemed friend and predecessor in the Discovery) the coast takes a direction N. 28 W. and prefented a task of examination to which we conceived our equipment very unequal. That which, from hence, appeared the northern extreme of the continental fhore, was a low bluff point, that feemed to form the fouthern entrance into an extensive found, bearing N. 25 W. with broken land ftretching about 5° farther to the weftward. Between

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Between this direction and N. 70 W. the horizon feemed uninterrupted, excepting by the appearance of a fmall though very high round island, lying N. 52 W. apparently at the distance of many leagues. Having thus early examined and fixed the continental fhore to the furtheft point feen from the ship, I determined to profecute our inquiries to the utmost limits that care and frugality could extend our fupplies; and, having taken the neceffary angles, we proceeded, but foon found our progrefs along the eaftern or continental fhore materially impeded by a fhoal that extends from point Roberts N. 80 W. feven or eight miles, then ftretches N. 35 W. about five or fix miles further. where it takes a northerly direction towards the above low bluff point. Along the edge of this bank we had foundings from ten to one fathom, as we increased or decreased our distance from the eastern shore: to approach which all our endeavours were exerted to no purpose, until nine in the evening, when the fhoal having forced us nearly into the middle of the gulf, we ftood over to its weftern fide, in order to land for the night, and to cook our provisions for the enfuing day, which being always performed by those on watch during the night, prevented any delay on that account, in the day time. As we flood to the weftward, our depth foon increased to 15 fathoms, after which

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which we gained no bottom until we reached the weftern flore of the gulf, where, on our arrival about one o'clock in the morning, it was with much difficulty we were enabled to land on the fleep rugged rocks that compose the coaft, for the purpose of cooking-only, and were compelled, by this unfavorable circumstance, to remain and fleep in the boats.

At five in the morning of Wednesday the 13th, we again directed our course to the eastern shore, and landed about noon, on the above-mentioned low bluff point. This, as was fufpected, formed the fouth point of a very extensive found, with a finall arm leading to the eaftward: the fpace, which feemed to be its main direction, and appeared very extensive, took a northerly course. The obferved latitude here was 49° 19', longitude 237° 6', making this point (which, in compliment to my friend Captain George Grey of the navy, was called POINT GREY) feven leagues from point Roberts. The intermediate space is occupied by very low land, apparently a fwampy flat, that retires feveral miles, before the country rifes to meet the rugged fnowy mountains, which we found ftill continuing in a direction nearly along the coaft. This low flat being very much inundated, and extending behind point Roberts, to join the low land in the bay to the eaftward of that point; gives its high land, when feen at a diftance,

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a diftance, the appearance of an ifland: this, however, is not the cafe, notwithftanding there are two openings between this point and point Grey. These can only be navigable for canoes, as the shoal continues along the coast to the diftance of seven or eight miles from the shore, on which were lodged, and specially before these openings, logs of wood, and stumps of trees innumerable.

From point Grey we proceeded first up the eastern branch of the found, where, about a league within its entrance, we passed to the northward of an island which nearly terminated its extent, forming a paffage from ten to feven fathoms deep, not more than a cable's length in This island lying exactly across the width. channel, appeared to form a fimilar passage to the fouth of it, with a fmaller island lying before it. From thefe islands, the channel, in width about half a mile, continued its direction about eaft. Here we were met by about fifty Indians, in their canoes, who conducted themfelves with the greatest decorum and civility, prefenting us with feveral fifh cooked, and undreffed, of the fort already mentioned as refembling the fmelt. These good people, finding we were inclined to make fome return for their hofpitality, shewed much understanding in preferring iron to copper.

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For the fake of the company of our new friends, we ftood on under an eafy fail, which encouraged them to attend us fome little diftance up the arm. The major part of the canoes twice paddled forward, affembled before us, and each time a conference was held. Our vifit and appearance were most likely the objects of their confultation, as our motions on these occasions feemed to engage the whole of their attention. The fubject matter, which remained a profound fecret to us, did not appear of an unfriendly nature to us, as they foon returned, and, if poffible, expressed additional cordiality and respect. This fort of conduct always creates a degree of fuspicion, and should ever be regarded with a watchful eye. In our fhort intercourse with the people of this country, we have generally found these confultations take place, whether their numbers were great or fmall; and though I have ever confidered it prudent to be cautioufly attentive on fuch occasions, they ought by no means to be confidered as indicating at all times a politive intention of concerting hoftile meafures; having witneffed many of these conferences, without our experiencing afterwards any alteration in their friendly disposition. This was now the cafe with our numerous attendants, who gradually difperfed as we advanced from the ftation where we had first met them, and three or four

1792.] ROUND THE WORLD. four canoes only accompanied us up a navigation which, in fome places, does not exceed an hundred and fifty yards in width.

We landed for the night about half a league from the head of the inlet, and about three leagues from its entrance. Our Indian visitors remained with us until by figns we gave them to understand we were going to rest, and after receiving fome acceptable articles, they retired, and by means of the fame language, promifed an abundant fupply of fifh the next day; our feine having been tried in their presence with very little fuccefs. A great defire was manifested by these people to imitate our actions, efpecially in the firing of a mufket, which one of them performed, though with much fear and trembling. They minutely attended to all our transactions, and examined the color of our fkins with infinite curiofity. In other refpects they differed little from the generality of the natives we had feen: they poffeffed no European commodities, or trinkets, excepting fome rude ornaments apparently made from fheet copper; this circumstance, and the general tenor of their behaviour, gave us reason to conclude that we were the first people from a civilized country they had yet feen. Nor did it appear that they were nearly connected, or had much intercourfe with other

192 A VOYAGE OF DISCOVERY [JUNE, other Indians, who traded with the European or American adventurers.

The fhores in this fituation were formed by fleep rocky cliffs, that afforded no convenient fpace for pitching our tent, which compelled us to fleep in the boats. Some of the young gentlemen, however, preferring the ftony beach for their couch, without duly confidering the line of high water mark, found themfelves incommoded by the flood tide, of which they were not apprized until they were nearly afloat; and one of them flept fo found, that I believe he might have been conveyed to fome diftance, had he not been awakened by his companions.

Perfectly fatisfied with our refearches in this branch of the found, at four in the morning of Thurfday the 14th, we retraced our paffage in; leaving on the northern fhore, a fmall opening extending to the northward, with two little iflets before it of little importance, whilft we had a grander object in contemplation; and more particularly fo, as this arm or channel could not be deemed navigable for fhipping. The tide caufed no ftream; the colour of its water, after we had paffed the ifland the day before, was green and perfectly clear, whereas that in the main branch of the found, extending nearly half over the gulf, and accompanied by a rapid tide, was nearly colourlefs,

1792.] ROUND THE WORLD. colourlefs, which gave us fome reafon to suppose that the northern branch of the found might poffibly be discovered to terminate in a river of confiderable extent.

- As we paffed the fituation from whence the Indians had first visited us the preceding day, which is a fmall border of low marfhy land on the northern shore, intersected by several creeks of fresh water, we were in expectation of their company, but were difappointed, owing to our travelling fo foon in the morning. Most of their canoes were hauled up into the creeks, and two or three only of the natives were feen ftraggling about on the beach. None of their habitations could be difcoyered, whence we concluded that their village was within the foreft. Two canoes came off as we paffed the ifland, but our boats being under fail, with a fresh favorable breeze, I was not inclined to halt, and they almost immediately returned.

The fhores of this channel, which, after Sir Harry Burrard of the navy, I have diffinguished by the name of BURRARD'S CHANNEL, may be confidered, on the fouthern fide, of a moderate height, and though rocky, well covered with trees of large growth, principally of the pine tribe. On the northern fide, the rugged fnowy barrier, whofe bafe we had now nearly approached, rofe very abruptly, and was only protected Vol. II.

A VOYAGE OF DISCOVERY **JURE**. from the walh of the fea by a very narrow border of low land. By feven o'clock we had reached the N. W. point of the channel, which forms also the fourth point of the main branch of the found: this alfo, after another particular friend, I called POINT ATKINSON, fituated north from point Grey, about a league distant. Here the opposite point of the entrance into the found bore by compass west, at the distance of about three miles; and nearly in the centre between these two points, is a low rocky island producing fome trees, to which the name of PASSAGE ISLAND was given. We passed in an uninterrupted channel to the east of it, with the appearance of an equally good one on the other fide.

Quitting point Atkinfon, and proceeding up the found, we passed on the western shore some detached rocks, with fome funken ones amongft them, that extend about two miles, but are not fo far from the fhore as to impede the navigation of the found; up which we made a rapid progrefs, by the affiftance of a fresh southerly gale, attended with dark gloomy weather, that greatly added to the dreary prospect of the furrounding country. The low fertile fhores we had been accustomed to see, though lately with some interruption, here no longer exifted; their place was now occupied by the bafe of the ftupendous fnowy

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fnowy barrier, thinly wooded, and rifing from the fea abruptly to the clouds; from whofe frigid fummit, the diffolving fnow in foaming torrents. rushed down the fides and chasms of its rugged furface, exhibiting altogether a fublime, though gloomy spectacle, which animated nature seemed to have deferted. Not a bird, nor living creature was to be feen, and the roaring of the falling cataracts in every direction precluded their being heard, had any been in our neighbourhood.

Towards noon I confidered that we had advanced fome miles within the weftern boundary of the fnowy barrier, as fome of its rugged lofty mountains were now behind, and to the fouthward of us. This filled my mind with the pleafing hopes of finding our way to its eaftern fide. The fun fhining at this time for a few minutes afforded an opportunity of afcertaining the latitude of the east point of an island which, from the shape of the mountain that composes it, obtained the name of ANVIL ISLAND, to be 49° 30', its longitude 237° 3'. We paffed an island the forenoon of Friday the 15th, lying on the eaftern fhore, opposite to an opening on the weftern, which evidently led into the gulf nearly in a S. W. direction, through a numerous affemblage of rocky iflands and rocks, as also another opening to the westward of this island, that feemed to take a fimilar direction. Between Anvil

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Anvil island and the north point of the first opening, which lies from hence S. by W. five miles distance, are three white rocky islets, lying about a mile from the western shore. The width of this branch of the found is about a league; but northward from Anvil island it foon narrows to half that breadth, taking a direction to the N. N. E. as far as latitude 49° 39', longitude 237° 9', where all our expectations vanished, in finding it to terminate in a round bason, encompassed on every fide by the dreary country already de-At its head, and on the upper part of feribed. the eaftern fhore, a narrow margin of low land runs from the foot of the barrier mountains to the water-fide, which produced a few dwarf pine trees, with fome little variety of underwood. The water of the found was here nearly fresh, and in color a few shades darker than milk: this I attributed to the melting of the fnow, and its water paffing rapidly over a chalky furface, which appeared probable by the white afpect of fome of the chafms that feemed formerly to have been the courfe of water-falls, but were now become dry.

The gap we had entered in the fnowy barrier feemed of little importance, as through the vallies, caufed by the irregularity of the mountain's tops, other mountains more diftant, and apparently more elevated, were feen rearing their lofty

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lofty heads in various directions. In this dreary and comfortless region, it was no inconfiderable piece of good fortune to find a little cove in which we could take shelter, and a small spot of level land on which we could erect our tent; as we had fcarcely finished our examination when the wind became exceffively boifterous from the fouthward, attended with heavy fqualls and torrents of rain, which continuing until noon the following day, Friday the 15th, occafioned a very unpleafant detention. But for this circumstance we might too haftily have concluded that this part of the gulf was uninhabited. In the morning we were vifited by near forty of the natives, on whofe approach, from the very material alteration that had now taken place in the face of the country, we expected to find fome difference in their general character. This conjecture was however premature, as they varied in no respect whatever, but in possessing a more ardent defire for commercial transactions; into the spirit of which they entered with infinitely more avidity than any of our former acquaintances, not only in bartering amongst themselves the different valuables they had obtained from us, but when that trade became flack, in exchanging those articles again with our people; in which traffic they always took care to gain fome advantage, and would frequently result on the occasion. $0\dot{3}$ Some

108 A VOYAGE OF DISCOVERY. JUNE. Some fish, their garments, spears, bows and arrows, to which these people wisely added their copper ornaments, comprized their general flock in trade. Iron, in all its forms, they judicioufly preferred to any other article we had to offer.

The weather permitting us to proceed, we directed our route along the continental or weftern fhore of the found, paffing within two fmall iflands and the main land, into the opening before mentioned, ftretching to the weftward from Anvil island. At the distance of an hundred vards from the fhore, the bottom could not be reached with 60 fathoms of line, nor had we been able to gain foundings in many places fince we had quitted point Atkinfon with 80 and 100 fathoms, though it was frequently attempted; excepting in the bafon at the head of the found, where the depth fuddenly decreafed from fixty fathoms to two. We had advanced a fhort diftance only in this branch, before the colour of the water changed from being nearly milk white, and almost fresh, to that of oceanic and perfectly falt. By fun-fet we had paffed the channel which had been observed to lead into the gulf, to the fouthward of Anvil ifland ; and about nine o'clock landed for the night, near the west point of entrance into the found, which I diftinguished by the name of Howe's Sound, in honor of Admiral Earl Howe; and this point, fituated in latitude

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latitude 49° 23', longitude 230° 51', POINT GOWER; between which and point Atkinfon, up to Anvil ifland, is an extensive group of islands of various fizes. The shores of these, like the adjacent coast, are composed principally of rocks rising perpendicularly from an unsathomable sea; they are tolerably well covered with trees, chiefly of the pine tribe, though sew are of a luxuriant growth.

At four o'clock on Saturday morning the 16th, we refumed our course to the northwestward, along the starboard or continental shore of the gulf of Georgia, which from point Gower takes a direction about W. N. W. and affords a more pleafing appearance than the fhores of Howe's found. This part of the coast is of a moderate height for fome diftance inland, and it frequently jets out into low fandy projecting points. The country in general produces forest trees in great abundance, of fome variety and magnitude; the pine is the most common, and the woods are little encumbered with bushes or trees of inferior growth. We continued in this line about five leagues along the coaft, paffing fome rocks and rocky illets, until we arrived at the north point of an ifland about two leagues in circuit, with another about half that fize to the westward of it, and a fmaller ifland between them. From the north point of this island, which forms a channel 0.4

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channel with the main about half a mile wide, and is fituated in latitude 49° $28\frac{1}{2}$, longitude 236° 31', the coaft of the continent takes a direction for about eight miles N. 30 W. and is composed of a rugged rocky shore, with many detached rocks lying at a little diftance. The track we thus purfued had not the appearance of the main branch of the gulf, but of a channel between the continent and that land, which, from point Roberts, feemed like a fmall though very high round island. This now appeared of confiderable extent, its N. E. fide formed a channel to the N. W. as far as the eye could reach, about five miles in width. The main branch of the gulf, apparently of infinitely greater extent, took a direction to the fouth-westward of this land, which now looked more like a peninfula than an ifland. Along this rocky fhore of the main land we paffed in queft of a refting place for the night, to no effect, until after dark; when we found fhelter in a very dreary uncomfortable cove near the fouth point of an island, about a mile long, and about two miles to the S. S. E. of a narrow opening leading to the northward. This on the return of day-light on Sunday the 17th, we proceeded to examine; and paffed through a very narrow, though navigable channel, amongft a clufter of rocks and rocky islets, lying just in the front of its entrance, which

1792.7 ROUND THE WORLD. 201 which is fituated in latitude 49° 351', longitude 236° 26'. It is about half a mile wide, winding towards the N. N. E. for about three leagues, where it divides into two branches, one stretching to the eastward, the other to the westward of north, with an island before the entrance of the latter. Agreeably to our general mode of proceeding, the north-easterly branch became the first object of our attention, and was found from hence to continue in an irregular courfe to the latitude of 49° 40', longitude 236° $35\frac{1}{2}$; where, finding a tolerably comfortable fituation, we refted for the night.

We had feen about feventeen Indians in our travels this day, who were much more painted than any we had hitherto met with. Some of their arrows were pointed with flate, the first I had feen fo armed on my prefent vifit to this coaft; these they appeared to effeem very highly. and like the inhabitants of Nootka, took much pains to guard them from injury. They however fpoke not the Nootka language, nor the dialect of any Indians we had converfed with; at leaft, the few words we had acquired were repeated to them without effect; in their perfons they differed in no other refpect, and were equally civil and inoffensive in their behaviour. The shores we paffed this day are of a moderate height within a few miles of this station, and are principally composed

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composed of craggy rocks, in the chasms of which a foil of decayed vegetables has been formed by the hand of time; from which pine trees of an inferior dwarf growth are produced, with a confiderable quantity of bushes and underwood. We paffed a few rocky islets near the division of the inlet These seemed steep, as foundings with the hand line could not be gained; nor had we any where in mid-channel been able to reach the bottom with 100 fathoms of line, although the fhores are not a mile afunder.

The next morning, Monday the 18th, as usual, at four o'clock, we proceeded up the inlet about three miles in a N. N. W. direction, whence its width increases about half a league in a direction nearly. N. E. to a point which towards noon we reached, and afcertained its latitude to be 50° 1',~ longitude 236° 46'. The width of this channel still continuing, again flattered us with discovering a breach in the eaftern range of fnowy mountains, notwithstanding the disappointment we had met with in Howe's found; and although fince our arrival in the gulf of Georgia, it had proved an impenetrable barrier to that inland navigation, of which we had heard fo much, and had fought with fanguine hopes and ardent exertions hitherto in vain, to discover.

By the progrefs we had this morning made, which comprehended about fix leagues, we feemed

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to have penetrated confiderably into this formidable obstacle; and as the more lofty mountains were now behind us, and no very diftant ones were feen beyond the vallies caufed by the depreffed parts of the fnowy barrier in the northern quarters, we had great reason to believe we had passed the centre of this impediment to our wifhes, and I was induced to hope we fhould yet find this inlet winding beyond the mountains, by the channel through which we had thus advanced upwards of 11 leagues, though for the most part it was not more than half a mile wide. Under these circumstances, our reduced stock of provisions was a matter of ferious concern, fearing we might be obliged to abandon this purfuit without determining the fource of this branch of the fea, having now been absent fix days with fubfiftence for a week only, which would confequently very materially retard our furvey, by rendering a fecond vifit to this inlet indifpenfibly neceffary. The furrounding country prefented an equally dreary afpect with that in the vicinage of Howe's found; and the ferenity of the weather not adding at prefent to the natural gloominefs of the profpect, was counterbalanced by the rugged furface of the mountains being infinitely lefs productive. A few detached dwarf pine trees, with fome berry, and other fmall bufhes, were the only figns of vegetation. The cataracts here rufhed

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rushed from the rugged snowy mountains in greater number, and with more impetuosity than in Howe's found; yet the colour of the water was not changed, though in some of the gullies there was the same chalky aspect. Hence it is probable, that the white appearance of the water in Howe's sound, may arise from a cause more remote, and which we had no opportunity of discovering.

Having dined, we purfued our examination. The inlet now took a N. W. by W. direction, without any contraction in its width, until about five o'clock in the evening, when all our hopes vanished, by finding it terminate, as others had done, in fwampy low land producing a few maples and pines, in latitude 50° 6', longitude 236° 33'. Through a fmall fpace of low land, which extended from the head of the inlet to the bafe of the mountains that furrounded us, flowed three fmall ftreams of fresh water, apparently originating from one fource in the N.W. or left hand corner of the bay, formed by the head of this inlet; in which point of view was feen an extenfive valley, that took nearly a northerly uninterrupted direction as far as we could perceive, and was by far the deepeft chafm we had beheld in the defcending ridge of the fnowy barrier, without the appearance of any clevated land rifing behind. This valley much excited my curiofity

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ROUND THE WORLD. 1792.] 205 to afcertain what was beyond it. But as the ftreams of fresh water were not navigable, though the tide had rifen up to the habitations of fix or feven Indians, any further examination of it in our boats was impracticable, and we had no leifure for excursions on shore. From the civil natives who differed not in any respect from those we had before occasionally seen, we procured a few most excellent fish, for which they were compensated principally in iron, being the commodity they most effeemed and fought after. In all thefe arms of the fea we had conftantly obferved, even to their utmost extremity, a visible, and fometimes a material rife and fall of the tide, without experiencing any other current than a conftant drain down to feaward, excepting just in the neighbourhood of the gulf.

On our approach to the low land, we gained foundings at 70 fathoms, which foon decreafed as we advanced, to 30, 14, and 3 fathoms, on a bank that firetches acrofs the head of the inlet, fimilar to all the others we had before examined. So far as thefe foundings extended, which did not exceed half a league, the colour of the water was a little affected, probably by the difeharge of the fresh water rivulets, that generally assumed a very light colour. Beyond these foundings the water again acquired its oceanic colour, and its depth was unfathomable.

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Not a little mortified that our progrefs fhould be fo foon ftopped, it became highly expedient to direct our way towards the ships, to whose station, by the nearest route we could take, it was at least 114 miles. This was now to be performed, after the time was nearly expired for which our fupply of provisions had been calcu-, lated. Neceffity directed that no time should be loft; especially as I was determined to seek a pasfage into the gulf by the branch of the inlet that we had paffed the preceding day, leading to the N.W. conceiving there was a great probability that this branch might lead into the gulf at fome distance beyond where we had entered this inlet; in which courfe we fhould have an opportunity of fixing the boundaries of the continent to the utmost extent that our present equipment would For as our people had become wife by afford. experience, I entertained little doubt of their having fo hufbanded their provisions as to enable our effecting this fervice; by which means any other excursion this way would be rendered unneceffary.

About two leagues from the head of the inlet we had obferved, as we paffed upwards on the northern fhore, a finall creck with fome rocky iflets before it, where I intended to take up our abode for the night. On our return, it was found to be a fall of falt water, just deep enough to admit

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mit our boats against a very rapid stream, where at low tide they would have grounded some feet above the level of the water in the inlet. From the rapidity of the stream, and the quantity of water it discharged, it was reasonable to suppose, by its taking a winding direction up a valley to the N. E. that its source was at some distance. This not answering our purpose as a resting place, obliged us to continue our search along the schore for one less incommodious, which the perpendicular precipices precluded our finding until near eleven at night, when we disembarked on the only low projecting point the inlet afforded.

At four, on the morning of Tuesday the 19th, we again started, but having a strong southerly gale against us, it was pass nine at night before ' we reached a small bay, about a mile to the north of the north point of the arm leading to the north-westward, where we rested for the night; and, at day-light, proceeded, as usual, along the continental shore.

This first firetched a little way to the northwestward, and then to the S. W. into the gulf, as I had imagined it would; forming, irregularly, a much more spacious channel than that by which we had entered, having an island lying between the two channels about three leagues in length, with several shout three leagues in length, and its adjacent shores, like those in the other 208

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other channel, are of a moderate height, and wear a fimilar appearance. It was nearly noon before we reached the north point of the inlet; which, producing the first Scotch firs we had yet feen, obtained the name of Scotch-FIR POINT, and is fituated in latitude 49° 42′, longitude 236° 17′. To this arm of the fea, I gave the name of JERVIS'S CHANNEL, in honour of Admiral Sir John Jervis.

The boundary of the continental fhore I now confidered as determined to this point, from a full conviction that the inlet under the examination of Mr. Whidbey, would terminate like those we had visited. Prefuming our time to have been not ill fpent, we directed our course to the ftation where we had left the fhips now at the diftance of 84 miles, steering for the opposite shore, being the land before adverted to, as appearing to form an extensive island, or peninfula; the nearest part of which was about five miles across from Scotch-fir point; and with the continental fhore still formed a passage, to all appearance, of the fame width, in a direction N. 62 W., with an uninterrupted horizon in that point of view; fo that, whether it was an island or peninfula, remained still to be determined.

The flores of this land, nearly ftraight and compact, are principally formed of rocky fubflances of different forts; amongst which, flate

1792.7 ROUND THE WORLD. 200 was in abundance; and the trees it produced * were of infinitely more luxuriant growth than those on the opposite shore. In the forenoon of Thursday the 21st, we passed the south point of this land, and in remembrance of an early friendfhip, I called it POINT UPWOOD, fituated in Iatitude 49° 281/2, longitude 236 24'. This land, though chiefly composed of one lofty mountain, visible at the diftance of 20 leagues and upwards, is very narrow, appearing to form, with the weftern fhore of the gulf, a channel nearly parallel to that which we had laft quitted; though confiderably more extensive, and containing fome fmall islands. Its horizon was bounded by the fummits of high diftant detached mountains.

As we were rowing, on the morning of Friday the 22d, for point Grey, purpoing there to land and breakfait, we difcovered two veffels at anchor under the land. The idea which firft occurred was, that, in confequence of our protracted abfence, though I had left no orders to this effect, the veffels had fo far advanced in order to meet us; but on a nearer approach, it was difcovered, that they were a brig and a fchooner, wearing the colours of Spanish veffels of war, which I conceived were most probably employed in purfuits fimilar to our own; and this on my arrival on board, was confirmed. These veffels proved to be a detachment from the commission

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210 A VOYAGE OF DISCOVERY JUNE, Sen^r Malafpina, who was himfelf employed in the Phillippine islands; Sen^r Malaspina had, the preceding year, vifited the coaft; and thefe yeffels, his Catholic Majefty's brig the Sutil, under the command of Sen^t Don D. Galiano, with the fchooner Mexicana, commanded by Sen^T Don C. Valdes, both captains of frigates in the Spanish navy, had failed from Acapulco on the 8th of March, in order to profecute discoveries on this coaft. Sen^r Galiano, who fpoke a little English, informed me, that they had arrived at Nootka on the 11th of April, from whence they had failed on the 5th of this month, in order to complete the examination of this inlet, which had, in the preceding year, been partly furveyed by fome Spanish officers whose chart they produced. e en tê

I cannot avoid acknowledging that, on this occafion, I experienced no fmall degree of mortification in finding the external fhores of the gulf had been vifited, and already examined a few miles beyond where my refearches during the excurfion, had extended; making the land, I had been in doubt about, an ifland; continuing nearly in the fame direction, about four leagues further than had been feen by us; and, by the Spaniards, named Favida. The channel, between it and the mäin, they had called Canal del Neuftra Signora del Rofario, whofe weftern point had ter-

1792. ROUND THE WORLD. 211 terminated their examination; which feemed to have been entirely confined to the exterior fhores. as the extensive arms, and inlets, which had occupied fo much of our time, had not claimed the leaft of their attention.

The Spanish veffels, that had been thus employed laft year, had refitted in the identical part of port Discovery, which afforded us fimilar accommodation. From these gentlemen, I likewife understood, that Sen' Quadra, the commander in chief of the Spanish marine at St. Blas and at California, was, with three frigates and a brig, waiting my arrival at Nootka, in order to negotiate the reftoration of those territories to the crown of Great Britain. Their conduct was replete with that politeness and friendship which characterizes the Spanish nation; every kind of useful information they cheerfully communicated, and obligingly expressed much defire, that circumftances might fo concur as to admit our respective labours being carried on together; for which purpofe, or, if from our long absence and fatigue in an open boat, I would with to remain with my party as their guest, they would immediately difpatch a boat with fuch directions as I might deem necessary for the conduct of the fhips, or, in the event of a favorable breeze fpringing up, they would weigh and fail directly. to their flation: but being intent on boling no P 2

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time; I declined their obliging offers, and having partaken with them a very hearty breakfast, bad them farewell, not lefs pleafed with their hofpitality and attention, than aftonished at the veffels in which they were employed to execute a fervice of fuch a nature. They were each about forty-five tons burthen, mounted two brafs guns, and were navigated by twenty-four men, bearing one lieutenant, without a fingle inferior officer. Their apartments just allowed room for fleeping places on each fide, with a table in the intermediate fpace, at which four perfons, with fome difficulty, could fit, and were, in all other refpects, the most ill calculated and unfit veffels that could poffibly be imagined for fuch an expedition; notwithstanding this, it was pleafant to obferve, in point of living, they poffeffed many more comforts than could reafonably have been expected. I shewed them the sketch I had made of our excursion, and pointed out the only spot which I conceived we had left unexamined, nearly at the head of Burrard's channel: they feemed much furprized that we had not found a river faid to exift in the region we had been exploring, and named by one of their officers Rio Blancho, in compliment to the then prime minister of Spain; which ever these gentlemen had fought. for thus far to no purpose. They took fuch notes as they chose from my fketch; and promifed to examine

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examine the fmall opening in Burrard's channel, which, with every other information they could procure, fhould be at my fervice on our next meeting.

From these new and unexpected friends we directed our courfe along the fhoal already noticed, which I now called STURGEON BANK, in confequence of our having purchased of the natives fome excellent fifh of that kind, weighing from fourteen to two hundred pounds each. To avoid this bank, which ftretches from point Roberts to point Grey, a most excellent leading mark was observed along its western extremity, being Paffage and Anvil islands in one, which lead by its edge in fix fathoms water, deepening fuddenly to the weftward, and in many places to the eaftward, fhoaling as fuddenly to three, two, and one fathom. The circle which this bank occasioned us to make, made the diftance to point Roberts upwards of 30 miles. We were likewife unfortunate in having two flood tides against us. Thefe, together with a light foutherly breeze that prevailed the whole time, obliged us to be constantly rowing from nine in the forenoon until after midnight, before we could reach the point, which was at length effected; though not before we were nearly exhaufted by fatigue. Here we flept, and in the morning of Saturday the 23d, againft P 3

214 A VOYAGE OF DISCOVERY JUNF, against a strong easterly breeze, about ten in the forenoon we reached the fhips, after having traverfed in our boats upwards of 330 miles.

The broken part of the coaft that Mr. Whidbey had been employed in examining, was found to extend but a few miles to the northward of the fpot where his former refearches had ended: forming altogether an extensive bay, which I bave diftinguished as BELLINGHAM'S BAY. It is fituated behind a clufter of islands, from which a number of channels lead into it: its greatest extent in a north and fouth direction, is from the latitude 48° 36', to 48° 48'; the longitude of its eastern extremity 237° 50'. It every where affords good and fecure anchorage; opposite to its north point of entrance the fhores are high and rocky, with fome detached rocks lying off it. Here was found a brook of most excellent water. To the north and fouth of these rocky cliffs the fhores are lefs elevated, efpecially to the northward, where fome of those beautiful verdant lawns were again prefented to our view. Near the north entrance into this bay, the two Spanish veffels had been deferied by Mr. Whidbey, who returned, and communicated the intelligence to the fhips; in confequence of which the Chatham weighed and spoke them off point Roberts; they having passed our ships during the night undifcovered.

Having

ROUND THE WORLDA 1702.] - Having now fixed the continental thore to far vas from this flation was within our reach, and having obtained fufficient observations for correcting the rate of our chronometers, every thing was immediately re-embarked, and we were in readiness to proceed in the morning.

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During my absence, the boats of the Discovery and Chatham had been employed in attempting to gain fome further knowledge of the numerous iflands we paffed on our arrival in this bay; but they were found fo abundantly difperfed as to preclude any correct examination, without having fufficient leifure for the purpofe.

Nothing further occurred at this station worthy of notice, if we except an obfervation which had been repeatedly made, that in proportion as we advanced to the northward, the forefts were compoled of an infinitely lefs variety of trees, and their growth was lefs luxuriant. Those most commonly feen were pines of different forts, the . arbor vitæ, the oriental arbutus, and I believe, fome fpecies of cyprefs. On the illands fome few finall oaks were feen, with the Virginian juniper; and at this place the Weymouth pine, Canadian elder, and black birch; which latter grew in fuch abundance, that it obtained the name of BIRCH BAY. The S. E. part of this bay is formed by nearly perpendicular rocky cliffs, from

"JUNE,

from whence the higher woodland country retires a confiderable diftance to the north eaftward, leaving an extensive space of low land between it and the sea, separated from the high ground, by a rivulet of fresh water that discharges itself at the bottom, or northern extremity of the bay. On the low land very luxuriant grass was produced, with wild rose, gooseberry, and other bushes in abundance.

I fhall conclude this chapter by flating that, by the mean refult of eleven meridional altitudes of the fun, we found Birch bay fituated in latitude 48° 531/; the longitude 237° 33', was deduced from the observations made use of for fettling port Difcovery, including twenty-eight fets of lunar distances taken at this station, whence on the 22d, at noon, Kendall's chronometer was found to be 54' 11" 29" fast of mean time at Greenwich, and by fix days corresponding altitudes, to be gaining on mean time at the rate of 12" 45" per day. Mr. Arnold's on board the Chatham, from the fame authority was, on the fame day at noon, fast of mean time at Greenwich, 3^h 14' 46", and gaining at the rate of 25" 15" per day. The variation of the compass, by nineteen sets of azimuths, differing from 171 to 21 degrees, gave a mean refult of 19° 30' eastwardly variation.

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The vertical inclination of the marine dipping needle,

Marked end,	North face East	. 🕳 🥤	72°	18'
Ditto,	Ditto - Weft	-	73	
Ditto,	South face Eaft	-	73	28
Ditto,	Ditto - Weft	•	7±	20
The mean vertical inclination of				
the magnetic needle 73 13				

The tides were found to be very inconfiderable, but were not particularly noticed.

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CHAPTER VIII.

The Veffels continue their Route to the Northward —Anchor in Defolation Sound — The Boats difpatched on furveying Parties — Difcover a Paffage to Sea—Quit Defolation Sound—Pafs through Johnstone's Straits.

WITH a fine breeze, and very pleafant weather, we failed out of Birch bay, on Midfummer morning; and, with the wind from the eaftward, we directed our courfe up the gulf, to the north-weftward. About two in the afternoon of Sunday the 24th, we were joined by the Spanish veffels, who faluted by cheering. This was returned; after which their respective commanders favored me with their company on board the Discovery; and we purfued our way up the gulf together.

Sen^t Galiano informed me, that they had examined the fmall branch I had paffed by in Burrard's channel, which was found very narrow, leading in a north direction nearly three leagues, where it terminated in a fmall rivulet. They favored me with a copy of their fketch of it, as alfo with their good company until fun-fet, when they

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they returned to their veffels; point Roberts then bearing by compass S. 08 E. point Grey, N. 04 E.; which, being the nearest part of the continental or eastern shore, was at the distance of about three leagues; and the nearest part of the opposite shore of the gulf, bearing S. W: was distant about two leagues.

During the night, and until noon the next day, Monday the 25th, the winds were light and baffling. In the courfe of the forenoon a great number of whales were playing about in every direction; and though we had been frequently vifited by thefe animals in this inland navigation, there feemed more about us now, than the whole of thofe we had before feen, if collected together.

This circumftance, in fome measure, favored the affertion in Mr. Meares's publication, that a paffage to the ocean would be found by perfevering in our prefent courfe; though this was again rendered very doubtful, as we had underftood, from our Spanish friends, that, notwithftanding the Spaniards had lived upon terms of great intimacy with Mr. Gray and other American traders at Nootka, they had no knowledge of any perfon having ever performed fuch a voyage, but from the history of it published in England; and fo far were these gentlemen from being better acquainted with the discoveries of De

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De Fuca or De Fonte than ourfelves, that, from us, they expected much information as to the truth of fuch reports. Sen^r Valdes, who had been on the coaft the preceding year, and fpoke the Indian language very fluently, underftood, from the natives, that this inlet *did* communicate with the ocean to the northward, where they had feen fhips. He was, however, too well acquainted with their characters as reporters, to place much dependance on their information, which was incompetent to the forming of any idea how far remote fuch ocean might be.

A gentle gale fpringing up from the eaftward, foon after mid-day, we brought to for the Spanish vessels, who were at some distance aftern. When they came up, we were honored with the company of the commanders to dinner; and then made fail, directing our course through the channel del Neustra Signora del Rosario, whose whole extent nearly in a direction N. 53 W. is about 10 leagues from point Upwood, the S. E. point, to POINT MARSHALL, the N. W. point of the island of Feveda; which point is fituated in latitude 40° 48', longitude 235° 471'. From Scotch-Fir point, the fhores of the channel approximated, until they became within two miles of each other, at its western end; and are, as well on the ifland as on the continental fide, nearly straight, perfectly compact, and rife gradually,

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dually, particularly on the continental fhore, from a beach of fand and fmall ftones, to a height that might be confidered rather elevated land, well clothed with wood, but without any figns of being inhabited. From hence the continental fhore took a N. W. direction. From point Marfhall, N. 35 W. about a league diftant, lies an ifland of a moderate height, four miles in circuit, with a fmaller one about a mile to the S. W. of it: between this, which I named HARwood's ISLAND, and point Marfhall, are fome rocky iflands and funken rocks.

On the coaft of the main land opposite this ifland is a fmall brook, probably of fresh water; from whence, as we advanced, the fhores put on a very dreary afpect, chiefly composed of rugged rocks, thinly wooded with fmall dwarf pine trees. The iflands, however, which appeared before us, were of a moderate height, and prefented a fcene more pleafing and fertile. About five in the evening we paffed between the main and an island lying in an east and west direction. which I named SAVARY'S ISLAND, about two leagues long, and about half a league broad: its N. E. point, fituated in latitude 49° 571, longitude 235° 541, forms a paffage with the continental fhore, along which, in a N. W. direction, we continued at a diftance from half a mile to half a league. On the fouth fide of Sa-2016.0.5 VAL / S

223 A VOYAGE OF DISCOVERY [JUNE, vary's ifland were numberless funken rocks, nearly half a league from its shores, visible I believe only at low water.

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We feemed now to have forfaken the main direction of the gulf, being on every fide encompaffed by iflands and fmall rocky iflets; fome lying along the continental fhore, others confufedly fcattered, of different forms and dimensions. South-weftward of these islands, the main arm of the gulf extended in a north west direction, apparently three or four leagues wide, bounded by high though diftant land. Through this very unpleasant navigation we failed, still keeping close to the continental fhore, which was About dark we entered a fpacious compact. found ftretching to the eaftward. Here I was very defirous of remaining until day-light; but foundings could not be gained though close to the thore.

The night was dark and rainy, and the winds fo light and variable, that by the influence of the tides we were driven about as it were blindfolded in this labyrinth, until towards midnight, when we were happily conducted to the north fide of an ifland in this fuppofed found, where we anchored in company with the Chatham and the Spanish veffels, in 32 fathoms water, rocky bottom. At break of day on Tuesday the 20th, we found ourselves about half a mile from the fhores

1792.] ROUND THE WORLD. fhores of a high rocky island, furrounded by a detached and broken country, whofe general appearance was very inhofpitable. Stupendous rocky mountains rifing almost perpendicularly from the fea, principally composed the north weft, north and eaftern quarters; on thefe, pine trees, though not of luxuriant growth, nor of much variety, were produced in great numbers. The pleafing profpects which the fhores on the eastern fide of the gulf afforded by their contrast with the mountains of the fnowy barrier, giving a grand and interefting character to the landscape, here no longer existed; nor had we been enabled to trace that range of mountains far to the north-westward of Scotch-Fir point, where the line of coaft forms a very confiderable angle with that of the barrier mountains. It is however probable, that at fome diftance from our present anchorage, where the perpendicular precipices we were now under would no longer have obstructed our view of the inland country, their lofty fummits would have been ftill vilible. The tops of the rugged mountains that compose thefe fhores were not fufficiently elevated to retain the fnow in fummer, which, in all probability, clothes them during the winter feafon.

. The infinitely divided appearance of the region into which we had now arrived, promifed to furnish ample employment for our boats,

To

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JUNE,

To Lieutenant Puget and Mr. Whidbey, in the Difcovery's launch and cutter, I configned the examination of the continental fhore, from the place where we had loft fight of it the preceding evening. Mr. Johnstone, in the Chatham's cutter, accompanied by Mr. Swaine in her launch, were directed to investigate a branch of this found leading to the north-westward; and Sen^t Valdes undertook the furvey of the intermediate coast; by which arrangement the whole, or if not a very confiderable extent, would foon be determined. Whilst the boats were equipping, Mr. Broughton went in quest of a more commodious situation for the states up the found to the north west.

The weather, which was ferene and extremely pleafant, afforded me an opportunity, in company with Sen⁴ Galiano and fome of our officers, to vifit the fhore of the ifland, near which we were at anchor, and to determine the fituation of its weft point to be in latitude 50° 64 longitude 235° 264. With the former Sen⁴ Galiano's obfervations agreed, but by his chronometer the longitude was made more wefterly. My obfervations being deduced from the watch, according to its rate as fettled in Birch bay, which was not very likely to have yet acquired any material error, inclined me to believe we were probably the moft correct. 1792.]

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Early in the afternoon Mr. Broughton returned, having found a more eligible anchorage, though in a fituation equally dreary and unpleafant. The feveral gentlemen in the boats being made acquainted with the flation to which the fhips were about to refort, departed agreeably to their refpective inftructions.

The wind, that fince noon had blown fresh from the S. E. attended with heavy fqualls and much rain, drove us, by its increafed violence, from our anchorage, and almost instantly into 70 and 80 fathoms water. The anchor was immediately hove up, and we fteered for the rendezvous Mr. Broughton had pointed out, where, about fix in the evening, we arrived in company with our little fquadron. Our fituation here was on the northern fide of an arm of the found leading to the north-westward, a little more than half a mile wide, prefenting as gloomy and difmal an afpect as nature could well be fuppofed to exhibit, had fhe not been a little aided by vegetation; which though dull and uninterefting, fcreened from our fight the dreary rocks and precipices that compose these desolate shores, especially on the northern fide; as the oppofite fhore, though extremely rude and mountainous, poffeffed a fmall fpace of nearly level land, ftretching from the water fide, on which fome different forts of the pine tribe, arbor vitæ, maple, and VOL. II. the

226 A TOYAGE OF DISCOVERY **JUNE** the oriental arbutus, feemed to grow with fome vigour, and in a better foil.

The very circumfcribed view that we had of the country here, rendered it impoffible to form the most diffant idea of any circumstances relative to the fituation in which we had become ftationary; whether composed of islands, or of fuch arms of the fea as we had lately been employed in examining, or how long there was a probability of our remaining in anxious expectation for the return of our friends. Our refidence here was truly forlorn; an awful filence pervaded the gloomy forefts, whilft animated nature feemed to have deferted the neighbouring country, whofe foil afforded only a few fmall onions, fome famphire, and here and there bushes bearing a fcanty crop of indifferent berries. Nor was the fea more favorable to our wants, the fteep rocky fhores prevented the use of the feine, and not a fifh at the bottom could be tempted to take the hook.

I had abfented myfelf from the prefent furveying excursions, in order to procure some obfervations for the longitude here, and to arrange the charts of the different furveys in the order they had been made. Thefe, when fo methodized, my third lieutenant Mr. Baker had undertaken to copy and embellish, and who, in point of accuracy, neatnefs, and fuch difpatch as circumstances

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circumftances admitted, certainly excelled in a very high degree. To conclude our operations up to the prefent period fome further angles were required. Belide these I was defirous of acquiring fome knowledge of the main channel of the gulf we had quitted on Monday afternoon, and to which no one of our boats had been directed.

Early in the morning of Saturday the 30th, I fet out in the yawl on that purfuit, with a favorable breeze from the N. W. which fhortly fhifted to the opposite quarter, and blew a fresh gale, attended with a very heavy rain. Having reached by ten in the forenoon no further than the illand under which we had anchored at midnight on the 25th, a prospect of a certain continuance of the unfettled weather obliged me to abandon my defign, and return to the fhip; where I had the pleafure of hearing the launch and cutter had arrived foon after my departure, after having completed the examination of the continental coaft from the place where we had left it, the night we had entered the found, to about three leagues north-westward of our prefent station, making the land near which we were then at anchor on our northern fide, an ifland, or a clufter of iflands of confiderable extent. These gentlemen were likewise of opinion, that all the land before us to the weltward and N. W. Q 2

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N. W. from its infular appearance, formed an immenfe archipelago; but knowing Mr. Johnftone was directed to examine that quarter, and coming within fight of the fhips, they had returned on board for further inftructions.

- On the commencement of their furvey, they found the continental fhore continue nearly in its N. W. direction to the eaftern point of entrance into this found, which I called POINT SARAH, and is fituated in latitude 50° 41's longitude 235° 251'; its opposite point, which I named POINT MARY, lying N. 72; W. about half a league diftant ; from point Sarah they proceeded along the continental fhore up a very narrow channel, rendered almost inaccessible by the number of funken rocks and rocky iflets which . it contained. It was found to lead in a foutheafterly direction, almost parallel with, and two , or three miles from, the northern shore of the gulf at the diftance of about three leagues, with a fmaller branch near the middle, extending about a league from its northern fhore to the N. N. E. From this channel they continued along the continental fhore in an eafterly and N. E. direction, which led to that part of the coaft under the infpection of Sen^r Valdes. The eaftern fhore, for the fpace of two leagues, was found much indented; and feveral fmall islands and rocks were feen lying near it to the latitude of 50° 10', longitude

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gitude 235° 35'. Here thefe rocky iflets difappeared, and the coaft took a winding courfe N. W. and westward, to a point bearing from the above flation N. 35 W. diffant about two leagues, and forming the east point of an arm of the found, whofe entrance, about half a league wide, has two iflets lying in it. About a mile up this arm they met Sen^r Valdes, who informed them he had thoroughly explored that place, and that in the channel leading to the northweftward he had fpoken with Mr. Johnstone, fo that there could be no doubt of a passage to the fhips by that route. Sen' Valdes intimated that he confidered any further investigation of that place totally unneceffary; but the officers not having on this occasion any directions of a difcretionary nature, acted according to the directions they had formerly received for the execution of fuch fervice, and profecuted its exami-They found it extend in an irregular nation. north-eafterly direction to the latitude of 50° 22'. longitude 235° 46', where it terminated in shallow water and a little low land; through which flowed two fmall rivulets. In these rivulets, and on the fhoal parts, feveral wears were erected. Along the fhores of the upper part of this arm, which are mostly composed of high steep barren rocks, were feveral fences formed by thin laths, ftuck either in the ground, or in the chinks of the

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A VOYAGE OF DISCOVERY 230 the rocks, with others placed along them; fome in horizontal, others in oblique, and different directions. Ranges of these were fixed along the rocky cliffs in the line of the fhore, others varied from that direction, and from their appearance were supposed to be intended for the purpose of drying fish; but as fimilar works, though perhaps not quite fo extensive, had been often obferved without being appropriated to that ufe, and always at a confiderable diftance from any known habitation; the object they were defigned for, remained as uncertain to us, as the application of the high beacons we found fo frequently erected on the more fouthern part of New Georgia.

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The furrounding country up this arm nearly corresponded with that in the neighbourhood of Howe's found; and, like it, was nearly deftitute of inhabitants. Two canoes were feen, which the owners had very recently quitted, as their garments and many of their utenfils were remaining in them, to which the officers added fome articles of iron, copper, beads, and other trinkets. From hence they directed their course towards the fhip, and arrived as before flated. The country they had vifited differed little, excepting in one or two fmall fpots, from the region in which we were then stationed: the whole prefented one defolate, rude, and inhofpitable

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pitable afpect. It has already been confidered as not entirely defitute of the human race; and that it had been more populous than at prefent,was manifested by the party having discovered an extensive déferted village, computed to have been the refidence of nearly three hundred perfons. It was built on a rock, whofe perpendicular cliffs were nearly inacceffible on every fide; and connected with the main, by a low narrow neck of land, about the centre of which grew a tree, from whofe branches planks were laid to the rock, forming by this means a communication that could eafily be removed, to prevent their being molefted by their internal unfriendly neighbours; and protected in front, which was prefented to the fea, from their external enemies, by a platform, which, with much labour and ingenuity had been constructed on a level with their houses, and overhung and guarded the rock. This, with great stability, was formed by large timbers judicioufly placed for fupporting each other in every direction; their lower ends were well fecured in the chafms of the rocks about half way to the water's edge, admitting the platform to be fo projected as to command the foot of the rock against any attempt to ftorm the village. The whole feemed fo skilfully contrived, and fo firmly and well executed, as rendered it difficult Q_4 \geq_{2t}

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difficult to be confidered the work of the untutored tribes we had been accuftomed to meet; had not their broken arms and implements, with parts of their manufactured garments, plainly evinced its inhabitants to be of the fame race.

Whilft examining thefe abandoned dwellings, and admiring the rude citadel projected for their defence, our gentlemen were fuddenly affailed by an unexpected numerous enemy, whofe legions made fo furious an attack upon each of their perfons, that unable to vanquish their foes, or to fustain the conflict, they rushed up to their necks in water. This expedient, however, proved ineffectual; nor was it till after all their clothes were boiled, that they were disengaged from an immense hord of fleas, which they had disturbed by examining too minutely the filthy garments and apparel of the late inhabitants.

The weather continued very rainy and unpleafant until the forenoon of Saturday the 1ft of July, when, on its clearing up, Mr. Puget and Mr. Whidbey were again difpatched, to execute the tafk I had the preceding day attempted; as likewife to gain fome information of the fouthern fide of the gulf, and the broken country, which exifted between it and our prefent anchorage.

The fecurities about the head of the Difcovery being conftantly out of repair, our carpenters were

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were now employed on that fervice; and, here also, we brewed fome spruce-beer, which was excellent.

The next day, Monday the 2d, in the afternoon, Mr. Johnstone returned, who, after having met Sen' Valdes, as before stated, abandoned his purfuit of that which appeared to him to be the main fhore leading to the eaftward, and profecuted his refearches in the opposite direction, leading to the weft, N. W. and to the north, in a channel of an irregular width, where, after examining a fmall opening, in a northerly direction, he fhortly difcovered another, about two miles wide, in latitude 52° 21', longitude 235° 9'; along which, he kept the ftarboard or eaftern fhore on board, which was compact; but the western fide, for fome miles on which fome fires were obferved, feemed fomewhat divided by water. This inlet, in general, from one to two miles wide, led them in an irregular northern direction to the latitude of 50° 52', longitude 235° 19', where, in the ufual manner, it terminated by a fmall tract of low land, from whence a shallow bank ftretched into the arm, which foon increased, from 2 to 50, 70, and 100 fathoms in depth, and then became unfathomable. Behind this low fmall fpot of land, the mountains role very abruptly, divided by two deep vallies, whence isfued streams of fresh water, though not sufficiently capacious

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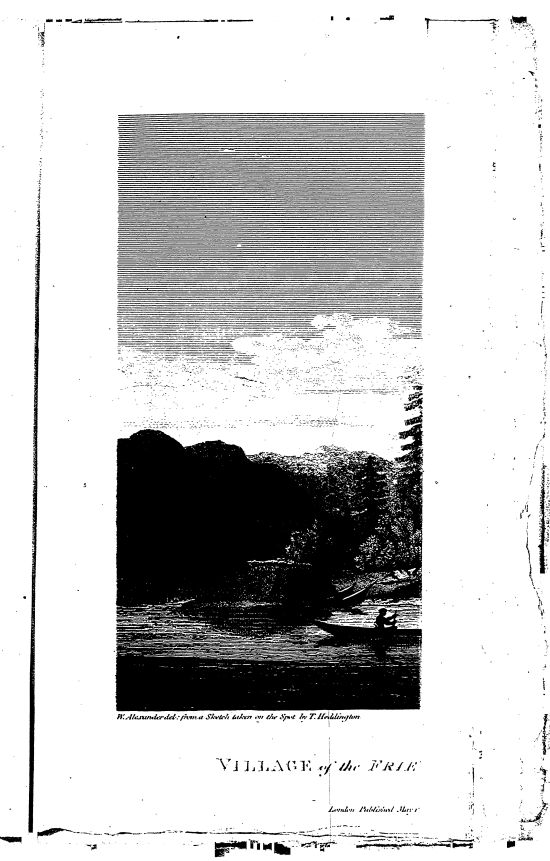
A VOYGE OF DISCOVERY

FJULY,

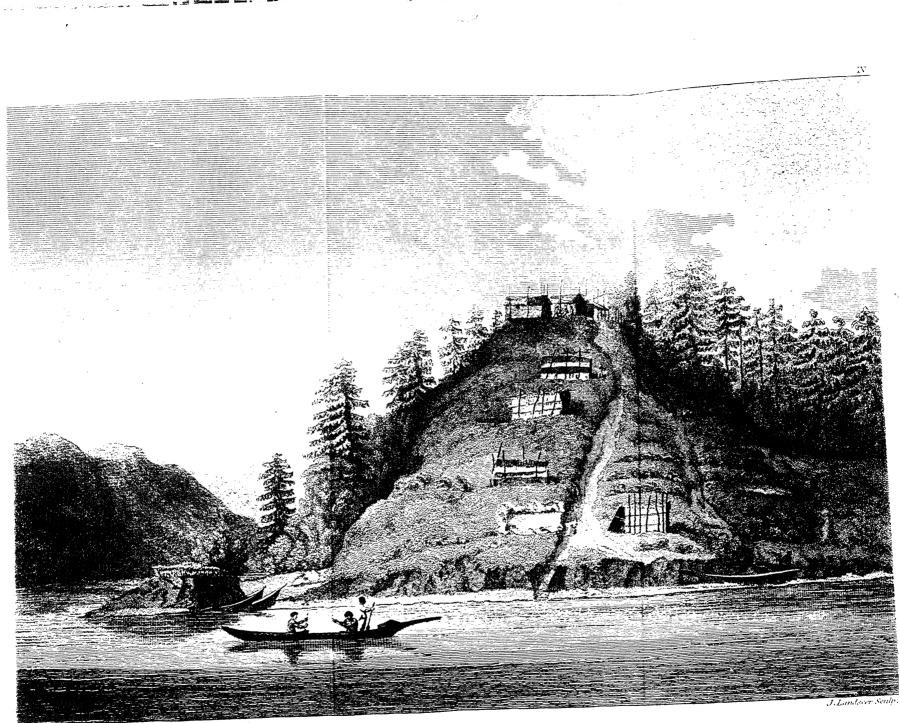
Indians

to admit the boats. In these vallies, and on the low plains, pine-trees grew to a tolerable fize; the few feen on the mountains were of very funted growth. High fleep barren rocks. capped with fnow, formed the fides of this channel, the water of which at its head, was nearly fresh, and of a pale colour, as was that in the arm where Mr. Puget met Sen^{*} Valdes. It was noon on the 30th before we reached that part of the western fhore, which had appeared broken, and on which the fires of the natives had been observed on entering this channel, which I diffinguished by the name of BUTE'S CHANNEL. Here was found an Indian village, fituated on the face of a fteep rock, containing about one hundred and fifty of the natives, fome few of whom had vifited our party in their way up the channel, and now many came off in the most civil and friendly manner, with a plentiful fupply of fresh herrings and other fifh, which they bartered in a fair and honeft way for nails. These were of greater value amongst them, than any other articles our people had to offer. From the point on which this village is erected, in latitude 50° 24', longitude 235° 8', a very narrow opening was feen firetching to the weftward, and through it flowed fo ftrong a cur-

rent, that the boats, unable to row against it, were hauled by a rope along the rocky shores forming the passage. In this fatiguing fervice the







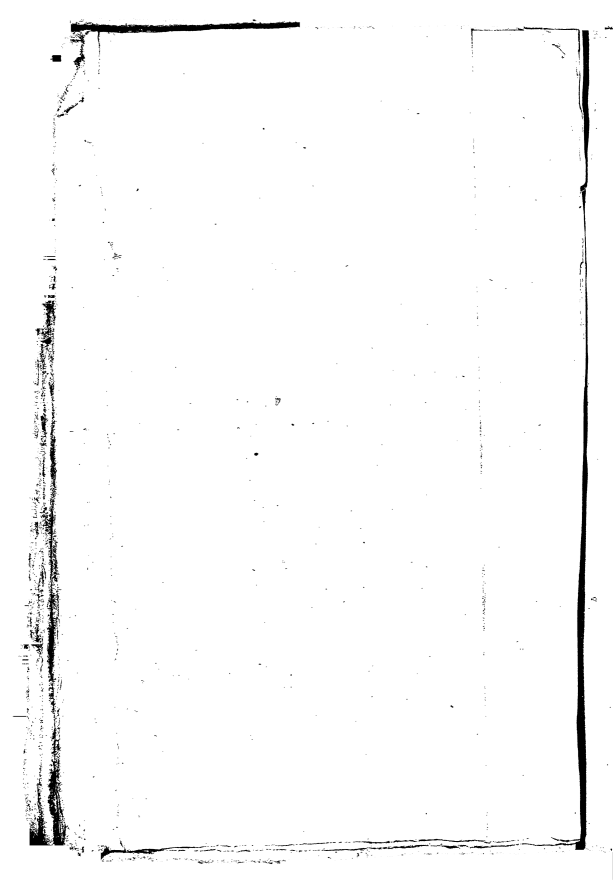
W. Hermderdel spring Sketch taken on the Spet Jr. T. Heddination

NELLANGE of the PRIENDLY INDIANS of the entrouve of BUTES CANAL.

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ROUND THE WORLD.

Indians voluntarily lent their aid to the utmost of their power, and were rewarded for their cordial difinterested affistance, much to their fatisfaction. Having paffed thefe narrows, the channel widened, and the rapidity of the tide decreafed. Mr. Johnstone, in the cutter, had alone been able to pass; to whom it was evident that this narrow paffage had communication with fome very extenfive inlet of the fea; but, as the weather was now very boifterous, with heavy rain, and a thick haze, and as the launch had not yet made her appearance, he returned in fearch of her, and found the party using their utmost endeavours to get through the narrows by the fame friendly affiftance of the natives he had before experienced; which being now no longer required thefe good people returned to their habitations, apparently well fatisfied with the kind offices they had rendered, and the acknowledgments they had received. The boats now fought fhelter from the inclemency of the weather in a fmall cove on the fouth fide of the arm they had quitted, where the fame caufe operated to detain them until the morning of the 2d of July, when the time for which they were fupplied with provisions being nearly expired, it was deemed most expedient to return to the fhips.

By these two expeditions the boundary of the continental shore was completely ascertained to the

JULY. A VOYAGE OF DISCOVERY the above narrow paffage; and the ftrongeft prefumption induced that the whole of the coaft on our western side, southward of that passage was composed of innumerable islands.

The weather being tolerably fair, Mr. Johnftone and Mr. Swaine were the next day, Wednefday the 5th, again difpatched with a week's provisions, to examine the continental fhore through the narrow paffage from whence they had returned; by the means of which, and the furvey then profecuting under Lieutenant Puget and Mr. Whidbey, who were to commence their inquiries in an oppofite point, the whole extent of the gulf would be finally determined; or, in the event of the Indian's information being correct, its further navigable communication to the northward would be difcovered.

By what I had feen of the gulf on the evening we entered this found, though its western extremity was certainly bounded, yet the appearance of the land in that direction favored the opinion of its being composed of islands, though the whole might be united by low land not perceptible at fo great a diftance.

On Friday the 5th in the afternoon, the officers in the launch and cutter returned, from whom I underftood, that they had found the western fide of the gulf of Georgia, from that part opposite to point Marshall, to be compact, rifing in a gentle afcent

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afcent from the fea fhore to the inland mountains, (fome of which were covered with fnow) wearing a pleafant and fertile appearance; along this fhore they continued their route and entered an inlet, whole eastern fide is formed by a long narrow peninfula, the fouth extreme of which is fituated in latitude 50°, longitude 235° g'. This promontory, after my first lieutenant, who had alfo difcovered the inlet from the top of a mountain he had ascended in this neighbourhood, obtained the name of POINT MUDGE. It forms a channel with the main land of the western fide of the gulf of about a mile in width, nearly in a N. N. W. direction; this was purfued about three or four leagues without any apparent termination; the further they advanced the more extensive it was found. The tide, which was regular, was also rapid, and the flood evidently came from the north-weftward ; all thefe circumftances indicating the channel to be of confiderable extent, they returned to communicate this intelligence.

On point Mudge was a very large village of the natives, many of whom vifited the party on their paffing and repaffing by it, who uniformly conducted themfelves with the greatest civility and respect. On the western shore, immediately without the entrance of the inlet, they found a rivulet of excellent fresh water. The passage up the

238 A VOTAGE OF DISCOVERY JULY, the inlet is perfectly free from danger, and affords good anchorage. Round point Mudge, at the distance of about half a mile, is a ledge of funken rocks; these are, however, easily avoided by the weeds which they produce. From hence their way was directed to the northward, in order to join the fhip through the broken land that exifts between our prefent station and point Mudge. This was effected through a very intricate channel full of funken rocks and rocky iflets, leading them to the north point of the island which formed our S. W. fhore, and bearing from hence N. 53 W. diftant about four miles.

After receiving this information, I waited with no little impatience the return of the other boat party; in the hope that, if no intelligence thould be derived to facilitate the progress of the ships, there was yet a great probability of finding a more comfortable refting place than that we then occupied. This afforded not a fingle profpect that was pleafing to the eye, the fmalleft recreation on fhore, nor animal nor vegetable food, excepting a very fcanty proportion of those eatables already defcribed, and of which the adjacent country was foon exhausted, after our arrival. Nor did our exploring parties meet with a more abundant Supply, whence the place obtained the name of DESOLATION SOUND ; where our time would have paffed infinitely more heavily, had it not

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not been relieved by the agreeable fociety of our Spanish friends.

The week, for which Mr. Johnstone and his party were furnished with supplies, having been expired some time, I began to be anxiously folicitous for their welfare; when, about two in the morning of Thursday the 12th, I had the fatisfaction of having their arrival announced, all well, and that a passage leading into the Pacific Oceanto the north-westward had been discovered.

Mr. Johnstone had fucceeded in finding his way into the arm leading to the westward through the narrows, where they were affifted by the friendly natives, about a league to the fouth of the passage by which he had before entered it; making the intermediate land, lying before the entrance into Bute's channel, nearly a round island three or four leagues in circuit, which obtained the name of STUART'S ISLAND. This channel was not less intricate than the other, neither of which he confidered a fafe navigation for fhipping, owing to their being fo narrow, to the-irregular direction and rapidity of the tides, and to the great depth of water; which even clofe to the fhore, was no where lefs than fixty fathoms. From this paffage the northern fhore was purfued, and two fmall arms leading to the N. W. each about a league in extent, were examined. Here was met a canoe in which were

A VOYAGE OF DISCOVERY 240 JULY, were three Indians, who fled to the woods with the utmost precipitation, leaving their canoe on the fhore. In it Mr. Johnstone deposited some triffing articles, in the hope of diffipating by this means, their ill-grounded apprehenfion of danger. As he proceeded, he paffed a fpacious opening leading to the S. W. which he fuppofed communicated with the gulf fome diftance to the weftward of our prefent station. The principal channel of the western arm still preferving a west direction, was about a mile wide; and as they advanced in it, they arrived at another branchnearly about the fame width, in latitude 50° 26' longitude 234° 35', with an iflet and fome rocks lying off its east point of entrance. Conformably to our mode of tracing the continental fhore, they were led up this opening; and in the night found themfelves incommoded by the flood tide, although they had conceived from their former observations on the tides, that, at the time of. their being disturbed at their refting place on fhore, it would be nearly low water, as the moon was then paffing the meridian. But, as the tide here varied upwards of four hours earlier than in the gulf of Georgia, and as the night had been stiil and pleafant, no accidental cause could be referred to, which was likely to have produced fo material an alteration: the period of flowing, however, nearly corresponded with that of the tides

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tides at Nootka, and on the fea-coaft to the north of that place; which left little doubt, in the mind of Mr. Johnstone, that this unexpected circumftance had been occafioned by the channel they were in communicating with the ocean to the north-weftward. The examination of the arm was continued, the next morning, to the latitude of 50° 46', longitude 234° 41', where it was thought to end. But this appearance proved to be a contraction only of the channel, by two interlocking points, from whence the Spaniards, who afterwards purfued its courfe, found its final termination in a N. E. by N. direction about three leagues further. They again reached the entrance in the evening, where the party refted for the night. This channel, which I diftinguished by the name of LOUGHBOROUGH'S CHANNEL, was about a mile wide, between fteep and nearly perpendicular mountains, from whole lofty fummits the diffolving fnow defcended down their rugged fides in many beautiful cafcades.

In the morning of the 6th, their refearches were continued along the weftern channel, in which they found the tide favoring their former conjectures, by the flood evidently approaching them from the weftward. About two leagues to the weft of the arm they had quitted, the channel again branched off in two directions, one ftretching a little to the northward, the other a Vol. II. R little

A VOYAGE OF DISCOVERY JULY. 242 little to the fouthward of weft. The former demanded their attention first, and was found to be an intricate channel, containing many funken rocks and rocky iflets, occafioning great irregularity in the tides, which were here extremely violent; this continued about two leagues, where the channel widened, and the water became lefs Their courfe along the continental agitated. fhore led them into a continuation of the weftern channel, which they had forfaken for the purpose of pursuing this more northerly one along the fhore of the main land, by which means the fouthern fide of the channel they had paffed through was proved to be an ifland, about four leagues in extent. From hence they continued along the northern fhore of the great western channel for the most part upwards of half a league wide, in the firm reliance of finding its lead to the ocean. Under this impression, Mr. Johnstone thought it of importance to ascertain that fact as fpeedily as poffible; for which purpofe, he fteered over to the fouthern fhore, leaving fome openings, with fome islands and rocks, on the northern fide, for future examination. The fouthern fhore was found nearly ftraight, and intire, rifing abruptly from the fea to mountains of great height. Here they paffed fome fmall habitations of the natives, but the northern shore prefented not the leaft fign of its being inhabited

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to the weftward of the narrows. A flow progrefs was now made to the weftward, in confequence of a fresh gale from that quarter, most part of the day; and the nights and mornings, often obfcured in a thick fog, were generally calm.

On the morning of the 8th they were much furprized by the report of a gun at no very great distance. This was immediately answered by a fwivel; but no return was heard. On the fog clearing away, a fmall canoe appeared, which attended them until they reached a village of greater confequence, in point of fize, than any they had before feen, fituated on the front of a The two Indians in the hill near the fea-fide. canoe, finding they were feen by those on fhore, ventured alongfide our boats; and, in the canoe was a mufket with its appendages, and an eagle recently fhot, which eafily accounted for the difcharge heard in the fog. As they approached the village feveral canoes vifited the party; each of which was armed with a mufket, and provided with ammunition; in one canoe there were three; thefe were confidered as belonging to a chief, who informed them, that the village was under the authority of Maquinna*, the chief of Nootka, who, they gave our party reafon to believe, was then on fhore. The village had the

* So called by the Spaniards, but known by the name of *Maquilla* by the English.

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appear-

244 A VOYAGE OF DISCOVERY. [JULT, appearance of being conftructed with much regularity; its inhabitants numerous, and all feemingly well armed: under these circumstances it was passed by, without further inquiry, agreeably to our established maxim, never to court a danger on shore when necessity did not compel our landing.

÷LAURE 1

A fmall fandy ifland, lying to the eaftward of the village, affords between it and the land on which the town is fituated, a fmall, but very commodious, anchorage. This is not, however, to be approached by the paffage to the fouth of the island, that being navigable only for very fmall To the fouth of the village a valley excraft. tended, apparently to a confiderable diftance, in a fouth-westerly direction. Through it a very fine ftream of fresh water emptied itself into the sea, and, from the many wears that were feen in it, it was unqueftionably well flocked with fish, though not any was offered for fale, notwithftanding the folicitation of our party, in the Nootka language, with which the natives feemed well acquainted.

After the chief had received fome prefents, amongft which copper feemed to him the moft valuable, he, with moft of his companions, returned to the fhore; and, on landing, fired feveral mufkets, to fhew, in all probability, with what dexterity they could use these weapons, to which they feemed as familiarized as if they had been

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been accustomed to fire-arms from their earliest infancy.

The flores on each fide of the channel had materially decreafed in height. That to the northward appeared very much broken, and mostly composed of islands; whilst that to the fouthward, which was purfued, remained compact and entire. The islands to the north were generally formed by low land near the fhore, rifing to a moderate height, well wooded, and on them the fmoke of feveral fires was obferved. This circumstance, together with the number of inhabitants on the fouthern fhore, and the many canoes that were feen paffing and repaffing, evidently befpoke this country to be infinitely more populous than the fhores of the gulf of Georgia.

The evening brought our party to the termination of the compact fouthern fhore in its weft direction, by a narrow channel leading to the fouth: and the main arm, which from that ftation took a north direction, fpread very confiderably; but the view to the weftward was greatly interrupted by fmall islands. In the hope of reaching the westernmost island in fight, and by that means of determining the great object of their purfuit, they proceeded with a fresh gale from the east, attended by a great fall of rain, until midnight; when, fuppofing themfelves at the limits they had feen before it was dark, they R 3

came

Ž46 A VOYAGE OF DISCOVERY JULY, came to a grapnell under the lee of a fmall ifland, which in fome degree fheltered them from the inclemency of the night. This extremely unpleafant weather continued without intermiffion, the whole of the next day, and until the morning of the 10th. They had now been abfent fix days out of the feven for which they had been provided, and the fmall remains of their ftock were becoming hourly more infufficient for the diftant voyage they had yet to perform in returning to the ships, which greatly increased the mortification they experienced by this very unlooked for detention; but a westerly wind and pleafant weather returning with the morning of the 10th, they rowed to an island confpicuoufly fituated, from whence their expectations were gratified by a clear though diftant view of the expansive ocean. The land constituting the different fhores of the paffage appeared of moderate height, much broken, and feemed to form various other channels to fea. This was however the most capacious; the westernmost land of which, on the northern fide, bore by compass N. 62 W. about five leagues; and the westernmost land on the fouthern fide N. 80 W. about four leagues diftant. This island obtained the name of ALLEVIATION ISLAND, from whence they directed their courfe homeward, being upwards of 120 miles from the ships.

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Impelled by reasons of the most preffing nature, no time was loft in taking advantage of the prevailing favorable gale, with which they kept on their return until midnight, when as usual, they landed for the night on the fouthern shore, nearly opposite the west end of the island that forms the fouth fide of the intricate paffage they had paffed through on the 6th. As the furvey from the ship had been carried on by that route, and confined to the examination of the northern or continental shore to that station, through paffages rendered by various impediments ineligible as a navigation for the ships, Mr. Johnstone was defirous of purfuing another which led more foutherly, and appeared lefs liable to fuch objections. Though he much regretted the loft opportunity of returning by the favorable gale that continued all night, he waited the approach of day, and departing with the dawn, had his wifhes gratified by failing through a clear and fpacious channel, in width about half a league, without the fmallest interruption, or the least irregularity in the tides. The fouthern fhore, which from the large village was nearly ftraight, afforded fome few fmall bays, the land moftly rifing in an abrupt manner from the fea to mountains of confiderable height, divided by valleys that appeared to extend a great way back into the country; the fhores were tolerably well inhabited by the natives

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248 A VOYAGE OF DISCOVERY JULY tives who lived in fmall villages near the water fide. The northern fhore was neither fo high nor fo compact; feveral detached rocks were feen lying near it, and it was, generally fpeaking, composed of rugged rocks, in the fiffures of which an abundance of pine trees were produced, conftituting, as on the fouthern fhore, one intire foreft. As they advanced in this channel, leading nearly in an east and west direction, they obferved another which led to the fouth, fouth eaftward, bearing every appearance of being clear, navigable, and communicating with the gulf; and one alfo ftretching to the north-eaftward, which they had little doubt was the fame they had feen after paffing the narrows on the 4th, leading to the S.W. The former of these they much wished to explore, but their provisions being totally exhaufted, it became expedient they fhould join the fhips without further delay, and

ward, by which they arrived as already related. This information left me fcarcely a doubt that the channel Mr. Johnstone had declined purfuing fouth eastwardly towards the gulf, was the fame our boats had entered leading to the northward from point Mudge, and which, on comparing the fketches of the feveral furveys, was as nearly as poffible reduced to a certainty. I derived no fmall degree of fatisfaction in finding

therefore purfued that leading to the north-east-

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my expectations fo far advanced, for had our efforts proved ineffectual in difcovering a communication with the ocean, it would have occupied the remaining part of the feafon to have examined the numerous openings on the opposite flores of the gulf, which were now proved to form the north-eastern fide of an extensive island or archipelago, on whose fouth-western coast Nootka is fituated; hence this task now became unneceffary, and I was flattered with the hope of yet extending our refearches during the fummer months a confiderable distance to the northward.

Sen¹⁵ Galiano and Valdes I made acquainted with our difcoveries; and with my intention of departing, in confequence of the information we had gained, the first favourable moment.

When the village was pointed out where *Ma-quinna* was fuppofed to have been, Sen^r Valdes was of opinion, that circumftance was highly probable, knowing he had authority over an extensive country to the north-weftward of Nootka.

These gentlemen received such information of all our discoveries up to this period as they required, and now begged leave to decline accompanying us further, as the powers they posseffed in their miserable vessels, were unequal to a cooperation with us, and being apprehensive their attendance would retard our progress. Sen^r Galiano favoured me with a copy of his furvey, and other

250 A VOYAGE OF DISCOVERY JULY. other particulars relative to this inlet of the fea, which contained alfo that part of the neighbouring coaft extending north-weitward from the straits of De Fuca, beyond Nootka to the latitude of 50° 3', longitude 232° 48'. He likewife gave me a letter to be forwarded to Sen^r Quadra at Nootka, by Maquinna, or any of his people with whom we might chance to meet, together with an introductory one to Sen^r Quadra, when I should have the pleafure of meeting him at Nootka. After an exchange of good wifnes, we bad each other farewell, having experienced much fatisfaction, and mutually received every kindnefs and attention that our peculiar fituation could afford to our little fociety. From these gentlemen we were affured, that on our arrival at Nootka we fhould meet a most cordial reception, and be more pleafantly fituated than we could imagine, as the houses had lately undergone a thorough repair, and all the gardens had been put and kept in the higheft order, for the purpose of being to delivered into our poffeffion.

With a light breeze from the northward, in the morning of Friday the 13th, we weighed and left our Spanish friends at anchor, who intended to purfue their refearches to the weftward through the channel Mr. Johnstone had discovered; and in commemoration of whofe.exertions was by me named JOHNSTONE'S STRAITS; and the ifland

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island deferibed by him on the 6th, was in compliment to Mr Swaine, who commanded the other boat, diftinguished by the name of HARD-WICKE'S ISLAND, after the noble earl of that title; towards which straits our course was now bent to the fouthward, trusting we should find a passage into them to the westward of point Mudge.

Little remains further to add respecting the ftation we had just quitted, but to state the general fatisfaction that prevailed on leaving a region fo truly defolate and inhofpitable. During our ftay at that gloomy place, I was enabled to take only ten fets of lunar diftances; which, with fix fets taken at our anchorage near the entrance of the found, gave a mean refult for the longitude 235° 5' 30". Kendal's chronometer, by ten fets of altitudes taken on different days, fhewed the mean refult, allowing the Birch bay rate to be 235° 21'. This I confidered to be nearer the truth than that deduced from the few lunar observations above mentioned, and have accordingly adopted it as the longitude of Defolation found, whole latitude by fix meridional altitudes of the fun was found to be 50° 11'. The mean refult of eighteen fets of azimuths taken on board, differing from 17° 45' to 23°, gave 19° 16' eafterly variation; feventeen fets taken on fhore differed from 14° 20' to 19° 30', gave

TULY. 252 A VOYAGE OF DISCOVERY gave a mean refult of 16° variation in the fame The irregularity of the tides was fuch direction. that no correct inferences could well be drawn. They appeared to be principally influenced by local or incidental caufes; poffibly by the operation of both. They were greatly affected by the direction or force of the winds, which feemed as equally to act on the rife and the fall, as on the current when there was any. This, however, was not always the cafe; as in the course of fome days there would not be the leaft perceptible ftream; and in others a very rapid one, that generally continued in the fame direction twenty four hours, and fometimes longer. The time of high water was equally vague and undefinable; this I attributed to its infular fituation, nearly at the extremity of the influence of two tides flowing from directly opposite points, caufing their divided ftreams to act, according to the incidental circumstances that might operate upon them.

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In this route we paffed through the affemblage of illands and rocks lying at fome diffance before the entrance into Defolation found; fome of which prefented an appearance infinitely more grateful than that of the interior country. Thefe were moftly of a moderate height from the fea, tolerably well wooded, and the fhores not wholly composed of rugged rocks, afforded fome fmall bays

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bays bounded by fandy beaches. The wind continued light from the northern quarter, and the weather being ferene and pleafant, made a most agreeable change. Numberlefs whales enjoying the feason, were playing about the ship in every direction; as were also feveral feals; the latter had been seen in great abundance during our refidence in Defolation found, and in all the remote excursions of our boats, but they were fo extremely watchful and fhy, that not one could be taken. These animals seemed to have had the exclusive pofferfion of the gloomy region we had just quitted; but the scene now before us was more congenial to our minds, not only from " the different afpect of the fhores, but from the attention of the friendly Indians, who, as we were croffing the gulf, vifited us in feveral canoes, with young birds, mostly fea fowl, fish, and fome berries, to barter for our trinkets and other commodities. Soon after mid-day we anchored about half a mile to the northward of point Mudge, in 37 fathoms water, on a bottom of black fand and mud. A very ftrong flood tide came from the northward, and although nearly convinced that our conjectures were right, the launch and cutter with lieutenant Puget and Mr. Whidbey, were immediately difpatched to examine the channel as to its communication with Johnstone's straights; that in the event of there being

254 A VOYAGE OF DISCOVERY [JULY, > being any obftructions where fuch rapid tides were running, we might have fufficient notice, and be prepared to avoid them.

From the village fituated on point Mudge, we were vifited by feveral of the natives, who brought fifh and the wild fruits of their country, which they exchanged for our European articles, in a very fair and honeft manner.

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After dinner, accompanied by Mr. Menzies and fome of the officers, I went on fhore to return the vifit of our friends, and to indulge our curiofity. On landing at the village, which is fituated a little to the N.W. within the promontory, and nearly at the fummit of a fteep fandy cliff, we were received by a man who appeared to be the chief of the party. He approached us alone, feemingly with a degree of formality, though with the utmost confidence of his own fecurity, whilft the reft of the fociety, apparently numerous, were arranged and feated in the most peaceable manner before their houses. I made him fuch prefents as feemed not only to pleafe him exceffively, but to confirm him in the good opinion with which he was prepoffeffed; and he immediately conducted us up to the village by a very narrow path winding diagonally up the cliff, effimated by us to be about an hundred feet in height, and within a few degrees of being perpendicular. Clofe to the edge of this precipice

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pice ftood the village, the houses of which were built after the fashion of Nootka, though smaller, not exceeding ten or twelve feet in height, nearly clofe together in rows, feparated by a narrow paffage fufficiently wide only for one perfon. On the beach, at the foot of the cliff, were about feventy canoes of fmall dimensions, though amongft them were fome that would carry at leaft fifteen perfons with great convenience. On a computation, therefore, deduced from thefe and other circumstances, we were led to confider that this village, though occupying a very fmall fpace, could not contain lefs than three hundred per-The fpot where it was erected appeared fons. to be well chosen to infure its protection; the fteep loofe fandy precipice fecured it in front, and its rear was defended by a deep chaim in the rocks; beyond thefe was a thick and nearly impenetrable foreft: fo that the only means of accefs was by the narrow path we had afcended, which could eafily be maintained against very fuperior numbers. Having gratified our curiofity, and, in return for the cordial attention of thefe friendly people, made our acknowledgments by prefents of fuch trivial articles as we had about us, we took our leave of the village for the purpofe of indulging ourfelves before dark, with a refreshing walk, on a low margin of land extending from the more elevated woodland coun-

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try,

256 A VOYAGE OF DISCOVERY JULY, try, fome diftance along the water-fide to the northward; a huxury we had not for fome time experienced. In this excursion, which was extremely grateful and pleafant, we faw two fepulchres built with plank about five feet in height, feven in length, and four in breadth. These boards were curiously perforated at the ends and fides, and the tops covered with loofe pieces of plank, as if for the purpose of admitting as great a circulation of air as poffible to the human bones they enclosed, which were evidently the relics of many different bodies. A few of the Indians attended us in our walk, picking the berries from the trees as we paffed, and with much civility prefenting them to us on green leaves. The evening approaching obliged us to return on board, against a very ftrong ebb tide.

The Chatham having been detained fome hours in Defolation found after we had failed, had now arrived and anchored near us. She had been ftopped by her anchor when nearly half up, hooking a rock; every means that could be devifed had been reforted to without effect, until the moment when they were about to cut it away, it cleared itfelf, which fortunately fayed the anchor and cable.

With a fresh breeze from the N. W. and a continuation of pleasant weather, at high water about three o'clock on the morning of Saturday the

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the 14th, we were under fail, and with the affistance of the ebb tide, turned about four leagues up the inlet towards a commodious anchoring place, that had been difcovered by our boats, and was the appointed rendezvous on the return of the launch and cutter. About fix o'clock we arrived and anchored in 24 fathoms water, fandy bottom. In this fituation each fide of the arm formed a bay affording commodious anchorage; and that on the western fide being the most extenfive was preferred. Nearly in the centre is a . fhallow bank of fand, with a navigable paffage all around it. The fhips were ftationed between this bank and the north fide of the bay, near a fmall Indian village, whofe inhabitants had little to difpofe of, though they were very civil and friendly. Whilft turning up in the fhip, many of the natives came off; but the fwiftness of our motion prevented their coming on board.

The clearnefs of the fky and atmosphere enabled me to procure fome observations, by which our latitude was afcertained to be 50° 7' 30". Ten fets of lunar diffances, with those made in Defolation found, amounting in all to twentyfix fets taken on different fides of the moon, brought forward by Kendal's chronometer and the protraction, agreeing extremely well together; gave the mean refult of the longitude by the lunar diffances 15' 15" to the westward of Vol. II.

VOYAGE OF DISCOVERY JULY, the watch. On fuch authority, however, I could not poffibly determine that the chronometer erred fo materially; yet had reafon to believe, that it was not gaining at the rate we had allowed fince our departure from Birch bay? The true longitude, therefore, of the respective places hereafter mentioned, from Defolation found to Nootka, will be deduced from fuch observations as I was enabled to make at the latter place for correcting the error of the chronometer; by which, according to the Birch bay rate, the longitude of our present rendezvous was 234° 57'; its true longitude, by fubsequent observations, $234^{\circ} 52\frac{1}{2}$; the variation of the compass by three fets of azimuths, 18° 30' eaftwardly.

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From point Mudge to this bay the channel is nearly straight; the western shore is compact, the eaftern one has fome rocky iflets and rocks lying near it; it is about half a league wide; in turning up we found not the fmalleft obftruction; and the fhores are fufficiently bold for veffels to frand as clofe to them as inclination may direct. Immediately above this flation the channel contracts to a fhort half mile, by the projecting land that forms the north fides of these two bays, and by an island on the eastern shore (navigable round for boats only) which projects fo far as to reduce the channel to nearly one half its width. The tide, fetting to the fouthward through

ROUND THE WORLD. 1702.7 250 through this confined paffage, rushes with such immenfe impetuofity as to produce the appearance of falls confiderably high; though not the least obstruction of either rocks or fands, fo far as we had an opportunity of examining it, appeared to exift. The returning tide to the north, though very rapid, does not run with fuch violence: this was estimated to move at the rate of about four or five miles; the other, at feven or eight miles per hour. They feemed regular in their quarterly change, but the vifible rife and fall by the fhore in this fituation was fo inconfiderable as to allow us merely to diffinguish the ebb from the flood tide.

In the evening of the 14th our boats returned, having found the channel from thefe narrow parts gradually increasing its width to a mile, and half a league, and to communicate with Johnstone's straits in nearly the fame N. N. W. direction, about four leagues further, without any visible obstruction or impediment to the navigation. The eastern shore, like that to the northward, was much broken; the western shore continued firm, and afforded fome fmall bays in which there was good anchorage. As they proceeded, not any inhabitants were feen, but, on returning, they met twenty canoes filled with Indians, who, at first, were a little distant, but at length approached our party with confidence, and

260 A VOYAGE OF DISCOVERY JULY, and with every appearance of civility and friendthip.

Thefe were observed to be more variously painted than any of the natives our gentlemen had before feen. The faces of fome were made intirely white, fome red, black, or lead colour; whilft others were adorned with feveral colours; and the generality had their hair decorated with the down of young fea-fowl. In these respects they evidently approached nearer to the character of the people of Nootka, than of any other we had yet feen, either in the entrance of the ftraits of De Fuca, or in the gulf of Georgia.

The winds being too light and variable to command the ship against the influence of such rapid tides, we were under the neceffity of waiting for the ebb in the afternoon of the following day, Sunday the 15th, when, with pleafant weather and a fresh breeze at N. W. we weighed about three o'clock, turned through the narrows, and, having gained about three leagues by the time it was nearly dark, we anchored on the weftern fhore in a fmall bay, on a bottom of fand and mud, in 30 fathoms water, to wait the favorable return of tide. On Monday morning the 16th, with the affiftance of a fresh N. W. wind, and the ftream of ebb, we shortly reached Johnstone's straits; passing a point which, after our little confort, I named POINT CHATHAM, fituated

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fituated in latitude $53^{\circ} 19\frac{1}{2}'$, longitude $235^{\circ} 45'$. This point is rendered confpicuous by the confluence of three channels, two of which take their refpective directions to the weftward and fouth-eaftward towards the ocean, as alfo by a fmall bay on each fide; by three rocky iflets clofe to the fouth, and by fome rocks, over which the fea breaks to the north.

Immediately on our entering these ftraits, we were affected by more swell than we had experienced in this inland navigation, indicating that the ocean, in a westerly direction was not quite so remote as, by Mr. Johnstone, it had been estimated.

In the bay, to the north-westward of point Chatham, was fituated an Indian village, from whence fome of the natives attempted to give us their company; but the wind, blowing heavily in fqualls, prevented their venturing alongfide. After we had proceeded about ten miles from point Chatham, the tide made fo powerfully against us as obliged us, about breakfast time, to become again stationary in a bay on the northern shore in 32 fathoms water. The land, under which we anchored, was a narrow illand, which I diffinguished by the name of THURLOW'S ISLAND, it is about eight leagues long, and was paffed to the northward by Mr. Johnstone in going, and to the S. E. on his return. The bay S 3 was

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JULY, was observed to be in latitude 50° 23', longitude 234° 32'; three fets of azimuths gave the variation 19° eaftwardly; it affords good anchorage; and wood and water may be eafily procured. Our efforts with the feine, though unremitted, were ineffectual, not having afforded us the leaft fupply fince our departure from Birch bay; nor, with the hooks and lines, had we been more fuccessful. About four in the afternoon, we again proceeded, but made little progress against a fresh westerly gale. In the evening we paffed another village, when the inhabitants, more knowing than their neighbours, embraced the opportunity of the ship being at stays, of felling a few small fresh falmon. They had fome with them ready cooked, and they feemed to have great pleafure in throwing them on board as we paffed their canoes. We anchored again about nine in the evening, on the fouthern fhore, nearly abreaft of the weft end of Thurlow's island, in 22 fathoms, fandy bottom; having gained, this tide, little more three leagues.

The wind blew ftrong from the weftward, with fqualls, during the night; and when we weighed, at three in the morning of Tuesday the 17th, we were obliged to ply, under doublereefed topfails, to windward, with little profpect of making much progrefs, until we had paffed Thurlow's and Hardwick's islands.

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The meeting of these channels added great volocity to the tides; and, as the day advanced, the weather became fair and pleafant, which enabled us to foread all our canvafs ; yet we were very apprehensive of losing, by the adverse tide. all we had gained by the favorable ftream; not having been able to reach the bottom with 100 fathoms of line, although repeated trials had been made, on traversing within a ship's length of each At laft, about eleven, in a fmall bay on fhore. the fouthern fide, foundings were gained at the depth of fifty fathoms, where we inftantly anchored, about half a cable's length from the rocks, to wait the return of the favorable current, not knowing by what name to call it. That which came from the eaftward we had ftiled the ebb: but, on going on fhore to observe the latitude. the ftream that came rapidly from the weftward, appeared to be the reflux, as the water on the fhore, during the afternoon, had evidently retired, though to no very great diftance.

Our ftation here was nearly opposite the first opening on the northern fhore, paffed by unexamined by Mr. Johnstone: who had also declined vifiting two others, apparently on the continent, further to the weftward. Lieutenant Puget and Mr. Whidbey, were difpatched in the launch and cutter, in order to explore the former, lying from us N. 50 E.; about a league distant, with instructions

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264 A VOYAGE OF DISCOVERY [JULY, tions to join me, in the fhip, either in the third unexplored opening on the north fide of the ftraits, or at the village where *Maquinna* was ftated to be; it being my intention, that the Chatham fhould purfue the fecond opening, whilft I proceeded in order to procure an interview with *Maquinna*, through whom I might be able to inform Sen^r Quadra of the time he might expect to fee us, and forward Sen^r Galiano's letter.

In the afternoon we were vifited by two canoes, having a mufket, with all the neceffary appurtenances in each. Thefe were the first firearms we had feen from the ships, but, from the number Mr. Johnstone had seen in his late excurfion, it would appear, that the inhabitants of this particular part are amply provided with these formidable weapons.

C. I STANDER LINE AND CO.

Having the tide in our favor, at four o'clock we quitted this ftation, the latitude of which was found to be in 50° 27', longitude 235° 53'. At this time, it appeared to be low tide, the water having fallen, fince my landing in the forenoon, nearly five feet; the ftream was in our favor, though running at a very gentle rate, and the wind from the N. W. being very light, we advanced fo flowly, that, by ten at night, we had only gained three leagues, where another fmall bay, or cove, was feen on the fouthern fhore, with low land extending fome diftance from the mountains.

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tains. Here I was in hopes of finding a commodious refting place, but was obliged to ftand very near to the fhore before foundings could be gained; at length, with forty fathoms of line, the bottom was reached, and on wearing, which the fhip did very brifkly, in order to anchor in a lefs depth of water, our next caft was ten fathoms, when the anchor was inftantly let go; yet, before we had veered a third of the cable, the fhip grounded abaft; but, on heaving in a few fathoms of the cable, fhe very eafily fwung off the bank. The Chatham grounded alfo, and was likewife got off with little difficulty.

At this flation, it was again low water about four on Wednefday morning, or nearly fo, as the inner part of the bank on which we had grounded, and at that time was covered with water, was dry at no great diftance from us. We again proceeded, with the current in our favor, to the weftward; and on paffing two fmall villages of the natives, a few of the inhabitants, from each, paid us their refpects. At this time we were nearly abreaft of the fecond opening, paffed by unexamined by Mr. Johnftone. It appeared infinitely more capacious than the other, which, agreeably to :ny former intentions, Mr. Broughton was directed to purfue, appointing the fame rendezvous with him, that had been fixed for the boats.

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We remained under fail the whole day, but made fo little way, that by nine at night, we had advanced about five leagues only. Then, in a fmall bay, clofe to the rocks on the fouthern fhore, we again anchored, in forty-five fathoms water, fandy bottom.

Light variable winds prevented our failing until eight in the morning of Thursday the 19th, when, with a gentle breeze from the eaftward, we weighed; and, what was not a little extraordinary, without heaving the least strain on the cable, on fifting the anchor, its lower arm was discovered to be broken off close to the crown, and to have been left at the bottom. On further examination, it proved to have been just welded round the furface, fo as barely to hold the parts together, within which the bars, composing the internal mass, preferved their original unaltered shape, distinctly scparate from each other; and, in the spaces remained the blacksmith's coal, without any appearance of their having undergone the action of fire.

Whilft we remained inactive the fore part of the morning, our time was not unprofitably employed, in receiving the welcome vifits of fome hofpitable friends from the fhore; who brought us fuch an abundant fupply of fresh falmon, that we purchased a fufficient number to ferve the crew.

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crew as long as they would keep good; which was a great relief from our falted provisions, being a luxury we had not lately experienced.

We had not long been under fail, when the officers, who had been difpatched in the boats on the 17th, arrived on board. From these gentlemen I became acquainted, that they had examined the inlet to which they had been directed. Off its western point lies a small island; its entrance is about half a mile wide, but with no more than four fathoms water in mid-channel; from whence it extends about eight miles, in a direction N. 75 E.; this depth however increated as they advanced, to five, fix, and feven fathoms, affording good anchorage about two thirds of the way up: beyond which limits, like all the channels of this kind that we had explored, it terminated in shallow water. The country bore a more pleafing afpect than that feen from Johnstone's ftraits; and the foil, where they landed, at the upper part, was composed of black mould and fand, producing pine-trees of large dimensions. They faw one run of water at the head; but the fhoal ftretching from thence, prevented their afcertaining its qualities; yet as a deferted village was observed half way up on the northern shore, in all probability this place is not deftitute of wholefome water, the only undifcovered requifite to conftitute it a very fnug and commodious

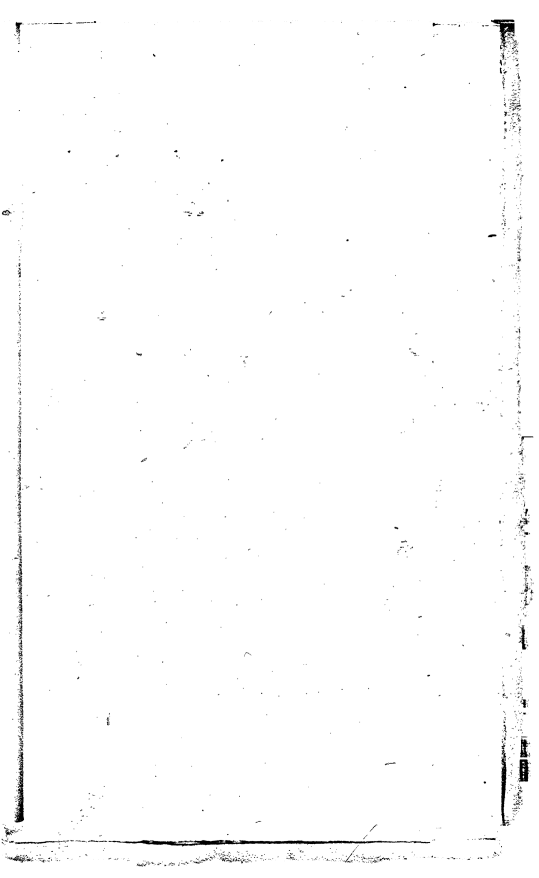
268 JULY. OYAGE OF DISCOVERY dious port; to which I gave the name of PORT NEVILLE.

The weather was ferene and pleafant, but the wind fo light and variable, that, although we were not more than four leagues from the village where we expected to meet Maquinna; it was not until past ten at night that we reached that ftation, when we anchored just without the fandy island, in seven fathoms water.

The next morning shewed the village in our neighbourhood to be large; and, from the number of our vifitros, it appeared to be very -populous. These brought us the skins of the sea-otter, of an excellent quality, in great abundance, which were bartered for fheet-copper, and blue cloth; those articles being in the highest estimation amongst them. Most of these people understood the language of Nootka, though it did not appear to be generally fpoken.

The Ty-eie, or chief of the village, paid us an early vifit, and received from me fome prefents which highly delighted him. I underftood his name to be Cheflakees. He acknowledged Maquinna to be a greater chief; as he alfo did Wicananish; but, fo far as I could learn, he did not confider himfelf to be under the authority of either.

On inquiring if Maquinna was at the village, he answered in the negative, faying they feldom vifited :



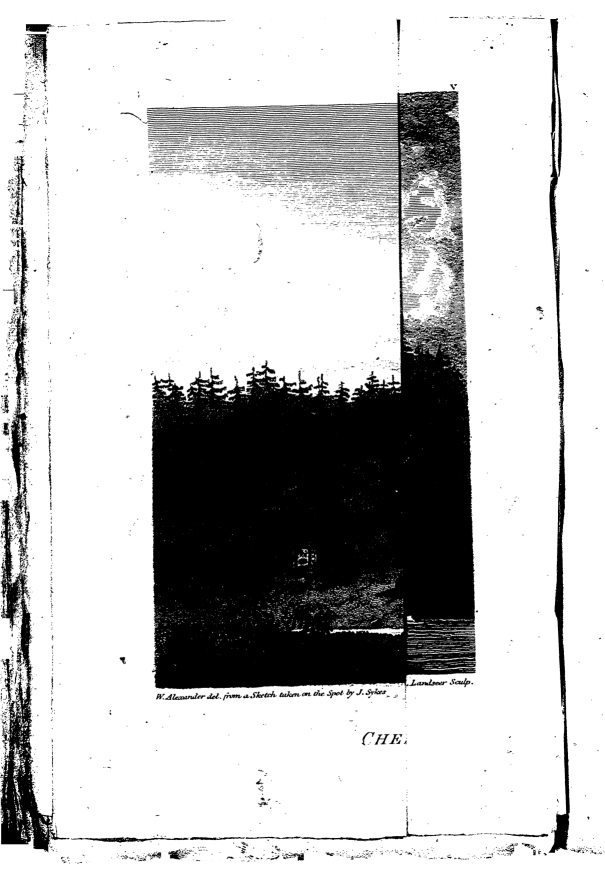


. J. Landseer Sculp.

CHESLAKEE'S VILLAGE in JOHNSTONE'S STRAITS.

London Published May 12798. by J. Edwards Pall Mall & G. Robinson Pater nester Rose





ROUND THE WORLD. 1792.] vifited; and that it was a journey of four days acrofs the land to Nootka found, which from hence towards the S. S. W. is about twenty leagues diftant.

Accompanied by fome of the officers, Mr. Menzies, and our new guest Cheflakees, I repaired to the village, and found it pleafantly fituated on a floping hill, above the banks of a fine freshwater rivulet, difcharging itfelf into a fmall creek It was exposed to a fouthern aspect, or cove. whilft higher hills behind, covered with lofty pines, sheltered it completely from the northern winds. The houfes, in number thirty-four, were arranged in regular ftreets; the larger ones were the habitations of the principal people, who had them decorated with paintings and other ornaments, forming various figures, apparently the rude defigns of fancy; though it is by no means improbable, they might annex fome meaning to the figures they defcribed, too remote, or hieroglyphical, for our comprehension. The house of our leader Cheflakees was diftinguished by three rafters of ftout timber raifed above the roof, according to the architecture of Nootka, though much inferior to those I had there feen in point of fize; the whole, from the opposite fide of the creek, prefented a very picturesque appearance.

On our landing, three or four of the inhabitants, only, came down to receive us at the beach; the

270 A VOYAGE OF DISCOVERY JULY. the reft quietly remained near their houses. These, Cheslakees informed me, were his near relations, who confequently received, in the shape of prefents, compliments from me, with which they feemed greatly pleafed.

The houfes were constructed after the manner at Nootka, but appeared rather lefs filthy, and the inhabitants were undoubtedly of the fame nation, differing little in their drefs, or general deportment. Several families lived under the fame roof; but their fleeping apartments were feparated, and more decency feemed to be obferved in their domestic economy, than I recollected to be the practice at Nootka. The women, who in proportion appeared numerous, were varioufly employed; fome in their different houfehold affairs, others in the manufacture of their garments from bark and other materials; though no one was engaged in making their woollen apparel, which I much regretted. The fabrication of mats for a variety of purposes, and a kind of bafket, wrought fo curioufly close, as to contain water like an earthen veffel without the leaft leakage or drip, comprehended the general employment of the women, who were not lefs industrious than ingenious.

As inquiries into the laudable ingenuity of others are not to be fatisfied in the civilized world without fome expence, fo investigations of the like

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like nature amongst the uncultivated regions were not to be had in this fociety without due acknowledgments, which were folicited by thefe female artizans in every house we entered; and fo abundant were their demands, that although I confidered myfelf amply provided for the occafion with beads, hawk's bells, and other trinkets. my box, as well as my pockets, and those of the gentlemen who were of the party, were foon nearly emptied. At the conclusion of this vifit we were entertained at the house of an elderly chief, to whom Cheflakees, and every other perfon paid much refpect, with a fong by no means unmelodious, though the performance of it was rendered exceffively favage, by the uncouth geftures, and rude actions accompanying it, fimilar to the reprefentations I had before feen at Nootka. The fong being finished, we were each prefented with a ftrip of fea-otter fkin; the diftribution of which occupied fome time. After this ceremony a fong from the ladies was expected; and during this interval, I observed in the hands of the numerous tribe that now furrounded us, many fpears pointed with iron, clubs, large knives, and other weapons with which they were not furnished on our first approach to the village. I was not altogether fatisfied with this change in their appearance, though I had every reafon to believe their intentions were of the most inoffensive nature,

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271 . 272 A VOYAGE OF DISCOVERY [JULY, ture, and that it was most probable they had thus produced their arms to shew their wealth, and imprefs us with an idea of their confequence : I deemed it, however, most adviseable to withdraw; and having distributed the few remaining articles we had referved, *Cheflakees* was informed I was about to return; on which he, with his relations who had attended us through the village, accompanied us to the fandy island, whither I went to obferve its latitude.

Some few others of the Indians attended us on this occafion, whofe behaviour being orderly and civil, they were permitted to affemble round me whilft obferving. They were exceffively amufed with the effect of the fun's rays through the reading glafs; and the extraordinary quality of the quickfilver ufed for the purpofe of an artificial horizon, afforded them the greateft entertainment, until our bufinefs was ended, when they in a very friendly manner took leave, and confirmed me in the opinion, that the martial appearance they had affumed, was purely the effect of oftentation.

In most of the houses were two or three mufkets, which, by their locks and mounting, appeared to be Spanish. *Chesslakees* had no less than eight in his house, all kept in excellent order: these, together with a great variety of other European commodities, I presumed, were procured immediately

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immediately from Nootka, as, on pointing to many of them, they gave us to understand they had come from thence, and in their commercial concerns with us, frequently explained, that their Ikins would fetch more at Nootka than we chofe to offer. Their total number we estimated at about five hundred. They were well verfed in the principles of trade, and carried it on'in a very fair and honorable manner. Sea-otter skins were the chief objects of our people's traffic, who purchafed nearly two hundred in the course of the day. Mr. Menzies informed me, that these had been procured at least an hundred per cent. dearer than when he visited the coast on a former occafion, which manifeftly proved, that either a furplus quantity of European commodities had been fince imported into this country, or more probably, that the avidity shewn by the rival adventurers in this commerce, and the eagerness of an unreftrained throng of purchasers from different nations, had brought European commodities into low estimation. Iron was become a mere drug; and when we refused them fire arms and ammunition, which humanity, prudence, and policy directed to be with-held, nothing but large fheets of copper, and blue woollen cloth engaged their attention in a commercial way; beads and other trinkets they accepted as prefents, but they returned nothing in exchange. Thefe -

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A VOTAGE OF DISCOVERY

FJULY.

These were the principal circumstances that occurred to me on our short visit to this station. The further and more general observations, that fell under my notice respecting the very extraordinary region we had lately passed through, and which were not noticed in the narratives of the feveral parties were employed in exploring it, I shall now briefly state, with such reflections as were confequent thereon.

The length of coaft from point Mudge to this ftation, about thirty-two leagues, forms a channel which, though narrow, is fair and navigable; manifested by the adverse winds obliging us to beat to windward every foot of the channel, and to perform a complete traverfe from fhore to fhore through its whole extent, without meeting the least obstruction from rocks or shoals. The great depth of water not only here, but that which is generally found washing the shores of this very broken and divided country, must ever be confidered as a very peculiar circumstance, and a great inconvenience to its navigation. We however found a fufficient number of ftopping places to anfwer all our pupofes, and, in general, without going far out of our way. In coming from the westward, through Johnstone's straits, the best channel into the gulf of Georgia in thick weather might, though not eafily, be mistaken. Such error however may be avoided, by keeping the

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the fouthern fhore close on board, which is compact, and fo fteep, that it may be paffed within a' few yards in the greatest fafety; indeed I have every reafon to believe the whole of the paffage to be equally void of dangers that do not evidently fnew themfelves. The height of the land that composes these shores and the interior country, has been already stated to decrease as we proceeded westward. The land on the fouthern fide, which is an extensive island, appeared to be the most elevated, composed of very losty mountains, whofe fummits, not very irregular, were stillin fome places covered with fnow. The northern fide, for a confiderable diftance, feemed lefs elevated, and the intire forest that covered its furface, might have favored the belief of great fertility, had we not known that pine trees innumerable are produced from the fiffures and chafins of the most barren rocks, of which, we had great reason to suppose, the whole of the country before us was composed. Its low appearance may poffibly be occafioned by its being much divided by water, as we evidently faw, through an opening, about four miles only to the westward of that appointed for our rendezvous; a much greater fpace fo occupied, than that which comprehended these straits. Our general view to the northward, was, however, bounded by a mountainous country, irregular in the height of its eminences, and T 2 fome

A VOYAGE OF DISCOVERY JULY, fome of them capped with fnow. The retired hills of the most eastern part of the straits, were, as we paffed, fo obfcured by the high fteep rocky cliffs of the shores, that we were unable to defcribe them with any precision. As the elevation of the northern shore decreased, I was in expectation of feeing a continuation of that lofty and connected range of fnowy mountains, which I have repeatedly had reafon to confider, as the infurmountable barrier to any extensive inland navigation. Herein I was disappointed, as this lofty structure either decreases in its vast degree of elevation, or it extends in a more inland direction.

The refidence of all the natives we had feen, fince our departure from point Mudge, was uniformly on the fhores of this extensive island, forming the fouthern fide of Johnstone's straits, which feems not only to be as well inhabited as could be expected in this uncultivated country, but infinitely more fo, than, we had reason to believe, the fouthern parts of New Georgia were. This fact established, it must be confidered as fingularly remarkable, that, on the coaft of the opposite or continental shore, we did not discover even a vestige of human existence, excepting the deferted villages! This circumstance, though it countenances the idea of the original inhabitants of the interior country having migrated, fallen by conquest

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conquest, or been destroyed by disease ; still leaves us unable to adduce any particular reafon as the caufe of this evident depopulation. The width of the paffage fcarcely any where exceeding two miles, can hardly have induced the inhabitants of the northern fide, to quit their dwellings for a refidence on the opposite shore, merely for the purpose of being that small distance nearer to the commerce of the fea-coaft. On regarding the afpect of the two fituations, and on reflecting that the winter feafon under this parallel must be fevere and inclement, it appears reafonable to fuppofe, that any human beings, not reftrained in fixing their abode, would not hefitate to choose the very opposite fide to that which is here preferred, where, in general, their habitations front a bleak northern afpect, with mountains rifing fo perpendicularly behind them, that, if they do not totally, they must in a great measure, exclude the cheering rays of the fun for fome months of the year. The northern fide labours not under this difadvantage, and enjoying the genial warmth denied to the other, at certain featons, most probably, possesses the requisites necessary to their present mode of life, at least in an equal degree; especially, as this country has, in no instance, received the advantages of cultivation, This would appear to be the fituation of choice, the other of neceffity; for the fame fource of fubfiftence **T** 3

278 A VOYAGE OF DISCOVERY [JULY, fiftence, which is evidently the fea, affords equal fupplies to the inhabitants of either fhore. And that there was a time, when they refided on both, is clearly proved, by their deferted habitations, yet in exiftence, on the northern fhore.

As neither *Maquinna*, nor any of his people, were at this village, I intrusted to the brother of a man named *Kaowitee*, who feemed next of importance to *Cheflakees*, the letter I received from Sen^r Galiano, as alfo one from myfelf, to be forwarded to Sen^r Quadra at Nootka, which this man undertook to deliver, on the promife of being handsomely rewarded for his fervice.

The fandy illand, by my observations, is fituated in latitude 50° $35\frac{1}{2}$, longitude 232° 57'; the variation of the compass here being 20° 45' eastwardly.

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CHAPTER IX.

Pajs through Broughton's Archipelago, to purfue the continental Shore—The Veffels get aground —Enter Fitzhugh's Sound—Reafons for quitting the Coaft, and proceeding to Nootka.

H AVING replaced our broken anchor with a new one from out of the hold, which had employed the whole of the preceding day, about ten in the forencoon of Saturday the 21ft we proceeded with a favourable breeze from the weftward, to the appointed rendezvous, that lies from the fandy illand N. 80 E. at the diffance of about fourteen miles, where, at three in the afternoon, we anchored in twenty fathoms water, fandy bottom, about a cable's length from the fhore, of a fimilar-nature to those already defcribed.

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Withing to acquire fome idea of the probable extent of this opening. I left the fhip after dinner, and was not a little furprized to find it communicate with the extensive space of water, to the north of the channel or straits already mentioned, making the land under which we were at anchor, an island about a league and a half T 4 long, 280

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long, nearly in a direction N. 70 W. with many rocky iflets and rocks lying about its weftern extremity, fome along its north fide, and others off the east end. Northward of this island, and a chain of others which lie to the westward of it. an arm of the fea, not lefs than four or five leagues across, ftretched westward towards the ocean, where the horizon, in that direction, appeared to be intercepted only by a few fmall islands; the eastern and northern shores seemed wholly composed of rocky islands and rocks, and prefented in their examination a very laborious talk, to afcertain the continental boundary. But as this important line had been already determined to the entrance of an opening, not more than three leagues to the eastward of our prefent station, now under the furvey of Mr. Broughton in the Chatham, and as a branch of this opening to the eastward of us took a direction that way through a multitude of islands, any investigation of this broken country was rendered unneceffary, until I should understand how far the Chatham had been able to fuceed in fixing the continuation of the continental thore.

Our very inactive, unpleasant situation, whilst we anxiously waited the arrival of our confort, was somewhat relieved by the visits of a few Indians from the southern shore of the straits; who brought us a finall supply of fish, very acceptable, being

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being unable to obtain any by our own efforts. Among the number of our vifitors we were honored with the company of Cheflakees, with whofe importunities for various articles I had with pleafure complied. He remained on board most part of the day; and as he fat at my elbow whilft writing, faw me frequently advert to a fmall memorandum book, which he managed to take away in the most dexterous manner, unperceived. Having occasion for its use, and knowing no other perfon had been near me, the purloiner could not be miftaken. A Sandwich ifland mat which I had given him, he had contrived to fold up in a very fmall compass, and in the centre of it was the miffing book. He appeared formewhat ashamed at the detection, but more mortified at my taking away the prefents he had received; these were however, about two hours afterwards reftored, on his contrition, and penitential application. Stealing a book, incapable of being in the leaft degree ferviceable to him, or ufeful to any other.perfon than the owner, ftrongly marked that natural inordinate propenfity to thieving, which, with few exceptions, influences the whole of the uncivilized world, as if impelled by mere inftinct, and deftitute of reason, they were unable to reftrain fuch inclinations.

Without any occurrence of an interesting nature, we remained uncomfortably idle until the arrival 282 A VOYAGE OF DISCOVERY [JULY, arrival of Mr. Broughton in the afternoon of Friday the 27th, who came on board in his cutter, the Chatham having been obliged, by adverse winds, to anchor the preceding evening three leagues to the weftward of our rendezvous.

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Mr. Broughton informed me, that after he had entered the opening he had been fent to examine, the eastern point of which is fituated in latitude 50° 32', longitude 233° 32', he found it take an irregular courfe towards the N. E. paffing a narrow branch leading to the weftward. This opening, about a mile in width, occupied their attention until fun-fet, when they anchored at its head in 35 fathoms water, and found it to terminate like the many others already defcribed, in latitude 50° 421, longitude 234° 31': which, after Sir John Call, was named CALL'S CHANNEL. On the evening of the next day they reached the narrow branch leading to the westward, which lies from their last place of anchorage S. 68 W. about four leagues distant. Here the Chatham ftopped for the night in 17 fathoms water, near a fmall village of the natives, who brought them an abundance of fresh falmon. Mr. Broughton examined this narrow branch, and found it communicating with an arm of the fea in latitude 50° 43', longitude 233° 33', just navigable for the Chatham; and with the affiftance of a ftrong flood tide, and their boats, they paffed it the next .

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next morning, through a channel that continued for about half a league, not a hundred yards wide. The shallowest water, from three fathoms, gradually increased to seven fathoms, as they approached the arm of the fea, which is about two miles wide, and extends in an east and weft direction. Here the Chatham anchored, and Mr. Broughton pursued its eastern course in his boat along the continental fhore, leaving a branch leading to the northward, near the entrance of which are two islands and some rocks. This arm of the fea continued a little to the northward of east, fix leagues, to the latitude of 50° 45', where its width increased to near a league, taking an irregular northerly direction to its final termination in latitude 51° 1', longitude 234° 13'. To this, after Captain Knight of the navy, Mr. Broughton gave the name of KNIGHTS' CHAN-NEL. The fhores of it, like most of those lately furveyed, are formed by high ftupendous mountains rifing almost perpendicularly from the water's edge. The diffolving fnow on their fummits produced many cataracts that fell with great. impetuofity down their barren rugged fides. The fresh water that thus descended gave a pale white hue to the channel, rendering its contents intirely fresh at the head, and drinkable for twenty miles below it. This dreary region was not, however, destitute of inhabitants, as a village was difcovered

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difcovered a few miles from its upper extremity, which feemed constructed like that described in Defolation found, for defence; the inhabitants were civil and friendly. Near this place Mr. Broughton joined the Chatham on the morning of the 23d, and proceeded in her towards the branch above mentioned, leading to the northward. This in the evening he reached, and anchored for the night in 75 fathoms water. The next morning its courfe was purfued about three leagues towards the N. E. where this direction terminated in latitude $50^{\circ} 51\frac{1}{2}'$, longitude 233° 49', from whence it irregularly ftretched to the N.W. and westward. Inhabitants were still found on these inhospitable shores, who brought fish and fkins of the fea-otter to fell, demanding in return blue great coats. A paffage through this channel was accomplished on the 25th, notwithstanding the wind was very fickle and blew hard in fqualls, attended with much lightning, thunder, and rain: the night was nearly calm, gloomy, and dark; and not being able to gain foundings, although within thirty yards of the rocky fhores, they were driven about as the current of the tides . directed, and happily escaped, though furrounded on all fides by innumerable rocks and rocky iflets. On the 20th, the boundary of the continent was determined to a point, which, from its appearance and fituation, obtained the name of DEEP SEA

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SEA BLUFF, in latitude 50° 52', longitude 232° 20'. This station Mr. Broughton judged to be as far to the westward as the appointed rendezvous; and for the purpose of repairing thither, directed his course to the fouth-westward, through a channel that bore every appearance of leading to the fea, as had been underftood from the natives. With the affiftance of a fresh gale from the N. E. he fhortly arrived at its fouthern entrance, which prefented the opening I had feen on the day we arrived at this ftation. Acrofs it his courfe was directed to the fouthward, leaving between his prefent track and the route he had purfued to the northward, an extensive cluster of islands, rocky islets, and rocks. Thefe, in commemoration of his discovery, I distinguished by the name of BROUGHTON'S ARCHIPELAGO.

Whilft at this flation, I had an opportunity of obferving the latitude by five meridional altitudes of the fun to be 50° 35', its longitude 233° 19'. The variation of the compafs, differing in eight fets of azimuths from 18° 30' to 23° 53', fhewed a mean refult of 20° 5', eaftwardly variation. The tides were irregular, on fome days being very rapid, on others fcarcely perceptible; the rife and fall, the time of high water, and other fluctuations and irregularities, I attributed, as already flated, to the influence of the winds, and the

280 A VOTGE OF DISCOVERY [JULT, the operation of other local causes on this infulated region.

With a fresh breeze from the E. N. E. we directed our course to the westward, on the morning of Saturday the 28th, in order to proceed to the northward round the west end of this island. The channel through which we passed, though very unpleasant on account of the many rocks in it, is infinitely less dangerous than that to the eastward of the island, which is by no means advisable for ships to attempt.

We had not been long under weigh before we were joined by the Chatham, and fleered to the northward for the channel leading to Deep Sea bluff, which I called FIFE's PASSAGE. As we croffed the main arm the fqually hazy weather permitted our feeing, but very imperfectly, the feveral islands and rocks that it contains. About two o'clock in the afternoon, we entered Fife's paffage, and found its eastern point (named by me, after Captain Duff of the royal navy, POINT DUFF) fituated in latitude 50° 48', longitude 233° 10'. A fmall rocky island lies off point Duff, covered with fhrubs; and off the weft point of this paffage, named POINT GORDON, bearing N. 83 W. from point Duff, are feveral white flat barren rocks lying at a little diftance from the fhore. Although the tide appeared to be

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in our favor, we made fo little progrefs in this inlet, that we were compelled to anchor at five in the afternoon not more than two miles within the entrance, in 20 fathoms water, on the northern fhore, near fome fmall rocky iflets. The fhores that now furrounded us were not very high, composed of rugged rocks fteep to the fea, in the chasms and chinks of which a great number of stunted or dwarf pine trees were produced. Some few of the natives favored us with their company, but brought little to dispose of; these were not quite fo much painted as the Indians of *Cheflakee's* village, nor did they feem in the least acquainted with the Nootka language.

On Sunday morning the 29th, about nine, we were under fail, with a light favorable breeze, fufficient to have carried us at the rate of near a league per hour; yet the fhip remained flationary and ungovernable, not answering to her helm in any direction. In this very unpleafant and difagreeable fituation, attributed by us to a kind of under tow, or counter tide, we continued until near dark, when a most powerful breeze springing up, we reached Deep Sea bluff, and anchored 💈 about eleven at night in a fmall opening on its western fide in 70 fathoms water; having paffed a more extensive one to the fouth of this, which took its direction to the N. W. On the next day, Monday the 30th, this appeared a very fmall

288 JULY. fmall branch of the fea; and as it was now manifest there was no certainty in confiding in appearances, directions were given that both veffels should be removed higher up near to a convenient fpot for recruiting our wood and water; whilft, in the yawl, I proceeded to examine whither this arm was likely to lead. It continued about four miles from Deep Sea bluff to the north-eastward, then stretched to the westward, and terminated behind the hill under which the veffels were at anchor, about two miles to the westward of them, forming a narrow ifthmus, over which we walked, and had a diftinct view of the opening before mentioned, extending to the westward. Being perfectly fatisfied on this head, I returned, and found the veffels at the appointed station, riding in 30 fathoms water near the western shore, conveniently situated for procuring the only supplies this dreary region feemed likely to afford. But, as tolerably fecure anchorage was not on all occasions to be found, I determined the veffels should remain stationary here, whilft the boats explored the broken country before us; which promifed to furnish other paffages, into the great weftern channel we had quitted, and bore every appearance of leading to the Pacific Ocean.

The Difcovery's yawl, launch and cutter, were ordered to be equipped, and in readine's to depart

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at day-light the next morning. Mr. Broughton accompanied me, attended by lieutenant Puget in the launch, and Mr. Whidbey in the cutter. On Tuesday the 31ft, at fun-rise, our little squadron put off with intention of following up the continental shore, until we might find a more western passage leading to the sea; there to appoint a rendezvous for the launch and cutter, which were to continue the examination of the continental boundary, whils we returned to conduct the vessels to the appointed station.

From Deep Sea bluff, the fhore of the main, acrofs this fmall opening, took a direction N. 50 W. for about four miles : then extended N. N. E. about a league to a point, where the arm took a more eafterly courfe, paffing an illand, and feveral rocky iflets, forming paffages for boats only; whilft, to the weftward of the island, the main channel was a mile in width, and no doubt was entertained of our there finding a greater depth of water than we required for the veffels. We were however obliged to quit the direction of that which appeared, and afterwards proved to be the main channel, to purfue the continental line along this, which apparently led to the N.E. and eastward. In this route, a poor unfortunate deer, that feemed to have eluded the purfuers, had found an afylum in a fmall recefs on the rocky precipice forming the fhore, about twenty VOL. II. yardı

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vards in a direction almost perpendicular to the water, from whence he could only escape by the way he had come. In this very exposed fituation, the two headmost boats passed him unnoticed; but, on the third making the difcovery, a platoon of muskets was discharged at the defenceless animal by the whole party without effect. On this a feaman landed, and, with a boat-hook; dragged him from the rocks by the neck, and secured to us this valuable acquisition. - Upwards of twenty muskets on this occasion were fired, feven of which hit him, but no one mortally; or wounded him in fuch a manner as to have prevented his efcaping, had not the over-hanging precipices of the rocks rendered it impoffible. Venifon had long with us been a fcarce commodity; our buck proved excellent, and afforded us all one or two excellent fresh meals.

We purfued the examination of this arm to its head in latitude 51°, longitude 233° 46'; where it terminated in a fimilar way to the many before defcribed. Its fhores, about a mile apart, were composed of high fteep craggy mountains, whose fummits were capped with fnow; the lower cliffs, though apparently deftitute of foil, produced many pine trees, that seemed to draw all their nouriss from its upper end, was of a very light chalky colour, and nearly fresh. From 1972.]

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From its fhores two fmall branches extended, one winding about four miles to the S. E. and S. W. the other about a league to the N. N. W. The examination of this branch employed us until noon the next day, Wednesday the 1st of -August, when we purfued that which appeared to be the main channel leading to the weftward, having feveral rocky iflets and rocks off its north point of entrance. This I called POINT PHILIP, lying N. 56 W. from Deep Sea bluff, at the diftance of not more than eight miles. So tardy was our progrefs in fixing the boundary of this broken continental fhore, which we traced from point Philip, about two leagues in the direction of N. 78 W. when it again became divided into various channels. The most spacious one, leading to the fouth-westward, prefented an appearance of communicating with the fea. The fhores, on all fides, were high, fteep and rocky; though they feemed tolerably well clothed with pines of different forts. aj di georda e e

We kept the continental fhore on board through a very intricate narrow branch that took a direction E. by N. for near two leagues, and then terminated as ufual at the bafe of a remarkable mountain, compicuous for its irregular form, and its elevation above the reft of the hills in its neighbourhood. This I have diffinguifhed in my chart by the name of MOUNT STEPHENS, U 2 in

292 A VOYAGE OF DISCOVERY [AUGUST, in honor of Sir Philip Stephens of the Admiralty. It is fituated in latitude 51° 1′, longitude 233° 20′, and may ferve as an excellent guide to the entrance of the various channels with which this country abounds.

As we profecuted our refearches, we visited a fmall Indian village fituated on a rocky iflet. The whole of it was nearly occupied, well conftructed for its protection, and rendered almost inacceffible by platforms fimilar to that before defcribed though not fo ftrong, nor fo ingenioufly defigned. The inhabitants did not exceed thirty or forty perfons, who exactly corresponded with those seen to the fouthward of Deep Sea bluff, and from whom we met with, as usual, a very cordial reception. A few indifferent fea-otter fkins, for which they demanded more iron than we were inclined to give, comprehended all their fock in trade; they had a diffant knowledge of a few words of the Nootka language, but did not always feem properly to apply them. The narrow paffage by which we had entered, is a channel admiffible for boats only; and thence, to the foot of mount Stephens, was merely a chaim in the mountains, caufed, probably, by fome violent efforts of nature. This idea originated in its differing materially in one particular from all the channels we had hitherto examined; namely, in its having regular foundings, not exceeding

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The stupendous mountains on each side of this narrow chaim, prevented a due circulation of air below, by excluding the rays of the fun; whilft the exhalations from the furface of the water and the humid fhores wanting rarefaction, were, in a great meafure, detained, like fteam in a condenfed ftate; the evaporation thus produced a degree of cold and chillnefs which rendered our night's lodging very unpleafant.

We quitted this unwholefome fituation, at the dawning of the next day, Thursday the 2d, and directed our courfe through another paffage, which, from the northern fhore, led about a league to the westward, and then turned to the fouth. This channel is exceffively dangerous, owing to the number of rocky iflets, funken rocks, and, by the tides fetting through it with great rapidity and irregularity. By breakfast time we reached the opening leading to the fouthwestward, about half a league from the village we had visited the preceding day. Here I intended to conclude my excursion as foon as a place of rendezvous for the veffels and boats fhould be found; in queft of which we proceeded down

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294 A VOYAGE OF DISCOVERY LAUGUST. down the opening leading to the fouth-westward; which I called WELLS's PASSAGE; this now feemed, on a certainty, to communicate with the great channel, which we fuppofed to But another branch foon appearing, lead to fea. that firetched a little to the fouth-weftward of weft, I was in hopes my object would have been further attained, by finding fome more wefterly ftation for our rendezvous than the end of Wells's paffage. In this hope we continued our examination about two leagues, leaving fome part of the fhore to the north of us, not fully explored. On landing to dine about the time of high water, we foon perceived a rapid ebb tide coming from the weftward. This rendered a communication with the ocean in that direction, if not impoffible, at leaft very improbable; and as the time its examination was likely to engage from its apparent extent, might render my defign ineffectual, I determined to return, leaving the launch and cutter to carry on the furvey. Our future meeting I appointed near the weft point of Wells's paffage; this, after Captain Boyles of the navy, I named POINT BOYLES: it is fituated in latitude 50° 51', and in longitude 232° 52'.

About one o'clock the next day, Friday the 3d, we arrived on board, and immediately proeeeded with the veffels towards the rendezvous, but fo flowly that it was not till the evening of Saturday

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Saturday the 4th, that we arrived within two leagues to the S₁ E. of it. There the boats joined us, and the want of wind obliged us to anchor in 60 fathoms water, on the S. W. fide of a low ifland, about half a league from its fhores, bearing by compass from N. 42 E. to N. 38 W.; point Duff N. 87 E.; the land of the fouthern fhore from S. 50 E. to S. 22 W.; a high ifland appearing to lie nearly in mid-channel, from S. 55 W. to S. 64 W.; and point Boyles N. 84 W.; having many rocky iflets and rocks in view, too numerous to be here noticed.

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I now became acquainted, that the officers had returned, as directed, to the examination of the continental fhore from the place where I had quitted it, and on purfuing it to the fouthward, they had found it indented with fmall bays, that afforded, like the narrow arm before mentioned, fnug and convenient anchorage; but the paffages into them were intricate and dangerous, owing to the ftrong currents, and the many rocky illets, and funken rocks, in their neighbourhood. The arm, leading to the weftward, that I had been in, was traced to the latitude of 50° 59', longitude In it were many rocky illands and 232° 36′. funken rocks; which, with the velocity of the tide, rendered it dangerous, even for the navigation of boats. Near its termination, they purfued a very narrow opening on its northern fhore, winding U 4

296 AUGUST, A VOYAGE OF DISCOVERY winding towards the E. N. E. replete with overfalls and funken rocks, and ending by a cafcade 5 fimilar to feveral that had before been obferved. These are perfectly falt, and feem to owe their origin to the tidal waters, which, in general, rife feventeen feet, and, at high water, render these falls imperceptible, as the bar or obstruction, at that time, lies from four to fix feet beneath the furface of the fea; and confequently at low water caufes a fall of ten or twelve feet; fome of which are twenty yards in width. One of these Mr. Whidbey afcended nearly at low water, and found the internal refervoir to be a fmall lake, or rather a large pond, feemingly of deep water, divided into feveral branches, winding fome diftance through a low, fwampy, woodland country. Thefe falt-water eafcades may probably be occafioned by the great rapidity of the tides, after they have rifen above these obstructions, (acting with confiderable preffure) and rushing forward in those inland narrow channels, where they foon overflow the plain, and, finding an extensive field for their expansion, a fufficient quantity of water, with the addition of the drains and fprings of the country, is thus collected, to replenish these refervoirs every twelve hours, and to caufe a conftant fall during the reflux of the tide. Within a few yards of one of these cascades was discovered a confiderable stream of warm fresh water. By

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By this expedition, the continental shore was traced to the westernmost land in fight. We had now only to proceed along it, as foon as the wind and weather would permit our moving. This, however, a thick fog and a calm prevented, until the afternoon of Sunday the 5th, when a light breeze between S. W. and west enabled us, by fun-fet, to advance about two leagues to the westward of point Boyles, which, by compass, bore from us S. 85 W.; an island, previously confidered to lie in mid-channel, but now difcovered to be divided into four or more iflets, S. 38 E.; the most distant part of the opposite shore fouth, four or five leagues off; and the nearest taken by us to be an ifland, W. S. W. about a league. These positions are not, however, to be received as correct, becaufe the fog, still continuing, alternately obfcured place after place, in the fouthern quarters, fo as to render it impracticable either to acquire the true position, or even gain a diftinct view of those shores. The northern, or continental fide, was not in the like manner obfcured; its nearest part bore by compass north about half a league from us; and its weftern extremity, N. 78 W. Between this point and a clufter of islands, bearing weft, a channel appeared to lead along the coaft of the main land, in which were fome fmall iflets and rocks; fouth of the clufter, the haze and fog rendered it impoffible

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poffible to determine of what that region principally confifted, though the imperfect view we obtained, gave it the appearance of being much broken. In this fituation, we had 60 and 70 fathoms, muddy bottom; but as we had fufficient fpace to parts the night in under fail, I preferred fo doing, that we might be ready to purfue the above-mentioned channel in the morning.

The wind continuing light in the S.W. quarter, we plied until day-break of Monday 6th, when the breeze was fucceeded by a calm, and a very thick fog that obfcured every furrounding object until noon, without our being able to gain foundings; fo that we were left to the mercy of the currents, in a fituation that could not fail to occafion the moft anxious folicitude. The fog had no fooner difperfed, than we found ourfelves in the channel for which I had intended to fteer, interfperfed with numerov trocky iflets and rocks, extending from the above clufter of islands towards the fhore of the continent. The region to the S.W. ftill remained obfcured by the fog and haze; at intervals, however, fomething of it might be difcerned, ferving only to fhew there was no great probability of our finding a lefs intricate paffage to navigate, than that immediately before us along the continental fhore; which muft either be now traced by the fhip, or by the boats on a future occafion. This made me determine on the

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the former mode, although there was reafon to apprehend it would engage our utmost attention, even in fair weather to preferve us from latent dangers. The difperfion of the fog was attended by a light breeze from the N. N. W., and as we ftood to windward, we fuddenly grounded on a bed of funken rocks about four in the afternoon. A fignal indicating our fituation was immediately made to the Chatham, fhe inftantly anchored in fifty fathoms water, about a cable and a half diftant from us, and we immediately received all her boats to our affiftance. The ftream anchor was carried out, and an attempt made to heave the ship off, but to no effect. The tide fell very rapidly; and the force with which the ship had grounded, had occafioned her fewing confiderably. forward. On heaving, the anchor came home, fo that we had no refource left but that of getting down our topmasts, yards, &c. &c. shoaring up the yeffel with fpars and fpare topmasts, and lightening her as much as poffible, by ftarting the water, throwing overboard our fuel and part of the ballaft we had taken on board in the fpring. Soon after the fhip was aground, the tide took her on the ftarboard quarter; and as fhe was afloat abaft it caufed her to take a fudden fwing, and made her heel fo very confiderably on the ftarboard fide, which was from the rocks, that her fituation, for a few feconds, was alarming in the

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the highest degree. The shoars were got over. with all poffible difpatch, but notwithstanding this, by the time it was low water, the starboard main chains were within three inches of the fur-Happily, at this time, there face of the fea. was not the fmalleft fwell or agitation, although we were in the immediate vicinity of the ocean. This must ever be regarded as a very providential circumstance, and was highly favorable to our very irkfome and perilous fituation, in which, under the perfuafion of the tide falling as low as had been lately observed in our feveral boat expeditions, nothing fhort of immediate and inevitable destruction presented itself, until towards the latter part of the ebb tide, when more than one half of the ship was supported by such a sufficient body of water, as, in a great measure, to relieve us from the painful anxiety that to diffreffing a circumstance necessarily occasioned. When the tide was at the loweft, about nine at night, the fhip's fore foot was only in about three and a half feet water, whilft her ftern was in four fathoms.

In this melancholy fituation, we remained, expecting relief from the returning flood, which to our inexpreffible joy was at length announced by the floating of the floars, a happy indication of the fhip righting. Our exertions to lighten her were, however, unabated, until about two in the morning of Tuefday the 7th; when the fhip becoming

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coming nearly upright, we have on the ftern cable, and, without any particular efforts, or much ftrain, had the inexpreffible fatisfaction of feeling her again float, without having received the leaft apparent injury. We brought up in 35 fathoms water, about a quarter of a mile from the bed of rocks from whence we had fo providentially efcaped. After about three hours reft, all hands were employed in the re-equipment of the fhip. The main top-gallant top-rope unluckily broke, and by this accident, John Turner, a feaman, had his arm fractured. By noon, the hold was reftowed, and the fhip, in every refpect, ready again to proceed.

A light breeze fpringing up from the S. W. about one o'clock, we were again under fail, and knowing of no fafer channel, we directed our courfe through that before us, along the continental fhore. This was a narrow paffage, and as we advanced, became more intricate by an increafed number of rocky iflets and rocks, as well beneath, as above the furface of the water; the former being afcertained by the furf breaking with fome violence upon them. This dangerous navigation feemed to continue as far as was difcernible towards the ocean, between the fhore of the continent and the land forming the opposite fide of the channel, which appeared to be an extensive range of islands.

Having

302 A VOYAGE OF DISCOVERY LAUGUST, Having fo recently been preferved from the dangers of a most perilous fituation, the scene before us, in prefenting a profpect of many fuch fnares, was extremely difcouraging. We had, however, not the leaft hope of finding a lefs difficult way for the execution of the adventurous fervice in which we were engaged; nor any alternative but to proceed with all the circumfpection and caution that the nature of our fituation would permit, through a channel not more than half a mile wide, bounded on one fide by iflands, rocks, and breakers, which in fome places appeared almost to meet the continental shore on However intricate, this was appathe other. rently the only navigable channel in the neighbourhood. About five in the afternoon we had fortunately escaped through its narrowest part; the wind now became light and baffling; the ebb tide fat us towards the ocean, where we had a view of the diftant horizon, although intercepted by the fame rocky region that furrounded us in every direction. About fix o'clock fome of its hidden dangers arrefted the progress of the Chatham. We inftantly anchored in feventy fathoms water, and fent our boats to her affiftance. Thus, before we had recovered from the fatiguing exertions and anxious folicitude of one diftreffing night, the endurance of a fimilar calamity was our portion for the next.

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I had lefs reafon at first to hope for the prefervation of the Chatham under the circumstances of her difaster, than I had the preceding night for that of the Difcovery; as the oceanic fwell was here very perceptible, and caufed a confiderable furf on the fhore. On the return of our fmall boat, I became acquainted that, in confequence of its having fallen calm, she had been driven by the tide on a ledge of funken rocks, but had the confolation of hearing, that although she had frequently struck when listed by the furge, it had not been violently; that no damage had yet been sufficient of the of long duration, as it was nearly half ebb when the grounded.

Our prefent anchorage bore by compais from the rocks, on which the Difcovery had ftruck, though intercepted by various others, S. 42 E. five miles, and from the ledge of rocks on which the Chatham was then lying, S. 01 E. three miles diftant. Our effimated latitude was 51° 2′, longitude 232° 25′. Since the commencement of the month of August, the foggy weather had totally precluded our making any celestial observations; the fituation therefore of the islands, coasts, rocks, &c. westward from Deep Sea bluff, could only be afcertained by an estimated protraction, which may be liable to errors we had no means to detect; hence this portion of intricate navigation

304 AUGUST, A VOYAGE OF DISCOVERY tion is not to be implicitly depended upon in this particular, as exhibited by the chart; but the continued direction of the continental fhore, (the nearest part now bearing by compass N.E. at the diftance of about half a league) was politively afcertained to this flation; and I truft, its latitude and longitude will not be found to deviate many miles from the truth.

The rocks between our prefent anchorage and the ocean having the appearance of being almost impenetrable, Mr. Whidbey was difpatched to discover the most fafe channel for us to pursue. The day-light just ferved him to execute his commiffion; and on his return at night he informed me, that there were three paffages; one nearly through the centre of the rocks; another about midway between the continental fhore, and a very broken country to the fouthward of us; and a third between the nearest cluster of rocks and the continent. This for a small distance seemed to be clear; but further to the north-westward a labyrinth of rocks appeared to ftretch from the continent towards land, forming like two islands. These rocks nearly joined to the north-easternmost about nine miles from us, bearing by compass N. 50 W. the westernmost at about the fame diftance, N. 64 W.

The nearest cluster of rocks, whose southern part was almost in a line with the easternmost ifland.

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island, not quite a league from us, we were to pass to the fouth of; between them and other rocks and rocky islets, to the weftward and S. W. forming a channel about two miles wide, in which no visible obstruction had been discovered by Mr. Whidbey. These rocks and rocky islets prefented an appearance of being as nearly connected with the fouthern broken shore, as those surface north did with the continent, giving assistic to expect but a very intricate and hazarbous navigation.

An extremely thick fog ufhering in the morning of the 8th, precluded our feering or knowing any thing of the Chatham's fituation; and obliged us to remain in the moft painful flate of fulpenfe until about nine in the forenoon, when the fog in fome meafure difperfing, we had the fairsfaction of feeing our confort approaching us under fail; and having a light foutherly breeze, with the ebb tide in our favor, we immediately weighed in order to proceed together through the channel before mentioned between the rocks of the fail of the

On the return of the boats, Lieutenant Baker, who had been with our people affifting the Chats ham during the night, informed me that latterly fhe had ftruck fo hard, as intirely to disable both the spare topmasts, which had been used for shoars; but that about half past one they fuoceeded in heaving her off, without the appear; Vol. II. X ance

LAUGUST. রাচ VOYAGE OF DISCOVERY since of her having fuftained any very material damage. 6 Our fails were fearcely fet when the .Wind became variable; and foon after mid-day martial fogs and a clear atmosphere fucceeded each other incevery direction. Thefe by one o'clock obliged us again to anchor in fifty-five fathoms water, as did the Chatham about two miles to the northward of our former station, and within a quarter of a mile of the continental shore. Here we were detained until nine the following morning of Thursday the 9th, when with a light eastwardly breeze, and clear weather, we directed our courfe as before stated. I On passing near the books on the eaftern fide of the channel, we had soundings at the depth of twenty-eight fathoms, rocky bottom; but immediately afterwards gained no ground with fixty and feventy fathoms of line. As its was my intention to feek a channel between the two islands, the Chatham's fignal was made to lead. The svind being light we advanced Rowly, paffing fome very dangerous rocks, whole fituation was only to be known by the breakers upon Themat, low tide, dying about two miles to the S.E. of the north-easternmost island. Sector Though clear immediately overhead, the horizon swast incumbered with partial fogs in every direction noThis rendered the view of furrounding objects notilefs limited than undefined, and presented fuch obfervations being made, as were neceffary ance

1792.] ROUND THE WORLD. 307 neceffary for afcertaining our politive lituation. About noon we were becalmed between these islands, whose shores are about two miles and a half afunder; foundings were obtained at the depth of feventy fathoms, rocky bottom. They lie from each other about north and fouth; the fouthernmost is about a league in circuit, with a fmall island lying off its eastern extremity. The northernmost, instead of being one island, as had been fuppofed, was now found to comprehend eight or nine fmall iflets, lying in a direction about N. 50 W. and occupying in that line an extent of four miles; their breadth about half, or perhaps three quarters of a mile. With the affiftance of the boats a-head, we paffed through this channel about one o'clock. At this time a light breeze fpringing up from the north-weftward, we ftood towards the fouthern shore; it was not however, as was usual with the north-westerly winds, attended with clear and pleafant weather, but with a remarkably thick fog; and having no foundings we were obliged to ply to windward under an eafy fail until about five o'clock, when we gained bottom, and anchored in fifty-five fathoms water. The fog foon after cleared away, and difcovered our fituation to be near the fouthern fhore, before a fmall opening at the diftance of about a mile. This by compass bore S. 7 W.; a channel that appeared to ftretch to the S. E. X 2 through

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through the range of iflands to the fouthward of that we had navigated, bore S. 86 E. and feemed tolerably clear of those dangers and impediments with which we had lately contended. The fouthernmost of the islands we had passed at noon bore by compass N. 7 E. at the distance of about a league; and the north-westernmost of the islets, N. 8 W. distant about two leagues; a low point of land forming the fouth point of an opening on the continental shore N. 1.4 W. a high distant mountain being the northernmost land in fight N. 30 W. and the westernmost land on the fouthern shore S. 55 W. Between these latter directions the oceanic horizon feemed perfectly clear and uninterrupted.

We now appeared to have reached the part of the coaft that had been wilted and named by feveral of the traders from Europe and India: The Experiment, commanded by Mr. S. Wedgbotough, in Auguft, 1786, honored the inlet through which we had lately paffed, with the name of "QUEEN CHARLOTTE'S SOUND;" the opening on the continental flore was different, and called "SMITH'S INLET," by Mr. James Hanna, the fame year; the high diffant mountain that appeared to be feparated from the main land; formed part of a cluster named by Mr. Duncan "CALvERT'S ISLANDS;" and the channel between them and the main land, was by Mr. Hanna called "FITZ- 1792.] ROUND THE WORLD. 309 "FITZHUGH'S SOUND." These being the names given, as far as I could learn, by the first discoverers of this part of the coast, will be continued by me, and adopted in my charts and journal.

Defitute of any other authority, our estimated latitude in this fituation was 51° 4' longitude 232° 8'. In the evening I visited the shores, and found the opening take a winding foutherly direction, dividing the land most probably into two . or more islands. Westward of the opening a sandy beach stretched along the coast, and afforded tolerably good shelter, with anchorage from fix to twenty fathoms depth of water. Some detached rocks were observed to lie at a little distance from these shores.

Having a fine breeze from the eastward on the morning of Friday the 10th, we weighed at feven, and ftood across Queen Charlotte's found for the entrance of Smith's inlet. The Chatham being ordered to lead, at half past ten made the fignal for foundings, at the depth of ten to eighteen fathoms. In this fituation the island, near which the Chatham had grounded, bore S. 43 E. diftant about fix or feven leagues; and the labyrinth of rocks that before had appeared to extend along the continental thore, now feemed to exist no further than a low fandy point bearing hy com-E. S. E. at the diftance of about two leagues. The shores of the main from this point seemed X 3 free

LAUGUST, 310 A VOYAGE OF DISCOVERY free from rocks, and poffeffed fome fmall fandy bays to the fouth point of entrance into Smith's inlet, which bore by compass N. 18 W. about a league distant; where detached rocks were again feen to incumber the fhore.

The weather, lefs unfavorable to our purfuits than for fome time paft, permitted our having a tolerably diftinct view of the furrounding coun-The opening before us, Fitzhugh's found, try. appeared to be extensive in a northerly direction. At noon we found our observed latitude to be 51°21', longitude 232°4'. In this fituation, the fouth point of Calvert's island bore by compass N. 20 W. its westernmost part in fight N. 60W. two clufters of rocks S. 73 W. and N. 70 W. thefe were difcovered by Mr. Hanna, who named the former "VIRGIN," the latter "PEARL ROCKS," both which being low, and at fome diftance from the shore, are dangerously situated, The fouth point of Smith's inlet terminating the continental fhore in a north-weftwardly direction, bore by compass S. 40 E. from which the Virgin rocks, about thirteen miles diftant, lie N. 75 W. and the Pearl rocks N. 38 W. diftant about eight miles.

Intending to continue the investigation of the continental shore up Smith's inlet, the Chatham was directed that way; but as we advanced, the great number of rocky illets and rocks, as well beneath

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beneath as above the furface of the feas, and the irregularity of the foundings, induced me to abandon this defign, and to fteer along the eaftern fide of Calvert's illand, forming a fteep and bold fhore, in quest of "Port Safety," laid down in Mr. Duncan's chart, or of any other convenient anchorage we might find; and from thence to difpatch two parties in the boats, one to profecute the examination of the broken fhores to the fouth-eaftward of us, the other to explore the main branch of Fitzhugh's found leading to the northward. In confequence of this determination, the neceffary fignal was made to the Chatham for quitting her purfuit; and we made all fail to the northward. On paffing that which we had confidered as the fouth point of Calvert's island, it proved to be two fmall iflets lying near it; and from the fouthernmost of them, the Virgin and Pearl rocks in a line lie S. 68 W. the former eleven, and the latter four miles diftant. The Brit of a Compositive a

As we proceeded up this found, the eastern fliore. ffill continued to be much divided by water; towards the fea it was of moderate height, though the interior country was confiderably elevated ? the whole was apparently one intire foreft of pine trees produced from the chafms in the rugged. rocks of which the country is formed. The weftern, or fhore of Calvert's illands is firm, and role abruptly from the fea to a very great height; feemingly

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312 LAUGUST, A VOYAGE OF DISCOVERY ingly composed of the fame rocky materials, and like the eaftern fhore, intirely covered with pine trees. About four in the afternoon of Saturday the eleventh a fmall cove was difcovered on the western shore, bearing some refemblance to Mr. Duncan's port Safety, but differing in its latitude according to our run fince noon. Appearing however likely to answer all our purposes, we hauled in for it; the shores we found to be bold, steep on either fide, and foundings at the entrance were from twenty-three to thirty fathoms, foft bottom: We anchored about fix in the evening in leventeen fathoms on the fouth fide of the cove, as did the Chatham on the opposite shore, freadying the veffels with hawfers to the trees. My first object after the ship was fecured, was to examine the cove. It terminated in a fmall beach, near which was a ftream of excellent water and an abundance of wood : of these necessaries we now required a confiderable fupply; and as the field of employment for our boats would be extenfive, there was little doubt of our remaining here a fufficient time to replenish these stores. Being tolerably well sheltered in this cove, I was willing to hope the Chatham might with fecunity, and without much difficulty, be laid on Abore to examine if the had fuftained any damage whilf friking on the rocks. And the over -After giving directions for the execution of thefe MEL :

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these fervices, I ordered the yawl, launch, and two cutters belonging to the Difcovery, and the Chatham's cutter to be equipped, fupplied with a week's provisions, and to be in readiness to depart early the next morning. The boats being prepared and fupplied, agreeably to my wifnes, we departed about five o'clock; and having proceeded together nearly into the middle of the found, I directed Lieutenant Puget and Mr. Whidbey, in the Difcovery's launch and large cutter, to examine the coaft we had left unexplored to the fouth-eaftward, from the termination of the continent in its N. W. direction, to a certain point on the eaftern fhore, where Mr. Johnstone, in the Chatham's cutter, attended by Mr. Humphreys in the Difcovery's fmall cutter. would commence his inquiry. Conceiving the northern furvey would be infinitely more extenfive than that to the fouth, I joined Mr. Johnftone's party, in order to fix on a rendezvous where, agreeably to my proposed plan, he would on his return find the veffels, or they would be on their way from the cove to the place fo appointed.

Our feparation had fcarcely taken place, when our foutherly breeze freshened to a brifk gale, attended by a torrent of rain. The wind however having favored our pursuit, we reached the eastern shore about five miles to the northward of the

314 A VOYAGE OF DISCOVERY AUGUST, the cove where the fhips rode. It was low but compact, with one fmall opening only, impaffable for our boats by breakers extending across it. On the western fide two confpicuous openings had been obferved; the fouthernmost had the appearance of being a very fine harbour; the other, about two leagues further north, formed a paffage to feal in which were feveral rocky illets. About noon we arrived at the point where Mr. Johnstone's refearches were to commence, nearly in the direction of north from the fhips, and at the diftance of about fixteen miles. From this point, the north point of the paffage leading to fea, lies S. 39 W. four miles diftant; but the thick rainy weather prevented our fceing any objects that were to the northward. Increased torrents of rain, and thick formy weather from the S. E. obliged us to take shelter in the first safe place we could discover, which prefented itself in a fmall cove, about a mile from the point abovementioned, where we were very unpleafantly detained until near noon the following day, Sunday the 12th, when the wind having moderated, and the rain in fome degree abated, we refumed our examination along the ftarboard or continental fhore, extending from the above point about a league and a half in a north direction. Here the inlet divided into two capacious branches; that, which appeared to be the principal one ftill continued

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tinued its northerly courfe, the other ftretched E. N. E. and was in general about a mile wide. In order to profecute the furvey of the continental fhore, which I prefumed this to be, the latter became the first object of our examination, for which we quitted the former, whole width we effimated at a league. The intermiffion of the rain was for a fhort time only; at three in the afternoon it again returned with fuch foually and unpleafant weather, that we were neceffitated, at fix, to take up our abode for the night on a long fandy beach, about eight miles within the entrance of this eaftern branch. In the S. E. corner of this beach was the largeft brook of fresh water we had yet-feen on the coaft. It bore a very high colour, and emptied itfelf into the fea with confiderable velocity. Here the mountains, which appeared to be a continuation of the fnowy barrier from mount Stephens, retired a finall diftance from the beach, and the low land, occupying the intermediate fpace," produced pine trees of inferior growth, from a bed of mofs and decaved vegetables in the ftate of turf, nearly as inflammable as the wood which it produced. continuation of the unpleafant weather confined us to this uncomfortable fpot until the afternoon of Monday the 13th; when, about four, we sagain proceeded up the branch, which, from the beach, took a direction N. by E.; the furtheft point

A VOYAGE OF DISCOVERY 316 TAUGUST, point feen in that line was at the diftance of about three leagues; this, after paffing an extenfive cove on the ftarboard fide, we reached about nine at night. Excepting this cove, and that we had just before left, no other was feen; the fides of this channel were composed of compact, ftupendous mountains, and nearly perpendicular, rocky cliffs, producing pine trees to a confiderable height above the fhores, and then nearly barren to their lofty fummits, which were moftly covered with fnow.

During the night we had much rain; the next morning, Tuefday the 14th, the weather was cloudy, with fome paffing flowers, which at intervals enabled us to obtain a tolerably diftinct view of the region before us; and for the first time, fince the commencement of this expedition, it fhewed the branch we were navigating to be about two miles wide, extending in a N. E. by E. direction, feveral leagues ahead. I had been in continual expectation of finding that the larboard fhore would prove to be an ifland, in which cafe, on the return of the launch and cutter, the veffels fhould have been removed to its northern extremity, and by that means the return of the boats that were still to proceed, would be materially fhortened; but, feeing little reafon to indulge this hope any longer, I appointed a rendezvous with Mr. Johnstone, a little

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to the fouth of the entrance into this arm; where, on his return, he would find the veffels, or they would be on their way thither; and, after bidding him farewell, returned on my way towards the fhips.

By noon we had reached the entrance of this branch of the inlet, where, on a fmall iflet near its fouth point, I observed the latitude to be 51° 52', making the ftation at which I had parted with Mr. Johnstone, and which I had concluded to be the continental shore, in latitude 52° 3', longitude 232° 19'. This rendezvous was about 37 miles from the ftation of the veffels, in as defolate inhospitable a country as the most melancholy creature could be defirous of inhabiting. The eagle, crow, and raven, that occasionally had borne us company in our lonely refearches, vifited not these dreary shores. The common shell-fish, fuch as muscles, clams, and cockles, and the nettle famphire, and other coarfe vegetables, that had been fo highly effential to our health and maintenance in all our former excursions, were fearcely found to exift here; and the ruins of one miferable hut, near where we had lodged the preceding night, was the only indication we faw that human beings ever reforted to the country. before us, which appeared to be devoted intirely to the amphibious race ; feals and fea-otters, particularly the latter, were feen in great numbers. Having

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A VOYAGE OF DISCOVERY LAUGUST, Having dined, and dedicated a fhort interval of fun-fhine to the drying of our wet clothes, we made the beft of our way towards the fhips; where, about midnight, we arrived, most excesfively fatigued; the inclemency of the weather having, on this occasion, been more feverely felt than in any of our former expeditions.

The fame very difagreeable weather had prevailed during our abfence, attended with much more wind than we had experienced. From the S. W. the gale had blown particularly hard, which caufed the most grateful reflections for our having providentially reached fo comfortable a place of fhelter, from the dangers that must neceffarily have awaited our navigating, in fuch tempeftuous weathers the intricate and unexplored region we had fo recently quitted.

During our absence, a sufficient quantity of falmon had been taken, for every perfon on board the veffel; the neceffary fupplies of wood and water were nearly completed; but the rife and fall of the tide had not been equal to our wifnes for the purpose of grounding the Chatham, without landing the greater part of her ftores and provisions; and, as the bottom at low tide was found to be foft mud, unfavourable to fuch an operation, that bufinefs was neceffarily deferred.

The weather, though clear at intervals for a fhort time, continuing very boifterous, filled our minds

ROUND THE WORLD. 1792.] minds with much folicitude for the welfare of our friends in the boats; particularly those detached to the S. E. who were greatly exposed not only to its inclemency, but to the violence of the fea, which, from an uninterrupted ocean, broke with great fury on the fouthern fhores. One confolation, however, always attended my anxious concern on these perilous occasions, that, in the expofure of my people to fuch fatiguing and hazardous fervice, I could ever depend on their cheerful and ready obedience to the prudent and judicious directions of the officers who were intrusted with the command of these adventurous expeditions. Friday, the 17th. Whilft we thus remained under much concern for the fafety of our detached parties, we were fuddenly fuprized by the arrival of a brig off the entrance of the cove, under English colours. A fight fo uncommon, created a variety of opinions as to the caufe that would induce any veffel in a commercial purfuit, (for fo fhe appeared to be employed) to vifit a region fo defolate and inhofpitable. Our fufpenfe, however, was at an end on the return of Lieutenant Baker, who informed me fhe was the Venus belonging to Bengal, of 110 tons burthen, commanded by Mr. Shepherd, laft from Nootka, and bound on a trading voyage along these fhores; that having found the price of fkins fo exorbitant on the fea-coaft, he had been

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induced

,320 A VOYAGE OF DISCOVERY LAUGUST. induced to tryit this inland navigation, in the hope of procuring them at a lefs extravagant price. By him we received the pleafant tidings of the arrival of the Dædalus store-ship, laden with a fupply of provisions and ftores for our ufe: and he acquainted Mr. Baker that Sen" Quadra was waiting with the greatest impatience to deliver up the fettlement' and territories at Nootka But, as fortune too frequently combines difattrous circumfrances with grateful intelligence, Mr. Shepherd had brought with him a letter from Mr. Thomas New, mafter of the Dædalus, informing me of a most distreffing and melancholy event. Lieutenant Hergest the commander. Mr. William Gooch the aftronomer. with one of the feamen belonging to the Dædahis, had been murdered by the inhabitants of Woahoo, whilft on fhore procuring water at that island. A circumstance fo much to be deplored, and fo little to be expected, was fincerely lamented by us all, and fincerely felt by myfelf, as Mr. Hergeft had, for many years, been my most intimate friend; he was a most valuable character; and I had ever efteemed him as a man not lefs, deferving my respect than intitled to my regard. The loss of Mr. Gooch, though I had not the pleafure of his acquaintance, would unavoidably be materially felt in the fervice we had to execute during the enfuing part of our voyage. For

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For although Mr. Whidbey, with the affiftance of fome of our young gentlemen, relieved me of confiderable labour, by attending to nau- > tical aftronomy; yet, for the purpose of expediting this arduous fervice on which we were employed, the absence both of Mr. Whidbey and myfelf frequently became neceffary, whilft the fhips remained stationary for fome days, in fituations where many opportunities might occur of making various aftronomical obfervations on fhore. Although we were compelled to appropriate fuch time to those purfuits as were indifpenfibly requifite to determine the polition of different points, promontories and stations, yet we had little leifure for making fuch mifcellaneous observations as would be very acceptable to the curious, or tend to the improvement of aftronomy.

The weather was lefs difagreeable and boifterous the next morning, Saturday the 18th, when, to our great fatisfaction, the launch and cutter returned, without having met with any accident, although infinitely fatigued by the feverity of the weather, with which they had fo long contended.

The entrance into Smith's inlet was nearly clofed by rocky iflets, fome producing fhrubs and fmall trees, others none; with innumerable rocks as well beneath as above the furface of the fea, rendering it a very intricate and dangerous navigation

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LAUGUST, A VOYAGE OF DISCOVERY 822 gation for fhipping. Within the iflets and rocks the northern shore appeared the clearest; but the opposite fide could not be approached without fome difficulty, not only from the numerous rocks; but from a great oceanic fwell occafioned by the prevailing tempestuous weather. From the entrance into the inlet, whose north point lies from its fouth point N. 20 E. about a league diftant, they found it extend, nearly in an eaft direction, about fix leagues; here it took a turn to the north-caftward, and terminated in latitude 51° 24', longitude 232° 471'. About three leagues within the entrance, the rocks and iflets ceased to exist, and the inlet contracted to a general width of about half a mile; though, in particular places, it was nearly twice that diftance from fhore to fhore; both of which were formed by high rocky precipices covered with wood.

About half way up the channel a village of the natives was difcevered, which our gentlemen fupposed might contain two hundred or two hundred and fifty perfons. It was built upon a detached rock, connected to the main land by a platform, and, like those before mentioned, conftructed for defence. A great number of its inhabitants, in about thirty canocs, visited our party, and used every endeavour they thought likely to prevail on them to vifit their habitations. They

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They offered the fkins of the fea-otter and other animals to barter; and befide promifes of refreshment, made figns too unequivocal to be mifunderftood, that the female part of their fociety would be very happy in the pleafure of their company. Having no leifure to comply with thefe repeated folicitations, the civil offers of the Indians were declined; and the party continued their route back, keeping the northern or continental fhore on board. On the 16th they entered another opening, about a league to the north of the north point of Smith's inlet. The entrance into this feemed lefs dangerous than the former; it had, however, on its fouthern fide, many rocky iflets and rocks; but they difcovered no one below the furface of the water, nor any danger that could not eafily be avoided; and, by keeping on the north fide of the entrance, which is about half a league across, a fair navigable paffage was found about half a mile wide, between the north fhore and the rocky iflets that lie off its fouthern fide. Along this the continent was traced about a league, in an east direction, where the opening took its course N. 15 E. about 16 miles, and terminated in latitude 51° 42', longitude 232° 22′. About a league and a half fouth of this flation, a fmall branch extends about four miles to the W. N. W.; and, half a league fur-Y 2 ther

324 A VOYAGE OF DISCOVERY [AUGUST, ther fouth, another firetches about the fame diftance to the N. E.

In this inlet, which I have diffinguished by the name of RIVERS'S CHANNEL, the land continued of a more moderate height, further up, than had generally been found to be the cafe : but where it branched off in the above directions towards its head, the fhores were composed of high freep rocky mountains, and, like Smith's inlet, and many other channels of this kind that we had examined, afforded no foundings in the middle with 80 fathoms of line; though in the bays, found in most of them, anchorage may, in all probability, be procured. Having finally examined thefe branches, they returned, by a very narrow intricate paffage on the northern fhore, leading through an immenfity of rocky iflets and rocks, until they reached FOINT ADDENBROOKE, and again arrived on the eaftern fhore of Fitzhugh's found; making the land they had paffed, in going up this last inlet, on their larboard fide, an ifland about fix or feven miles long. The continental thore, abreaft of this station, having been to far afcertained, their fupply of provisions being exhausted, and being greatly fatigued by the inclement weather, they returned on board without proceeding agreeably to my original defign to the northern extremity allotted to their examination. The further labour, however, of this

1792. ROUND THE WORLD. 325 this party, I deemed unneceffary, having become perfectly fatisfied as to the intermediate space. Every thing was therefore directed to be taken from the fhore, that we might fail in the morning towards the rendezvous I had appointed with Mr. Johnstone.

Since my return from the last boat expedition, I had fortunately obtained, during the few thort intervals of fair weather that had occurred, fome tolerably good observations for the latitude and longitude of this station. The former, by three meridional altitudes of the fun, appeared to be 51° 32', the latter, 232° 3' 15": the variation of the compais, 17° 7' eaftwardly. This cove is at its entrance, the points of which lie from each other N. 30 W. and S. 30 E., about a quarter of a mile wide; and from thence, to its head, in a direction S. 68 W., about a mile. A fmall rock and two rocky illets lie off its north point of entrance. It undoubtedly bore fome refemblance at first to Mr. Duncan's port Safety; but on reference to particulars, differed very materially. Mr. Duncan places port Safety in latitude 51° 41'; and in his fketch takes no notice of the abovementioned iflets and rocks. By him port Safety is recommended as a very proper place for cleaning and refitting veffels; and he fays, that the opposite flore is not more than fix or feven miles **Y** 3 diftant.

LAUGUST, A VOYAGE OF DISCOVERY 326 diftant. We however found the opposite shore within a league of us; and at the entrance of the cove, inftead of 100 fathoms, as ftated by Mr. Duncan, we had only 30 fathoms water; decreasing gradually to its head, the whole a foft muddy bottom, and confequently very improper for the operations of cleaning or repairing veffels. Notwithstanding this manifest disagreement, there were those amongst us, who having heard Mr. Duncan's difcourse on this subject, infisted upon the certainty of its being his port Safety. In this opinion however, I could not concur, for the obvious reafons above ftated, and was more inclined to fuppofe, that the opening I had feen when in the boats on this fhore, to the fouth of that which led to fea, was Mr. Duncan's port Safety, as that corresponded nearer in point of latitude, and had more the appearance of a port than this fmall cove: it however is the first place that affords fafe and convenient anchorage on the western shore, within the south entrance into Fitzhugh's found, and proved a comfortable retreat to us from the dangerous fituations to which we had fo recently been exposed. Hence I have diffinguished it by the name of SAFETY COVE; and have only further to add, that the rife and fall of the tide was about ten feet, and that it is high water at the time the moon paffes the meridian,

1702. ROUND THE WORLD. ridian. The fame circumftances refpecting the tides were obferved by those employed in the boat excursions from this flation.

In the morning of Sunday the 19th, we failed out of Safety cove, having for the first time fince the commencement of the prefent month, a pleafant breeze from the S. E. with ferene and cheerful weather. About eleven o'clock we had the gratification of being joined by our other boat party; and from Mr. Johnstone I learned, that about four miles to the N.E. of the fpot where I had quitted them, they purfued a narrow branch of the inlet winding to the fouth and fouth-weftward, to the latitude of 50° 57', due fouth of the place of our feparation. The inclemency of the weather detained them in this fituation until the 16th, when they purfued the main branch of the inlet, which is from one to two miles broad, in a north-easterly direction, to a point which I called by the name of POINT MENZIES, after Mr. Menzies who had accompanied me, and afterwards-Mr. Johnstone, in this excursion ; here the inlet divides into three branches, each nearly as wide as that they had navigated. The first led to the N. W. the fecond to the northward, and the other to the fouth. Several leagues to the S.W. of point Menzies, the water had affumed a pale white colour, and was not very falt, which had encouraged them to push forward in conftant Y 4

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conftant expectation of finding its termination; but on reaching the above ftation, all hopes intirely vanished of carrying their refearches further into execution, having extended their excursion beyond the time I had preferibed, and the period for which they had been supplied with provisions. These on the morning of the 17th, being nearly expended, Mr. Johnstone confidered it most prudent to decline any further investigation, and to return to the spins. These they reached two days afterwards, almost exhausted with hunger and fatigue.

The country they had visited differed in no one refpect from the general appearance we had long been accuftomed to, nor did any thing occur to vary the continual famenefs, or chequer the dreary melancholy fcene before them, if we except their finding near the conclusion of their examination, a cance about forty feet long, hauled up by the fide of a miferable hut, near which was the remains of a fire still burning; indicating the vicinity of fome human beings, for whom they left in the canoe fome copper, nails, and other trifles; these on their return were found in the fame state, without any appearance of the canoe or hut having been visited in their absence; but concluding the natives could not be far removed, they added a few more articles to their former. donation. The foil in this place was principally. composed

1792.7 composed of roots, leaves, and other decayed vegetable matter, and the fire that had been kindled, had caught this fubstance, and made confiderable progrefs on the furface.

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Had Mr. Johnstone found a termination to the inlet under his examination, I fhould have proceeded up the main arm of this found to the northward along the fhore of the continent, in quest of a more northerly passage to fea; but as that had not been effected, I purfued that which I had feen from the boats leading to the weftward through Calvert's iflands; being now refolved, in confequence of the intelligence I had received from Nootka, to abandon the northern furvey of the continental fhore for the prefent feafon. This I had otherwife intended to have continued at least a month longer; but as the distreffing event of Mr. Hergest's death necessarily demanded my prefence in the execution of His Majesty's commands at Nootka, I determined to repair thither immediately. This determination favored also another defign I much wished to execute, namely, that of extending the examination of the coaft this autumn, fouthward from cape Mendocino, to the fouthernmost point of our intended investigations in this hemisphere. Having the greateft reafon to be fatisfied with the refult of our fummer's employment, as it had by the concurrence of the most fortunate circumftances

330 A VOYAGE OF DISCOVERY [AUGUST, ftances enabled us finally to trace and determine the weftern continental fhore of North America, with all its various turnings, windings, numerous arms, inlets, creeks, bays, &c. &c. from the latitude of 30° 5', longitude 230° 30', to point Menzies, in latitude 52° 18', longitude 232° 55'; we took our leave of these northern folitary regions, whole broken appearance presented a profpect of abundant employment for the ensuing season, and directed our route through the pasfage above-mentioned, in order to make the best of our way towards Nootka.

CHAPTER

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CHAPTER X.

Paffage from Fitzhugh's Sound to Nootka—Arrival in Friendly Cove—Transactions there, particularly those respecting the Cession of Nootka—Remarks on the Commerce of North-west America— Astronomical Observations.

AVING on-Sunday the 19th directed our courfe towards a paffage, which appeared to lead to the ocean as flated in the last chapter, its N. E. point of entrance was found to be fituated in latitude 51° 45', longitude 232° 1'; fouth of this point lies a funken rock, which though near the fhore is dangerous, being vifible at low tide only by the furf that breaks upon it. In turning into the channel we must have paffed twice very near it, but did not difcover it until we were fome diftance beyond it; and had not light baffling winds retarded our progrefs, it would have escaped our notice. From the point above-mentioned the passage extends S. 60 W. about feven miles; its northern fhore is composed of rocky iflets and rocks, with fome fcattered rocks lying off its fouthern fhore: between thefe and the rocky iflets is the paffage, generally from one

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one to two miles wide, without any apparent obftruction, yet it is rendered unpleafant by the want of foundings, as within 50 and 100 yards of the fhore, on either fide, no bottom could be obtained, with 150 fathoms of line. In this very difagreeable fituation we were detained by faint unfteady winds until eleven at night, when, by the affiftance of a light breeze from the S. E. we reached the ocean, and ftood to the fouth-weftward.

The next morning, Monday the 20th, was very unpleasant; fresh squalls from the S. E. attended with thick rainy weather, continued until noon the following day, Tuefday the 21ft, when it cleared up, and we faw Scot's island, bearing S. 22 E. about feven leagues distant. The wind during the day was light and variable, though attended with fair weather; in the evening it feemed fixed at S. S. W. when, not being able to pass to windward of Scot's islands, our course was directed to the north of them, towards cape Scot, having foundings and a foft muddy bottom at the depth of eighty and ninety fathoms, until about nine in the evening, when the water fuddenly fhoaled from fixty to feventeen fathoms, and the bottom became rocky. On this we inftantly ftood back to the weftward, left we fhould approach some danger, but we did not perceive either breakers or fhoals, although the night was ftill

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ftill and clear. These foundings were from the westernmost of Scot's islands N. 18 E. about five leagues; from this circumstance, and from the distant rocks and shoals we faw extending from the shores of Calvert's islands, it is highly neceffary that the space between Calvert's and Scot's islands should be navigated with great caution.

We were detained about Scot's islands by light variable winds until Friday the 24th, when we passed to the fouth of them, and continued to the eastward along their fouthern shores.

The westernmost of them is situated in latitude 50° 52' longitude 231° 2'. The group consists of three small and almost barren islands, with many small rocks and breakers about them. West from the westernmost of them, a ledge of rocks extends about two miles, and south of it is another about a league distant. The easternmost of Scot's islands being much larger than the rest, may probably be the same to which Mr. Hanna gave the name of " Cox's island;" by others of the traders it has been represented as a part of the main; this is certainly wrong, and as Mr. Hanna's chart is very erroneous, even in point of latitude, no certain conclusion can be drawn.

The wind, which was from the westward, was fo light, that it was not until the forenoop of Saturday the 25th, that we passed the N. W. point of

334 A VOYGE OF DISCOVERY AUGUST. of the large illand, which forms the fouth and western shores of the gulf of Georgia and Queen Charlotte's found. This point (called by former vifitors " Cape Scott") is fituated in latitude 50° 48', longitude 231° 40', and with the easternmost of Scot's islands, forms a passage which appears to be about four miles wide. About cape Scot the land is composed of hills of moderate height, though to the fouth-eaftward it foon becomes very mountainous, and at the diftance of three or four leagues appeared to be much broken and to form many inlets, coves, and harbours, all the way to Woody point, which we paffed in the afternoon within the diftance of about two miles: it is fituated in latitude 50° 6', longitude 232° 17'. West from it lies a small rocky islet about half a league diftant, and another larger one lying N. 28 W. about a league from the north part of the point, which is an extensive and projecting promontory.

From Woody point as we failed along the fhore to the caftward, we faw feveral openings in the land, which was about three or four miles from us, that appeared like coves and harbours. Innumerable rocky iflets and rocks lined the fhores, which as we advanced became low, but the country behind fwelled into hills of confiderable height divided by many valleys; beyond thefe

ROUND THE WORLD. 1702.] thefe it role to mountains fo elevated, that even at this feafon of the year many patches of fnow were vet undiffolved.

As I intended to afcertain the outline of the coaft from hence down to Nootka; at dark we brought to, about fix leagues to the eaftward of Woody point, in expectation of accomplishing this defign the following day, but in this I was difappointed; the N.-W. wind was fucceeded by light winds, which continued until the afternoon of Tuesday the 28th, and prevented in the prefent inftance my acquiring fuch authority as I deemed neceflary for delineating this part of the coaft.

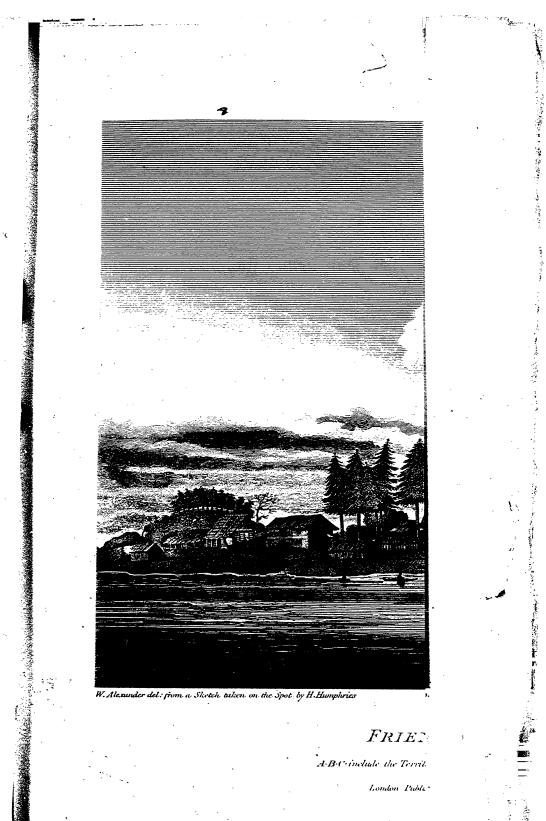
Foggy weather during the forenoon precluded us the advantage of fteering for Nootka with the favorable wind that prevailed from the N. W. but on its clearing away about two we fteered for that port. On reaching its entrance we were visited by a Spanish officer, who brought a pilot to conduct the vellel to anchorage in Friendly cove, where we found riding his Catholic Majefty's brig the Active, bearing the broad pendant of Señ^r Don Juan Francisco de la Bodega y Quadra. commandant of the marine eftablishment of St. Blas and California.

The Chatham, by the partial clearing of the fog, had found her way in fome time before us: the Dædalus store ship, and a small merchant brig

336 A VOYAGE OF DISCOVERY [AUGUST, brig called the Three Brothers of London, commanded by Lieutenant Alder of the navy, were also there at anchor.

As Sen' Quadra refided on thore, I fent Mr. Puget to acquaint him with our arrival, and to fay, that I would falute the Spanish flag, if he would return an equal number of guns. On receiving a very polite answer in the affirmative, we faluted with thirteen guns, which were returned, and on my going on fhore accompanied by fome of the officers, we had the honor of being received with the greatest cordiality and attention from the commandant, who informed me he would return our visit the next morning.

Agreeably to his engagement, Sen' Quadra with feveral of his officers came on board the Difcovery, on Wednefday the 29th, where they breakfasted, and were faluted with thirteen guns on their arrival and departure : the day was afterwards fpent in ccremonious offices of civility, with much harmony and feftivity. As many officers as could be spared from the veffels with myfelf dined with Sen^r Quadra, and were gratified with a repart we had lately been little accuftomed to, or had the most distant idea of meet. ing with at this place. A dinner of five courfes, confifting of a fuperfluity of the best provisions, was ferved with great elegance; a royal falute was fired on drinking health to the fovereigns of England



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W. Alexander del : from a Sketch taken on the Spot by H. Humphrics

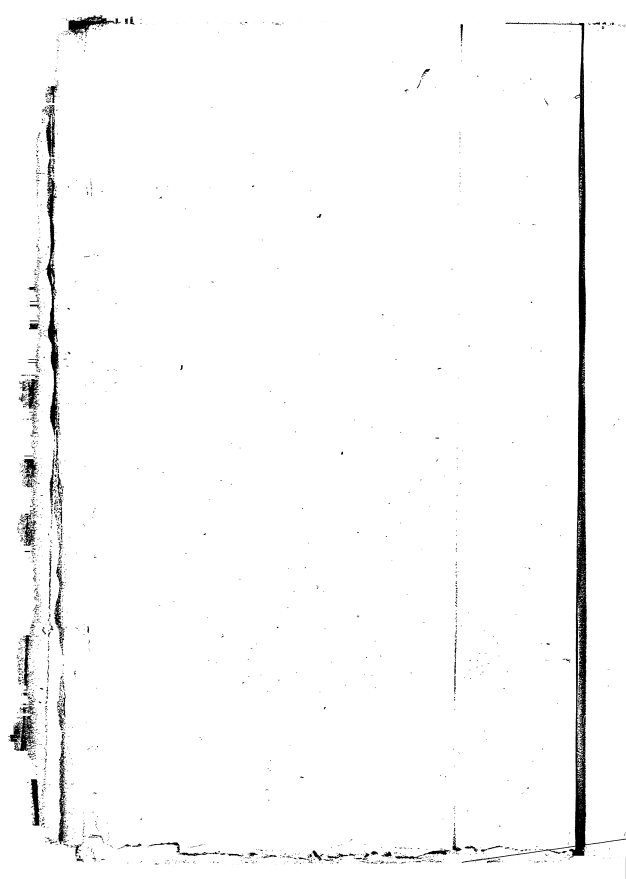
Heath Sculp.

FRIENDLY COVE, NOOTKA SOUND.

A-B-C-include the Territories, which in Sept. Two were offerit by Spain to be coded to Great Britain 🚄

London Predistil May 184798. by J. Edwards Bull Mall & G. Robinson Paternoster Row

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1792.] ROUND THE WORLD. England and Spain, and a falute of feventeen guns to the fuccess of the fervice in which the Discovery and Chatham were engaged.

Maquinna, who was prefent on this occasion, had early in the morning, from being unknown to us, been prevented coming on board the Difcovery by the centinels and the officer on deck, as there was not in his appearance the fmalleft indication of his fuperior rank. Of this indignity he had complained in a most angry manner to Sen^r Quadra, who very obligingly found means to footh him; and after receiving fome prefents of blue cloth, copper, &c. at breakfast time he appeared to be fatisfied of our friendly intentions: but no fooner had he drank a few glaffes of wine, than he renewed the fubject, regretted the Spaniards were about to quit the place, and afferted that we fhould prefently give it up to fome other nation; by which means himfelf and his people would be constantly disturbed and haraffed by new masters. Sen' Quadra took much pains to explain that it was our ignorance of his perfon which had occafioned the miftake, and that himfelf and fubjects would be as kindly treated by the English as they had been by the Spaniards. He feemed at length convinced by Sen^r Quadra's arguments, and became reconciled by his affurances that his fears were groundlefs. On this occafion I could not help observing with a mix-VOL. II. ture

A VOYAGE OF DISCOVERY LAUGUST. 338 ture of furprize and pleafure, how much the Spaniards had fucceeded in gaining the good opinion and confidence of these people; together with the very orderly behaviour, fo confpicuoufly evident in their conduct towards the Spaniards on all occafions.

The tents, obfervatory, chronometers, inftruments, &c. were fent on shore the following day, Thursday the 30th, and all hands were bufily employed on the feveral neceffary duties of the fhip, fuch as caulking, overhauling the rigging and fails, cleaning the hold and bread-room for the reception of ftores and provisions. The boats, in confequence of the fervices they had performed during the fummer, were in want of much repair, and were hauled on fhore for that purpofe.

From the unfortunate death of Lieutenant Richard Hergeft, late agent to the Dædalus, I confidered it expedient that an officer fhould be appointed to that ftore-fhip, and I therefore nominated Lieutenant James Hanfon of the Chatham to that office; Mr. James Johnstone, master of the Chatham, I appointed to the vacant lieutenancy; and Mr. Spelman Swaine, one of my mates, to be master in the Chatham.

In the forenoon I received an official letter from Sen^r Quadra respecting the restitution of this place, with feveral copies of a correspondence refulting from the inquiries he had made during his

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his refidence here, refpecting the English eftablishments on the coast, at the time the British veffels were captured, and the Spaniards effected an establishment at Nootka. On this occasion I confidered myfelf very fortunate in finding a young gentleman (Mr. Dobfon) on board the ftore-fhip, who fpoke and translated the Spanish language very accurately, and who politely offered me his fervices.

The Chatham was hauled on fhore the next day to examine her bottom, and to repair the damage she had suftained by getting a-ground. part of the gripe, a piece of the fore-foot with part of the main, and false keels, were broken off, and fome of the copper was torn away in different places.

Sen.^s Galiano and Valdes arrived the following day, Saturday, September the 1st, from the gulf of Georgia; they had purfued a route through Queen Charlotte's found to the fouthward of that which we had navigated, and obligingly favored me with a copy of their furvey of it.

Mr. Dobfon having translated Sen^r Quadra's letter and the documents accompanying it, it appeared that Sen' Quadra had, after his arrival at Nootka in April, 1792, commissioned all the veffels under his command to infpect the coaft; in order that the proper limits to be proposed in the restitution of these territories might be ascer- Z_2

tained.

A VOYAGE OF DISCOVERY SEPT .. 340 tained, and that the feveral commanders might inform themfelves of all the matters and circumftances that preceded the capture of the Argonaut and Princefs Royal merchantmen in the year 1789.

Sen^r Quadra stated, that the court of Spain had expended large fums in fuftaining the department of St. Blas, with the fole view of its being an auxiliary to other eftablishments which were then in contemplation of being formed. That Nootka was feen in the year 1774, and in 1775 poffeffion was taken 2° to the fouth, and 6° to the north of it; and as in this fpace Don Eftevan Joseph Martinez found no kind of eftablishment whatever, that therefore no one should take it ill that he (Martinez) fhould difpute his prior right to the port. Under the orders of the viceroy of New Spain, Martinez entered Nootka, and took poffession the 5th of May, 1789, with visible demonstrations of joy in the Indians; and afterwards fortified the place, without any objection being made on the part of a Portuguese commander of a trading brig called the Ephigenia, then in the cove. On the arrival of the Columbia and Washington American veffels, he examined their papers and paffports, as he had before done those of the Portuguese; and disapproving fome expressions contained in those of the Columbia, fhe was detained until an explanation

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nation took place, when fhe was releafed. The English schooner North West America, and sloop Princefs Royal arrived foon afterwards, and were permitted to depart, after receiving the moft friendly attention. Captain Colnett, commanding the English vessel Argonaut, fearing to enter, the Spaniards vifited him, and his fears vanished; but as Captain Colnett did not confine his views to the commerce of the country, but wished to fortify himfelf, and to establish an English factory, Martinez arrefted him and fent him to St. Blas. The like conduct was observed towards Thomas Hudson, who commanded the Princess Royal, on his return to Nootka. The veffels of both were detained.

This was the real fituation of things, fays Sen^r Quadra, who offers to demonstrate in the most unequivocal manner that the injuries, prejudices, and usurpations, as represented by Captain Meares, were chimerical: that Martinez had no orders to make prize of any veffels, nor did he break the treaty of peace, or violate the laws of hospitality: that the natives will affirm, and that the documents accompanying his letter will prove, that Mr. Meares had no other habitation on the shores of Nootka than a small hut, which he abandoned when he left the place, and which did not exist on the arrival of Martinez: that he bought no Z 3 land

342 A VOYAGE OF DISCOVERY [SEPT. land of the chiefs of the adjacent villages; that the Ephigenia did not belong to the Englifh; that Martinez did not take or detain the leaft part of her cargo; and that Mr. Colnett was treated with the greateft diffinction at St. Blas, and his officers and crew received the wages of the Spanish navy for the time of their detention: that the veffel and cargo were reftored, and that Mr. Colnett obtained a great number of skins on his return to Nootka.

These circumstances duly confidered, adds Sen^r Quadra, it is evident that Spain has nothing to deliver up, nor damage to make good; but that as he was defirous of removing every obftacle to the eftablishment of a folid and permanent peace, he was ready, without prejudice to the legitimate right of Spain, to cede to England the houfes, offices, and gardens, that had with fo much labour been erected and cultivated, and that himfelf would retire to Fuca:* observing at the fame time, that Nootka ought to be the last or most northwardly Spanish fettlement, that there the dividing point should be fixed, and that from thence to the northward should be free for entrance, use and commerce to both parties, conformably with the fifth article of the convention;

* Meaning an eftablishment they had in the entrance of De Fuca's straits.

that

1792.] ROUND THE WORLD. 343 that eftablishments should not be formed without permission of the respective courts, and that the English should not pass to the south of Fuca.

After enumerating these particulars, Sen^r Quadra coheludes his letter by expressing. That if I should find any difficulty in reconciling what he had proposed, or if I should have any other honourable medium to offer that might be the means of terminating this negociation, and secure the defired peace, he begged I would communicate it to him.

The documents accompanying this letter were copies of a correspondence between Sen^r Quadra and Don Francisco Joseph De Viana, the commander of the Ephigenia; Mr. Robert Gray and Mr. Joseph Ingraham, commanders of the Columbia and Washington; from all of whom Sen^t Quadra appears to have folicited every information respecting the transactions at Nootka, previoufly to his arrival, and the reafons which induced Mr. Meares to reprefent things to the prejudice of Don Eftevan Joseph Martinez. The Pertuguese captain briefly fets forth, that his veffel was feized, and that he was made prifoner by Don Martinez; during his captivity he was very well treated, and on his being liberated, his veffel and cargo were completely reftored, and he was furnished with whatever provisions and fupplies he required. He also states, that when Don Z 4 Martinez

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Martinez entered Nootka, there was not the least remains of a house belonging to the English. Sen^r Quadra had addreffed Mr. Gray and Mr. Ingraham jointly, and confequently they both replied to him in the fame way. These gentlemen state, that on the arrival of Don Estevan Joseph Martinez, in Friendly cove, the 5th of May, 1789, he found there the Ephigenia only; the Columbia being at that time fix miles up the found at Mahwinna; the Washington and North West America being then on a cruize. Martinez demanded the papers of each veffel, and their reafons why they were at anchor in Nootka found, alledging that it belonged to his Catholic Majefty. Captain Viana, of the Portuguese veffel, answered, that he had put in there in diftrefs to wait the arrival of Captain Meares from Macao, who was daily expected with fupplies, and that on his receiving them he fhould depart; that Captain Meares had failed from Nootka in 1788, under the colours of Portugal, had a Portuguese captain with him on board, and was expected to return with him in the fame veffel, which, with the Ephigenia, belonged to a mer-The Ephigenia wanting prochant at Macao. vifions and ftores, the fame were fupplied by Martinez, who feeming fatisfied with the answers which he had received from the feveral commanders, not the leaft mifunderstanding was fufpected.

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pected. On the 10th of May arrived the Carlos Spanish ship, Captain Arro, and on the followday Martinez captured the Ephigenia, and his reason affigned for so doing, as these gentlemen underflood, was, that in the Portuguese instructions, they (the Portuguese) were ordered to capture any English, Spanish, or Russian vessel they might meet on the N. W. coaft of America, and could take. This was afterwards faid to have been a miftake, originating in a want of due knowledge in reading the Portuguese language. The vessel and cargo were liberated, and Martinez fupplied the Ephigenia's wants from the Princeffa, enabling her, by fo doing, to profecute her voyage, without waiting for the return of Mr. Meares. They then proceeded to flate that, on the arrival of the Columbia in the year 1788, there was a houfe, or rather a hut, made by the Indians. confifting of rough pofts covered with boards; this was pulled down the fame year, the boards were taken on board the Ephigenia, and the roof was given to Captain Kendrick, fo that on the arrival of Martinez in May, 1789, there was no veftige of any house remaining. That Mr. Meares had no house, and as to land, they had never heard, although they had remained nine months amongft the natives, that he had ever purchased any in Nootka found. From Maquinna and other chiefs they had underftood, that Mr. Kendrick

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These gentlemen stated, that the North West America arrived the 8th of June, and that on the following day the Spaniards took pofferiion of her; ten days afterwards came the Princefs Royal, commanded by Mr. Hudíon from Macao, who brought the news of the failure of the merchant at Macao, to whom the Ephigenia and other veffels belonged. . That Martinez affigned this as a reafon for his capturing the North West America, (although fhe was feized before the arrival of the Princefs Royal) that he had detained her as an indemnification for the bills of exchange, drawn on her owner in favor of his Catholic Majefty. That Captain Hudson, after having been treated with the kindeft attention by the commodore and his officers, failed with the Princess Royal from Nootka, the 2d of July; and that the fame evening arrived the Argonaut, Captain Colnett.

Mr. Gray and Mr. Ingraham flate alfo, that they heard Mr. Colnett inform Don Martinez that he had come to hoift the British flag, and to take formal poffeffion of Nootka; and that, in conjunction with Mr. Meares and fome other English gentlemen at Macao, he had concluded to crect a fort, and fettle a colony. To this the Spanish commodore replied, That he had taken poffeffion

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poffeffion already in the name of his Catholic Captain Colnett then afked, if he Majesty. fhould be prevented from building a houfe in the port? The commodore replied, That he was at liberty to erect a tent, to wood and to water, after which he would be at liberty to depart when he pleafed. Captain Colnett faid that was not what he wanted, that his object was to build a block-houfe, erect a fort, and fettle a colony for the crown of Great Britain. To this Don Martinez answered, No; that in his acceding to fuch a propofal he fhould violate the orders of his king, relinquish the Spaniards' claim to the coaft, and rifk the lofing of his commission. Bcfide which the commodore flated, that Mr. Colnett's veffel did not belong to the King of Great Britain, nor was Mr. Colnett invested with powers to transact any fuch public bufiness. Captain Colnett replied, That he was a king's officer; but Don Martinez obferved, That his being on half-pay, and in the merchants' fervice, rendered his commiffion as a lieutenant in the British navy of no confequence in the prefent bufinefs. In conversation afterwards on this fubject, as we were informed, (fay these gentlemen) for we were not prefent during this transaction, fome difpute arofe in the Princeffa's cabin; on which Don Martinez ordered the Argonaut to be feized. Soon after this the Princefs Royal returned.

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turned, and, as belonging to the fame company, the commodore took poffeffion of her alfo. With refpect to their treatment whilft prifoners, thefe gentlemen fay, That although they have not read Mr. Meares's publication, they think it impoffible that the officers and crew of the Argonaut can be backward in confeffing, that Sen⁷ Don Eftevan Martinez always treated them kindly, and confiftently with the character of gentlemen.* They further ftate, That the captain, officers and crew of the North Weft America were carried by them to China, with one hundred fea-otter fkins, valued at four thoufand eight hundred and feventy-five dollars, which were delivered to Mr. Meares as his property.

To Sen^r Quadra's letter of the 29th of Auguft, I replied to the following effect: That I did not confider myfelf authorized to enter into a retrofpective difcuffion on the refpective rights and pretensions of the court of Spain or England, touching the western coasts of America, and islands adjacent, to the northward of California. That subject having undergone a full investigation, and having been mutually agreed upon and feetled by the ministers of the respective courts, as appeared by the convention of the 28th of

* Some circumftances in contradiction to the whole of these evidences, which afterwards came to my knowledge, will appear in a future chapter.

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October, 1790, and Count Florida Blanca's letter of the 12th of May, 1791, I confidered any interference, on my part, to be incompatible with my commission, being invested with powers only to receive the territories which, according to the first article of the convention, Sen' Quadra was authorized to reftore and to put me in poffeffion of, viz. (" the buildings and districts, or parcels of " land which were occupied by the fubjects of his " Britannic Majesty in April, 1789, as well in the " port of Nootka or of St. Lawrence, as in the other, " faid to be called Port Cox, and to be fituated " about 16 leagues diftant from the former to the " fouthward.") That agreeably to the express words of the fifth article in the faid convention, (" It is agreed, That, as well in the places that are " to be restored to the British subjects by virtue of " the first article, as in all other parts of the north-" western coast of North America, or of the islands " adjacent, fituated to the north of the parts of the " faid coaft already occupied by Spain, wherever " the fubjects of either of the two powers shall have " made fettlements fince the month of April, 1789, " or shall hereafter make, any of the subjects of the " other shall have free access, and shall carry on " their trade without any difturbance or molesta-" tion.") I confidered the Spanish fettlement in the entrance of the straits of De Fuca, which I had reafon to believe was formed no longer ago. than

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than May, 1792, to come within the meaning of a "port of free access," as well as all other establishments that have been, or that may hereafter be, formed from thence southward to port St. Francisco, conceiving port St. Francisco to be the northernmost settlement occupied by the subjects of His Catholic Majesty, in April, 1789.

In my way to the obfervatory, on Sunday, I waited upon upon Sen^r Quadra, who informed me, that Mr. Dobfon had translated my letter to him; and he was pleafed to fay, That he derived the greatest fatisfaction from finding a perfon of my character, with whom he was to transact the business of delivering up Nootka; that he fhould accept the civil offers contained in my letter, and remain on fhore until the carpenters had finished fome additional accommodation to his apartments on board his little brig; which being completed, he would either wait my departure, to accompany us in our refearches to the fouthward, and to conduct us to any of the Spanish ports I might with to visit; or he would fail, and wait my arrival at any place I fhould think proper to appoint, recommending St. Francisco or Monterrey for that purpose.

Sen^r Quadra requested to know who I intended to leave in possession of these territories; and being informed that it would be Mr. Broughton in the Chatham, in whose charge the remaining cargo

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cargo of the Dædalus would be deposited, he gave directions that the ftore-houfes fhould be immediately cleared, and begged I would walk with him round the premifes, that I might be the better able to judge how to appropriate the feveral buildings; which for the most part appeared fufficiently fecure, and more extensive than our occafions required. A large new oven had been lately built expressly for our fervice, and had not hitherto been permitted to be used. The houfes had been all repaired, and the gardeners were bufily employed in putting the gardens in order. The poultry, confifting of fowls and turkies, was in excellent condition, and in abundance, as were the black cattle and fwine: of these Sen^r Quadra faid he should take only a fufficient quantity for his paffage to the fouthward, leaving the reft, with a large affortment of garden feeds, for Mr. Broughton. Sen"s Galiano and Valdes added all they had in their power to fpare, amongst which were three excellent goats; I had likewife both hogs and goats to leave with him; fo that there was a profpect of Mr. Broughton paffing the winter, with the affiftance of the natural productions of the country, not very uncomfortably.

The orders under which I was to receive these territories, on the part of His Britannic Majesty,

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were intirely filent as to the measures I was to adopt for retaining them afterwards. Prefuming, however, that the principal object which His Majefty had in view, by directing this expedition to be undertaken, was that of facilitating the commercial advantages of Great Britain in this part of the world; and for that purpose it might not be impossible, that a settlement was in contemplation to be made at this important ftation, which had become the general rendezvous for the traders of almost all nations; I had determined, on leaving this port, to commit it to the charge and direction of Mr. Broughton, who would retain the poffeffion of it, and whofe prefence might reftrain fuch improper conduct as had already been manifested on the part of the feveral traders; whilft I should proceed to execute the remaining part of His Majefty's commands, until I should be furnished with further instructions for my future government.

Having fatisfactorily arranged these matters, I gave directions for clearing the store-ship, which was fet about accordingly.

The politenels, hofpitality, and friendship, shewn on all occasions by Sen^T Quadra, induced Mr. Broughton and myself, with feveral of the officers and gentlemen of both vessels, to dine at his table almost every day, which was not less pleasant

ROUND THE WORLD. 1702.7 pleafant than falubrious, as it was constantly furnished with a variety of refreshments to most of which we had long been intire ftrangers.

Sen. Galiano informed me, that he intended to take advantage of the prefent ferene weather. which without interruption had prevailed fince our arrival, and fail for the Spanish ports to the fouthward, either in the course of the night, or early the next morning; and obligingly undertook to forward a fhort letter to the Lords of the Admiralty, containing a brief abstract of transactions fince our departure from the Cape of Good Hope.

I had the honor of Sen' Quadra's company on the morning of Monday the 3d at breakfast. He omitted no opportunity of impreffing on the minds of the natives the highest and most favorable opinion of our little fquadron; and the more effectually to infure a good understanding in future, he proposed a visit of ceremony to Maquinna; to him it would be grateful, and on my part he recommended it as effentially requi-It was agreed we fhould fet out the next fite. morning for his royal refidence, which was about feven leagues up the found, at a place called Tahfheis.

In the evening I received from Sen^r Quadra a letter in reply to mine of the 1ft of September. Agreeably to appointment, about eight in the Vol. II. Aa morning

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morning of Tucíday the 4th, Sen^t Quadra accompanied me in the Difcovery's yawl, which, with our own and a Spanish launch, and the Chatham's cutter, containing as many Spanish and English officers as could be taken, we departed for Tahsheis; a message having been sent the preceding day to announce our intended visit.

The weather though cloudy was very pleafant, and having a favourable breeze, we reached Tahfheis about two in the afternoon: Maquinna received us with great pleafure and approbation, and it was evident that his pride was not a little indulged by our thewing him this attention. He conducted us through the village, where we appeared to be welcome guefts, in confequence perhaps of the prefents that were distributed amongst the inhabitants, who all conducted themfelves in the most civil and orderly manner. After visiting most of the houses, we arrived at Maquinna's refidence, which was one of the largeft, though it was not intirely covered in; here we found feated in fome kind of form, Maquinna's daughter, who not long before had been publicly and with great ceremony proclaimed fole heirefs to all his property, power, and dominion. Near her were feated three of his wives, and a numerous tribe of relations. The young princefs was of low ftature, very plump, with a round face, and fmall features; her fkin was clean, and being nearly white.

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white, her perfon altogether, though without any pretenfions to beauty, could not be confidered as difagreeable. To her and to her father I made prefents fuitable to the occafion, which were received with the greateft approbation by themfelves and the throng which had affembled; as were alfo thofe I made to his wives, brothers, and other relations. Thefe ceremonies being ended, a moft excellent dinner was ferved, which Sen⁴ Quadra had provided, at which we had the company of *Maquinna* and the princefs, who was feated at the head of the table, and conducted herfelf with much propriety and decorum.

After dinner Maquinna entertained us with a representation of their warlike atchievements. A dozen men first appeared, armed with muskets, and equipped with all their appendages, who took their post in a very orderly manner within the entrance of the houfe, where they remained ftationary, and were followed by eighteen very ftout men, each bearing a fpear or lance fixteen or eighteen feet in length, proportionably ftrong, and pointed with a long flat piece of iron, which feemed to be fharp on both edges, and was highly polifhed; the whole however appeared to form but an aukward and unwieldy weapon. Thefe men made feveral movements in imitation of attack and defence, finging at the fame time feveral war fongs, in which they were joined by those with A a ž

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with the muskets. Their different evolutions being concluded, I was prefented with two small fea-otter skins, and the warriors having laid by their arms, performed a mask dance, which was ridiculously laughable, particularly on the part of *Maquinna*, who took a confiderable share in the representation. We were not backward in contributing to the additionments of the day, some fongs were fung which the natives seemed much to admire, and being provided with drums and fifes, our failors concluded the asternoon's diverfion with reels and country dances.

In the evening we took leave of Maquinna, who was fcarcely able to express the fatisfaction he had experienced in the honour we had done him, faying, that neither Wacananish, nor any other chief, had ever received fuch a mark of respect and attention from any visitors, and that he would in a few days return us the compliment; on which he was given to understand, he should be entertained in the European fashion.

From Tahsheis we proceeded a few miles in our way home, when, arriving at a convenient little cove, we pitched our encampment for the night, and paffed a very pleasant evening.

After breakfast the following morning, Wednesday the 5th, we embarked and directed our route towards Friendly cove; the weather was pleasant though the wind was unfavorable; this occasioned

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occafioned our dining by the way on the rocks, for which however Sen^r Quadra was amply provided. About five we reached the cove, where I landed Sen^r Quadra and returned to the fhip.

In our converfation whilft on this little excurfion, Sen^T Quadra had very earneftly requefted that I would name fome port or ifland after us both, to commemorate our meeting and the very friendly intercourfe that had taken place and fubfifted between us. Conceiving no fpot fo proper for this denomination as the place where we had firft met, which was nearly in the centre of a tract of land that had firft been circumnavigated by us, forming the fouth-weftern fides of the gulph of Georgia, and the fouthern fides of Johnftone's ftraits and Queen Charlotte's found, I named that country the ifland of QUADBA and VANCOUVER; with which compliment he feemed highly pleafed.

During my absence the Chatham had hauled off from the shore, but in consequence of the inconsiderable rise of the tide her damages had not been repaired; it was therefore necessary that she should remain light until the next spring tides; this however, under our present arrangements, was a matter of little importance.

Thursday 6th, Maquinna with his two wives and fome of his relations returned our visit. They had not been long on board when I had great reason to A a 3 confider

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confider my royal party as the most confummate beggars I had ever seen; a disposition which seemed generally to prevail with the whole of this tribe of Indians, and which probably may have been softered by the indulgences shewn them by the Spaniards. They demanded every thing which struck their fancy, as being either useful, curious, or ornamental, though an article with which it might be impossible for us to gratify them; and if not immediately prefented they would affect to be greatly offended, and would remain fulky for two or three days.

I was however particularly fortunate in having at hand every thing requisite to fatisfy the demands of *Maquinna* and his party. The liberality I had so recently shewn to himself and family when at Tahsheis, was perhaps not yet quite forgotten; they nevertheless made a profitable visit, as what their modesty precluded their asking of me, I was afterwards informed was amply made up by their begging from the officers and others on board.

The exhibition of fire-works which I had promifed the party, was anxioufly waited for; towards the evening their impatience was almost unreftrainable, as they could not, or would not, understand that darkness was necessary to their entertainment, and accused us of a breach of promife and telling falsities. Sen_r Quadra however, after

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after much perfuafion, prevailed upon them to ftay the night, by which they were convinced that our affurances were not to be difcredited. The night being favorable to our operations, they fucceeded extremely well. The rockets, balloons, and other fire-works, were in a high ftate of prefervation, and were regarded by the Indian fpectators with wonder and admiration, mixed with a confiderable fhare of apprehenfion; for it was not without great difficulty that I prevailed on Maquinna and his brother to fire a few fky rockets, a performance that produced the greatest exultation. The Europeans present were not less entertained with the exhibition, than furprized that the feveral fire works fhould have remained fo long on board in fuch excellent condition.

Saturday 8th, the Aranfafu, a Spanish armed fhip, commanded by Sen^r Caamano, arrived from a furveying expedition on the exterior coast to the north of Nootka, towards Biccarcli, of the charts of which I was promised a copy, as soon as they should be properly arranged.

Mr. Cranftoun, the furgeon of the Difcovery, having been rendered incapable of his duty by a general debilitated ftate of health fince our departure from the cape of Good Hope, requefted permiffion to proceed to port Jackfon in the Dædalus, from whence he might foon procure a paf-

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fage to England; he was confequently difcharged, and Mr. Archibald Menzies, as furgeon in the navy, who had embarked in purfuit of botanical information, having cheerfully rendered his fervices during Mr. Cranftoun's indifpolition, and finding that fuch attention had not interfered with the other objects of his purfuit, I confidered him the most proper perfon to be appointed in the room of Mr. Cranftoun. The boatfwain of the Discovery, Mr. William House, a careful, fober, and attentive officer, having laboured under a violent rheumatic complaint, fince our departure from New Zealand, which had precluded his attention to any part of his duty, was on his application in like manner difcharged; Mr. John Noot, boatfwain of the Chatham, was appointed in his room, and Mr. George Phillifkirk was appointed boatswain of the Chatham.

Monday the 10th, I deemed it expedient, that their Lordships directions, prohibiting charts, journals, drawings, or any other fort of intelligence respecting our proceedings being made known or communicated, should be publicly read to the officers and perfons under my command; and to urge every injunction in my power to enforce a due obedience to those orders.

The letter I received the 2d of this month from Scn' Quadra, not having been translated till this day,

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day, in confequence of Mr. Dobson's indisposition, I was not a little surprized to find it differ so much from what I had reason to expect.

-In this letter Sen' Quadra informs me, that in conformity to the first article of the convention, and the royal order under which he is to act, he can only reftore to His Britannic Majefty the edifices, districts, or portions of land which in April, 1789, were taken from his fubjects; that he was in poffeffion of full proof that the fmall hut the English had was not in existence on the arrival of Martinez, and that the then eftablishment of the Spaniards was not in the place where the British subjects had theirs. That if I did not think myfelf authorized to fubscribe to the tenor of his commission and instructions, he would recommend that each fhould lay before his refpective court all the circumftances of the pending negociation, and wait for further instructions; in the mean time Sen' Quadra offered to leave me in poffeffion of what Mr. Meares had occupied, and at my command the houses, gardens, and offices then occupied by the Spaniards, whilft he retired until the decision of the two courts should be known.

To this letter I immediately replied, that as, like his former one, it contained a retrofpective view of matters which I had no authority to take cognizance of, I fhould accede to his propofal, and

A VOYAGE OF DISCOVERY SEPT. and make a just and fair representation of all our proceedings to the court of Great Britain, and wait for further instructions. This letter I concluded by again repeating, that I was ftill ready to receive from Sen^r Quadra the territories in queftion, agreeably to the first article of the convention, and the letter of Count Florida Blanca.

In the courfe of the night arrived here the brig Hope, belonging to Bofton in America, commanded by Mir. Joseph Ingraham, the perfon who jointly with Mr. Gray had given Sen' Quadra a ftatement of the conduct of Don Martinez, and of the transactions at this port in the year 1789.

About noon the next day, Wednefday the 12th, I received from Sen^r Quadra a letter dated the 11th of September, in answer to my last, expreffive of his confidence that I should make a faithful and true reprefentation of the proceedings that had taken place respecting the points in question; and repeating the offer contained in his former letter, of relinquishing the territories on the terms and conditions therein expressed. To this letter I immediately replied, that I was ready whenever it fuited Sen' Quadra's convenience, to be put into poffeffion of the territories on the N. W. coaft of America, or illands adjacent, agreeably to the first article of the convention, and the letter of the Count Florida Blanca.

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Having this day dined with Sen^r Quadra, on rifing from table he requested, as no final determination had yet taken place respecting the reftitution of these territories, to have some personal conversation on the subject, in hopes by that means of drawing the bufinefs to a more fpeedy conclusion. Befides ourfelves there were prefent Sen^r Mozino and Mr. Broughton; fo that with the affiftance of Mr. Dobfon, and thefe gentlemen who fpoke French extremely well, we had a profpect of coming to fo perfect an explanation as to render any further epiftolary altercation totally unneceffary. Sen^TQuadra vindicated the conduct of Martinez, and laid confiderable ftrefs on the conceffion of Maquinna, who had put them into complete possession of the lands they then occupied; on this circumstance, and on the information he had obtained fince his arrival at Nootka, certain parts of which he had by letter communicated to me, he feemed principally to eftablish the claims of the Spanish crown. The fmall fpot on which Mr. Meares's house had been built, which did not then appear to be occupied by the Spaniards, Sen^r Quadra faid I was at liberty to take poffeffion of for His Britannic Majesty, whenever I should think proper. This offer being totally foreign to my expectations, and a repetition only of that which had taken place in our correspondence, Sen^r Quadra was made acquainted,

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territories of which the fubjects of His Britannie Majefty were difpoffeffed in April, 1789, and which by the first article of the convention were now to be reftored, I understood to be this place (meaning Nootka) *in toto*, and port Cox. These I was still ready to receive, but could not entertain an idea of hoisting the British flag on the spot of land pointed out by Sen Quadra, not extending more than an hundred yards in any direction. I concluded by observing, that the offer made in Sen Quadra's two last letters differed materially from that contained in his first letter to me on this subject.

On the morning of Saturday the 15th, a young lad, who for about two days had been miffing from Sen' Quadra's veffel, was found in a cove not far from the fhips, most inhumanly murdered. The calves of his legs were cut out, his head nearly fevered from his body, and he had received feveral barbarous wounds in other parts. Doubts arofe whether this horrid act had been perpetrated by the natives, or by a black man of most infamous character, who had deferted from the Spanish veffel about the time the boy was first misfed. The prevailing opinion feemed to criminate the former, and on Sen^r Quadra demanding of Maquinna that the murderer fhould be given up, the immediate departure of all the inhabitants of the

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the found from our neighbourhood became a ftrong prefumptive proof of their delinquency.

Sen' Quadra gave an immediate answer to my letter of the 13th, but as he therein did not depart from the terms of his late offer of leaving me in poffeffion only, not formally reftoring the territory of Nootka to the King of Great Britain; it became neceffary on my part to demand a categorical and definitive answer from Sen' Quadra, whether he would or would not reftore to me for His Britannic Majefty the territorics in queftion, of which the fubjects of that realm had been" disposses disposed d and Clayoquot, or port Cox; the former is the place which was then occupied by the British fubjects, from thence their veffels were fent as prizes, and themfelves as prifoners to New Spain; this is the place that was forcibly wrefted from them, and fortified and occupied by the officers of the Spanish crown; this place therefore, with Clayoquot or port Cox, were comprehended under the first article of the convention, and were by that treaty to be reftored without any refervation whatfoever: on thefe terms, and on thefe only, could I receive the reftitution of them. Sen' Quadra having also laid fome strefs upon Mr. Meares's veffels being under Portuguese colours, I took this opportunity of fignifying, that I confidered

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confidered that circumftance equally foreign and unimportant, it having been fet forth in Mr. Meares's original petition to the Parliament of Great Britain, and of courfe muft have come under the confideration of the Spanish and Engtish ministers. Unless our negociation could be brought to a conclusion on the terms pointed out in this as well as in my former letters, I begged leave to acquaint Sen^r Quadra that I must positively decline any further correspondence on this fubject.

It was a matter of no fmall fatisfaction, that although on this fubject fuch manifest difference arose in our opinions, it had not the least effect on our personal intercourse with each other, or on the advantages we derived from our mutual good offices; we continued to visit as usual, and this day Sen¹⁵ Quadra and Caamano, with most of the Spanish officers, honored me with their company at dinner.

On Monday morning the 15th, a Portuguese brig arrived here called the Fenis and St. Joseph, commanded by John de Barros Andrede, on board of which was a Mr. Duffin as supercargo. In the evening I had Sen Quadra's final determination; which resting on the same point, where it had originated, I considered any surther correspondence totally unnecessary; and, instead of writing, I requested in conversation the 368 A VOYAGE OF DISCOVERY [SEFT. the next day to be informed, if he was positively refolved to adhere, in the reftitution of this country, to the principles contained in his last letter ? and on receiving from him an answer in the affirmative, I acquainted him that I should confider Nootka as a Spanish port, and requested his permission to carry on our necessary employments on shore, which he very politely gave, with the most friendly affurance of every fervice and kind office in his power to grant.

On Tuefday the 18th, our negociation being brought by thefe means to a conclusion, Sen^r Quadra informed me, that Sen. Caamano would be left in charge of the port, until the arrival of the Princessa, commanded by Sen^r Fidalgo; with whom the government of the port of Nootka would be left, and from whom the English might be certain of receiving every accommodation.

Sen' Quadra was now making arrangements on board the Active for his departure, which he intended fhould take place in the courfe of a day or two. Agreeably to a former promife I had made him, he requefted a copy of my charts for the fervice of His Catholic Majefty; but as our longitude of the feveral parts of the coaft differed in many inftances from that laid down by Captain Cook, I wifhed to embrace every future opportunity of making further obfervations whilft

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we might remain in this port, before a copy fhould be difposed of; but Sen^r Quadra wishing to make certain of fuch information as we had acquired, and conceiving the further corrections we might be enabled to make of little importance, folicited fuch a copy as I was then able tofurnish; which, with a formal reply to his last letter, I transmitted to him on the evening of Tuesday the 20th. In this letter I stated the impoffibility of my receiving the ceffion of the territories in queition on the conditions propofed by Sen^r Quadra, and that in confequence of the exifting differences in our opinions on this fubject, I should immediately refer the whole of the negociation to the court of London, and wait the determination thereof, for the regulation of my future conduct. The next day, Friday the 21ft, Sen^r Quadra acknowledged the receipt of my last letter, with the charts of this coaft, &c. which concluded our correspondence.

As Sen^r Quadra intended to fail the next day, accompanied by most of the Spanish officers, he did me the honor of partaking of a farewell dinner, and was on this occasion received with the customary marks of ceremony and respect due to his rank, and the fituation he here filled. The day passed with the utmost cheerfulness and hilarity: Monterrey was appointed as the rendezvous where next we should meet.

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Having underftood that Mr. Robert Duffin, the fupercargo on board the Portuguese veffel that had arrived on the 17th, had accompanied Mr. Meares in the year 1788, and was with him on his first arrival in Nootka found, I requested he would furnish me with all the particulars he could recollect of the transactions which took place on that occafion. This he very obligingly did, and at the fame time voluntarily made oath to the truth of his affertions. The fubftance of which was, that towards the close of the year 1787, two veffels were equipped for the fur trade on the N.W. coast of America, by John Henry Cox and Co. merchants at Canton. That the command and conduct of the expedition was given to John Meares, Efg. who was a joint proprietor alfo; that for the purpose of avoiding certain heavy dues, the vefiels failed under Portuguese colours, and in the name and under the firm of John Cavallo, Efq. a Portuguese mer- chant at Macao, but who had not any property either in the veffels or their cargoes, which were intirely British property, and were wholly navigated by the fubjects of His Britannic Majefty: That Mr. Duffin accompanied Mr. Meares in one of thefe veffels to Nootka, where they arrived in May, 1788, when Mr. Meares, attended by himfelf and Mr. Robert Funter, on the 17th or 18th of the fame month, went on fhore, and bought

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bought of the two chiefs, Maquilla and Calicum, the whole of the land that forms Friendly cove, Nootka found, in His Britannic Majefty's name, for eight or ten fheets of copper, and fome triffing articles: That the natives were perfectly fatisfied, and, with the chiefs, did homage to Mr. Meares as their fovereign, according to the cuftom of their country: That the British flag, and not the Portuguese flag, was displayed on shore, whilft these formalities took place between the parties: That Mr. Meares caufed a house to be erected on the fpot which was then occupied by the Chatham's tent, as being the most convenient place: That the chiefs and the people offered to quit their refidence and to retire to Tahsheis, that confequently the English were not confined to that particular fpot, but could have erected houses, had they been fo inclined, in any other part of the cove : That Mr. Meares appointed Mr. Robert Funter to refide in the house, which confisted of three bed-chambers. with a mefs-room for the officers, and proper apartments for the men; these were elevated about five feet from the ground, the under part ferving as warehouses: That, exclusive of this houfe, there were feveral out-houfes and fheds. built for the convenience of the artificers to work in: That Mr. Meares left the houfes in good repair, and enjoined Maquilla to take care of them, until B b 2

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until he, or fome of his affociates, fhould return: That he, Robert Duffin, was not at Nootka when Don Martinez arrived there: that he underftood no veftige of the house remained at that time, but that on his return thither in July, 1789, he found the cove occupied by the fubjects of His Catholic Majefty: That he then faw no remains of Mr. Meares's house: and that on the fpot on which it had ftood were the tents and houses of some of the people belonging to the Columbia, commanded by Mr. John Kendrick, under the flag and protection of the United States of America: That his Catholic Majefty's fhips, Princessa and San Carlos, were at this time anchored in Friendly cove, with the Columbia and Washington American traders: That the fecond day after their arrival they were captured by Don Martinez, and that the Americans were fuffered to carry on their commerce with the natives unmolefted.

Sen' Quadra, at my requeft, very obligingly undertook to forward, by the earlieft and fafeft conveyance, a fhort narrative of our principal transfactions at this port, for the information of the Lords of the Admiralty.

On Saturday morning the 22d, he failed from Friendly cove, and having faluted us with thirteen guns, I returned the compliment with an equal number.

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Our attention had been most particularly directed to the re-loading of the ftore-fhip, and the re-equipment of the Chatham, whofe hold had been intirely cleared for the purpose of repairing the damages fhe had fuftained. The Difcovery being in all refpects ready for fea, all hands were employed in the execution of these fervices, which were materially retarded by the very bad condition of the provision cafks on board the Dædalus, most of which required a thorough repair, and to be recruited with pickle. A very material lofs was also fuftained in the fpirits and wine; large quantities of the flopclothing were intirely deftroyed, and many others, with fome of the fails, were materially damaged. Circumstanced as we were, these deficiencies and damages were objects of the most ferious concern, and appeared to have been intirely occafioned by the very improper way in which the cargo had been flowed.

The circumftances already related, with the correspondence at large between Sen¹ Quadra and myself, though comprehending the substance of the negociation which took place respecting the cession of these territories, may yet require fome further explanation; and when the very important commerce of this country shall be properly appreciated, I trust the circumspection with which I acted will not be found liable to censure.

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Our transactions here have been related with the greatest fidelity, and precisely in the order in which they occurred. Being unprovided with any inftructions but fuch as were contained in the convention, and the very general orders I had received, it appeared totally incompatible with the intention of the British court, with the spirit and words of the faid convention, or with those of the letter of Count-Florida Blanca, that the identical fpace only on which Mr. Meares's house and breaft-work had been fituated in the northern corner of this fmall cove, and forming nearly an equilateral triangle not extending an hundred yards on any one fide, bounded in front by the fea, and on the other two fides by high craggy rocks, which continued fome diftance down the beach, and, excepting at low tide, completely feparated this triangular fpace from that occupied by the Spaniards' houfes and gardens, could poffibly be confidered as the object of a restitution expressed by the terms " tracts of land," according to the first article of the convention; the " districts or parcels of land," mentioned in the letter of Count Florida Blanca: or the " tracts " of land, or parcels or districts of land," pointed out to me, and repeated in their Lordships' inftructions communicated to me on that fubject.

On due confideration, therefore, I concluded, that the ceffion proposed by Sen^r Quadra could never

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never have been that intended: that, at leaft, the whole port of Nootka, of which His Majefty's fubjects had been forcibly difpoffeffed, and at which themfelves, their veffels and cargoes had been captured, must have been the proposed object of refitution.

Under these impressions, I felt that if I had acceded to the proposals of Sen^r Quadra, I should have betrayed the trust with which I was honored, and should have acted in direct opposition to my duty and allegiance, by receiving, without any authority, a territory for His Britannic Majesty, under the dominion of a foreign state.

These principles uniformly governed the whole of my conduct throughout this negociation, in which I acted to the best of my judgment; should I be so unfortunate, however, as to incur any censure, I must rely on the candour of my country, to do me the justice of attributing whatever improprieties I may appear to have committed, to the true and only cause; to a want of sufficient diplomatic skill, which a life wholly devoted to my prosession had denied me the opportunity of acquiring.

After having fo uniformly perfifted in my determination of frictly adhering to the line of my duty, by an implicit obedience to the inftructions I had received, in opposition to the judgment B b 4 and

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and opinion of Sen^r Quadra, and the evidences which he had propofed; I could not but confider the unexpected arrival of a gentleman, who had perfonally attended Mr. Meares on his forming the eftablishment at Nootka, and who it feems had been prefent on most occasions when differences had arifen between Sen' Martinez and Captain Colnett, as a very fortunate circumftance, fince his report and affidavit cleared up every point of which, from other testimonies, I could entertain any doubt, and confirmed me in the opinion, that the conduct I had purfued had not been incompatible with the truft committed to my charge and execution. On comparing his reprefentation with that which had been communicated to me on the fame fubject by Sen' Quadra, a very material difference appeared, which most probably operated to direct Sen' Quadra's conduct, in refusing me possession of the country agreeably to the terms of my instructions.

The veffels employed in commercial purfuits this feafon on the north-weft coaft of America, have I believe found their adventures to answer their expectations: many were contented with the cargo of furs they had collected in the course of the fummer; whilst others who had prolonged their voyage, either passed the winter at the Sandwich islands, or on the coast, where they completed

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completed fmall veffels which they brought out in frame. An English and an American shallop were at this time on the ftocks in the cove, and when finished were to be employed in the inland navigation, in collecting the fkins of the feaotter and other furs; befide thefe, a French fhip was then engaged in the fame purfuit, and the following veffels in the fervice of His Catholic Majefty: the Gertrudes and Conception of thirtyfix guns each, the Active brig of twelve guns, Princeffa, Aranfafu, and St. Carlos, armed fhips, with the veffels of Sen^{rs} Galiano and Valdes. Both these gentlemen had been, and were still employed, not only in geographical refearches, but in acquiring every poffible information refpecting the commerce of the country; this circumftance, together with the guarded conduct observed by Sen^r Quadra, in his endeavours to retain the whole, or at any event to preferve a right in Nootka, evidently manifested the degree of jealoufy with which the court of Spain regards the commercial intercourfe that is likely to be established on this fide of the world.

Confidering it an indifpenfable duty, that the Lords of the Admiralty fhould, from under my own hand, become acquainted with the whole of my negociation at this port by the fafeft and moft expeditious conveyance, a paffage was procured for my first lieutenant Mr. Mudge on board the

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the Fenis and St. Joseph, bound to China, from whence he was to proceed with all dispatch to England. To this gentleman I intrusted extracts from the most important parts of my journal, with a copy of our furvey of this coast; and I had every reason to indulge the hopes of his speedy return, with further instructions for the government of my conduct in these regions.

On this occafion, I appointed Lieutenant Puget and Baker to be first and second lieutenants, as also Mr. Spelman Swaine to be third lieutenant of the Discovery; and Mr. Thomas Manby to be master of the Chatham,

Sen^r Quadra having used no rigorous measures to detect and bring to justice the murderer of the young Spaniard, the alarm of the natives foon fubfided, and in a day or two they vifited us as usual. Maquinna and the other chiefs were not, however, fo cordially received at the Spanish habitations as they had been in Sen^r Quadra's time; at which they expressed much dislike to all the Spaniards, excepting Sen^r Quadra, and particularly to Martinez; who, Maquinna afferted, went on fhore with a number of armed people, and obliged him by threats to make ceffion of Nootka to the king of Spain. He lamented alfo the profpect of our fpeedy departure, faying, that his people would always be haraffed and ill-treated by new-comers, and intreated

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From the time of Sen^r Quadra's departure until Wednefday the 26th, my time had been mostly employed in preparing my dispatches for England; they were now completed, and Mr. Mudge would have failed this day, had not a hard gale of wind from the S. E. attended with a heavy rain, prevented his departure, and retarded our operations in the equipment of the Chatham and Dædalus. This boifterous unpleafant weather continued until the 30th in the afternoon, when the wind fhifting to the N.W. brought fair weather, with which the Fenis and St. Joseph failed for China.

On Tuefday, October the 2d, the Hope brig, which had failed on the 20th of laft month, and the Spanish armed ship Princessa, arrived here from

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from the eftablifhment before mentioned, that the Spaniards had formed near the fouthern entrance of the ftraits of De Fuca; which was the fame open bay we had paffed in the afternoon of the 20th of April laft; but it having been found much exposed, and the anchorage very bad, owing to a rocky bottom, the Spaniards, I was given to underftand, had been induced intirely to evacuate it; and it appeared alfo that Sen^r Fidalgo had brought with him to this place all the live ftock that had been deftined for its eftablifhment.

Our new fuit of fails, after foaking fome hours in the fea, were bent on Saturday the 6th. The obfervatory, with the inftruments and chronometers, were on that day alfo taken on board, as well those fupplied me by the Navy Board, as those intrusted by the Board of Longitude to the care of the late Mr. William Gooch the aftronomer, intended for this expedition.

The very unfettled flate of the weather much retarded our re-equipment, and the appearance of winter having already commenced, indicated the whole year to be divided here into two feafons only. The month of September had been delightfully pleafant, and the fame fort of weather, with little interruption, had prevailed ever fince the arrival of Sen⁴ Quadra in the fpring; during which period of fettled weather, the day was always attended with a refreshing gale from the

the ocean, and a gentle breeze prevailed through the night from the land; which not only renders the climate of this country extremely pleafant, but the accefs and egrefs to and from its ports very eafy and commodious.

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As my attention, during our continuance in this port, had been principally engroffed by the negociation already adverted to, I had little leifure to profecute other inquiries; I fhall therefore conclude this chapter by the infertion of fuch obfervations as were made on fhore at the obfervatory.

The obfervations commenced on the 30th of August, at which time Kendall's chronometer, according to the Birch-bay rate gave the longitude 233° 58' 15" By the Portsmouth rate 231° 16' 30"

Arnold's watch, on board the Chatham, by the Birch-bay rate 232° 47′ 45″

1792. Longitude of the observatory. Sept. 7, Myself, two sets of dif-

tances, moon and fun, 233°	22' 30 [#]
— Mr. Whidbey, two do. do.	19'
8, ditto, eight ditto ditto	44' 20"
— Myfelf, eight ditto ditto	38' 41"
9, ditto, eight ditto ditto	31' 30"
-	Mr.

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— Mr. Whidbey, eight do.do.	37' 17"
12, ditto, eight ditto ditto	32' $32''$
- Myfelf, fix ditto ditto	27' 5"
23, ditto, eight ditto ditto	2 6′ 3-‡″
- Mr. Whidbey, eight do. do.	13′ 9″
23, ditto, eight ditto ditto	12' 34"
- Myfelf, eight ditto ditto	12' 50"
Oct. 1, Mr. Whidbey, fix ditto	
moon and aquila,	35' 25"
Aug. 22, Five fets per Da 💮, taken	
by myfelf at fea, and re-	
duced at this place by the	
chronometer, according	
to its rate of going found	
here	49' 9'' .
— Five fets, taken by Mr.	÷ -
Whidbey, ditto	36′ 5″
24, Four fets by mysclf, ditto	36′ <u>-19</u> ″
- Four fets by Mr. Whid-	
bey, ditto	34' 45"
The mean of the whole, collectively	
taken; being forty-nine fets by my-	
fclf; and fifty-feven by Mr. Whid-	•
bey; / amounting in all to one hun-	
dred and fix fets of lunar diftances	
gave the longitude 23	33° 31′ 30″
By which our obfervations place Nootka found	
about 20' 30" to the eaftward of the	
	affigned
•	
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affigned to it by Captain Cook, and about 10' to the eaftward of Sen^r Malafpina's obfervations; whence it fhould feem to appear, that our inftruments for the longitude were erring on the eaftern fide.

Although I fhould have been very happy to fubscribe to the longitude as fettled by astronomers of fuperior abilities, yet, on the prefent occafion, fuch a conceffion would have been attended with a very material inconvenience, in deranging the polition of the different parts of the coaft that have already been furveyed, and laid down by our own obfervations. For this effential reafon. I have been induced to retain the meridian of Nootka, as afcertained by our own obfervations, which shewed Kendall's chronometer, on our arrival, to be 26' 45'' to the eaftward of what I have confidered as the true longitude; and as I had reafon to believe this error commenced about the time of our departure from Defolation found, and that it had been regularly increasing fince that period, the longitude has been corrected both in my journals and charts from that ftation.

On this authority, the errors of the chronometers have been found, which, on the 5th of October at noon, were as follow: (viz.)

Kendall fait of mean time at Greenwich 1^h 13' 43" 41''' And

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And gaining per day, on mean time, deduced from thirty-fix fets. of corresponding altitudes, at the rate of

Arnold's No. 82, on board the Chatham, faft of mean time at Greenwich 4^{h}

And gaining, per day, on mean time, at the rate of

Arnold's No. 14, from the Dædalus, fast of mean time at Greenwich

And gaining, per day, on mean time, at the rate of

Arnold's No. 176, fast of mean time at Greenwich 2^h : And gaining, per day, on mean time, at the rate of

Earnshaw's pocket watch, fast of mean time at Greenwich 1^h And gaining, per day, on mean

time, at the rate of The calculations by the Portf-

mouth rate of Kendall's chronometer have hitherto been noticed, in order to fhew the degree of acchracy with which it had gone, according to its then afcertained motion, [ocr.

3' 35" 41'''

11" 15"

28" 7"

42' `4" 41'''

14" 45"

2^h 16' 38" 41""

32" 27'"

7' 39" 41"

5" 30"

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The latitude of the obfervatory, by thirty meridional altitudes of the fun

The variation of the compass, by thirty fets of azimuths, taken by three different compasses, varying from 16° to 21°, gave the mean refult

The vertical inclination of the magnetic needle.

Marked end, North face Eaft, Ditto, Weft, Marked end, South face Eaft, Ditto, Weft.

Mean inclination of the marine dipping needle

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40° 34′ 20"

18º 22' eaft

74 0'

-73° 47'

-730 -7'

74° 52'

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CHAPTER XI.

Depart from Nootka Sound—Proceed to the Southward along the Coast—The Dædalus enters Gray's Harbour—The Chatham enters Columbia River—Arrival of the Discovery at Port St. Francisco.

HE inclemency of the weather prevented our proceeding in our feveral occupations, and detained us here until the afternoon of Friday, October the 12th, when, in company with the Chatham and Dædalus, we hauled out of the cove, in order to take the advantage of the land wind, which about ten o'clock enabled us to fail out of the port of Nootka; but the Chatham and Dædalus not following, we brought to about midnight, to wait their coming up. This however did not take place during the night, which was ferene and pleafant, though we had a very heavy and irregular fwell, which drove us fo far to the weftward, that by day-light we were not more than two miles to the fouthward of the ledge of rocks which lie two leagues to the weftward of the weft point of entrance into Nootka; our foundings were from 25 to 30 fathoms.

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About nine the next morning, Saturday the 13th, the Chatham and Dædalus joined company. The Chatham, by the weather falling calm juft as fhe had weighed anchor, became under no command, and was fwept by the tide on the rocky point of the cove, where the fea broke with great violence; but by proper exertions, and immediate affiftance from the Dædalus, which was in a fortunate fituation for that purpofe, fhe got off without receiving any apparent damage, though fhe had ftruck very heavily.

It is neceffary here to ftate, that on the day previous to our failing, I received on board two young women for the purpose of returning them to their native country, the Sandwich iflands; which they had quitted in a veffel that arrived at Nootka on the 7th inftant, called the Jenny, belonging to Briftol. But as that veffel was bound from hence ftraight to England, Mr. James Baker her commander very earneftly requefted, that I would permit these two unfortunate girls to take a paffage in the Difcovery to Onehow, the island of their birth and refidence; from whence it feems they had been brought, not only very contrary to their wifhes and inclinations, but totally without the knowledge or confent of their friends or relations; and of which transaction fome particulars will hereafter be noticed, where they will not interfere with the regular pro-Cc2 greis

foct. A VOYAGE OF DISCOVERY grefs of our narrative; which I now refume by observing, that after so long a continuance of unfettled weather, the prefent apparent re-eftablifhed ferenity encouraged me to hope I might be enabled in our route to the fouthward to re-examine the coaft of New Albion, and particularly a river and a harbour difcovered by Mr. Gray in the Columbia between the 46th and 47th degrees of north latitude, of which Sen^r Quadra had favoured me with a fketch. For this purpose our course was directed along shore to the eastward, which would also afford an opportunity of examining the Spanish furvey between Nootka and De Fuca's straits.

Some observations were made to ascertain if any error had taken place in the chronometers fince they had been received from the fhore, and I had the fatisfaction to find them all answer very well. Kendall's in particular was very exact, and its excellency having already been proved, I was determined to depend principally upon it until a further opportunity fhould offer for afcertaining the going of the others.

At noon our obferved latitude was 40° 23', the longitude 233° 28'. The northernmost land in fight by compass bore N. W.; Nootka N. 8 W.; the eafternmost land in fight N. 88 E.; and point Breakers, our nearest shore, N. 30 E. distant four miles; whence that point is fituated according to

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to our obfervations, which were very good, made by different perfons, and agreeing to a great nicety, in latitude 49° 25', longitude 233' 32'. Captain Cook flates the latitude of point Breakers to be 49° 15'. The difference of 10' is decidedly an error of the prefs, as by my own obfervations during that voyage point Breakers is placed in latitude 49° 24'.

The wind at N.W. blew a pleafant gale until the evening, when it was fucceeded by calms and light variable airs off the land, which continued until near noon of Sunday the 14th. During the fore part of the night the depth of water was from 70 to 90 fathoms, but by the morning we were drifted too far from the land to gain foundings. The weather, though clear over head, was hazy towards the horizon, and rendered the land very indiffinct; in the afternoon we had a fine breeze from the weftward, which enabled us to steer in for the land, and to gain a distant view of Clayoquot and Nittinat, which, according to the Spaniards, are the native names of port Cox and Berkley's found. The east point of the former at fun-fet by compass bore N. 50 W. about four leagues distant; the west point of the latter, our nearest shore, N. 28 E. about five miles diftant, and the coaft in fight extended from eaft to N. 63 W. We fhortened fail for the night, and inclined our course towards cape Claffet. I had Cc3 bcen

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been given to underftand, that this promontory was by the natives called Claffet; but now finding that this name had originated only from that of an inferior chief's refiding in its neighbourhood, I have therefore refumed Captain Cook's original appellation of cape Flattery.

The weftwardly wind died away as the night approached, when we were in foundings from 30 to 40 fathoms; but light airs and calms fucceeding, we were foon driven to a confiderable diftance from the land, which in the morning of Monday the 15th was nearly obfcured by a thick haze at the diftance of five or fix leagues. The obferved latitude at noon was 48° 41', longitude 234° 30'; the coaft then in fight bearing by compafs from N. W. to E. by N.

A want of wind until Tuefday the 16th much increafed our diftance from the fhore, by our being fet to the fouthward; and the land being ftill obfcured by a denfe haze, prevented our difcovering that we had paffed cape Flattery until ten in the forenoon, when it was announced by the rocks to the fouth of it: the largeft of which, independently of Deftruction ifland, is the moft extensive detached land exifting on the fea coaft between cape Flattery and cape Mendocino. It is of an oblong fhape, and nearly level on the top, where it produces a few trees, its fides are almost perpendicular; near it are fome fmall white barren

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ren rocks, fome funken ones, and fome rocky iflets of curious and romantic shapes. At noon the obferved latitude was 48° 8', and the longitude, deduced from four different fets of obfervations for the chronometer taken in the afternoon, was 235° 26'. In this fituation the fouthernmost land in fight bore by compass S. 78 E. and the mountain before confidered as mount Olympus, eaft. Whether our having been latterly accustomed to see more losty mountains, or whether the mountain being difrobed of its winter garment (the fnow now being only in patches) produced the effect, is not eafily determined, but it certainly feemed of lefs ftupendous height than when we first beheld it in the spring. A light favorable breeze from the N.W. during the afternoon, afforded a good opportunity for determining the fituation of this cape, and I had the fatisfaction to find it correspond exactly with the position I had affigned to it, on passing it in the fpring. This evinced the propriety of adopting the meridian of Nootka for our charts, agreeably to the refult of the obfervations we had made for ascertaining it.

In the point of view we this day faw the entrance of De Fuca's ftraits, it appeared in no refpect remarkable, or likely to be an opening of any confiderable extent. The night being again almost calm, our diftance from the land was in-C c 4 creafed

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created as before. We approached it flowly in the forenoon of Wednefday the 17th, and at mid-day the coaft by compass extended from N. N. W. to E. S. E.; mount Olympus bore N. 40 E. and the nearest thore N. E. about four leagues diftant. Our observed latitude 47° 27', longitude 235° 38', agreed exceedingly well with our former position of this part of the coaft.

A light N. W. breeze prevailed in the afternoon, which by fun-fet brought us within four miles of the fhore, having foundings from 50 to 30 fathoms. At eight the wind died away, and as we were now approaching a part of the coaft which we had formerly paffed at a greater diftance than I could have wished, we anchored for the night to prevent the fame thing happening a fecond time. The depth of water was 24 fathoms, black fandy bottom. At five in the morning of Thursday the 18th, with a gentle breeze from the land, we turned up along fhore, and had foundings from 17 to 40 fathoms. The land breeze was fucceeded by one from the N. W.; at noon the observed latitude was 47° 14', longitude 235° 59', very nearly corresponding with the position of this coast as laid down by us in the fpring. In this fituation the northernmost land in fight by compais bore N. 28 W.; the perforated rock noticed off point Grenville in the morning of the 28th of April, N. 15 W.; mount Olympus

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Olympus N. 14 E.; the neareft fhore, being a fmall detached rock, S. 80 E. three or four miles diftant; two low points of land which we confidered to form the points of Gray's harbour, S. 40 E.; and S. 36 E.; and the fouthernmost land in fight S. 32 E. In the courfe of the morning we had feen a remarkably high round mountain, which now bore by compass N. 79 E. and rofe confpicuoufly from a plain of low, or rather moderately elevated land, and was covered with fnow as far down as the intervening hills permitted us to fee. We entertained little doubt of its being mount Rainier, which was foon afterwards confirmed; its diffance from us being an hundred geographical miles.

The weather and every other circumftance concurring to promote the defign I had formed of re-examining this coaft, I directed that Mr. Whidbey, taking one of the Difcovery's boats, fhould proceed in the Dædalus to examine Gray's harbour, faid to be fituated in latitude 46° 53', whilft the Chatham and Difcovery explored the river Mr. Gray had difcovered in the latitude of 46° 10'. In the event of our not meeting with the Dædalus before we reached Monterrey, that port was appointed as a rendezvous. We proceeded to the fouthward at the diftance of three or four miles from the fhore, having regular foundings at a depth from 13 to 19 fathoms.

Towards

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Towards midnight the light N. W. wind, which had prevailed during most part of the day, was fucceeded by a calm, on which we anchored in 16 fathoms water, and at day-light the next morning discovered our situation to be off the bay we had endeavoured to enter the 27th of laft April, and about two miles from the outermost of the breakers, which bore by compass N. 73 E.; the fouthernmost part of the coast in fight S.S.E.; mount Rainier N. 66 E.; the S.E. point of Gray's harbour, which is low projecting land, covered with trees, N. 2 W.; and mount Olympus, our northernmost land in view, north. This by various observations. I found to be fituated in latitude 47° 50', longitude 236° 4'. Here the bay before us did not appear to fall fo far back as I had been led to fuppofe, but the low land projected further into the ocean than it had appeared to do on our former view of it; and inftead of the breakers being intirely connected, two fmall openings were difcovered, which, however, from the colour of the water, and the rifing of the fwell across them, must be very shallow. Broken water was also feen in every direction between the outer reefs and the fhore, the latter of which was not difcernible until eleven o'clock on Friday the 19th, when a breeze fet in from the N. W. which differfed the haze, and fhewed the boundary of the coast to be one uninterrupted beach,

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With a pleafant gale and fine weather we coafted along this delightful and apparently fertile part of New Georgia, at the diftance of about a league from the fhoals, having foundings from ten to fixteen fathoms, until four in the afternoon, when having nearly reached cape Difappointment, which forms the north point of entrance into Columbia river, fo named by Mr. Gray, I directed the Chatham to lead into it, and on her arrival at the bar fhould no more than four fathoms water be found, the fignal for danger was to be made; but if the channel appeared to be further navigable, then to proceed.

As we followed the Chatham the depth of water decreafed to four fathoms, in which we failed fome little time without being able to diftinguifh the entrance into the river, the fea breaking in a greater or lefs degree from fhore to fhore; but as the Chatham continued to purfue her courfe, I concluded fhe was in a fair channel. We however foon arrived in three fathoms, and as the water was becoming lefs deep, and breaking in all directions around us, I hauled to the weftward in order to efcape the threatened danger,

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danger. In doing this we were affifted by a very ftrong ebb tide that fat out of the river, and which opposing a very heavy fwell that rolled from the weftward directly on the fhore, caufed an irregular and dangerous fea. By feyen, our depth of water had increased to ten fathoms, where, conceiving ourfelves in fafety, we anchored for the night, which paffed very uncomfortably, owing to the violent motion of the veffel, and anxiety for the fafety of the Chatham, from which a fignal was made at the moment we hauled out of the breakers, which we were fearful might have been for affiftance, as the clofing in of the day prevented our accurately diffinguifhing the colour of the flags; but as fhe appeared to be perfectly under command, and as the rapidity of the tide and the heavy fea rendered any affiftance from us impracticable, I was willing to hope the fignal might have been for the bar, which, at day-light the next morning, was proved to be the cafe by her being feen riding in perfect fafety, about two miles within the ftation we had taken.

The morning of Saturday the 20th was calm and fair, yet the heavy crofs fwell continued, and within the Chatham the breakers feemed to extend without the leaft interruption from fhore to fhore. Anxious, however, to afcertain this fact, I fent Lieutenant Swaine, in the cutter,

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to found between us and the Chatham, and to acquire fuch information from Mr. Broughton as he might be able to communicate; but a fresh eafterly breeze prevented his reaching our confort, and obliged him to return : in confequence of which a fignal was made for the lieutenant of the Chatham, and was answered by Mr. Johnftone, who founded as he came out, but found no bar, as we had been given to understand. The bottom was a dead flat within a quarter of a mile of our anchorage. From Mr. Johnstone I received the unpleafant intelligence, that by the violence of the furf, which, during the preceding night, had broken over the decks of the Chatham, her fmall boat had been dashed to pieces. Mr. Johnstone was clearly of opinion, that had the Difcovery anchored where the Chatham did, fhe must have struck with great violence. Under this circumftance we undoubtedly experienced a most providential escape in hauling from the breakers. My former opinion of this port being inacceffible to veffels of our burthen was now fully confirmed, with this exception, that in very fine weather, with moderate winds, and a fmooth fea, veffels not exceeding four hundred tons might, fo far as we were enabled to judge, gain admittance. The Dædalus, however, being directed to fearch for us here, I was induced to perfevere; particularly as, towards noon,

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noon, a thick haze, which before had in a great degree obfcured the land, cleared away, and the heavy fwell having much fubfided, gave us a more perfect view of our fituation, and fhewed this opening in the coaft to be much more extenfive than I had formerly imagined. Mount Olympus, the northernmost land in fight, bore by compass N. 7 W.; cape Disappointment N. 61 E. two miles, the breakers extending from its fhore S. 87 E. about half a league diftant; those on the fouthern or opposite fide of the entrance into the river S. 76 E.: between thefe is the channel into the river, where at this time the fea did not break. The coaft was feen to the fouthward as far as S. 31 E. The observed latitude 46° 20', which placed cape Difappointment one mile further north than did our former obfervations. The flood at one o'clock making in our favor, we weighed, with a fignal as before for the Chatham to lead. With boats a-head founding, we made all fail to windward, in four to fix fathoms water. The Chatham being further advanced in the channel, and having more wind and tide, made a greater progrefs than the Discovery. About three o'clock a gun was fired from behind a point that projected from the inner part of cape Difappointment, forming, to all appearance, a very fnug cove; this was answered by the hoifting of the Chatham's colours, and firing

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firing a gun to leeward, by which we concluded fome veffel was there at anchor. Soon afterwards foundings were denoted by the Chatham to be fix and feven fathoms, and at four fhe anchored apparently in a tolerably fnug birth. Towards fun-fet, the ebb making ftrongly againft us, with fcarcely fufficient wind to command the fhip, we were driven out of the channel into 13 fathoms water, where we anchored for the night; the ferenity of which flattered us with the hope of getting in the next day.

The clearnefs of the atmosphere enabled us to fee the high round fnowy mountains, noticed when in the fouthern parts of Admiralty inlet, to the fouthward of mount, Rainier; from this ftation it bore by compass N. 77 E. and, like mount Rainier, feemed covered with perpetual fnow, as low down as the intervening country permitted it to be feen. This I have diftinguished by the name of MOUNT ST. HELENS, in honor of His Britannic Majesty's ambassiador at the court of Madrid. It is situated in latitude 46°9', and in longitude 238° 4', according to our observations.

All hopes of getting into Columbia river vanifhed on Sunday morning the 21ft, which brought with it a fresh gale from the S. E. and every appearance of approaching bad weather, which the falling of the mercury in the barome-

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ter alfo indicated. We therefore weighed and flood to fea; 'foon after this fome obfervations, for the chronometer were obtained; which gave the longitude 230° 4' 30", by which cape Difappointment appeared to be 3' in longitude further east than I had formerly effected it to be; it is however too triffing to demand correction, as fuch a difference, and even a much greater one, is liable to arife, by any little alteration in the rate of the chronometer.

The forenoon was employed in making the neceffary preparations for bad weather, which was foon found to be an effential precaution. An increase of the gale, with a very heavy fea, obliged us about two in the afternoon to close-reef the topfails, and to hand the mainfail and mizen topfail.

Under this fail we flood to the S. W. until two in the morning of Monday the 22d, when, the wind in fome degree moderating, we again made for the land, the gale fubfided, and in the forenoon the wind from the S. E. was light and variable. The weather, however, was very unfettled, feveral water fpouts were feen, and fome paffed at no great diffance from the fhip. By a very indifferent obfervation, at noon, the latitude was afcertained to be 46° 4', and the longitude by the reckoning 234° 49'. About two in the afternoon, a frong gale, attended with heavy dark

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dark gloomy weather, fuddenly arofe from the N. W. and foon increafed with fuch violence as obliged us afterwards to ftrike the top-gallant mafts, clofe-reef the topfails, and to take in the main and the fore and mizen topfails. This boifterous weather, in addition to the advanced ftate of the feafon, induced me to abandon every idea of regaining Columbia river; and, under the conviction that from Mr. Broughton and Mr. Whidbey I fhould receive every information I required, not only of Gray's harbour but of Columbia river, which Mr. Broughton had entered, and who I was affured would not quit it without being fatisfied in its examination, I directed our courfe to the fouthward.

The gale moderated next morning, Tuefday 23,. veered to the S. and bringing with it more fettled weather, we made all fail. At noon the observed latitude was 44° 31', longitude by the chronometer 234° 12'. This favorable appearance of the weather was however of fhort duration. The wind in the afternoon again blew a ftrong gale, which obliged us to ftand to the S. W. under ftorm ftay-fails until near midnight, when it veered to the S. W. became more moderate, and we were enabled to ftand to the S. S. E. The weather, however, continued very unfettled, the fea was very heavy and irregular, and the wind became variable between S. W. and S. S. E. On Wednefday VOL. II. D d

Fort. **MY** A VOYAGE OF DISCOVERY Wednefday morning the 24th, fome water fpouts again appeared, and towards noon came on a very violent ftorm of lightning, thunder, and rain; about which time, very unexpectedly, we faw the land. I confidered it to be part of the coaft about cape Perpetua; it bore east, and was not more than fix leagues from us, though, by our reckoning, it fhould have been more than twice that distance. The wind, with fqualls from the S. S. W. now blew very hard, with which, in order to regain an offing, we ftood to the weftward; but this was accomplished fo flowly, that at five in the evening the land was ftill in fight to the eaftward, diftant about fix or feven leagues; and though the fhip was already under a fevere prefs of fail, it became neceffary to make confiderable addition, which the fhip being unable to carry, the topfails were again clofe-reefed, under which and the two courfes, we ftood to the north-westward during the night, which was very ftormy. The weather continued unfettled, although the wind became light and variable between the S. and S. W. attended with heavy rain and unpleafant weather, until Thursday afternoon the 25th, when the wind fhifted to the N. W. blew a gentle breeze, and brought with it a clear atmosphere. To this favorable breeze we fpread all our canvafs, and directed our course for cape Orford, in order to re-examine its polition.

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At noon the next day, Friday the 26th, our observed latitude was 43° 39', longitude 243° 51', Towards fun-fet a distant view of the coast was gained, bearing E. S. E. and by ten at night the wind veered again to the S.E. which, by noon of Saturday the 27th, reduced us to our clofe-reefed topfails. The gale moderated towards midnight, and once more we fpread all our canvafs to a moderate breeze, between the fouth and S. E. which was ftill attended with a heavy difagreeable crofs fwell, rendering the fhip, with her then heavy cargo, very uneafy., The weather in general was much more pleafant than that which we had lately experienced, and as the wind veered, we occafionally tacked to get to the S. E. By these means, on the evening of Monday the 20th, the coaft was feen extending by compass from N. E. by N. to S. E. by E.; cape Orford bearing E. by N. about four miles diftant. By the observations made in the course of the day, the latitude of this cape, as before ftated, was found to be correct; the longitude as at cape Difappointment deviated three miles to the east-The next day, Tuesday the 30th, in the ward. afternoon, I made fome further observations to this effect, (not having proceeded more than three or four leagues to the fouthward of the cape) which produced the like refult.

The wind continued nearly in the fame di-D d 2 rection,

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rection, blowing a moderate breeze, with pleafant weather; but the very uncomfortable state of the veffel, in confequence of a difagreeable fwell, was foon again aggravated by the increase of the S. E. wind, which, at fun-fet, on Friday the 2d of November, reduced us to a close-reefed topfail and forefail. This gale was accompanied by a very high fea, which, about two o'clock in the morning of Saturday the 3d, carried away our fpritfail yard in the flings. After day-break the wind fhifted to the N. W.; with this we fteered to the S. S. E. against a very heavy head fea, which washed overboard John Davison, a feaman, whilft rigging a new fpritfail yard. This poor fellow being a good fwimmer, was enabled to fupport himfelf until our small boat from the ftern happily picked him up, when nearly exhaufted.

The wind continuing to blow a fresh breeze to the westward of fouth, we made a fine flant along the coast to the fouth-eastward. The weather was delightfully pleasant until near midnight, when the wind veered to the S. E. and by four in the morning of Sunday the 4th, its violence obliged us to strike the top-gallant mass, and bring the ship under the foresail and storm staysails; even this low fail was more than prudence could authorize, yet I was, and had been, throughout the whole of this stormy weather, necessite the storm of the store of the storm of the store of the store

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neceffitated to refort to this measure, left we fhould lofe, in these tempestuous returns, the diftance which the fhort intervals of moderate weather permitted us to gain. This gale moderated in the evening; clofe-reefed topfails were fet; towards midnight the wind veered to the weftward, and the next morning, Monday the 5th, we again flood to the fouth. The wind between N. W. and W. attended fiill with the fame heavy irregular fwell, blew a moderate breeze with fair and pleafant weather, which gave us again, on the following day, Tuefday the 6th, fight of the land extending by compass from N. E. by N. to E. $\frac{1}{2}$ S. The fouthernmost promontory of cape Mendocino, N. 40 E. diftant five or fix leagues. At noon in this fituation our latitude was 40° 10', longitude 235° 33'. From the observations on this occasion, I found the latitude of cape Mendocino exactly to correspond, and the longitude to be within 3' of the polition I had before affigned to it. This circumftance afforded me much fatisfaction, as it proved the accuracy of our furvey in the fpring, and flattered me with the hope, that future visitors to this coaft would find the feveral projecting points, as well to the north of cape Mendocino, as to the fouth of it, which we were now bound to vifit, laid down with tolerable accuracy in our chart.

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The wind, however, proved adverse to our fouthern progress; it again veered to the S. E. and as usual was attended with squalls and torrents of rain, which kept us under close-reefed topsails until Wednesday morning the 7th; when the gale gradually died away, and was succeeded by a calm; the same heavy irregular sea, thick weather, and a deluge of rain continued until the morning of Thursday the 8th, when a gentle breeze sprang up from the N. W. and the atmosphere once more assumed a clear and pleafant appearance.

We had now paffed to the fouth of cape Mendocino, and with this favorable change in the weather loft not a moment in making all fail towards the land to the S. E. of the cape, which at noon was in fight, extending by compass from N. by E. to E. by N.; the nearest shore bearing N. 55 E. about eight leagues diftant. The latitude observed was 30° 51', longitude 235° 48'. We had approached about dark nearly within a league of the fhore, and as we had now to commence the examination of the coaft to the fouthward, we hauled our wind and plied under an eafy fail until day-light in the morning of Priday the 9th, when we again refumed our courfe along fhore with a light northerly breeze, which by noon brought us to that part of the coaft we first made on the 17th of last April. It extended

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by compass from S. 43 E. to N. 33 W.; the nearest shore bearing E. by N. about two leagues diftant. In this fituation our latitude was 39% 25', longitude 236° 32', which places the coaft under this parallel near a quarter of a degree more to the eaftward than I had confidered it on our former vifit. The land to the fouthward, which had then appeared to have been much broken, was now proved to be compact, the deception having been occasioned by our distance from it, and the irregularity of its furface, which rifes abruptly in low fandy cliffs from a connected beach which uniformly composes the fea shore. The interior country appeared to be nearly an uninterrupted foreft, but towards the fea fide was a pleafing variety of open fpaces.

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From the fouth promontory of cape Mendo--cino to the land we were abreaft of the preceding night, the coaft takes a direction about S. 40 E. for about 12 or 13 leagues, and there forms fomething of a projection, whence it falls back about two leagues to the eastward, and then ftretches about S. 15 E. in which direction we failed at the distance of four or five miles from the fhore which still continued compact, with two or three small rocky iflets lying near it. As we proceeded, a diftant view was obtained of the inland country, which was composed of very lofty rugged mountains extending in a ridge D.d.4 nearly

408 A VOYAGE OF DISCOVERY [NOV. nearly parallel to the direction of the coaft. These were in general destitute of wood, and the more elevated parts were covered with per-

petual fnow.

In the evening we again hauled off from the thore to wait the return of day, Saturday the 10th, at which time a low projecting point, called by the Spaniards: Punta Barro de Arena, bore by compass S. 57 E. about two leagues from us. The wind blew a pleafant gale from the N.W. with fine weather, which made me much regret the delays our furvey demanded, as thefe now prevented our embracing fo favorable an opportunity of making the best of our way to those ports of refreshments now not far off, especially as fome fcorbutic fymptoms had at length made their appearance.~Six of the crew were affected. though not in fuch a degree as to caufe confinement. The fame attention had been unremittingly paid to the prefervation of health as on all former occafions during the voyage, and I was unable to afcribe the appearance of this malady to any other caufe than the laborious exertions which the nature of the fervice had demanded. and the fcarcity of refreshments we had been enabled to procure in the course of the summer. The very unpleafant ftate of the fhip during the late boifterous weather had undoubtedly operated in producing this calamity, by the crew being almost

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almost continually wet with the incessant rains. and from our having thipped a great quantity of water which had unavoidably kept the fhip damp in fpite of our utmost endeavors. The falubrious qualities of the four krout, though ferved with the portable foup every day, and boiled not only in the peas for dinner, but every morning in the wheat for breakfast, ever fince we had left Nootka, had not averted the evil. On the first fymptoms of the difeafe, recourse was immediately had to the effence of malt, with the infpiffated juice of orange and lemon, which from fome removed the diforder, and checked its progrefs in others, though they still continued to labour under its influence.

We purfued our line of direction flowly along the coaft, owing to the late baffling winds that prevailed. At noon the observed latitude was 38° 48', longitude 236° 42'; the fouthernmost land in fight bore by compass S. 67 E.; two fmall rocky iflets lying near the coaft N. 79 E.; the nearest shore about two leagues distant; and the point de Arena being nearly the northernmost land in fight N. 10 W. at the diftance of about According to our obfervations three leagues. this point is fituated in latitude 38° 56', longitude 236° 44'; it forms a confpicuous mark on the coaft: the flores to the north of it take a direction N. 10 W.; its northern fide is compofed

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posed of black rugged rocks on which the fea breaks with great violence; to the fouth of it the coaft trends S. 35 E.; its fouthern fide is composed of low fandy or clayey cliffs, remarkably white, though interfperfed with ftreaks of a dull green colour; the country above it rifes with a gentle afcent, is chequered with copfes of forest trees and clear ground, which gave it the appearance of being in a high ftate of cultivation. The land further fouth is high, fteep to the fea, and prefented a rude and barren afpect. Our foundings were 75 and 70 fathoms. The calm of the afternoon was fucceeded by a S. E. wind and its usual attendant, a heavy rain, which prevented our acquiring any further knowledge of the coaft until Monday the 12th, when, on the return of a favorable gale, we flood for the land, which at noon extended by compass from N. 15 W. to S. 77 E.; the nearest shore bore N. E. about five leagues diftant, latitude 38° 17', longitude 236° 59'. As we approached the fhore, advancing to the fouthward, the country became nearly deftitute of wood and verdure, at leaft that part of it in the vicinity of the fea fhore, which was nearly firaight and compact. The more interior hills, rifing behind those forming the coaft, were tolerably well wooded.

Being near the affigned fituation of the bay in which Sir Francis Drake anchored, and that of a port

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a port called by the Spaniards Bodega, our attention was directed to the appearance of a port to the eastward, for which we immediately fteered. -By fun-fet we were clofe in with the fhore, which extended from N. W. by W. to S. S. E. 1 E., fo that we were confiderably embayed. We were now off the northern point of an inner bay that feemed divided into two or three arms, the foundings had been regular from 40 to 28 fathoms, the bottom a bed of coral rock, fand, and fhells. Being anxious not to leave any opening on the coaft unexamined, and as the evening was ferene and pleafant, I was induced to anchor, though on a rocky bottom, off this point for the night, which bore by compass from us N. E. by E. two miles diftant, that my defign might early in the morning be carried into execution. Our fituation here was by no means pleafant; during the night two deep fea lines were cut through by the rocks, and at four in the morning of Tuefday the 13th the buoy was feen drifting paft ship, and was proved to have been fevered in the fame way. Left the cable fhould fhare the fame fate, no time was loft in weighing the anchor; fortunately however the cable had not received any injury. A light breeze from the land permitted us to ftand acrofs the bay, which we foon difcovered to be port Bodega; its north point according to our obfervations is fituated in latitude

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38° 21', longitude 237° 21'. This point is formed of low steep cliffs, and when seen from the south has the appearance of an island, but is firmly connected with the main land. To the east the land retires and forms a fmall inlet, apparently favorable to anchorage; it has a flat rock on which the water broke in its entrance, and has not any other visible danger excepting that of being much exposed to the fouth and S. E. winds. Not being able to fail into the bay, we flood towards its fouth point, which lies from the north point S. 30 E. at the diftance of feven miles. Within these limits appeared three small openings in the coaft, one already noticed to the eaftward of the north point, the other two immediately within the fouth point; across these a connected chain of breakers feemed to extend, with three high white rocks, which nearly blockaded the paffage. Although very folicitous of gaining more intelligence, this was all the information I was able to procure of this place, which required to be minutely furveyed by our boats before the veffel should enter; the state of the weather was ill calculated for fuch fervice: it was very dark and gloomy, and the depression of the mercury in the barometer indicated an approaching ftorm. Our foundings when under 35 fathoms were on a rocky bottom, and confidering that any further examination at this/time was not important, I fteered

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fteered along the coaft to the fouthward for point de los Reys, fo named by the Spaniards, which at noon bore by compass, S. 22 E. distant about two leagues: the latitude by an indifferent obfervation, 38° 7'. My apprehensions of bad weather were not ill-founded ; after a few hours calm we were again vifited by a S. S. E. gale, attended as before with heavy rain; this foon reduced us to clofe-reefed topfails, and brought with it a very heavy fea. Soon after midnight the wind fuddenly shifted to the westward, the sky became clear, and we again fteered for the land; about nine in the morning of Wednefday the 14th we paffed point de los Reys, which I found to be fituated in latitude 38° 0', longitude 237° 24'. This is one of the most conspicuous promontories fouthward of cape Flattery, and cannot eafily be miftaken; when feen from the north, or fouth, at the diftance of five or fix leagues, it appears infular, owing to its projecting into the fea, and the land behind it being lower than usual near the coaft; but the interior country preferved a more lofty appearance, although the mountains extended in a direction further from the coaft than those we had lately noticed. From the fouth point of port Bodega, which is formed by fteep rocky cliffs with fome detached rocks lying near it, the coaft makes a fhallow open bay, which is bounded by a low fandy beach; towards

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wards the S. E. part of which the elevated land of point de los Reys again commences, and ftretches like a peninfula to the fouthward into the ocean, where its higheft part terminates in fteep cliffs, moderately elevated, and nearly perpendicular to the fea, which beats againft them with great violence. Southward of this point the fhore, composed of low white cliffs, takes, for bout a league, nearly an eastern direction, and there forms the north point of a bay extending a little diffance to the northward, which is intirely open, and much exposed to the fouth and S. E. winds.

The eaftern fide of the bay is also composed of white cliffs, though more elevated. According to the Spaniards, this is the bay in which Sir Francis Drake anchored; however fafe he might then have found it, yet at this feafon of the year it promifed us little shelter or security. The wind blowing fresh out of the bay from the N. N. W., I did not think it proper to lose this opportunity of proceeding with all dispatch to St. Francisco; where there was little doubt of our obtaining a supply of those refreshments which were now much wanted by the whole crew.

Off point de los Reys are fituated fome rocks, called Farellones; those we faw were tolerably high, and appeared to be in two diffinct clusters of three or four rocks each, lying in a S. E. and N. W.

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N. W. direction from each other. The higheft rock of the northernmost group lies from the extremity of point de los Reys, S. 13 W., distant 14 miles; the fouthernmost S. 5 E., at the distance of 17 miles. From unquestionable authority I learned, that a third cluster of rocks, fcarcely above the furface of the fea, lies 12½ miles distant from the above point S. 36 W.

いったいであるが、これで、それできた。 またいまた、 ちょうかん ないない ないない ないない ないない ないない たいかい しょうしん しょうしょう しょうしょう

With a favorable gale and pleafant weather we failed, at the diftance of two or three miles. along the coaft; which, from point de los Reys to port Francisco, takes a direction S. 62 E. diftant eight leagues. At noon the obferved latitude was 37° 53', longitude 237° 35'; in this fituation point de los Reys bore by compaís N. 72 W.; the fuppofed bay of Sir Francis Drake N. 45 W.; a low fandy projecting point, off which fome breakers extended nearly two miles to the E.S.E., being our nearest shore, N. 34W., about a league distant ; the fouthernmost land in fight S. E.; and the fouth-easternmost of the Farellones S. 35 W.; to the eaftward of the low fandy projecting point, the coaft fuddenly rifes: in abrupt cliffs, with very unequal furfaces, prefenting a most dreary and barren aspect. A few fcattered trees were growing on the more elevated land, with fome patches of dwarf fhrubs in the vallies; the reft of the country prefented either a fur-

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a furface of naked rocks, or a covering of very little verdure.

We had approached, by two in the afternoon, within a fmall diftance of the entrance into port St. Francisco, and found a rapid tide setting against us: the depth of water regularly decreased from 18 to 4 fathoms, which appearing to be the continuation of a fhoal that ftretches from the northern shore, then distant from us not more than a league, I hauled to the S. W. in order to avoid it, but did not fucceed in reaching deeper water, as the bank we were upon extended a long way in that direction, as was evident from the confused breaking fea upon it, and the fmooth water on either fide of it. We therefore made for the port, and foon increased the depth of water to eight and ten fathoms, until we arrived between the two outer points of entrance, which are about two miles and a half apart, and bear from each other N. 10 W. and S. 10 E.; here we had 15 and 18 fathoms water, and foon afterwards we could gain no founding with a handline.

Although favored with a pleafant breeze which impelled us at the rate of four or five knots an hour, it availed us no more than just to preferve our station against the ebb setting out of the port. We did not advance until four o'clock, and then but

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but flowly, through the channel leading into this fpacious port; lying in a direction N. 61 E. and S. 61 W.; it is nearly a league in length, with fome rocks and breakers lying at a little diftance from either shore. Those on the fouthern fide were furthest, detached, and most confpicuous, efpecially one, about a mile within the S. W. point of entrance, which feemed to admit of a paffage within it; but we had no opportunity of afcertaining that fact, nor is it of any importance to the navigation, as the main channel appeared to be free from any obstruction, and is of fufficient width for the largest veffels to turn in. Its northern fhore, composed of high freep rock \tilde{y} cliffs, is the boldest; the southern side is much lower, though its fouth-eastern point is formed of fteep rocky cliffs, from the bafe of which a tract of fandy country commences, extending not only along the fouthern fhore of the channel, and fome diftance along the exterior coaft to the fouthward, but likewife to a confiderable height on the more elevated land that borders thereon; and intersperfed with huge maffy rocks of different fizes, which, with the Farellones, renderthis point too confpicuous to be miftaken. Having paffed the inner points of entrance, we found ourfelves in a very fpacious found, which had the appearance of containing a variety of as excellent

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harbours

418 A VOYAGE OF DISCOVERY NOV. harbours as the known world affords. The Spahish establishment being on the southern side of the port, our course was directed along that shore, with regular foundings from nine to thirteen fathoms. Several perfons were now feen on foot and on horfeback coming to the S. E. point above mentioned : from whence two guns were fired, and answered by us, agreeably to the fignal established between Sen^t Quadra and myself. As the night foon clofed in, a fire was made on the beach, and other guns were fired; but as we did not understand their meaning, and as the foundings continued regular, we fteered up the port, under an eafy fail, in conftant expectation of feeing the lights of the town, off which I purposed to anchor: but as these were not discoverable at eight at night, and being then in a fnug cove, intirely land-locked, with fix fathoms water and a clear bottom, we anchored to wait the return of day.

END OF THE SECOND VOLUME.

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