## VOYAGE of DISCOVERY

TO THE
NORTH PACIFIC OCEAN,
$A N D$
ROUND THE WORLD;
IN WHICH THE COAST OF NORTH-WEST AMERICA HAS BEEN CAREFULLY EXAMINED AND ACCURATELY SURVEYED.

Undertaken by HIS MA $\mathcal{F E S T Y}$ 's Command, PRINCIPALLY WITH A VIEW TO ASCERTAIN THE EXISTENCE OF ANY navigable communication between the

# North Pacific and North Atlantic Oceans; and parooment it tulur venas <br> 1790, 1791, 1792, 1793, 1794, and 1795, in the 

DISCOVERY Sloop of War, and Armed Tender CHATHAM, under the command of

## CAPTAIN GEORGE VANCOUVER.

IN THREE VOLUMES.

> VOL. II.

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L O N D O N
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# C O N T E N T S 

OFTHE
SECONDVOLUME。

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Vifited by a prieft and a Spanifh fergeant-The commandant vifts the fhipAccount of the miffons of St. Francifco and St. Clara-Arrival of the Chatham-Departure from St. Francifco-Meet the Dedalus at Monterrey.
'THURSDAY morning difcovered our anchorage to be in a moft ex- Thurday ${ }_{5}{ }_{5}$. cellent fmall bay, within three fourths of a mile of the neareft fhore, bearing by compafs fouth; one point of the bay bearing N .56 W ., the other s. 73 E . the former at the diftance of $2 \frac{1}{2}$, the latter about 3 miles. The herds of cattle and flocks of fheep grazing on the furrounding hills were a fight we had long been ftrangers to, and brought to our minds many pleafing reflections. Thefe indicated that the refidence of their proprietors could not be far remote, though we could perceive neither habitations nor inhabitants. On hoifting the colours at fun-rife Vol. II. B a gun

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${ }^{1799^{2}}$. a gun was fired, and in a little time afterwards feveral people were feen
 on horfeback coming from behind the hills down to the beach, who warcd thcir hats, and made other fignals for a boat, which was immediately fent to the fhore, and on its return I was favored with the good company of a prieft of the order of St. Francifco, and a fergeant in the Spanifh army to breakfaft. The reverend father expreffed, and feemingly with great fincerity, the pleafure he felt at our arrival, and affured me that evcry refrefhment and fervice in the power of himfelf or miffion to beftow, I might unrefervedly command; fince it would be conferring on them all a peculiar obligation to allow them to be ferviceable. The fergeant expreffed himfelf in the moft friendly manner, and informed me, that in the abfence of the commandant, he was directed on our arrival to render us every accommodation the fettlement could afford.
We attended them on fhore after breakfaft, where they embraced the earlieft opportunity of proving, that their friendly expreffions were not empty profeffions, by prefenting me with a very fine ox, a fheep, and fome excellent vegetables. The good friar, after pointing out the moft convenient fpot for procuring wood and water, and repeating the hofpitable offers he had before made in the name of the fathers of the Francifcan order, returned to the miffion of St. Francifco, which we underftood was at no great diftance, and to which he gave us the moft prefling invitation.

From thefe gentlemen we learned, that the fation we had taken was far within the general anchoring place of the Spanifh veffels, which they faid was off that part of the fhore where the light was fhewn and guns fired the preceding night on the beach, near the entrance into the port. Our fituation was however perfectly commodious and fuitable to all our purpofes, and with permiffion of the fergeant, I directed a tent to be pitched for the accommodation of the party employed in procuring wood and water; whilf the reft of the crew were engaged on board in repairing the damages fuftained in our fails, rigging, \&c. during the tempeftuous weather with which we had lately contended.

We amufed ourfelves with fhooting a few quails on the adjacent hills, and in the afternoon returned on board to partake of the excellent re-

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paft which had been fupplied by our hofpitable friends. Whillt we were thus pleafantly engaged, our boat brought off father Antonio
1792. November Danti, the principal of the miffion of St. Francifco, and Sen' Don Heamegildo Sal, an enfign in the Spanifh army, and commandant of the port. This gentleman, like thofe who vifited us in the morning, met us with fuch warm expreffions of friendfhip and goodwill, as were not lefs deferving our higheft commendations, than our moft grateful acknowledgments.

The happinefs they feemed to anticipate did not appear to arife fo much from any pleafure they might derive in our fociety, as from the comforts and affiftance which it was in their power to adminifter; this; was manifefted by all their actions, and by their expreffing that our arrival had empowered them to execute a tafk the moft accordant to their own wifhes, as well as to the directions of their fovereign, which had been communicated to them and to the neighbouring fettlements and miffions.

From Senr. Sal I was made acquainted, that although the fituation we had taken might anfwer our purpofes in a certain degree, yet there was one which we had paffed by the preceding evening, that we fhould find infinitely more commodious, as we fhould then be more immediately in his neighbourhood, and more frequent opportunities would be afforded him of rendering us fervice. In addition to the motive of his politenefs, I was induced to comply with his wifhes by the falling tide difcovering to us a very great obftacle to our communication with that part of the fhore from whence the wood and water were to be procured. A large bank of foft mud was found at low water to extend nearly half way between the fhip and the fhore.

I underftood from thefe gentlemen that Sen ${ }^{\text {r }}$ Quadra ftill waited our arrival at Monterrey; I therefore intrufted to them a letter informing him of our arrival in this port, to which Sent Sal faid an anfwer would moft likely be procured in the courfe of three or four days. Having joined with us in drinking the healths of our royal mafters, they took their leave and returned to the fhore.

In the afternoon a frefh breeze from the s. e. fprang up, attended with rainy difagreeable weather, which continued during the night; the

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${ }^{1792 \cdot}$ November. next morning we had a ftrong gale from the s. and s.w: with heavy Friday 16. fqualls and much rain. Having no time to fpare, and the pilot fent by Senr. Sal being arrived, we proceeded under double-reefed topfails to the general place of anchorage, which we reached by noon, and took our ftation about a quarter of a mile from the fhore in 5 fathoms water; the outer anchor was in 13 fathoms foft muddy bottom. In this fituation the s.E. and N.w. points of the paffage into this port, in a line, bore by compafs s .80 w . diftant about half a mile. The flag ftaff at the Prefidio bore s. $4^{2} \mathrm{E}$.

The little we had feen of port St. Francifco enabled us to decide that it was very extenfive in two directions; one fpacious branch took its courfe eaft and fouth-eaftward to a great diftance from the ftation we had quitted in the morning, the other apparently of equal magnitude led to the northward. In this were feveral iflands. Although I had been informed by Sen ${ }^{\text {r }}$ Quadra that the boundaries of this inlet had been defined, yet I was anxious to be more particularly acquainted with its. extent, having fince been given to underfand that Senr. Quadra's information was by no means correct.

Near the branch leading to the eaft and fouth-eaftward above-mentioned, is fituated the miffion of $\mathrm{S}^{\text {tu }}$ Clara. Thefe gentlemen informed me, that this branch had been thoroughly examined, but that the branch leading to the north never had. I was, however, obliged to remain contented under the uncertainty of fuch contradictory information; for the port having been eftablifhed by Spain, I did not confider it prudent to profecute its examination without fufficient authority for fo doing : nor was the weather favorable for fuch an undertaking, though it did not prevent the exercife of thofe friendly difpofitions in the Spanifh commandant, which he had before profeffed. He had been fome time on the beach in the rain before we anchored, for the purpofe of inftantly affording us any affiftance in his power to fupply. A meffage to this effect was brought by three of the native Indians who fpoke Spanifh, and who came on board in a canoe of the country; which with another, (though perhaps the fame) feen crolfing the harbour the evening we entered it, were the only Indian veffels we had met with, and were without exception the moft rude and forry contrivances for embarkation

I had ever beheld. The length of them was about ten feet, the breadth about three or four; they were conftructed of rufhes and dried grafs of a long broad leaf, made up into rolls the length of the canoe, the thickeft in the middle, and regularly tapering to a point at each end. Thefe are fo difpofed, that on their ends being fecured and lafhed together the veffel is formed, which being broadeft in the middle, and coming to a point at each extremity, goes with either end foremoft. Thefe rolls are laid and faftened fo clofe to each other, that in calm weather and fmooth water I believe them to be tolerably dry, but they appeared to be very ill calculated to contend with wind and waves. The wind now blew ftrong with heary fqualls from the s.w. and in the middle of this fpacious inlet the fea broke with much force; notwithftanding which, as foon as thefe people had delivered their meffage, they croffed the inlet for the purpofe of catching fifh, without feeming to entertain the leaft apprehenfion for their fafety. They conducted their cance or veffel by long double-bladed paddles, like thofe ufed by the Efquimaux.

The s.w. wind attended by much rain, blew very hard until the morning of the 17 th, when the weather becoming more moderate I Saturday 17 . vifited the fhore. I was greatly mortified to find, that neither wood nor water could be procured with fuch convenience, nor of fo good a quality, as at the ftation we had quitted a league and a half within the entrance of the port on the fouthern fhore; but as our Spanifh friends had informed us that the water here was far fuperior in its quality to that at Monterrey, there was now no alternative but that of taking what the country afforded. A tent was immediately pitched on the fhore, wells were dug for obtaining water, and a party was employed in procuring fuel from fmall bufhy holly-leaved oaks, the only trees fit for our purpofe. A lagoon of fea water was between the beach and the fpot on which thefe trees grew, which rendered the conveying the wood when cut a very laborious operation.

Whilft engaged in allotting to the people their different employments, fome faddled horfes arrived from the commandant with a very cordial invitation to his habitation; which was accepted by myfelf and fome of the officers. We rode up to the Prefidio, an appellation given to their military eflablifhments in this country, and fignifying a fafe guard.

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$17,2.2$. The refidence of the friars is called a Miffion. We foon arrived at the $\underbrace{\text { November. }}$ Prefidio, which was not more than a mile from our landing place. Its wall. which fronted the harbour, was vifible from the fhips; but inftead of the city or town, whofe lights we had fo anxioufly looked for on the night of our arrival, we were conducted into a f pacious verdant plain, furrounded by hills on every fide, excepting that which fronted the port. The only object of human induftry which prefented itfelf, was a fquare area, whofe fides were about two hundred yards in length, enclofed by a mud wall, and refembling a pound for cattle. Above this wall the thatched roofs of their low fmall houfes juft made their appearance. On entering the Prefidio, we found one of its fides fill uninclofed by the wall, and very indifferently fenced in by a few bufles here and there, faftened to ftakes in the ground. The unfinifhed ftate of this part, afforded us an opportunity of feeing the frength of the wall, and the manner in which it was conftructed. It is about fourteen feet high, and five feet in breadth, and was firft formed by uprights and horizontal rafters of large timber, between which dried fods and moiftened earth were preffed as clofe and as hard as poffible; after which the whole was cafed with the earth made into a fort of mud plafter, which gave it the appearance of durability, and of being fufficiently ftrong to protect them, with the affiftance of their fire-arms, againft all the force which the natives of the country might be able to collect.

The Spanifh foldiers compofing the garrifon amounted, I underftood, to thirty-five; who, with their wives, families, and a few Indian ferrants, compofed the whole of the inhabitants. Their houfes were along the wall, within the fquare, and their fronts uniformly extended the fame diftance into the area, which is a clear open fpace, without buildings or other interruptions. The only entrance into it, is by a large gateway; facing which, and againft the centre of the oppofite wall or fide, is the church ; which, though fmall, was neat in comparifon to the reft of the buildings. This projects further into the fquare than the houfes, and is diftinguifhable from the other edifices, by being whitewafhed with lime made from fea-fhells; as there has not yet been any lime-

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lime-ftone or calcareous earth difcovered in the neighbourhood. On the left of the church, is the commandant's houfe, confifting, I believe, of two rooms and a clofet only, which are divided by maffy walls, fimilar to that which enclofes the fquare, and communicating with each other by very fmall doors. Between thefe apartments and the outward wall was an excellent poultry houfe and yard, which feemed pretty well ftocked; and between the roof and ceilings of the rooms was a kind of lumber garret: thefe were all the conveniencies the habitation feemed calculated to afford. The reft of the houfes, though fmaller, were fafhioned exactly after the fame manner; and in the winter, or rainy feafons, muft at the beft be very uncomfortable dwellings. For though the walls are a fufficient fecurity againft the inclemency of the weather, yet the windows, which are cut in the front wall, and look into the fquare, are deftitute of glafs, or any other defence that does not at the fame time exclude the light.

The apartment in the commandant's houfe, into which we were ufhered, was about thirty feet long, fourteen feet broad, and twelve feet high : and the other room, or chamber, I judged to be of the fame dimenfions, excepting in its length, which appeared to be fomewhat lefs. The floor was of the native foil raifed about three feet from its original level, without being boarded, paved, or even reduced to an even furface: the roof was covered in with flags and rufhes, the walls on the infide had once been white-wafhed; the furniture confifted of a very fparing affortment of the moft indifpenfable articles, of the rudeft farhion, and of the meaneft kind; and ill accorded with the ideas we had conceived of the fumptuous manner in which the Spaniards live on this fide of the globe.

It would, however, be the higheft injuftice, notwithfanding that elegancies were wanting, not to acknowledge the very cordial reception and hearty welcome we experienced from our worthy hoft; who had provided a refrefhing repaft, and fuch an one as he thought likely to be moft acceptable at that time of the day; nor was his lady lefs affiduous, nor did fhe feem lefs happy than himfelf, in entertaining her new guefts.

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On approaching the houfe we found this good lady, who, like her fpoufe, had paffed the middle age of life, decently dreffed, feated crofslegged on a mat, placed on a fmall fquare wooden platform raifed three or four inches from the ground, nearly in front of the door, with two daughters and a fon, clean and decently dreffed, fitting by her; this being the mode oblerved by thefe ladies when they receive vifitors. The decorous and pleafing behaviour of the children was really admirable, and exceeded any thing that could have been expected from them under the circumftances of their fituation, without any other advantages than the education and example of their parents; which however feemed to have been ftudioufly attended to, and did them great credit. This pleafing fight added to the friendly reception of. our hoft and hoftefs, rendered their lowly refidence no longer an object of our attention; and having partaken of the refrefhments they had provided, we remounted our horfes in order to take a view of the furrounding country before we returned oi board to dinner, where Sent Sal and his family had promifed to favor me with their good company, and who had requefted my permiffion to increafe their party by the addition of fome other ladies in the garrifon.

Our excurfion did not extend far from the Prefidio, which is fituated as before defcribed in a plain furrounded by hills. This plain is by no means a dead flat, but of unequal furface; the foil is of a fandy nature, and was wholly under pafture, on which were grazing feveral flocks of fleep and herds of cattle; the fides of the furrounding hills, though but moderately elevated, feemed barren, or nearly fo: and their fummits were compofed of naked uneven rocks. Two fmall faces in the plain, very infecurely inclofed, were appropriated to kitchen gardens; much labour did not appear to have been beftowed either in the improvement of the foil, in felecting the quality of the vegetables, or in augmenting their produce; the feveral feeds once placed in the ground, nature was left to do the reft without receiving any affiftance from manual labour.
Sen' Sal having been made acquainted with the difficulties we had to encounter in removing our wood to the fea fide, politely offered us the carts he had for the ufe of the Prefidio: but on their being produced

I was greatly difappointed, as they were by no means fo well calculated as the miferable ftraw canoes for the fervice they were intended to perform.

Thus, at the expence of very little examination, though not without much difappointment, was our curiofity fatisfied concerning the Spanifh town and fettlement of St. Francifco. Inftead of finding a country tolerably well inhabited and far advanced in cultivation, if we except its natural paftures, the flocks of fheep, and herds of cattle, there is not an object to indicate the moft remote connection with any European, or other civilized nation.

This fketch will be fufficient, without further comment, to convey fome idea of the inactive fpirit of the people, and the unprotected ftate of the eftablifhment at this port, which I fhould conceive ought to be a principal object of the Spanifh crown, as a key and barrier to their more fouthern and valuable fettlements on the borders of the north pacific. Should my idea of its importance be over-rated, certain it is, that confidered folely as an eftablifhment, which muft have been formed at confiderable expence, it poffeffes no other means for its protection than fuch as have been already defcribed; with a brafs three-pounder mounted on a rotten carriage before the prefidio, and a fimilar piece of ordnance which (I was told) was at the S.E. point of entrance lafhed to a log inftead of a carriage; and was the gun whofe report we heard the evening of our arrival. Before the prefidio there had formerly been two pieces of ordnance, but one of them had lately burft to pieces.

The examination of thefe few objects, and the confequent obfervations upon them, occupied our leifure until dinner time, when we returned on board, accompanied by Senr. Sal, his wife, and party, and one of the fathers of the miffion of St. Francifco, Martin de Landaeta, who brought me a preffing and polite invitation from his brethren, and who proved to be a very pleafing and entertaining acquifition to our fociety.

The next day, being funday, was appointed for my vifiting the Sunday 18. miffion. Aecompanied by Mr. Menzies and fome of the officers, and our friendly Senr Sal, I rode thither to dinner. Its diftance from

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the prefidio is about a league, in an eaftwardly direction; our ride was rendered unpleafant by the foil being very loofe and fandy, and by the road being much incommoded with low groveling buthes.

Its fituation and external appearance in a great meafure refembled that of the prefidio; and, like its neighbourhood, the country was pleafingly diverfified with hill and dale. The hills were at a greater diftance from each other, and gave more extent to the plain, which is compofed of a foil infinitely richer than that of the prefidio, being a mixture of fand and a black vegetable mould. The paftures bore a more luxuriant herbage, and fed a greater number of fheep and cattle. The barren fandy country through which we had paffed, feemed to make a natural divifion between the lands of the miffion and thofe of the prefidio; and extends from the fhores of the port to the foot of a ridge of mountains, which border on the exterior coaft, and appear to ftretch in a line parallel to it. The verdure of the plain continued to a confiderable height up the fides of thefe hills; the fummits of which, though ftill compofed chiefly of rugged rocks, produced a few trees.

The buildings of the miffion formed two fides of a fquare only, and did not appear as if intended, at any future time, to form a perfect quadrangle like the prefidio. The architecture and materials, however, feemed nearly to correfpond.

On our arrival, we were received by the reverend fathers with every demonftration of cordiality, friendfhip, and the moft genuine hofpitality. We were inftantly conducted to their manfion, which was fituated near, and communicated with the church. The houfes formed a fmall oblong fquare, the fide of the church compofed one end, near which were the apartments allotted to the fathers. Thefe were conftructed nearly after the manner of thofe at the prefidio, but appeared to be more finifh. ed, better contrived, were larger, and much more cleanly. Along the walls of this interior fquare, were alfo many other apartments adapted to various purpofes.

Whillt dinner was preparing, our attention was engaged in feeing the feveral houfes within the fquare. Some we found appropriated to the reception of grain, of which however they had not a very abundant


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ftock; nor was the place of its growth within fight of the miffion; though the richnefs of the contiguous foil, feemed equal to all the purpofes of hufbandry. One large room was occupied by manufacturers of a coarfe fort of blanketting, made from the wool produced in the neighbourhood. The looms, though rudely wrought, were tolerably well contri-* ved, and had been made by the Indians, under the immediate direction and fuperintendance of the fathers; who, by the fame affiduity, had carried the manufacture thus far into execution. The produce refulting from their manufactory is wholly applied to the clothing of the converted Indians. I faw fome of the cloth, which was by no means defpicable; and, had it received the advantage of fulling, would have been a very decent fort of clothing. The preparation of the wool, as alfo the fpinning and weaving of it, was, I underfood, performed by unmarried women and female children, who were all refident within the fquare. and were in a flate of converfion to the Roman Catholic perfuafion. Befides manufacturing the wool, they are alfo inftructed in a variety of neceffary, ufeful, and beneficial employments, until they marry, which is greatly encouraged; when they retire from the tuition of the fathers to the hut of their hufband. By thefe means it is expected, that their doctrines will be firmly eftablifhed, and rapidly propagated; and the trouble they now have with their prefent untaught flock will be hereafter recompenced, by having fewer prejudices to combat in the rifing generation. They likewife confider their plan as effentially neceffary, in a political point of view, for infuring their own fafety. The women and girls being the deareft objects of affection amongft thefe Indians, the Spaniards deem it expedient to retain conftantly a certain number of females immediately within their power, as a pledge for the fidelity of the men, and as a check on any improper defigns the natives might attempt to carry into execution, either againft the miffionaries, or the eftablifhment in general.

By various encouragements and allurements to the children, or their parents, they can depend upon having as many to bring up in this way as they require: here they are well fed, better clothed than the Inclians

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November. in the neighbourhood, are kept clean, inftructed, and have every neceffary care taken of them; and in return for thefe advantages they mult fubmit to certain regulations; amongft which, they are not fuffered to go out of the interior fquare in the day time without permiffion; are never to fleep out of it at night ; and to prevent elopements, this fquare has no communication with the country but by one common door, which the fathers themfelves take care of, and fee that it is well fecured every evening, as alfo the apartments of the women, who generally retire immediately after fupper.
If I am correctly informed by the different Spanifh gentlemen with whom I converfed on this fubject, the uniform, mild, and kind-hearted difpofition of this religious order, has never failed to attach to their intereft the affections of the natives, wherever they have fat down amongft them ; this is a very happy circumftance, for their fituation otherwife would be exceffively precarious; as they are protected only by five foldiers who refide under the directions of a corporal, in the buildings of the miffion at fome diftance on the other fide of the church.

The eftablifhment muft certainly be confidered as liable to fome danger. Should thefe children of nature be ever induced to act an ungrateful and treacherous part, they might eafily conceal fufficient weapons to effect any evil purpofe. There are only three fathers; thefe live by themfelves, and fhould any attempt be made upon them at night, the very means they have adopted for their fecurity might deprive them of any affiftance from the guard until it might be too late; and individually, they could make but little refiftance. Should a confpiracy for their deftruction take place, the miffion would foon fall, and there would be little doubt of the confpirators being joined by the Indians of the village, which is in the vicinity of the miffion, and was faid to contain fix hundred perfons; but on vifiting it, I confidered their number greatly over-rated. The major part of them, I underftood, were converted to the Roman Catholic perfuafion; but I was aftonifhed to obferve how few advantages had attended their converfion.

They feemed to have treated with the moft perfect indifference the precepts, and laborious example, of their truly worthy and benevolent paftors;
paftors; whofe object has been to allure them from their life of indolence, and raife in them a fpirit of emulous induftry; which, by fecuring to them plenty of food and the common conveniences of life, would neceffarily augment their comforts, and encourage them to feek and embrace the bleffings of civilized fociety. Deaf to the important leffons, and infenfible of the promifed advantages, they ftill remained in the moft abject ftate of uncivilization; and if we except the inhabitants of Terra del Fuego, and thofe of Van Dieman's land, they are certainly a race of the moft miferable beings I ever faw, poffeffing the faculty of human reafon. Their perfons, generally fpeaking, were under the middle fize, and very ill made; their faces ugly, prefenting a dull, heavy, and ftupid countenance, devoid of fenfibility or the leaft expreffion. One of their greateft averfions is cleanlinefs, both in their perfons and habitations; which, after the fafhion of their forefathers, were fill without the mof trivial improvement. Their houfes were of a conical form, about fix or feven feet in diameter at their bafe (which is the ground), and are conftructed by a number of fakes, chiefly of the willow tribe, which are driven erect into the earth in a circular manner, the upper ends of which being fmall and pliable are brought nearly to join at the top, in the center of the circle; and thefe being fecurely faftened, give the upper part or roof fomewhat of a flattifh appearance. Thinner twigs of the like fpecies are horizontally interwoven between the uprights, forming a piece of bafket work about ten or twelve feet high; at the top a fmall aperture is left, which allows the fmoke of the fire made in the center of the hut to efcape, and admits moft of the light they receive : the entrance is by a fmall hole clofe to the ground, through which with difficulty one perfon at a time can gain admittance. The whole is covered over with a thick thatch of dried grafs and rufhes.

Thefe miferable habitations, each of which was allotted for the refidence of a whole family, were erected with fome degree of uniformity, about three or four feet afunder, in ftrait rows, leaving lanes or paffages at right angles between them; but thefe were fo abominably infefted with every kind of filth and naftinefs, as to be rendered not lefs offenfive than degrading to the human fpecies.

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Clofe by food the church, which for its magnitude, architecture, 'and internal decorations, did great credit to the conftructors of it ; and prefented a ftriking contraft between the exertions of genius, and fuch as bare neceffity is capable of fuggefting. The raifing and decorating this edifice appeared to have greatly attracted the attention of the fathers; and the comforts they might have provided in their own humble habitations, feemed to have been totally facrificed to the accomplifhment of this favorite object. Even their garden, an object of fuch material importance, had not yet acquired any great degree of cultivation, though its foil was a rich black mould, and promifed an ample return for any labour that might be beftowed upon it. The whole contained about four acres, was tolerably well fenced in, and produced fome fig, peach, apple, and other fruit-trees, but afforded a very feanty fupply of ufeful vegetables; the principal part lying wafte and over-run with weeds.

On our return to the convent, we found a moft excellent and abundant repaft provided of beef, mutton, fifh, fowls, and fuch vegetables as their garden afforded. The attentive and hofpitable behaviour of our new friends amply compenfated for the homely manner in which the dinner was ferved; and would certainly have precluded my noticing the diftreffing inconvenience thefe valuable people labour under, in the want of almoft all the common and moft neceffary utenfils of life, had I not been taught to expect, that this colony was in a very different fage of improvement, and that its inhabitants were infinitely more comfortably circumftanced.

After dinner we were engaged in an entertaining converfation, in which, by the affiftance of Mir. Dobfon our interpreter, we were each able to bear a part. Amongft other things I underftood, that this miffion was eftablifhed in the year 1775 , and the Prefidio of St. Francifco in $1_{77} 8$, and that they were the northernmof fettlements, of any defcription, formed by the court of Spain on the continental Jhore of North-Weft America, or the iflands adjacent́, exclufive of Nootka, which I did not confider as coming under that defcription any more than the temporary eftablifhment which, in the preceding fpring had been formed by Sen. Quadra near ape Flattery, at the entrance of the ftraits of Juan De Fuca; and which

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has been already ftated to be intirely evacuated. The excurfions of the Spaniards feemed to be confined to the neighbourhood of their immediate place of refidence, and the direct line of country between one ftation and another; as they have no veffels for embarkation excepting the native canoe, and an old rotten wooden one, which was lying near our landing place. Had they proper boats on this fpacious fheet of water, their journies would not only be much facilitated, but it would afford a very agreeable variety in their manner of life, and help to pafs away many of the folitary and wearifome hours which they muft unavoidaby experience. I underftood that the oppofite fide of the port had been vifited by fome foldiers on horfe-back, who obtained but little information; fome converted Indians were found living amongft the natives of the northern and weftern parts of the port, who were efteemed by the Spaniards to be a docile, and in general a well-difpofed people; though little communication took place between them and the inhabitants of this fide. The miffionaries found no difficulty in fubjecting thefe people to their authority. It is mild and charitable, teaches them the cultivation of the foil, and introduces amongft them fuch of the ufeful arts as are moft effential to the comforts of human nature and focial life. It is much to be wifhed, that thefe bencrolent exertions may fucceed, though there is every appearance that their progrefs will be very flow; yet they will probably lay a foundation, on which the pofterity of the prefent race may fecure to themfelies the enjoyment of civil fociety.

The next eftablifhment of this nature, and the only one within our reach from our prefent ftation, was that of $S^{\text {ta }}$ Clara, lying to the foutheaftward, at the diftance of about 18 leagues, and confidered as one day's journey. As there was no probability of our wood and water being completely on board in lefs than three or four days, I accepted the offer of Sen Sal and the reverend fathers, who undertook to provide us horfes for an expedition to $\mathrm{S}^{\text {a }}$ Clara the following morning. At the decline of day we took our leave, and concluded a vifit that had been highly interefting and entertaining to us, and had appeared to be equally grateful to our hofpitable friends.

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 November. $\underbrace{\text { November. }}$On my return to the Prefidio, I was favored with a polite reply from Sen ${ }^{r}$ Quadra; in which he informed me, that neither the Chatham nor the Dædalus had yet arrived at Monterrey, but that on their reaching that port, I might rely on their receiving every affiftance and fervice in his power to beftow; and trufted it would not be long ere the Difcovery would rejoin them at Monterrey.

During the night, the wind from the s.w. blew a ftrong gale, and Tueflay no. continued with much rain until the morning of the 20th; when the weather being ferene and pleafant, we undertook our journey to $S^{\text {ta }}$ Clara. We called in our way on our friends at the prefidio and miffion, with whofe company we were to have been favored; but in confequence of fome difpatches received by Senr. Sal which required his immediate attention, and of the indifpofition of one of the fathers, they begged leave to decline the engagement ; we therefore, agreeably with the fafhion of the country, fat out, attended by a drove of fpare horfes, more than double the number of our party, under the guidance of the fergeant of the prefidio, who was accompanied by fix ftout active foldiers, fully accoutered for our protection, and for affording us fuch affiftance as we might require.

We confidered our route to be parallel with the fea coaft; between which and our path, the ridge of mountains before-mentioned extended to the fouth-eaftward; and as we advanced, their fides and fummits exhibited a high degree of luxuriant fertility, interfperfed with copfes of various forms and magnitude, verdant open fpaces, and enriched with flately foreft trees of different defcriptions. The plain on which we rode ftretched from the bafe of thefe mountains to the fhores of the port, and gradually improved as we proceeded. The holly-leaved oak, maple horfe-chefnut, and willow, were increafed from dwarf fhrubs to trees of tolerable fize, having fome of the common Englifh dwarf oak fcattered amongft them.

Our journey was eftimated at 18 leagues, in which diftance the country afforded no houfe, hut, nor any place of fhelter excepting fuch as the !prcading trees prefented. About noon, having then advanced about 'wonty-three miles, we arrived at a very pleafant and enchanting lawn, fituated
fituated amidft a grove of trees at the foot of a finall hill, by which flowed a very fine fream of excellent water. This delightful pafture was $\underbrace{\begin{array}{c}179^{2} . \\ \text { November. }\end{array}}$ nearly inclofed on every fide, and afforded fufficient fpace for refting of ourfelves and baiting our cavalry. The bank which overhung the murmuring brook was well adapted for taking the refrefhment which our provident friends had fupplied; and with fome grog we had brought from the fhip, (fpirits and wine being fcarce articles in this country) we all made a moft excellent meal ; but it required fome refolution to quit fo lovely a fcene, the beauty of which was greatly heightened by the delightful ferenity of the weather. To this, however, after refting about an hour, we were obliged to fubmit, when a frefh fupply of cavalry being felected from the drove of horfes, we mounted and purfued our journey.

We had not proceeded far from this delightful fpot, when we entered a country I little expected to find in thefe regions. For about twenty miles it could only be compared to a park, which had originally been clofely planted with the true old Englifh oak; the underwood, that had probably attended its early growth, had the appearance of having been cleared away, and had left the fately lords of the foreft in complete poffeffion of the foil, which was covered with luxuriant herbage, and beautifully diverfified with pleafing eminences and vallies; which, with the range of lofty rugged mountains that bounded the profpect, required only to be adorned with the neat habitations of an induftrious people, to produce a fcene not inferior to the moft fludied effect of tafte in the difpofal of grounds; efpecially when feen from the port or its confines, the waters of which extend fome difance by the fide of this country; and though they were not vifible to us, I was inclined to believe they approached within about a league of the road we purfued. Our riding was attended with fome inconvenience, on account of the fox earths, and burrows of rabbits, fquirrels, rats, and other animals; but our furefooted horfes avoided every danger, notwithftanding we rode at a brifk rate. Having paffed through this imaginary park, we advanced a few miles in an open clear meadow, and arrived in a low fivampy country; through which our progrefs was very flow, the horfes being nearly
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knee-deep in mud and water for about fix miles. The badnefs of our road rendered this part of our journey fomewhat unpleafant. About dark we reached better ground, and foon after the night clofed in, we arrived at the miffion of $\mathrm{S}^{\text {t2 }}$ Clara, which according to my eftimation is about forty geographical miles from St. Francifco. Our journey, excepting that part of it through the morafs, had been very pleafant and entertaining; and our reception at $S^{\text {ia }}$ Clara by the hofpitable fathers of the miffion, was fuch as excited in every breaft the moft lively fenfations of gratitude and regard. Father Thomas de la Pena appeared to be the principal of the miffionarics. The anxious folicitude of this gentleman, and that of his colleague father Jofeph Sanchez, to anticipate all our wifhes, unequivocally manifefted the principles by which their conduct was regulated. Our evening paffed very pleafantly, and after a moft Weduc. 21. excellent breakfaft the next morning on tea and chocolate, we took a view of the eftablifhment and the adjacent country.

The buildings and offices of this miffion, like thofe of St. Francifco, form a fquare, but not an intire inclofure. It is fituated in an extenfive fertile plain, the foil of which, as alfo that of the furrounding country, is a rich black productive mould, fuperior to any I had before feen in America. The particular foot which had been felected by the reverend fathers, for their eftablifhment, did not appear fo fuitable to their purpofe as many other parts of the plain within a little diftance of their prefent buildings, which are erected in a low marfhy fituation for the fake of being near a run of fine water; notwithfanding that within a few hundred yards they might have built their houfes on dry and comfortable eminences.

The fream of water paffes clofe by the walls of the fathers apartments, which are upon the fame plan with thofe at St. Francifco ; built near, and communicating with the church, but appearing to be more extenfive, and to poffefs in fome degree more comforts, or rather lefs inconveniences, than thofe already defcribed. The church was long and lofty, and as well built as the rude materials of which it is compofed would allow; and when compared with the unimproved fate of the country, was infinitely more deccrated than might have been reafonably expected.

Apartments within the fquare in which the priefts refided, were appropriated to a number of young female Indians; and the like reafons were given as at St. Francifco, for their being fo felected and educated. Their occupations were the fame, though fome of their woollen manufactures furpaffed thofe we had before feen, and wanted only the operation of fulling, with which the fathers were unacquainted, to make them very decent blankets. The upper fory of their interior oblong fquare, which might be about one hundred and feventy feet long, and one hundred feet broad, were made ufe of as granaries, as were fome of the lower rooms; all of which were well ftored with corn and pulfe of different forts; and befide thefe, in cafe of fire, there were two fpacious warehoufes for the reception of grain, detached from each other, and the reft of the buildings, erected at a convenient diftance from the miffion. Thefe had been recently finifhed, contained fome ftores, and were to be kept conftantly full, as a referse in the event of fuch a misfortune.

They cultivate wheat, maize, peas and beans; the latter are produced in great variety, and the whole in greater abundance than their necelfities require. Of thefe feveral forts they had many thoufand bufhels in ftore, of very excellent quality, which had been obtained with little labour, and without manure. By the help of a very mean, and ill contrived plough drawn by oxen, the earth is once flightly turned over, and fmoothed down by a harrow ; in the month of november or december, the wheat is fown in drills, or broad caft on the even furface, and fcratched in with the harrow; this is the whole of their fyftem of hufbandry, which uniformly produces them in july or auguft an abundant harveft. The maize, peas, and beans, are produced with as little labour ; thefe are fown in the fpring months, and fucceed extremely well, as do hemp and flax, or linfeed. The wheat affords in general from twenty-five to thirty for onezaccording to the feafons, twenty-five for one being the leaft return they have ever yet depofited in their granaries from the field; notwithftanding the enormous wafte occafioned by their rude method of threfhing, which is always performed in the open air by the treading of cattle. The product of the other grains and pulfe D 2 bears

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179: bears a fimilar proportion to that of the wheat. I was much furprized November. to find that neither barley nor oats were cultivated; on inquiry I was given to underftand, that as the fuperior kinds of grain could be plantifully obtained with the fame labour that the inferior ones would require, they had forme time ago declined the cultivation of them. The labours of the field are performed under the immediate inflection of the fathers, by the natives who are inftructed in the Roman Catholic faith, and taught the art of hufbandry. The annual produce is taken under the care of thee worthy paftors, who diftribute it in fuch quantities to the feveral perfons as completely anfwers all the ufeful and neceffary purpofes.

Befides a few acres of arable land, which we haw under cultivation near the miffion, was a finall foot of garden ground, producing feveral forts of vegetables in great perfection and abundance. The extent of it, however, like the garden at St. Francifco, appeared unequal to the confumption of the European refidents; the priefts, and their guard confifting of a corporal and fix foldiers. Here were planted peaches, apricots, apples, pears, figs, and vines, all of which excepting the latter promifed to fucceed very well. The failure of the vines here, as well as at St. Francifco, is afcribed to a want of knowledge in their culture; the foil and climate being well adapted to molt forts of fruit. Of this we had many evidences in the excellence of its natural unaffifted productions. In this country the oak, as timber, appears to take the lead. A tree of this defcription near the eftablifhment meafured fifteen feet in girth, and was high in proportion, but was not confidered by the fathers as of extraordinary fize; and I am convinced, that on our journey we paffed feveral oaks of greater magnitude. The timber of there trees is reputed to be equal in quality to any produced in Europe. The elm, aft, beech, birch, and forme variety of pines, grew in the interior and more elevated parts of the country in the greateft luxuriance and abundance.

Our attention was next called to the village of the Indians near the miffion. The habitations were not fo regularly difpofed, nor did it con-
tain fo many, as the village at St. Francifoo ; yet the fame horrid flate of uncleanlinefs and lazinefs feemed to pervade the whole. A fentiment of compaffion involuntarily obtruded on the mind in contemplating the natural or habitual apathy to all kind of exertion in this humble race. There was fcarcely any fign in their general deportment of their being at all benefited, or of having added one fingle ray of comfort to their own wretched condition, by the precepts and laborious exertions of their religious inftructors; whofe lives are facrificed to their welfare, and feem intirely devoted to the benevolent office of rendering them a better and a happier people. They appeared totally infenfible to the benefits with which they were provided, excepting in the article of food; this they now find ready at hand, without the labour of procuring it, or being firft reduced by cold and hunger nearly to a ftate of famine, and then being obliged to expofe themfelves to great inconvenience in queft of a precarious, and often fcanty means of fubfiftence. Not only grain, but the domeftic animals have been introduced with fuccefs amongft them; many of the natives have, by the unremitted labour of the fathers, been taught to manufacture very ufeful and comfortable garments from the wool of their fheep; for the introduction of this animal they ought to be highly grateful, fince by the mildnefs of the climate, and the fertility of the foil, they are eafily propagated and reared; and whilf they provide them with comfortable clothing, afford them alfo nourifing and delicate food. Thefe advantages however feemed to have operated as yet to little purpofe on the minds of thefe untaught children of nature, who appeared to be a compound of ftupidity and innocence; their paffions are calm; and, regardlefs of reputation as men, or renown as a people, they are ftimulated neither to the obtaining of confequence amongft themfelves by any peaceful arts, nor fuperiority over their neighbours by warlike achievements, fo common amongft the generality of the Indian tribes. All the operations and functions both of body and mind, appeared to be carried on with a mechanical, lifelefs, carelefs indifference; and as the Spaniards affert they found them in the fame ftate of inactivity and ignorance on their earlieft vifits, this difpofition is probably inherited from their forefathers.

Further

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179. Further efforts are now making at this miffion, to break through the gloomy cloud of infenfibility in which at prefent thefe people are inveloped, by giving them new habitations; an indulgence that will moft probably be followed by others, as their minds appear capable of receiving them. A certain number of the moft intelligent, tractable, and induftrious perfons, were felected from the group, and were employed in a pleafant and well-adapted fpot of land facing the miffion, under the direction and inftruction of the fathers, in building for themfelves a range of fmall, but comparatively fpeaking comfortable and convenient habitations. The walls, though not fo thick, are conftructed in the fame manner with thofe defcribed in the fquare at St. Francifco, and the houfes are formed after the European fafhion, each confifting of two commodious rooms below, with garrets over them. At the back of each houfe a fpace of ground is inclofed, fufficient for cultivating a large quantity of vegetables, for rearing poultry, and for other ufeful and domeftic purpofes. The buildings were in a ftate of forwardnefs, and when finifhed, each houfe was defigned to accommodate one diftinct family only; and it is greatly to be wifhed, for the credit of the rational part of the creation, that this fupine race of our fellow creatures may not long remain infenfible to, and unconvinced of, the fuperior advantages they may derive, or the new comforts they may poffefs, by this alteration in their mode of living. It is by no means improbable, that by this circumftance alone they may be roufed from their natural lethargic indifference, and be induced to keep themfelves clean, and to exert themfelves in obtaining other bleffings confequent on civilized fociety. This once effected, the laborious tafk of their worthy and charitable benefactors will wear the appearance of being accomplifhed; and fhould it be hereafter attended with a grateful fenfe of the obligations conferred, it is not poffible to conceive how much thefe excellent men will feel rewarded, in having been the caufe of meliorating the comfortlefs condition of thefe wretched humble creatures.

Our converfation admitted of no paufe with thefe feemingly happy and benevolent priefts : whilft we acquired much information we were high-

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ly entertained; and the day was far advanced by the time our curiofity was thus far gratified.

In compliment to our vifit, the fathers ordered a feaft for the Indians of the village. The principal part of the entertainment was beef, furnifhed from a certain number of black cattle, which were prefented on the occafion to the villagers. Thefe animals propagate very faft, and being fuffered to live in large herds on the fertile plains of $S^{\text {ta }}$ Clara, in a fort of wild ftate, fome fkill and adroitnefs is required to take them. This office was at firft intended to have been performed by the natives, but it was over-ruled by Sen ${ }^{\text {r }}$ Paries an enfign in the Spanifh army, who, with one of the priefts of Senr. Quadra's veffel, had joined our party from a miffion at fome little diftance called $S^{\text {ta }}$ Cruz. This gentleman conceived the bufinefs of taking the cattle would be better performed by the foldiers, who are occafionally cavalry, and are undoubtedly very good horfemen. We mounted, and accompanied them to the field, to be fpectators of their exploits. Each of the foldiers was provided with a ftrong line, made of horfe-hair, or of thongs of leather, or rather hide, with a long running noofe; this is thrown with great dexterity whilft at full fpeed, and nearly with a certainty, over the horns of the animal, by two men, one on each fide of the ox, at the fame inftant of time; and having a ftrong high-peaked pummel to their faddles, each takes a turn round it with the end of the line, and by that means the animal is kept completely at bay, and effectually prevented from doing either the men or horfes any injury, which they would be very liable to, from the wildnefs and ferocity of the cattle. In this fituation the beaft is led to the place of flaughter, where a third perfon, with equal dexterity, whilft the animal is kicking and plunging between the horfes, entangles its hind legs by a rope, and throws it down, on which its throat is immediately cut. Twenty-two bullocks, each weighing from four to fix hundred weight, were killed on this occafion; eighteen were given to the inhabitants of the village, and the reft were appropriated to the ufe of the foldiers, and the miffion, in addition to their regular weekly allowance of twenty-four oxen, which are kii': $t$ for their fervice every faturday: hence it is evident, as the whole of their

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November. flock has sprung from fifteen head of breeding cattle, which were iftributed between this and two other miffions, eftablifhed about the year 1778 ; that there animals mut be very prolific to allow of fuch an abundat fupply. Their great increafe in fo fort a time is to be afcribed to the rigid economy of the fathers, who would not allow any to be killed, until they had fo multiplied as to render their extirpation not eafy to be effected. The fame wife management has been obferved with their fheep, and their horfes have increafed nearly at the fame rate.

Although this village did not appear fo populous as that at St. Francifco, I was given to underftand that there were nearly double the nomher of inhabitants belonging to it ; and that in consequence of the many unconverted natives in the neighbourhood of $\mathrm{S}^{\text {ta }}$ Clara, feveral of the Chriftian Indians of good character were difperfed amongst their coontrymen, for the purpofe of inducing them to partake of the advantages held out to them, in which they had not been altogether unfuccefsful. All who have offered themfelves as converts have been admitted and adopted, notwithftanding the artifices of feveral, who have remained in and about the miffion until they have acquired a flock of food and clothing, with which they have decamped. This improper conduct has however had no fort of effect on the benevolent mind's of the fathers, who have not only uniformly fupplied their wants on a fecond vifit, but also thole of many wandering tribes that would be at the trouble of anking their affiftance.

Thus concluded our morning's entertainment, and we retired to dinner. In the convent a molt excellent and abundant repaft of the producetions of the country was provided, which were in the greatef perfection. The day paffed to the mutual fatisfaction of all parties, and we found Thurfdy:2. ourfelves under forme difficulty the next morning to excufe ourfelves from accepting the preffing folicitations of there good people, to prolong our flay at $S^{\text {s }}$ Clara : this, however, neceffity and not inclination obliged us to decline. We took our leave at an early hour, highly gratiffed by our reception and entertainment; which had amply compenfate! for the fatigue or inconvenience attending fo long a journey, performed in a way to which we were fo little accuftomed.

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The miffion of $\mathrm{S}^{\text {ta }}$ Clara is fituated at the extremity of the s.e. branch of port St. Francifco, which terminates in a fhallow rivulet extending
1792. November. $\xrightarrow{\text { N }}$ fome diftance into the country, from whence, and the confines of the port in its vicinity, $S^{\text {ta }}$ Clara is well fupplied with a variety of excellent fifh.

To the eaftward at the diftance of about 5 leagues, near the fea coaft, or rather on the borders of the bay of Monterrey, is the miffion of $\mathrm{S}^{{ }^{2}}$ Cruz, very recently eftablifhed; and like thofe before defcribed governed by three fathers of the order of St. Francifco, and proteeted by a corporal and fix foldiers. As this eftablifhment was in its infancy I much wifhed to have feen it, but as my leifure would not admit of extending our excurfion, we loft no time in proceeding to the fhips. Our road back was over a more elevated country than that of the morafs, leading through a continuation of the foreft of oaks, but greatly inconvenienced by the many holes in the ground before noticed; and our good friend and guide the fergeant, apprehending that the approach of night might make us liable to accident, was induced to conduct us through a lower country, which he did not fufpect to be fo wet and unpleafant as we afterwards found it. We were however very fortunate in point of weather, which during our three days excurfion was very mild, ferene, and pleafant; and on our arrival at the fhip in the evening, I had the pleafure to find the Chatham near us at anchor.

From Mr. Broughton I had the additional happinefs of underftanding that all were well on board; and that during the time of our feparation he had been employed in profecuting the examination of the river Columbia, which was found to extend further than we had fuppofed. The particulars of this furver, together with thofe of Mr. Whidbey's examination, whom we expected to meet at Monterrey, and fuch information refpering a clufter of iflands feen by the late Lieutenant Hergeft as could be gained from his log-book and papers, I fhall poftpone for future confideration and recital.

The arrival of the Chatham in fome meafure haftened our departure. Having by a tery tedious procefs completed our flock of water, and taken on board a fmall quantity of fire wood, every thing was Vol. II. E received

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1792. received from the fhore, and the veffels unmoored the next morning int November. Saturday 24. order to put to fa; but the wind and tide proving unfavorable we remained at anchor during the day. I therefore employed this interval in noticing the following circumftances, which occurred after our return from $\mathrm{S}^{\text {ta }}$ Clara.
The average price of the large cattle at this port on my arrival, I underftood to be fix Spanifh dollars each; the fhcep, in proportion. Having received as many of thefe as were wanted for the ufe of both vfls, with fome vegetables, poultry, \&c. I prefented Sen' Sal with the amount of their value, as our fupply had been principally procured from him. Much to my furprize, he declined accepting the money in joment; and at length acquainted me, that he had been ftrietly enjuined by Sen ${ }^{\text {r }}$ Quadra, on no pretence whatever to accept any pecuniary recompence from me; as every thing of that nature would be fettled by himfelf on our meeting at Monterrey. Thefe injunctions from Sen ${ }^{r}$ Quadra removed my difficulties, as I fhould ill have known how to have requited fuch generofity, or to have accepted fuch obligations, from perfons who, in every refpect excepting that of food, had the appearance of poverty, and of being much preffed for the moft common conveniencies of life.

My late excurfion into the country had convinced me, that although its productions, in its prefent flate, afforded the inhabitants an abundant fupply of every effential requifite for human fubfiftence, yet the people were nearly deflitute of thofe articles which alone can render the effentials of life capable of being relifhed or enjoyed. On this occafion I experienced no fmall gratification, in being able to relieve their wants by the diftribution of a few neceffary articles and implements, culinary and table utenfils, fome bar iron, with a few ornaments for the decoration of their churches; to which I added one hogfhead of wine, and another of rum; and configned the whole to the care of $\mathrm{Sen}^{\text {r }}$ Sal, with a requeft that an equal diftribution fhould be made between the Prefidio and the miflons of St. Francifco and Sta Clara. This was pu::ctually atended to, and I had the fatisfaction of finding the feveral articles were received as very acceptable prefents.

The inclemency of the weather, and the fhort ftay I purpofed to make on our arrival in this port, prevented my erecting the obfervatory on fhore; fufficient obfervations were however procured for afcertaining its latitude to be $37^{\circ} 48^{\prime} 30^{\prime \prime}$, and its longitude $237^{\circ} 52^{\prime} 30^{\prime \prime}$. The variation of the compafs, by fix fets of azimuths, varying from $12^{\circ} 2^{\prime}$ to $13^{\circ} 32^{\prime}$, gave the mean of $12^{\circ} 4^{\prime}$ eaftwardly.

The morning of the $25^{\text {th }}$ brought a frefh breeze againft us from Suiday $x_{0}$ the N.w.; but being prepared to depart, and having a ftrong elb tide in our favor, we turned out of the port againft a very difagreeable irregular fea, produced by the oppofing elements. After entering the channel leading out, foundings could not be gained with the hand-line until we were about two miles to the fouth-weftward of the S.e. point of entrance, when we fuddenly arrived in 10,7 , and 6 fathoms water. In this fituation we were about 2 miles to the fouth of our former track, when going into the port; where, in 5 fathoms water, the fame difagreeable agitation of the fea was experienced: hence I concluded that it was occafioned by a bank, or bar, at the diftance of near four miles from the port, extending right acrofs its entrance. This bar we foon paffed over, and again loft foundings with the hand-line. At noon our obferved latitude was $3^{6^{\circ}} 53^{\prime}$; the outer points of the entrance into the port of St. Francifco bore by compafs N. 10 E. and N. 28 E.; and the extremes of the coaft in fight, from N.v. to s. 28 E .; along which our courfe was directed foutherly at a little diftance from the fhore, towards Monterrey.

Thus we quitted St. Francifco, highly indebted to our hofpitable reception, and the excellent refrefhments, which in a few days had intirely cradicated every apparent fymptom of the fcurvy.

My engagements in the country on my firft arrival, and my hafte to depart from St. Francifoo on the arrival of the Chatham, preventedime from obtaining any precife information refpecting the port; every thing, however, that we were able to notice tended to confirm the original opinion, that it was as fine a port as the world affords; failing only in the convenience of obtaining wood and water. It is however probable,

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that, on due examination, there effential articles might be obtained with lefs difficulty than we experienced. So far as we became acquainted with its foundings, they appeared regular and good; the bottom excellent holding ground; and though we paffed over forme that was hard in going from our first anchorage to the other, it was not in a fituation where veffels are likely to remain ftationary; nor do I confider the bank or bar without as any detriment to the port, though an unpleafart fenfation is frequently occafioned in paffing over it. I have however been given to underftand, that the port is not much in repute with the maritime Spaniards, on account of the ftrength of its tides; this difapprobation is eafily accounted for, when the manner of fecuring their veffels is confidered. This is done invariably by mooring them head and fern, with many anchors and cables; never left than four, and feldom left than fix; a very injudicious method when under the influence of rapid and irregular tides. The tides, however, at St. Francifco, to perfons unaccuftomed to navigate in tidefways, may be an objection; but to thole who know how to benefit by their fleam they are amongft its greateft advantages, fine the prevailing winds are from the weftward, frequently continue many days together, and blow directby into the port, which would render its egress difficult at thole times without the affiftance of the ebb tide; which, in the ftream of the port, takes, I believe, a regular courfe with the flood, nearly fix hours each way, and is high water about $11^{\mathrm{F}} 24^{\prime}$ after the moon paffes the meridian: though in the place where we anchored, and particularly at the lat, the tides were very irregular; nor could we form any true judgment of their rife and fall, which appeared to be very inconfiderable. Our firft place of anchorage poffeffes many advantages, fuperior to thole we found at the fecond. The tides are there infinitely the molt regular, and notwithftanding the bank of mud prevented our landing in forme places, it does not extend all round the cove; for its fouth-weftern part is a Heep frore, and might eafily be made commodious for obtaining fuel and water; the latter is very good, and there is an abundance of the former immediately in its vicinity. The anchorage is more Secure, by being

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being completely land-locked, and further removed from the ocean. Independently of thefe places of fafety, there is every reafon to conclude that the northern parts of this extenfive port would afford many fituations preferable to either.

With a frefh gale from the N.w. we made great progrefs to the fouthward along the fea-coaft; having the range of mountains which were to the right of us in our journey to $\mathrm{S}^{\text {ta }}$ Clara, now on our left hand, and prefenting us a very different afpect. Their weftern fide, expofed to all the violence and changes of an oceanic climate, was nearly deflitute of wood or verdure; fome grovelling fhrubs were fcattered in the vallies, and fome dwarf folitary trees were feen on the fides of the mountains, which had in general a very naked and barren appearance.

Wifhing to delineate the coaft, which we found to extend nearly $s_{0}$ 14 E., from the entrance of St. Francifco, we plied during the night; and the next morning fhewed our fituation to be off the entrance of the bay of Monterrey, where we were becalmed until noon, when a pleafant breeze from the weftward allowed us to fteer for the center or bottom of the bay, whofe fhores were chiefly compoled of low compact land; but in this point of view, the more fouthern and weftern parts of them feemed to be very much elevated, and bore the appearance of being infular. As we fteered along, I was in conftant expectation of finding a proper place of anchorage, which was not difcovered until four in the afternoon, by making the fignal I had fettled with Sen' Quadra, which was immediately anfwered from the prefidio. Our anchorage was directed to be nearly under the high land before mentioned, on the fouthern fide of the bay. About feven in the evening Mr , Whidbey came on board from the Dædalus, which veffel had arrived, all well, on the 22 d , after having completed the fervice on which fhe had been employed. Soon after we were met by fome Spanifh boats, fent by Senr Quadra to our affiftance; and in about an hour we were fafely moored with our anchors to the N.w. and S.E.; the latter lying in 9 fathoms water, good holding ground. Our diftance from the neareft or s.w. flore about a quarter of a mile; the points of the bay bore

Novintre. by compafs N .45 W . and N. 52 W .; the former point, Anno Nuevo,
$\underbrace{\text { Novermer. }}$ diftant 7 or 8 leagues; the latter, called point Pinos, was about a mile off.

On our arrival we found here at anchor, befides the Dædalus, the following veffels belonging to the crown of Spain; the brig Active, on board of which was Sen ${ }^{r}$ Quadra's broad pendant, the Aranfafu, and a fchooner.

## CHAPTER II.

Tranfactions at Monterrey-Defcription of the miffion of St. Carlos-Departure of the Daedalus for port Jackfon-Situation and defcription of Monterrey bay-Account of the Prefidio-Generous conduct of Senr. Qua-dra-Aftronomical and nautical obfervations.

Having arrived in the famous port of Monterrey (fo diftinguifhed
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Novenber. by the Spaniards,) I waited on Senr. Quadra, who had taken up his re- Tuciay ${ }^{2} 6$. fidence at the governor's houfe in the prefidio. After the ufual compliments had paffed, and I had received repeated affurances of friendfhip and hofpitality, I returned on board, and at fun-rife the next morning Wedne., a 7 . the prefidio was faluted with thirteen guns; which being equally returned, the topfails were hoifted, and Sen' Quadra's broad pendant faluted with the fame number. After receiving the return of this compliment, Sen' Quadra, accompanied by the acting governor Senr. Arguello, with Senr. Caamano, and feveral Spanifh officers, returned my vifit, all of whom were received on board the Difcovery and Chatham with fach marks of refpect and ceremony as were due to their rank and fituation. When thefe formalities were over, I accompanied Senr. Quadra on fhore to partake the entertainment of his hofpitable table.

In the courfe of converfation Senr. Quadra informed me, that on his arrival in this port from Nootka, he found orders directing him to capture all veffels he fhould find engaged in commercial purfuits on this, coaft, from thefe prefidios northward, to the extent where the general traffic is carried on; excepting the veffels belonging to the people of Great Britain, who were to proceed without the leaft interruption or moleftation. Thefe orders from the court of Spain induced us both to
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${ }^{\text {Notomber. }}$, believe that our refpecitive fovereigns had adjufted, and finally con$\underbrace{\text { Novcmimer. }}$ cluded, every arrangement with refpect to the territories at Nootka.

This information appeared to me of a very important nature, and in the event of my being able to procure a paffage to England for an officer through New Spain, would induce me to relinquifh the defign I had meditated of fending the Chatham home this feafon for the purpofe of conveying fuch intelligence as I had now the power of communicating. Although I might have been materially incommoded by the abfence of our little confort in the further profecution of my voyage, yct the informing of Government how far I had been able at this time to carry His Majefy's commands into execution, appeared to me fo abfolutcly indifpenfable, that I had determined to fubmit to any inconvenience rather than omit fo cffential a part of my duty; efpecially, as in addition to our own exertions during the preceding fummer, I had obtained the poffcflion of all the charts of the Spanifh difcoveries to the northward of our own refearches.
Thefe furvers, together with an account of our tranfactions at Nootka, and ohher information I had acquired refpecting thefe countries, I. confidcred of a nature too important to withhold; as it was only by fuch a communication that any juft or reafonable conclufion could be drawn, cither in refpect of the national adrantages which were likely to refult from a further profecution of commercial purfuits in thefe regions, or of the moft proper fituations for the purpofe of forming permanent eflablifhments on the coaft, to protect and facilitate the trade if carried further into cxecution. This intelligence on which the accomplifhment of one of the principal objcts of our voyage might depend, together with my other difpatches, I propofed to intruft to the care of Lieutenant Broughton the commander of the Chatham, who had been privy to the whole of my tranfactions with Sen ${ }^{\text {r }}$ Quadra at Nootka; and whofe abilities and obfervations would enable him, on his arrival in England, to fatisfy the Board of Admiralty on many points of inquiry, for which it was impoffible I could provide in my difpatches. On this occafion I requefted of Sen' Quadra, if it were compatible with his inclination and the difpofition of the Spanifh court, that Mr. Broughton fhould be permitted

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permitted to take his paffage by the way of New Spain to England. To this Sen ${ }^{\text {r }}$ Quadra, without the leaft hefitation, and in the moft friendly manner replied, that Mr. Broughton might accompany him to St. Blas, where he would fupply him with money, and every other requifite in his power, which could contribute to render his laborious journey acrofs the continent of America as pleafant as could be expected from the nature of the undertaking. At fo obliging and generous an offer I teftified every fentiment I was capable of expreffing; and ufed my utmoft endeavors that no time fhould be loft in preparing for Mr. Broughton's departure, fince on that depended not only the failing of ourfelves, but the departure of Sen ${ }^{\text {r }}$ Quadra and the veffels under his orders.

After having obtained permiffion, the obfervatories and tents were fent on fhore; and on wednefday I began to make the obfervations which Wcdne., 28. were neceffarily required.

The decks of the Difcovery, in confequence of the late inclement weather, were found to be exceffively leaky, and to require caulking; many of the fails wanted material repair: thefe, with various other fervices, were put in a train of execution. On board the Chatham all were bufily employed, particularly in recruiting their ftock of provifions; as, in confequence of my former intention, no more had been received on board than would be abfolutely neceffary for her paffage home; it now howcver became requifite that both veffels fhould receive from the Dadalus as large a proportion of ftores, provifions, \&c. as each was capable of flowing.

Having given proper directions for carrying thefe feveral fervices into effect, on funday the 2 d of December, in confequence of a vary polite Sumder:. invitation, I paid my refpects to the miffion of St. Carlos, accompanied by Senr. Quadra, Senr Arguella, Senr. Caamano, Mr. Broughton, and feveral other Englifh and Spanifh officers.

This eftablifhment is fituated about a league to the fouth-caftward of the prefidio of Monterrey. The road between them lies over fome fteep hills and hollow vallies, interfperfed with many trees; the furface was covered over with an agreeable verdure; the general character of the country was lively, and our journey altogether was very pleafant.

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Our reception at the miffion could not fail to convince us of the joy and fatisfaction we communicated to the worthy and reverend fathers, who in return made the moft hofpitable offers of every refrefhment their homely abode afforded. On our arrival at the entrance of the miffion the bells were rung, and the Rev. Fermin Francifco de Lafuen, father prefident of the miffionaries of the order of St. Francifco in New Albion, together with the fathers of this miffion, came out to meet $u s$, and conduct us to the principal refidence of the father prefident. This perfonage was about ferenty-two years of age, whofe gentle manners, united to a moft venerable and placid countenance, indicated that tranquillized flate of mind, that fitted him in an eminent degree for prefiding over fo benevolent an inftitution.

The ufual ceremonies on introduction being over, our time was pleafantly engaged in the fociety of the father prefident and his two companions, the priefts regularly belonging to the miffion of St . Carlos, who attended us over their premifes. Thefe feemed to differ but little from thofe at St . Francifco, or $\mathrm{S}^{\text {ta }}$ Clara; excepting that the buildings were fmaller, the plan, architecture, and materials exactly, correfponding.

In their granaries were depofited a pretty large quantity of the different kinds of grain before noticed at the other eftablifhments, to which was added fome barley, but the whole was of an inferior quality, and the return from the foil by no means equal to that produced at $S^{\text {ta }}$ Clara. Here alfo was a fmall garden on the fame confined fcale, and cultivated. in the fame manner as obferved at the other flations.

An Indian village is alfo in the neighbourhood; it appeared to us but fmall, yet the number of its inhabitants under the immediate direction of this miffion was faid to amount to eight hundred, governed by the fame charitable principles as thofe we had before vifited. Notwithftanding thefe people are taught and employed from time to time in many of the occupations moft ufeful to civil fociety, they had not made themfelves. any more comfortable habitations than thofe of their forefathers; nor did. they feem in any refpect to have benefited by the inftruction they had. received. Some of them were at this time engaged under the direction
of the fathers, in building a church with ftone and mortar. The former material appeared to be of a very tender friable nature, fcarcely more hard than indurated clay; but I was told, that on its being expofed to the air, it foon becomes hardened, and is an excellent ftone for the purpofe of building. It is of a light ftraw colour, and prefents a rich and elegant appearance, in proportion to the labour that is beftowed upon it. It is found in abundance at no great depth from the furface of the earth; the quarries are eafily worked, and it is I believe the only ftone the Spaniards have hitherto made ufe of in building. At Sa Clara I was fhewn a ponderous black ftone, that father Thomas faid was intended to be fo appropriated as foon as perfons capable of working it could be procured. The lime they ufe is made from fea fhells, principally from the ear fhell, which is of a large fize and in great numbers on the fhores; not having as yet found any calcareous earth that would anfwer this effential purpofe. The heavy black fone is fuppofed to be applicable to grinding, and fhould it be found fo to anfwer, it will be a matter of great importance to their comfort, fince their only method of reducing their corn to flour is by two fmall ftones placed in an inclined pofition on the ground; on the lower one the corn is laid, and ground by hand by rubbing the other ftone nearly of the fame furface over it. The flour produced by this rude and laborious procefs makes very white and well tafted, though heavy bread, but this defect is faid by the Spaniards to be greatly remedied when mixed with an equal proportion of flour properly ground.

After we had fatisfied our curiofity in thefe particulars we rode round the neighbourhood of the miffion. It was pleafantly fituated, and the country, agreeably broken by hills and vallies, had a verdant appearance, and was adorned like that in the vicinity of Monterrey, with many clumps and fingle trees, moftly of the pine tribe, holly-leaved oak, and willows; with a few trees of the poplar and maple, and fome variety of fhrubs, that rather incommoded our travelling, which was chiefly confined to one of the vallies, and within fight of the buildings. Through this valley a fmall brook of water about knee-deep, called by the Spaniards Rio Carmelo, takes its courfe, paffes the buildings of the miffion. and immediately empties itfelf into the fea.

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1792. Oren her. $\xrightarrow{\text { Lancer }}$ bited a tolerably good plant of wheat; but as the foil here, as well as at Monterrey, is of a light fancy nature, its productions are confequently inferior to the other two miffions I had vifited; yet I was given to underftand, that the interior country here, like that at St. Francifco, improves in point of fertility, as it retires from the ocean.

On our return to the convent, we found a molt excellent repaft fervid with great neatnefs, in a pleafant bower constructed for that purpofe in the garden of the miffion. After dinner we were entertained with the methods practifed by the Indians in taking deer, and other animals, by irritating them. They equip themfelves in a dress confifting of the head and hide of the creature they mean to take; with this, when properly put on and adjufted, they refort to the place where the game is expected, and there walk about on their hands and feet, counterfeiting all the actons of the animal they are in queft of; thee they perform remarkably well, particularly in the watchfulnefs and the manner in which deer feeds. By thee means they can, nearly to a certainty, get within two or three yards of the deer, when they take an opportunity of its attention being directed to fome other object, and difcharge their arrows from their ferreted bow, which is done in a very ftooping attitude; and the firft or fecond feldom fails to be fatal. The whole was fo extremely well contrived and executed, that I am convinced a Arranger would not eafily have difcovered the deception.
In the evening I returned on board, and was the next day honored with the company of molt of the party to dinner ; including Sen ${ }^{\text {ra }}$ Arguello, the governor's wife, and forme other ladies of the prefidio; but the motion of the flip, though very inconfiderable, greatly to my difappointment obliged the ladies, and indeed forme of the gentlemen, very foo to retire.

The various employments which conftantly engaged my time when on board, joined to my attendance on the obfervatory on fore, left me but little leifure to indulge either in exercife, or focial entertainment; nor was it without much difficulty, that I now and then fnatched a few

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hours of relaxation, to partake of the fociety of our attentive and hofpitable friends.

It was not until the 9 th that my arrangements permitted me to make Sunday 9 another fhort excurfion with Sen" Quadra and our numerous friends, to dine at the garden of the prefidio. This fpot might contain about four acres of land, fituated in a valley about a league to the eaftward of the prefidio. Its foil, like the generality in this neighbourhood, when compared with that of $\mathrm{S}^{\text {ta }}$ Clara, could be confidered only as indifferently good; it is however greatly benefited by a fine flream of water that runs clofe paft it, and enables the gardener to keep it properly moift in dry weather, and in the rainy feafon of december, january, and february, prevents its being floated. With thefe advantages it generally produces a great abundance of the feveral kitchen vegetables, with fome fruit ; but in confequence of the many veffels, that have been employed on the coaft of North Weft America this feafon, reforting hither for refrefhments, both on their paffage from and on their return to St. Blas, the productions of this and the only other garden at $\dot{S t}$. Carlos were nearly exhaufted. Were a little labour however beftowed on the cultivation of an additional fpace for this effential purpofe, a fcarcity would not be likely to happen; as the foil feems well adapted to horti-culture, and the climate produces a perpetual fpring. Of this we had manifeft proof by feeing peas, beans, lettuces, cabbagcs, and various other efculent plants, fome fpringing from the ground, and fome in perfection, whilft others had produced their feed or were fallen to decay.

This garden, though fituated at a pleafant diftance for an excurfion, was not provided with any fixed accommodation for vifitors. The only places of fhelter near it, (for they could fcarcely be called houfes) were a few miferable mud huts, the refidence of the gardener, and a few foldiers who are fationed there for its protection. This deficiency afforded to Senr Paries a fecond opportunity of exercifing his genius, in the conftruction of another temporary bower for our reception, fimilar to that which he had erected in the garden of the miffion at St. Carlos. In both he had fucceeded much to the approbation of all his friends,

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1792. who had greatly profited by his kind folicitude for their comfort and

Few objects or circumftances occurred in the courfe of this excurfion worthy of notice. The furrounding country confifted chiefly of a fandy heath, overgrown with a naturally impaffable thicket of fhrubs about four or five faet high, which afforded an excellent cover for deer, foxes, hares, rabbits, quails, \&c. fome of which we faw in paffing along the roads cut through it.

The late inconvenience experienced by fome of my vifitors, in confequence of the fhip's motion, became a fubject of our converfation : and as this was impolfible to be provided againft, I folicited the honor of my Spanilh friends company at our encampment on fhore. This Monday 10 . accordingly took place the following day, when I was gratified with the prefence of moft of the ladies, as well as the gentlemen, at dinner. A difplay of fire works was exhibited in the evening. Thefe, fill remaining in excellent prefervation, afforded a very high degree of fatisfaction, not only to our vifitors, but their dependants of every defcription; the whole of whom in the neighbourhood, with a great number of Indians, were affembled on this occafion, and moft probably partook of an entertainment to which moft of them were before intire ftrangers. The evening was concluded by a dance and fupper, which was not ended until a late hour.

The Dxdalus having delivered fuch provifions and ftores as could Weduch 12. be taken on board the Difcovery, and Chatham, on wednefday her hold was reftowed, and our carpenters were employed in fitting up commodious ftalls on board of her, for the reception of live cattle; Senr Quadra having, with his accuftomed politenefs and liberality, offered me any number of thofe animals, with fuch other productions of the country as I might judge to be neceffary, for the fervice of His Majefty's infant colony in New South Wales. Twelve cows, with fix bulls, and the like number of ewes and rams, were received on board the Dædalus on the $21^{\text {th }}$; but the fhip was detained until a fufficient quantity of provender for their maintenance could be procured. The country, at this feafon affording but a fcanty fupply, furniflicd employment for almof all
our people in cutting it wherever it could be found. Water alfo was not very eafily obtained, fince it could only be had in fimall quantities at $\underbrace{\text { Deccmber. }}$ a time, from a number of flallow wells dug by ourfelves. It was however extremely good, and might have been procured in any quantity with little labour, by finking wells of a proper conftruction to a moderate depth ; notwithftanding this, the Spaniards are content to take on board, for their common ufe at fea, water of a very inferior quality, becaufe it is procured without any trouble. That which is drunk at the table of the officers is however very fine water, and is brought in carts from the river Carmelo. But to return; thefe feveral employments prevented the failing of the Dædalus until the 2gth, when fhe departed with the cattle Ssturday egn in very high condition.

On this occafion Lieutenant James Hanfon received from me his orders to proceed to New South Wales; to call at Hergef's iflands, in his way thither, for a fupply of water and food for the cattle, and any refrefhments for the crew that could be procured: paffing thence to the north of all the low iflands, to proceed to Otaheite; from Otaheite to New Zealand; and from thence to port Jackfon; where I was particularly anxious the Dædalus fhould arrive as foon as poffible, becaufe the cattle, fheep, \&c. in the event of their being preferved, could not fail to be a very valuable acquifition to that country. Befide thefe, it was by no means improbable that Mr. Hanfon might be enabled to procure a confiderable number of hogs and fowls, at the feveral iflands he might touch at : thefe I alfo conceived would be highly acceptable at port-Jackfon, and he had my directions to ufe his difcretion in thus appropriating fuch articles of traffic configned to me, as yet remained on board the Dædalus.

His vifit to Otaheite had another object befide that of procuring refrefhments, which was, to receive on board twenty-one Englifh feamen who had been caft away in the fhip Matilda, of London, on the $25^{\text {th }}$ of february, 1792, on a ledge of rocks, not within fight of any land, and faid to be fituated in latitude $22^{\circ}$ fouth, and longitude $138^{\circ} 30^{\prime}$ weft. After this unfortunate accident the crew returned in their boats to Otaheite; from whence, fix days before, they had departed in the fhip. From Otaheite,

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December. Otahcite, the fccond mate and two of the failors had, in one of their open whale boats, proceeded towards New South Wales. The reft of the crew remained on the ifland, excepting Mr. Matthew Weatherhead the commander of the veffel, who, with two men and two boys, had taken their paffage from Otaheite on board the Jermy of Brifol ; and on their arrival at Nootka, Sen. Quadra not only provided Mr. Weatherhead• with a paffage towards England through New Spain, but benevolently furnifhed him with a fum of money to defray his expences through a country where the inhabitants would neceffarily be ftrangers to himfelf and all his connections.

The misfortune of this fhipwreck appeared to have been attended with very unpleafant confequences to our friends at Otaheite. The few valuable articles which thefe unfortunate people had been able to fave from the wreck, inftead of having been fecured and properly taken care of, had been indifcriminately difperfed, or left to the difpofal of the natives. This had produced a jealoufy between the chiefs of Matavai and thofe of Oparre; and on their difagreement concerning the divifion of the fpoil, fome of the Englifhmen had fided with the chiefs of the one party, whilf others had taken up the caufe of the other. A war was the neceffary confequence between the two diffricts, which had terminated very difaftroufly for Matavai. Nearly the whole of that beautiful diffrict had been laid wafte, their houfes burnt down, and their fruit-trees torn up by the roots, and otherways deftroyed: This was the fum of what I was able to learn; but the very confufed and incoherent detail that was given me of all thele tranfactions, prevented my acquiring any fatisfactory information on this melancholy event.

Having now pofitively determined on the mode to be purfued in the execution of the remaining objects of our voyage, I requefted Commodore Phillips would, at port Jackfon, complete the cargo of the Dædalus to a years provifions of all fpecies, and fuch fores as I judged would be neceffary for the Difcovery and Chatham ; and to forward them by this veffel to me at Nootka, where her commander fhould find fufficient

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fufficient inftructions for the regulation of his conduct, fhouid ine arive there in my ablence.

I communicated to Commodore Phillips the few difcoveries we had made in the fouth pacific ocean, and tranfinitted him a copy of my furvey of that part of the fouth-welt coaft of New Holland, which we had vifited.

We had, by this time, procured fuch obfervations as were neceffary for determining the fituation of this place, as likewife for afcertaining the rate of the chronometers, and for correcting my furvey of the coalt of New Albion, fouthward, from cape Mendocino to this Bay. Thefe feveral matters, owing to the very unfavorable paffage we had had from Nootka, not being yet intirely completed, produced a longer delay at Monterrey than I could have wifhed; not only, becaufe I was anxious that our time flould be otherways employed, but alfo, that Sen. Quadra's departure fhould not be poftponed on our account. I was, however, in fome degree reconciled to his detention, by the repeated friendly affurances he gave me, that his time was mine, earnefly requefting that I would not hefitate fo to employ it, as to make my difpatches as complete as I might on the prefent occafion deem it expedient.

Every hour was therefore dedicated to this purpofe, which neceffarily precluded me from making more than a few curfory remarks on Monterrey. Thefe, with the aftronomical and nautical obfervations that were made on fhore at the obfervatory, will conclude this chapter.

This famous Bay is fituated between point Pinos and point Anno Nuevo, lying from each other N. 72 w . and s. 27 E., 22 miles apart. Between thefe points, this fpacious but very open Bay is formed, by the coaft falling back from the line of the two points, nearly 4 leagues. The only part of it that is at all eligible for anchoring, is near its fouth extremity, about a league fouth-eaftward from point Pinos; where the fhores form a fort of cove, that affords clear good riding, with toleable fhelter for a few veffels. Thefe, for their neceffary protection from the fea, muft lie at no very great diftance from the fouth-weft fhore; where, either at night or in the morning, the prevailing wind from the land admits the failing of veffels out of the bay, which otherways
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would be a tedious tack, by the oppofition of the winds along the coaft which generally blow between the N.w. and N. N.w. To thefe points of the compafs this anchorage is wholly expofed; but as the oceanic fwell is broken by the land of point Pinos, and as thefe winds, which prevail only' in the day time, feldom blow fronger than a moderate gale, the anchorage is rendered tolerably fafe and convenient ; and notwithftanding thefe northwefterly winds are common throughout moft part of the year, I have not heard of an inftance of their being fo violent as to affect the fafety of vef. fels tolerably well found with anchors and cables. The foundings, are regular from 30 to 4 fathoms; the bottom, a mixture of fand and mud; and the fhores are fufficiently fteep for all the purpofes of navigation, without fhoals or other impediments. Near point Anno Nuevo are fome fmall rocks, detached from the coaft at a very little diftance; the fhores of point Pinos are alfo rocky, and have fome detached rocks lying at a fmall diflance from them, but which do not extend fo far into the ocean as to be dangerous. The rocky fhores of point Pinos terminate juft to the fouth of the anchoring place, where a fine fandy beach commences, which extends, I believe, all round the bay to point Anno Nuevo. In a direction N. 42 E., at the diftance of 4 leagues from poine Pinos, is what the Spaniards call Monterrey river; which, like the river Carmelo, is no more than a very fhallow brook of frefh water; that empties itfelf into that part of the bay. Here a fmall guard of Spanifh foldiers are generally pofted, who refide on the fpot in miferably wretched huts. Near point Anno Nuevo is another of thefe rivers, fomething lefs than the other, in whofe neighbourhood the mif: fion of $\mathrm{S}^{12} \mathrm{Cruz}$ is planted. Such are the rivulets to which the Spaniards in their reprefentation of this country, as well by their writings as their charts, have given the appellation of Rivers, and delineated them as fpacious and extenfive.

The anchorage already defcribed, is the only fituation in the Bay. where veffels can ride with any degree of fafety or convenience. In its neighbourhood is the Spanifh eftablifhment. The prefidio is about three quarters of a mile to the fouthward of the fpot, where the fandy beach

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before mentioned commences. This is the landing place, where they have erected a moft wretched kind of houfe, which they call a flore-houfe, ferving for that purpofe, and for the reception of a guard of foldiers generally pofted there.

The prefidio, like that of St. Francifco, is fituated in an open clear plain, a little elevated above the level of the fea; the fpace, between the: prefidio and the landing place, is very low fwampy ground. The former does not appear to be much benefited by its vicinity to frefl water. fince in the dry feafon it muft be brought from a confiderable diftance, as the Spaniards had not been at the pains of finking wells to infure a permanent fupply. There were many delightfful fituations in the immediate neighbourhood of the prefidio, with great diverfity in the ground to favor the tafte of the ingenious, and a foil that would amply reward the labour of the induftrious, in which our Spanifh friends might with equal eafe have fat themfelves down; more comfortable, more convenient, and I hould coirceive more falutary than their prefent refidence appeared to be.
The moft important of all bleffings, health, is here treated with great indifference; fince not only the climate of Monterrey, but the whole of the furrounding country, has the reputation of being as healthy as any part of the known world. Other objects of a fecondary nature, fuch as the place of their abode, convenience, or comfort, have no greater influence on their confideration, as the prefent prefidio is the identical one that was built on the firft effablifhment of this port in the year 1770, without having undergone the leaft improvement or alteration fince that period. The buildings of the prefidio form a parallelogram or long fquare, comprehending an area of about three hundred yards long, by two hundred and fifty yards wide, making one in. tire inclofure. The external wall is of the fame magnitude, and built with the fame materials; and except that the officers apartments are covered in with a fort of red tile made in the neighbourhood, the whole prefents the fame lonely uninterefting appearance, as that already defcribed at St. Francifco. Like that eftablifhment, the feveral buildings for the afe of the officers, foldiers, \&c. and for the protection of fores and pro-

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${ }^{1799}$. .e. vifions, are erected along the walls on the infide of the inclofure; which Decurnier admits of but one entrance for carriages or perfons on horfeback; this, as at St. Francifco, is on the fide of the fquare fronting the church, which was rebuilding with fone like that at St . Carlos. Befides the principal gateway, they have finall doors that communicate with the country, nearly in the middle of the fide walls, to the right and left of the entrance. One of thefe, on the right hand, is through the apartments of the commanding officer. Thefe are much more extenfive than thofe at St. Francifco, as they confilt of five or fix fpacious rooms with boarded floors, but underthe fame difadvantage of wanting glafs, or any fubftitute for it. Thewindow places are open, and only on that fide of the houfes which looks into the area; as no apertures, I believe, are allowed to be made in the grand wall of the inclofure, excepting for the doors; which are thofe already mentioned; with one at each of the officer's houfes contiguous to the governor's, and one other on the oppofite fide. Thefe are all the apertures in the wall, which when feen at a diftance has the appearance of a place of confinement. At each corner of the fquare is a fmall kind of block houfe, raifed a little above the top of the wall, where fwivels might be mounted for its protection. On the outfide, before the entrance into the prefidio, which fronts the fhores of the bay, are placed feven canon, four nine and three three-pounders, mounted; thefe, with thofe noticed at St. Francifco, one two-pounder at $S^{t^{2}}$ Clara, and four nine-pounders difmounted, form the whole of their artillery. Thefe guns are planted on the open plain ground, without any breaft work or other fcreen for thofe employed: in working them, or the leaft cover or protection from the weather. Such, I was informed, was alfo the defencelefs flate of all the new fettlements on the coaft, not excepting St. Diego, which from its fituation thould feem to be a pof of no fmall importance.

The four difmounted cannon, together with thofe placed at the entrance into the prefidio, are intended for a fort to be built on a fmall eminence that commands the anchorage. A large quantity of timber is at prefent in readinefs for carrying that defign into execution; which, when completed, might certainly be capable of annoying veffels lying in
that part of the Bay which affords the greateft fecurity, but could not be of any importance after a landing was accomplifhed; as the hills behind it might be eafily gained, from whence the affailing party would foon oblige the fort to furrender; nor do I confider Monterrey to be a very tenable poft without an extenfive line of works.

The prefidio is the refidence of the governor of the province, whofe command extends from St. Francifco, fouthward along the exterior fhore, to cape St. Lucas; and on the eaftern fide of the peninfula of California, up that gulph to the bay of St. Louis. The rank in the Spanifh fervice, required as a qualification to hold this extenfive command, is that of lieutenant colonel. Whether the governor interfered in the common garrifon duty I know not. A lieutenant and enfign, fergeants, corporals, \&c. refided alfo in the prefidio; the eftablifhment of which I underfood was fimilar to all the reft in the province, but was then incomplete in confequence of the recent death of the late commandant. By this event, Lieutenant Arguello, properly the commander at St. Francifco, as being the fenior officer, had taken upon him the government, and had fent the alferez, or enfign, Senr. Sal, to command at St. Francifco; which pofts we underftood they were feverally to retain, until another lieutenant colonel fhould be appointed to the government.

By what I was able to learn, I did not confider the number of foldiers who compofed the garrifon as exceeding one hundred, including the noncommiffioned officers. From this body detachments are drawn for the protection of the neighbouring miffions; the remainder, with theirwives and families, refide within the walls of the prefidio, without feeming to have the leaft defire for a more rural habitation; where garden ground and many other comforts might eafily be procured, at no great diftance from the feat of the eftablifhment. This feemed to be compofed intirely of military people, at leaft we did not fee amongft them thofe of any other defcription. The few moft neceffary mechanical employments were carried on in an indifferent manner by fome of the foldiers, under permiffion of the commanding officer.

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lane
Decinter. I mult now for the prefent quit the interefting fubject of thefe efta, blifhments; in which we unexpectedly not only found an afylum, and pleafant retreat from the viciffitudes and labours of our voyage, but the gratification of focial intercourfe with a fet of liberal-minded, generous peoplc, each of whom endeavoured to furpafs the other in manifefting an intereft for our welfare, and expreffing on every occafion the happinefs they felt, in relieving our wants or rendering us any kind of fervice. Their friendly and hofpitable behaviour daily proved the fincerity of their profeffions, by making our refidence whilf amongft them, as comfortable and agreeable as their circumftances would permit.

With the mof grateful recollection of the attentive civilities, difinterefled kindneffes, and benevolent affffance received at the hands of intire ftrangers, I fhould very infufficiently requite their goodnefs, or comply with the dictates of my heart, were I to omit the opportunity which now prefents itfelf of making this, though rude and unpolifhed, yet grateful record, of the weighty obligations I fhall for ever feel to have been conferred upon us on this occafion.

The well-known generofity of my other Spanifh friends, will, I truf, pardon the warmth of expreffion with which I muft ever advert to the conduct of Senre Quadra; who, regardlefs of the difference in opinion that had arifen between us in our diplomatic capacities at Nootka, had uniformly maintained towards us a character infinitely beyond the reach of my powers of encomium to defcribe. His benevolence, was not confined to the common rights of hofpitality, but was extended to all occafions, and was exercifed in every inftance, where His Majefty's fervice, combined with my commiffion, was in the leaft concerned.

To Sen' Quadra we were greatly indebted, for waiting our arrival at Monterrey, for the friendly and hofpitable reception we experienced, and afterwards for remaining there for the fole purpofe of affording me an opportunity of tranfiniting through the medium of his kind offices, my difpatches to England: when his time, no doubt, would have paffed infinitely more to his fatisfaction at the town of Tepic, the place

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of his refidence in the vicinity of St. Blas. Such facrifices did not however fill the meafure of Senr. Quadra's liberality; for, on my requefing an account of the expences incurred for the refrefhments, with which the three veffels under my command had been fo amply fupplied, here and at St. Francifco, together with the charges attendant on the cattle, fheep, corn, \&c. \&c. put on board the Dædalus for His Majefty's infant colony in New South Wales, he not only revolted at the idea of receiving any payment, but gave ftrict orders that no account whatever fhould be rendered; nor would he accept of the molt common voucher, or other acknowledgment, for the very liberal fupply we had received, of fuch effential importance, not only to our health and comfort at the time, but to our fubfequent welfare.

On my firft arrival at Monterrey I had queftioned Sen ${ }^{\text {r }}$ Quadra, as to the fupply of refrefhments, and the price of the different fpecies we fhould require. To the firft he affured me, that every thing the country afforded was at our fervice; and as to the laft, he faid that could be eafily fettled on our departure. On this ground I now ftrongly urged his compliance with his former promife, efpecially as the account between us was of a public nature; but all my remonfrances were to no effect ; he infifted that he had fulfilled his promife, fince the only fettlement in which he could poffibly engage, was that of feeing we were accommodated to the extent of our wifhes, with every fupply the country could beftow; adding, that repayment would mof amply be made, by the promifed fuccefs attending every creature and production, that we had either received for our own ufe, or that were deftined for other purpofes. And as it was probable our refpective courts would become acquainted with our feveral tranfactions, he fhould fubmit all further acknowledgment to their determination.

The venerable, and refpectable father prefident of the Francifcan miffionaries, with all the excellent and worthy members of that religious eder, together with Sen ${ }^{\text {r. }}$ Camano, Arguello, Sal, and the whole of the Spanifh officers with whom we had the honor of being acquainted. demand from us the higheft fentiments of efteem and gratitude. Even the common

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December. Common people were intitled to our good opinion and refpect,' as they $\underbrace{\text { 17n }}$ uniformly fubfcribed to the exemplary conduct of their fuperiors, by a behaviour that was very orderly and obliging.

To the reverence, efteem, and regard, that was fhewn Senr. Quadra by all perfons and on all occafions, I muft attribute fome portion of the refpect and friendfhip we received; and confider the general difpofition in our favor to have acquired no little energy, by the noble example of that diftinguifhed character.

Captain King, when fpeaking in his pleafing language of our benevolent friend Major Behm, at Kamfchatka, pourtrays with juftice the character of Senr. Quadra, whofe general conduct feems to have been actuated by the fame motives of benevolence, and governed by principles. of fimilar magnanimity.

The parting from a fociety for which we had juflly conceived a very fincere regard, could not take place without fenfations of much regret. My concern on this occafion was increafed by my powers of adminiftering to their comfort by a fupply of the neceffary utenfils which they needed, being fo much limited. Such articles however as I could poffibly fpare, or make fhift without, I configned to their ufe, and having felected an affortment of the moft neceffary kind, I had the fatisfaction to underftand that they were highly valued and thankfully received.

The following are the refults of fuch obfervations as were made for afcertaining the fituation of the obfervatory on fhore at Monterrey. Whence it appeared that Mr. Kendall's chronometer on the 28 th of november, allowing the Nootka rate, fhewed the longi-

| tude to be | - | - | - | - | - | $238^{\circ}$ | $36^{\prime}$ | $15^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Mr. Earnfhaw's pocket watch |  | ditto | - |  | 238 | 27 |  |  |
| Mr. Arnold's | ditto |  | ditto (No. 82) | - | 238 | 30 | 15 |  |
| Ditto | ditto |  | ditto (No. 14) | - | 238 | 9 | 45 |  |
| Ditto | ditto |  | ditto (No. 176) | -238 | 30 |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Longitude of the obfervatory at Monterrey by lunar obfervations taken there.

| - Mr. Whidbey, | eight | ditto | ditto |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7. ditto, | feventeen | ditto | ditto |  |  |  |  |
| - Myfelf, | twelve | ditto | ditto |  |  | 30 |  |
| 8, ditto, | twelve | ditto | ditto |  |  |  | $4^{\circ}$ |
| - Mr. Whidbey, | twelve | ditto | ditto |  | 238 |  |  |
| ditto, | three | ditto, | and |  |  |  |  |
| - Myfelf, | three | ditto | ditto |  |  |  |  |
| 9, ditto, | four | ditto, m | and fu |  | 238 | 31 | 26 |
| - Mr. Whidbey, | twelve | ditto | ditto |  | 238 |  |  |
| 10, ditto, | twelve | ditto | ditto |  |  | 40 | 54 |
| - Myfelf, | eight | ditto | ditto |  |  | 32 |  |
| 18, ditto, | fixteen | ditto | ditto |  |  | 19 |  |
| - Mr. Whidbey, | fixteen | ditto | ditto |  |  | 8 |  |
| 19, ditto, | two | ditto | ditto |  |  | 23 | 37 |
| - Myfelf, | two | ditto | ditto |  |  |  |  |
| 20, ditto, | fixteen | ditto | ditto |  |  | 10 | 5 |
| - Mr. Whidbey, | fixteen | ditto | ditto |  |  |  | 32 |
| 21, ditto, | eight | ditto | ditto |  | 238 |  |  |
| - Myfelf, | eight | ditto | ditto |  |  |  |  |
| - Mr. Whidbey, | four | ditto, m | and ald |  | 238 |  |  |

The mean of the whole, collectiveiy taken, being one hundred and ten fets by Mr. Whidbey, and eighty-nine by myfelf, amounting in all to one hundred and ninetynine fets of lunar diftances; each fet as ufual containing, fix obfervations; fhewed the longitude to be - $\quad 2.382545$

The longitude of Monterrey, deduced from the above authority, was found to differ $10^{\prime} 30^{\prime \prime}$ from that Shewn by Mr. Kendall's chronometer on our arrival. On the belief that this difference arofe from an error in the chronometer, commencing from the change of climate about the time we paffed cape Mendocino, it has been allowed and corrected,

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${ }^{1 / 20}$ necermber. both in the foregoing journal and in my chart of the coalt of New Albion, fouth-eaftward from that cape to this fation.

The longitude, thus afcertained, is found to differ likewife from that affigned to it by Sen' Melafpina, who places Monterrey in $237^{\circ} 5^{\prime}$, and who alfo places the north promontory of cape Mendocino, $26^{\prime}$, and point de los Reys, $33^{\prime}$, further to the weftward of their fituations fhewn by our obfervations. By thefe calculations, the whole of the coaft of North Weft America that we have yet vifited, is uniformly removed to the eaftward of the longitude affigned to it by Captain Cook and Senr. Melafpina; authorities no doubt that demend the greateft refpect and confidence; yet, from the uninterrupted ferenity of the weather that prevailed at the time our obfervations were made, I have been induced to adopt the meridian obtained from the refult of our own obfervations, which, at noon on the 2gth of december, fhewed Kendall's chronometer to be faft of mean time at Greenwich, $1^{\text {h }} 32^{\prime} 32^{\prime \prime} 14^{\prime \prime \prime}$ And to be gaining per day on mcan time at the rate of $\quad 18 \quad 25$ $\begin{array}{lllll}\text { Mr. Earnflaw's pocket watch, faft of mean time at ditto, } & 1 & 1.1 & 1 & 14\end{array}$ And gaining per day,
Mr. Arnold's No. 82, faft of mean time at ditto, $\begin{array}{llllll}4 & 25 & 4^{1} & 14\end{array}$ And gaining per day, $\quad$ - $\quad$ - $\quad$ - $\quad \begin{array}{llllll} & 65 & 6\end{array}$ Mr. Arnold's No. 11, faft of mean time at ditto, $1 \begin{array}{lllll}6 & 15 & 14\end{array}$ And gaining per day, $\quad$ - $\quad$ - $\quad$ - $\quad 19 \quad 33$ Mr. Arnold's No. 176, faft of mean time at ditto, $\begin{array}{lllll}3 & 3 & 32 & 14\end{array}$ And gaining per day,

The latitude, deduced from twenty-two meridional altitudes, taken on both fides of the arch of Mr. Ramfden's new circular inftrument, varying between $36^{\circ} 35^{\prime} 27^{\prime \prime}$, and $36^{\circ} 36^{\prime} 50^{\prime \prime}$, fhewed the mean collectively taken $36^{\circ} 36^{\prime} \quad 20^{\prime \prime}$

This moft excellent inftrument was ufed, both at Nootka and at this place, for the purpofes it is intended to anfwer, in making fuch obfertations as we required; in doing which its excellence was fully proved, and Mr. Ramfden is deferving of great commendation for its accuracy, and the eafe with which it is managed and kept in its adjuftments.

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The variation of the magnetic needle in thirty fets of azimuths by $:-a_{0}$. three compaffes, differing from 9 to 15 degrees, gave the mean refult $\underbrace{\text { Prarg }}$ $12^{\circ} 22^{\prime}$, eaftwardly.

The vertical inclination of the magnetic needle was found to be
Marked end, North face Eaft, - - - $62^{\circ} 4^{\circ} 8^{\prime}$ Ditto, Weft, - - - 6347
Marked end, South face Eaft, - - - 6248 Ditto, Weft, - - - 6239

Mean inclination of the marine dipping needle $\quad 63 \quad 30$
The tides appeared to be irregular and of little elevation; by their general motion, they feemed to flow but once in twenty-four hours, and it was high water about feven hours and a half after the moon paffed the meridian ; the rife and fall was about fix feet at the fpring, and four feet at the neap tides.

Thus conclude the tranfactions of the voyage, appertaining particularly to the Difcovery, to the end of the year 1792. The two following chapters will contain the fervices performed, and the information acquired, by the officers under my command during the time of our feparation.

## AVOYAGEOFDISCOVERY

## CHAPTER III.

Lieutenant Broughton's account of Columbia river.

O $N$ reference to the preceding part of this narrative it will be found, that on the 21 ft of october we ftood to fea at the commencement of a heavy gale of wind, from off the entrance of Columbia river; leaving the Chatham there at anchor, in full confidence that her commander, Mr. Broughton, would, prior to his departure, cndeavour to gain all poffible information refpecting the navigable extent of that inlet, and fuch other ufeful knowledge of the country as circumfances would admit of. The implicit reliance I had in Mr. Broughton's zeal and exertions, will be found to have been worthily placed, by the perufal of the following narrative of that officer's tranfactions.

The fituation the Chatham had gained in the entrance of Columbia river was by no means comfortable at low water, when the depth did not excced 4 fathoms, and the fea broke very heavily about a cable's length within the veffel, on a bank of $2 \frac{1}{2}$ fathoms, which obtained the name of Spit Bank. The place of their anchorage was, by obfervation, in latitude $4^{\circ} 18^{\prime}$; bearing s. 50 E . about a mile and a quarter from the inner part of cape Difappointment, from whence to the oppofite fhore, acrofs the channel leading to fea, the breakers formed nearly one connected chain, admitting only of one very narrow paffage, which lies in a direction about w . by N . from a point Mr. Broughton called Village point, there being in its vicinity a large deferted village.

The Difcovery having put to fea without making any fignal to the Chatham, Mr. Broughton very judicioufly concluded that I was defirous he fhould explore and examine this opening on the coaft ; and in order

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that no time fhould be loft in carrying this fervice into execution, he proceeded at two in the afternoon, with the firft of the flood and a ftrong gale at s.w. up the inlet, keeping the Village point, which lies s. 70 E. 5 miles diffant from cape Difappointment, well open with a remarkable projecting point, that obtained the name of Tongue Point, on the fouthern fhore, appearing like an ifland. The depth of water here was not lefs than 4 fathoms, and as they approached the deferted village the depth increafed to 6,7 , and 8 fathoms. The wind by this time obliged them to bring to, for the purpofe of double-reefing the topfails ; and whillt thus engaged, the rapidity of the flood tide impelled them into 3 fathoms water, before fufficient fail could be made on the veffel to render her governable. By this means fhe was driven on a bank of fand, where the ftrength of the ftream, preventing an anchor being carried into deep water, fhe remained aground until high tide; when they hove into 10 fathoms with the greateft eafe, and there refted for the night. Mr . Broughton had, for his guidance thus far up the inlet, a chart by Mr. Gray, who had commanded the American fhip Columbia; but it did not much refemble what it purported to reprefent. This fhoal, which is an extenfive one lying in mid-channel, having completely efcaped his attention.

The next day, being the 22d of october, the wind blew frong from the eaftward, and there was little probability from the appearance of the weather of foon being able, with any degree of fafety, to remove the veffel further up the inlet. That intention being laid afide, Mr. Broughton proceeded with the cutter and launch to examine the fhores of its fouthern fide. He firf landed at the deferted village, on the northern fhore, and on the eaftern fide of Village point; which he found a good leading mark for clearing the fhoals that lie between it and cape Difappointment, carrying regular foundings of four fathoms. From this point he palfed over to point Adams, the flarboard or S. E. point of entrance into this inlet ; and in his way croffed a fhoal bank, fuppofed to be a continuation of that on which the Chatham had grounded. The leaft srater found upon it was $2 \frac{1}{2}$ fathoms, and the fea was obferved to break at intervals in feveral places. Point Adams is a low, narrow, fandy,

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December. fpit of land, projecting northerly into the ocean, and lies from cape Difappointment, s. 44 E . about four miles diftant. From this point the coaft takes a fudden turn to the fouth, and the fhores within the inlet take a direction s. 74 E . four miles to another point, which obtained the name of Point George. From point Adams the breakers ftretched into the ocean, firft N .68 w . about a league, then s .83 w . about 4 miles, from whence they took a rounding courfe to the fouthward, extending along the coaft at the diftance of 2 leagues and upwards.

Thefe form the fouth fide of the channel leading into this inlet, which is about half a league wide. The northern fide is alfo formed by the breakers extending $2 \frac{1}{2}$ miles from cape Difappointment. In this point of view, the breakers were fo fhut in with each other, as to prefent one intire line of heavy broken water, from fide to fide acrofs the channel.

At this place was found the remains of a deferted Indian village, and near it three large canoes fupported from the ground, each containing dead human bodies. Thefe canoe coffins were decorated at the head and ftern with rude carved work, and from their decayed flate feemed to have been thus appropriated for a great length of time. Another fepulchre was difcovered, bearing fome affinity to our mode of burial. The body was rolled up in deer fkins, after thefe with mats, and then laid at full length in a wooden box, which exactly fitted it. The flefh of the body was preferved quite firm. After the party had fatisfied their curiofity, every thing that had been difplaced by their examination was reftored to its original fituation.

The fhoal on which the Chatham had grounded, was found to extend within half a mile of the caftern fide of point Adams. The fpace between the fhoal and the land formed a fhallow channel over a kind of bar, on which was found little more than 3 fathoms water, into a Bay that lies between point Adams and point George ; whither Mr. Broughton directed his courfe, and found on each fide of the bar, the foundings regular from 3 to 7 fathoms. The fhores of this Bay were low land, and the water again fhoaled as he advanced to 3 and $2 \frac{1}{2}$ fathoms. Near the fhores on either fide the fea broke very high, and on the water were feen many pelicans. As the party approached the center, or rather the s.e.

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corner of the Bay, they difcovered a finall river, whofe entrance was about two cables length in width, and the depth of water 5 fathoms, gradually diminifhing to 2 fathoms. By the fhores it appeared to be high water, yet the fream attended them up the river, which now took a fouth eafterly direction, in a winding form, and branched off into fereral creeks. After advancing about 7 miles the width decreafed to 19 fathoms, and it being then high water, any further examination was deemed unneceffary. The evening at this time having nearly clofed in, the party returned about a mile, and took up their refidence for the night on the bank of the river, which, after Sir George Young of the royal navy, Mr. Broughton diftinguifhed by the name of Young's River; whofe termination was fuppofed to have been feen by fome of the party, but Mr. Broughton was of opinion, from the frength of the tide, that its fource was at fome diftance. The night was windy, and it rained without ceafing until day-light the next morning, which was very pleafant, and greatly inriched the profpect of the bcautiful, furrounding country. From the banks of the river a low meadow, interfperfed with fcattered trees and fhrubs, extended to the more elevated land. This was of eafy afcent, and was agreeably variegated with clumps and copfes of pine, maple, alder, birch, popiar, and feveral other trees, befides a confiderable number of fhrubs, greatly diverfifying the landfape by the feveral tints of their autumnal foliage. The marlhy edges of the river afforded fhelter to wild geefe, which flew about in very large flocks; ducks were in abundance, as were the large brown crancs before noticce in the more northern parts of New Georgia.

On leaving the river, as they proceeded to point George, they found the greatef depth of water at about two thirds flood neap tides, was $2 \frac{5}{3}$ fathoms; this continuing intirely acrofs the entrance of Young's river, renders it navigable for fmall veffels only. From hence the launch was fent on board, with orders to found in a direct line to the Chatham, then at anchor off the deferted village. The continuation of the fhoal in this paffage, was found to be a great obftacle to the navigation of the inlet.

Mr. Broughton proceeded in the cutter at a moderate diftance from the fhore, with foundings of $3,4,5,6$, and 7 fathoms to Tongue point. On the eaftern fide of this point the fhores firft fall to the fouthward, and
then fretch nearly e.n.e. From this point was feen the center of a deep Bay, lying at the diftance of 7 miles, N. 26 E. This Bay terminated the refearches of Mr. Gray; and to commemorate his difcovery it was named after him Gray's Bay. Mr. Broughton now returned on board, in the hope of being able to proceed the next flood tide higher up the inlet. In the afternoon he reached the Chatham, finding in his way thither a continuation of the fame fhoal on which fhe had grounded, with a narrow channel on each fide, between it and the fhores of the inlet; on this middle ground the depth of water was in overfals from 3 fathoms to 4 fcet. Mr. Broughton got the Chatham immediately under weigh, with a boat a-head to direct her courfe. His progrefs was greatly retarded by the fhoalnefs of the water. A chaninel was found clofe to the northern fhore, where, about dark, he anchored for the night in 7 fathoms water, about 2 miles from the former place of anchorage. Before day-break the next morning (october 24 th ) the veffel, in tending to the tide, tailed on a bank; this however was of no confequence, as on heaving fhort fhe was feon afloat again. At day-light Mr. Manby was fent to found the cl.anncl up to Gray's bay, where in Mr. Gray's fletch, an anchor is placed; but on Mr. Manby's return he reported the channel to be very intricate, and the depth of water in general very fhallow. This induced Mr. Broughton to give up the idea of removing the Chatham further up the inlet, the examination of which he determined to purfue in the boats. After afcertaining the veffel's flation to be in latitude $46^{\circ} 17^{\prime}$, longitude ${ }_{2} 36^{\circ} 1 \frac{1^{\prime}}{2}$, he departed with the cutter and launch, with a week's provifions, to carry his determination into effect. A ftrong eafterly gale attended with fqualls was againft them, but the flood tide favored their progrefs until fix in the evening, when, on the ebb making, they took up their abode for the night on the weftern fide of Gray's bay. They rowed acrofs the Bay the next morning, in fqually unpleafant weather, with regular foundings of $4,5,6,7$, and 8 fathoms. The depth of water within the Bay was not more than 2 fathoms, interfperfed near the bottom of the Bay with frequent overfals of 4 fathoms. After paffing Gray's bay, the continental fhores became high and roeky. About a mile s.w. by. from the eaft point of the Bay, which lies from its weft point
N. 78 E . at the diftance of 4 miles, commences a range of five fmall low fandy iflets, partly covered with wood, and extending about five miles to the eaftward. The eafternmoft, which was alfo the largeft, was nearly at the extremity of the fhallow face they had thus examined. Between the ocean and that which fhould properly be confidered the entrance of the river, is a fpace from three to feven miles wide, intricate to navigate on account of the fhoals that extend nearly from fide to fide; and ought rather to be confidered as a found, than as conftituting a part of the river, fince the entrance into the river, which they reached about dark, was found not to be more than half a mile wide, formed by the contracting fhores of the found. Between the points of entrance, lying from each other n. 50 E . and s. 50 W . there were 7 fathoms water. The northernmoft point is fituated in latitude $46^{\circ} 18 \frac{1^{\prime}}{2}$, longitude $236^{\circ} 34 \frac{1}{2}^{\prime}$, from whence the river takes a direction about s. 45 E . From the eaft point of Gray's bay to this ftation, the fhore is nearly ftraight and compact, and lies in a direction $s .87 \mathrm{w}$. They ftopped to dine about three miles from the eaft point of the Bay, on the fide of a high fteep hill, on the northern fhore, facing one of the above low iflets; from whence extended a long, fandy, fhallow fpit, down the channel, inclining towards the oppofite or fouthern fhore, which was low, and appeared alfo very fhoal. From this fteep hill a remarkable pillar rock lies s. 79 w . about a mile from the fhore, on the ftarboard or fouthern fide of entrance into the river. Not only within, but without this rock, the water is very fhallow, with overfals from $2 \frac{1}{2}$ to 6 fathoms; but by keeping the northern fhore on board from Gray's bay, a fufficient depth of water will be found. The two points of entrance into the river are formed by low marfhy land, the fouthernmoft feemed to be an ifland; and to the n.w. of the moft northern, a branch took a northerly direction, which was named Orchard's River; in one of thefe the party paffed a very uncomfortable night, owing to the dampnefs of their fituation.

At day-light the next morning (26th october), with the firft of the flood, Mr. Broughton proceeded up the river, whofe width was nearly half a mile. The fhores on either fide were low and marfhy; on the

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1792. N. E. were from 8 to 10 fathoms, but on the oppofite fhore the depth $\underbrace{\text { December. }}$ of water did not exceed 4 fathoms, one third of the channel over. After advancing about 2 leagues the land became high and rocky on both fides; here a well-wooded ifland, about a league and a half long, divided the ftream, and afforded a good paffage on each fide of it; the deepeft is on the N.E. fide, in which was found 10 and 12 fathoms water. About a league paft the s.e. point of this ifland, which received the name of Puget's Island, the river continued its direction to latitude $46^{\circ} 10^{\prime}$, longitude $236^{\circ} 50^{\prime}$; where it took a fhort turn N. 56 E. for about a league; at this turn a fmall river prefented itfelf, which Mr. Broughton named Swaine's River. In this neighbourhood they were joined by fome of the natives in four canoes. Their clothing was chiefly deer fkins, though a few had garments made of fea otter fkins. Thefe good people fold the party a few fifh, and then took their leave. Their language was fo totally different from that of the other American Indians, that not a fingle word could be underfood. The fhores abounded with fine timbers, the pine predominated in number on the higher lands, but near the banks of the river grew $a \mathrm{~h}$, poplar, elder, maple, and feveral other trees unknown to the party. The ebb tide rendered their progrefs very flow, and it was evening before they arrived at the end of the above-mentioned north-eaftwardly reach. On the northern fhore was feen a village of the natives, who evidently folicited the landing of the party; but choofing to wave their civility, they proceeded up the river, which took a direction $s .62 \mathrm{E}$. from the village paffing fome iflands lying in the middle of it; thefe occupy about two miles; their eafternmoft point is about a league from the above village, and after the fecond lieutenant of the Difcovery, they were named Baker's Islands. The bold northern fhore now became low near the banks of the river, and rofe high again, at a diftance, in a gradual afcent. Mr. Broughton croffed over half a mile to the eaftward of Baker's iflands, to a high bluff point named by him Point SheRiff, where good fhelter for the night was found on a fandy beach. At this time they had gained only 22 miles after rowing twelve hours. The river here was about half a mile wide, and the beft channel from point Sheriff was found along the fouthern fhore.

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Nine canoes, with a number of Indians, took up their lodging in a fmall creek at a little diftance from the party. This circumftance ferved to convince Mr. Broughton, that the further he proceeded the more the country was inhabited. At firf their warlike appearance produced fome fmall degree of caution: but this was afterwards, by their orderly behaviour, proved to have been unneceffary. From ten in the morning, when it appeared by the fhore to be high water, the party had rowed againft the ftream to their landing place, where, although the tide continued to rife until midnight, the ftream had ran up only two hours.

At feven the next morning (october 27,) with the fream fill running down very rapidly, they proceeded in their examination, paffing to the north of a fmall woody ifland, which, after the furgeon of the Chatham, was named Walker's Island. The foundings were from 4 to 7 fathoms. About ten o'clock the tide was flowing faft according to the appearance of the fhore, and, for about two hours, the fream favored their progrefs; after this, great delay and much fatigue was endured, by a ftrong ebb tide and a frefh eafterly wind. The nine canoes attended them, and as they paffed fome fmall creeks and openings on the fides of the river their numbers kept increafing.

Eaftward from Walker's ifland and nearly into mid-channel a bank partly dry extends for 2 or 3 miles, but admits of a clear paffage on either fide ; the paffage to the fouth, being the widcft and deepeft, has $j_{5}$ or 6 fathoms water. After paffing this bank, the channel continued on the fouthern fide, with foundings from 6 to 10 fathoms. They now again approached high land, and on the northern fhore was a remarkable mount, about which were placed feveral canoes, containing dead bodies; to this was given the name of Mount Coffin. About a mile to the eaftward of mount Coffin, their Indian attendants ftopped at a fingle hut, but Mr. Broughton continued rowing until three in the afternoon; when, having increafed their diftance only 9 miles from point Sheriff, the party ftopped to dine on the fouthern fhore. This was high and rocky, and terminated the direction of this reach, in latitude $46^{\circ} 5^{\prime}$, longitude $237^{\circ} 11^{\prime}$, from whence the river ran s. 18 E ., and the fame depth of water continued. The northern fhore, inftead of being the fteepelt, now confift-

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ed of low, flat, fandy, fhores, through which, nearly oppofite to their dinner ftation, where the river was about half a mile wide, two other ftreams fall into it. The wefternmont was named River Poole, and the eafternmof Knicht's River; this laft is the largeft of the two; its entrance indicated its being extenfive, and by the figns of the natives, they were given to underftand, the people up that river poffeffed an abundance of fea-otter flins. After dinner the party proceeded up the reach, extending s. 18 e., paffing a low fandy ifland at its entrance againft a very ftrong ftream; and having advanced about 4 miles, they took up their refidence for the night. Several of their friendly Indian attendants, as ufual, lodged at a fmall diftance; it was low water at half paft ten at night, and high water about two in the morning.

About fix o'clock on funday morning, (october 28) Mr. Broughton continued to proceed againft the ftream, and foon paffed a fmall rocky illet, about twenty feet above the furface of the water. Several canoes covered the top of this iflet, in which dead bodies were depofited. About tro miles from hence is a low fandy ifland, having a fpit fretching from each end to fome diftance. On each fide, the channel is cicir, the fouth fide is the deepeft, having 3 or 4 fathoms water. From this ifland the reach takes a more eaftwardly courfe about 4 miles, to a point on the north fhore, in latitude $45^{\circ} 56^{\prime}$, longitude $237^{\circ}$ 18. The foundings to this point, which is high and rocky, were from 4 to 7 fathoms; the fhores of the oppofite or fouthern fide of the river are low, and produce many willow-trees; the high and rocky banks were covered with pine-trees down to the water's edge. From hence, with little variation, the river's direction is about s. 5 E ; ; the channel is narrow, and on the eaftern fhore the depth of water was from 4 to 6 fathoms.

Here were three openings ftretching in an eafterly direction, formed by two fmall woody iflands, on one of which was a grove of tall and ftrait poplars. Thefe were diftinguifhed by the name of Urry's Islands. Abreaft of thefe is a fhoal that joins the fouth fide of the river, and renders the paffage clofe to their fhores very narrow; beyond them the river, now about a quarter of a mile wide, is free from obftruction, and the general depth
depth 5 and 6 fathoms to another point, about four miles to the fouth of the above mentioned high one, where, for the firlt time in this river, fome oak-trees were feen, one of which meafured thirteen feet in girth; this obtained the name of $\mathrm{O}_{\mathrm{ak}}$ Point. Clofe to the fouth of it was a fmall brook that ran to the eaftward, off which a bank of fand diverted the channel to the weftern fhore, where foundings were found from 5 to 8 fathoms. About three miles and a half from Oak point Mr. Broughton arrived at another, which he called Point Warrior, in confequence of being there furrounded by twenty-three canoes, carrying from three to twelve perfons each, all attired in their war garments, and in every other refpect prepared for combat. On thefe ftrangers difcourfing with the friendly Indians who had attended our party, they foon took off their war drefs, and with great civility difpofed of their arms and other articles for fuch valuables as were prefented to them, but would neither part with their copper fwords, nor a kind of battle-axe made of iron.

At point Warrior the river is divided into three branches: the middle one was the largeft, about a quarter of a mile wide, and was confidered as the main branch; the next moft capacious took an eafterly direction, and feemed extenfive, to this the name of Rushleigh's River was given; and the other that ftretched to the s.s.w. was diftinguifhed by the name of Call's River.

On the banks of Rufhleigh's river was feen a very large Indian village, and fuch of the ftrangers as feemed to belong to it ftrongly folicited the party to proceed thither; and, to enforce their requeft, very unequivocally reprefented, that if the party perfifted in going to the fouthward they would have their heads cut off. The fame intreaties, urged by fimilar warnings, had before been experienced by Mr. Broughton during his excurfion, but having found them to be unneceffary cautions, he proceeded up that which he confidered to be the main branch of the river, until eight in the evening; when, under the fhelter of fome willows, they took up their lodging for the night on a low fandy point, accompanied by twelve of the natives in a canoe, who fixed their abode very near to them. During the whole of this day little affiftance had been derived

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derived from the flood tide, the ebb had flackened for about two hours, but no current upwards during that time was perceptible.

The next morning, (october 29) they again proceeded up the river, and had a diftant view of mount St. Helens, lying N .42 E . In founding acrofs the river, whofe width was here about a quarter of a mile, from 3 to 12 fathoms water was found. Owing to the rapidity of the fream againft them they were under the neceffity of ftopping to dine at not more than four or five miles from their refting place; here it was low water at noon, and though the water of the river evidently rofe afterwards, yet the ftream continued to run rapidly down. The greateft perpendicular rife and fall appeared to be about 3 feet. In this fituation the latitude was obferved to be $45^{\circ} 4^{11^{\prime}}$, longitude $237^{\circ} 20^{\prime}$; when mount St. Helens was feen lying from hence N. 38 e., our diftance from point Warrior being about 8 miles.

In their way hither they had paffed two Indian villages on the weft fide of the river, and had been joined by an hundred and fifty of the natives in twenty-five canoes. To avoid any furprize they dined in their boats; this precaution was however unneceffary, for on fome trivial prefents being made, a trade immediately commenced, in which the Indians conducted themfelves with the utmoft decorum. No attempts were made to pafs the line drawn on the beach, excepting by two who appeared to be the principal chiefs, and who were permitted to join the party. Thefe feemed to be very well difpofed, and inclined to communicate every information; but, unfortunately for our gentlemen, a total ignorance of the Indians' language precluded their profiting by thefe friendly intentions.

At one o'clock they quitted their dinner ftation, and after rowing about five miles, fill in the direction of the river s. 5 e., they paffed on the weftern fide a fmall river leading to the fouth-weftward; and half a mile further on the fame fhore came to a larger one, that took a more foutherly courfe. In the entrance of the latter, about a quarter of a mile in width, are two fmall woody iflets; the foundings acrofs it from 2 to 5 fathoms. The adjacent country, extending from its banks, prefented a moft beautiful appearance. This river Mr. Broughton diftin. guifhed by the name of River Mannings. Its fouthern point of en-
trance fituated in latitude $45^{\circ} 39^{\prime}$, longitude $237^{\circ} 21^{\prime}$, commanded a moft delightful profpect of the furrounding region, and obtained the name
1792. December. of Belle Vue Point; from whence the branch of the river, at leaft that which was fo confidered, took a direction about s. 57 E., for a league and a half. A very diftant high fnowy mountain now appeared rifing beautifully confpicuous in the midft of an extenfive tract of low, or moderately elevated, land, lying s. 67 E., and feemed to announce a termination to the river. From Belle Vue point they proceeded in the above direction, paffing a fmall wooded ifland, about three miles in extent, fituated in the middle of the fream. Their route was between this ifland and the fouthern fhore, which is low; the foundings between its north-weft point and the main land were 3 fathoms, increafing to 4 , 5 , and 6, off its fouth-eaft point; from whence the river took its courfe s. 75 e. This obtained the name of Menzies' Island ; near the eaft end of which is a fmall fandy woody ifland that was covered with wild geefe. From Belle Vue point, a fmall fream of flood had attended them to this fation; but here a rapid downward current was met, though it was by no means high water.

At the feveral creeks and branches they had paffed they loft fucceffively moft of their Indian companions, excepting one elderly chief, who, in the moft civil and friendly manner had accompanied them from the firf, and had a village ftill further up the river. Having received many prefents he had become much attached to the party, and, to manifeft his gratitude, he now went forward to provide them with lodgings, and whatever acceptable refrefhments his village might afford. About feven in the evening they reached his habitation, where he much wifhed them to remain; but preferring a more fecluded refting place, they reforted to a fhallow creek a mile further up the river, and about eight miles from Belle Vue point, where they paffed the night. Here it was low water about two, and high water at half paft five o'clock the next morning. At feven they again departed, but were obliged to retire fome diftance to clear a fhoal fpit that lies off this creek; after this they proceeded to the northern fhore. This fhore was well wooded, compofed of fony beaches, and the foundings were regular from 2 to 7 fathoms,

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${ }^{1792 \text {. fathoms. The fouthern fhore, though low and fandy, was alfo well }}$ December. $\underbrace{\underbrace{\text { 2 }} \text {, }}$ clothed with wood; the breadth of the river was about a quarter of a mile, and its direction was the fame as before mentioned.

The wind blew frefh from the eaftward, which, with the fream againft them, rendered their journey very flow and tedious. They paffed a fmall rocky opening that had a rock in its center, about twelve feet above the furface of the water; on this were lodged feveral large trees that muft have been left there by an unufually high tide. From hence a large river bore s. 5 E., which was afterwards feen to take a fouth-weftwardly direction, and was named BARing's River; between it and the fhoal creek is another opening; and here that in which they had refted ftretched to the E.N.e., and had feveral fmall rocks in it. Into this creek the friendly old chief who had attended them went to procure fome falmon, and they purfued their way againft the ftream, which was now become fo rapid that they were able to make but little progrefs. At half paft two they ftopped on the northern fhore to dine, oppofite to the entrance of Baring's river. Ten canoes with the natives now attended them, and their friendly old chief foon returned and brought them an abundance of very fine falmon. He had gone through the rocky paffage, and had returned above the party, making the land on which they were at dinner an ifland. This was afterwards found to be about three miles long, and after the lieutenant of the Chatham, was named Johnstone's Island. The weft point of Baring's river is fituated in latitude $45^{\circ} 28^{\prime}$, longitude $237^{\circ} 4^{1^{\prime}}$; from whence the main branch takes rather an irregular courfe, about $\mathrm{N} .82 \mathrm{E} . ;$ it is near half a mile wide, and in croffing it the depth was from 6 to 3 fathoms. The fouthern fhore is low and woody, and contracts the river by means of a low fandy flat that extends from it, on which were lodged feveral large dead trees. The beft paffage is clofe to Johnftone's ifland; this has a rocky bold fhore, but Mr. Broughton purfued the channel on the oppofite fide, where he met with fome fcattered rocks; thefe however admitted of a good paffage between them and the main land; along which he continued until towards evening, making little progrefs againft the ftream. "Having now paffed the fand bank," fays Mr. Broughton, " I landed for the purpofe of taking our laft bear-
" ings; a fandy point on the oppofite fhore bore s. 80 e., diftant about " two miles; this point terminating our view of the river, I named it " after Captain Vancouver; it is fituated in latitude $45^{\circ} 27^{\prime}$, longitude " $237^{\circ} 50^{\prime}$." The fame remarkable mountain that had been feen from Belle Vue point, again prefented itfelf, bearing at this ftation s. 67 E.; and though the party were now nearer to it by 7 leagues, yet its lofty fummit was fcarcely more diftinct acrofs the intervening land which was more than moderately elevated. Mr. Broughton honored it with Lord Hood's name; its appearance was magnificent; and it was clothed in fnow from its fummit, as low down as the high land, by which it was intercepted, rendered it vifible. Mr. Broughton lamented that he could not acquire fufficient authority to afcertain its pofitive fituation, but imagined it could not be lefs than 20 leagues from their then ftation.

Round point Vancouver the river feemed to take a more northerly direction ; its fouthern fhores became very hilly, with bare fpots of a reddifh colour on the fides of the hills, and their tops were thinly covered with pine trees. The oppofite fhore was low, well wooded, and moftly compofed of fhingly beaches. The breadth of the river here was a quarter of a mile; it afforded a clear good channel on the northern fhore, with foundings acrofs from 6 to 2 fathoms, fhoaling gradually to the bed of fand that fretches from the oppofite fide. During this day, they had conftantly rowed againft the ftream, having increafed their diftance only 12 miles up the river; and notwithftanding there had been a fenfible regular rife and fall of the water, it had not in the leaft degree affected the ftream, which had run conftantly down with great rapidity.

Mr. Broughton at this time calculated the diflance, from what he confidered the entrance of the river, to be $8 \frac{1}{4}$, and from the Chatham, 100 miles. To reach this ftation had now occupied their time, with very hard labour, feven days; this was to the full extent for which their provifions had been furnifhed; and their remaining fupplies could not with all poffible frugality laft more than two or three days longer. And as it were impoffible under the moft favorable circumftances, they Vol. II. K

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fhould reach the veffels in a lefs fpace of time, Mr. Broughton gave up the idea of any further examination, and was reconciled to this meafure, becaufe even thus far the river could hardly be confidered as navigable for fhipping. Previoufly to his departure, however, he formally took poffeffion of the river, and the country in its vicinity, in His Britannic Majefty's name, having every reafon to believe, that the fubjects of no other civilized nation or ftate had ever entered this river before; in this opinion he was confirmed by Mr. Gray's fketch, in which it does not appear that Mr. Gray either faw, or was ever within 5 leagues of, its entrance.

The friendly old chief, who ftill remained of their party, affifted at the ceremony, and drank His Majefty's health on the occafion; from him they endeavoured to acquire fome further information of the country. The little that could be underfood was, that higher up the river they would be prevented paffing by falls. This was explained, by taking up water in his hands, and imitating the manner of its falling from rocks, pointing, at the fame time, to the place where the fun rifes; indicating, that its fource in that direction would be found at a great diftance.

By the time thefe ceremonies and inquiries were finifhed, the night had clofed in ; notwithftanding this, Mr. Broughton re-embarked, and with the ftream in his favor fat out on his return. All the Indians now very civilly took their leave, excepting the old chief and his people, who, their route being the fame way, fill bore them company. Little opportunity had been afforded, efpecially at the latter part of their journey up the river, to afcertain the depth of the channels: to fupply this deficiency, the two boats fpread, and founded regularly all the way down. By this means a bank was found extending intirely acrofs Baring's river, and from thence acrofs the main branch, which they had navigated, to the rocky paffage at the weft end of Johnftone's ifland; the greateft depth having been only 3 fathoms, Mr. Broughton was confirmed in the opinion he had previoufly formed, that any further examination of this branch would be ufelefs.

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After paffing to the weft of the rocky paffage, the beft channel is on the fouthern fhore, but even that is intricate, and the greateft depth of
1792. December. its water is only 4 fathoms. They took up their abode for the night about half a mile from their preceding night's lodging; having returned in three hours the fame diffance that had taken them twelve hours to afcend.

In the morning of the 31 ft of october it was low water at four, and high water at fix o'clock; the rife and fall of the water did not appear generally to exceed two feet, and the fream conflantly ran down. Mr. Broughton departed early, and off the village of their friendly old chief was joined by him and his whole tribe. Soundings were pretty regular, until the party were abreaf of fome barren land, off which is an extenfive bank. On this there were only three feet water; this depth continued nearly to the eaft point of the iflet, that was obferved before to be covered with wild geefe, and obtained the name of Goose Island. The channel here is on the fouthern fhore, until the paffage between Menzies ifland and the north fhore is well open ; this is good and clear with regular foundings from 3 to 7 fathoms, quite to Belle Vue point, where a fit lies out at fome fimall diftance. The land in the neighbourhood of this reach, extending about 5 leagues to Baring's river, is on the fouthern fide low, fandy, and well wooded. On the north fide the country rifes beyond the banks of the river with a pleafing degree of elevation, agreeably adorned with feveral clumps of trees; and towards the eaftern part of the reach, it finifhes at the water's edge in romantic rocky projecting precipices.
The good old chief here took his leave of the party. In commemoration of his friendly behaviour, and his refidence being in the neighbourhood, this part of the river obtained the name of Friendly Reach, and a point on the northern fhore, bearing from Belle Yue point s. 67 e., Parting Point. From this place to the flation where Mr. Broughton obferved the latitude on the 2gth, the foundings wcre from 6 to 10 fathoms; from whence a bank of fand extended along the weftern fhore about a league, reaching over two-thirds of the channel, leaving a very narrow paffage of the depth of 10 to 12 fathoms. This bank $\mathrm{K}_{2}$ terminates

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terminares at Willow point, from whence the foundings decreafed from 9 to 6 fathoms. About three miles from this point, on the oppofite or eaftern fide of the river, an opening or arm was paffed, leading to the n.E. This was named by Mr. Broughton, after the mafter of the Difcovery, Whid. bey's River. The weftern point was flat, and produced fome grafs and willow trees. The oppofite fhore ftill continued more elevated, and from Whidbey's river was covered with pine trees. At the entrance into this river the depth of water was 6 or 7 fathoms; but on approaching point Warrior for about two miles, it decreafed to 3 and 4 fathoms, and again increafed to 10 and 12 fathoms off that point ; from thence to Oak point the depth was from 10 to 5 fathoms, here the party refted for the night, and perceived it to be low water at half paft three, and high water at five in the morning of the 1 ft of november. In this fituation they had before feen many of the natives, but the night mof probably now prevented their appearance. The weather had the preceding day been gloomy, attended with fog and rain; this morning it was fair and pleafant, with a favorable eaftwardly breeze. In paffing from Urry's iflands, the foundings were firt from 7 to 3 , then from 4 to 9 fathoms; the depth again decreafed as the low fandy ifland was approached, to 6 , 3 , and 4 fathoms; this latter depth continued between the ifland and the northern fhore, which is the beft channel, paffing clofe to the main land. From this ifland where the water all round it is fhoal, a fpit extends fome diftance to the weftward, on which there was no more than 3 fathoms: but from thence to the rocky iflet where the canoes with the dead bodies were depofited, it increafes to 7 and 12 fathoms; about a mile above this rock, a bank cxtends to the eaftern fhore nearly into mid-channel, where the depth of water did not exceed $2 \frac{1}{2}$ fathoms, all the way to Knight's river. The fhores on this fide are low, flat, and fandy; on the weftern fide high, and woody, and affording a clear, though narrow channel, with foundings from 5 to 8 fathoms.

Knight's river is about the eighth of a mile in width; and from its entrance, where its depth is 4 fathoms, it takes a direction s. 51 e. Leaving Knight's river, the foundings increafed from 7 to 12 fathoms, until mount Coffin was reached, where the depth of water was only 6 fathoms;
and paffing between the northern fhore, and the dry fand bank, from 3 to 5 fathoms only were found; but the foundings increafed from 6 to $10 \underbrace{\substack{\text { December. }}}$ fathoms'as the party advanced towards Walker's ifland. On the weftern point of this ifland they made a late dinner, and had an opportunity of obferving, that during the rifing of the water the fream did not run up, the furface of the water being ftill and fationary; it was high water at five in the afternoon. From this point the depth continued from 5 to 7 fathoms, until Baker's iflands were approached. A fhoal fpit extends from the longeft and largeft of thefe iflands, or that which was fo confidered, to the eaftward; on this was found only $2 \frac{1}{2}$ or 3 fathoms water. To the north of this apparently large ifland are three fmaller ones, which admit a clear though narrow paffage between them and the northern fhore. On one of thefe, under the fhelter of a grove of fine poplars, Mr. Broughton refted for the night. At day-light the next morning their journey was refumed, and in paffing Swaine's river, which takes a fouthwefterly diretion, no bottom could be found with 15 fathoms of line; but towards its weftern point foundings were had of 3 and 4 fathoms. About a league to the weftward of this is Manby's river, taking a courfe s. s. w.; from hence the depth of water was from 7 to 9 fathoms, until they approached near the eaf point of Puget's ifland; from whence a floal extends about a mile nearly into mid-channel; on this there were only 2 fathoms, but on croffing over to the fouthern fhore, it deepened to 7 fathoms. Mount St. Helen's was here very diftinctly feen lying s. 81 e . Puget's ifland was paffed on the fouth, and obferved to produce on that fide only a few pine trees of inferior fize; but it afforded a good channel of 7,10 , and 13 fathoms of water; the latter depth was off its weftern extremity, which is a low marrhy point covered with reeds. Soon after paffing this point, another branch of the river was opened, which appeared, by the high land on the fouthern fide, to lead into the found in a direction N. 56 w. But as in its entrance the depth of water was only $2 \frac{1}{2}$ fathoms, Mr. Broughton was induced to give up his intention of examining it, and purfued his former courfe, keeping near the fouthern fhore, confifting apparently of a clufter of marlhy iflands. The north-wefternmof of thefe - forms the fouth point of the entrance into the river; and on the weff, or found

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${ }^{179 \text {. }}$. found fide, of this point, the low marfhy land takes a fouth-weft diDecember. rection, whofe other openings appeared to communicate with the laft mentioned. Before thefe openings lie the fhoals already noticed. On the northern fhore, immediately without the entrance into the river, is an Indian village; a part of it only was occupied by the natives, who fupplied our friends very liberally with falmon, and promifed to follow them with more to the veffel. From hence they fleered for a low fandy ifland, partly covered with trees, in the eaftern part of the found, with foundings from 7 to 5 fathoms, until they drew very near to it, when the water became fo fhallow that they were obliged to hawl off. Towards its north-weft part $2 \frac{1}{2}$ fathoms were found clofe to it. Mr. Broughton had no opportunity of examining whether there was any paffage in this fituation towards the fouthern fhore, as it was at this time dark; but, by its former appearance from the elevated land on the northern fhore, he was of opinion there was not. A bank nearly dry continued all the way from this ifland to point Adams. He however paffed fome diftance along the north edge of the bank, towards Tongue point, in 3 fathoms water, until nearly a-breaft of Gray's bay; here they came to overfals from 3 to 7 fathoms, and found themfelves within, or to the fouth of, a dry bank, which obliged them to pull back in order to clear it; after which they had regular foundings in croffing Gray's bay from 4 to 6 fathoms water.

At nine in the evening the party arrived on board the Chatham; having employed exactly half the time in returning, that had been occupied in going up this river, in confequence of the general rapidity of the ftream downwards, and of being affifted fometimes by a favorable wind.

Mr. Broughton had now loft fight of the Difcovery twelve days, and ${ }^{\text { }}$ though he had received no orders for the inveftigation he had undertaken, yet he was convinced, that in fo doing he would act agreeably to my wifhes; and having obtained fo much information, he deemed it expedient to join the Difcovery with all poffible difpatch.

Much to his fatisfaction, he found the Chatham ready in every refpect for fea; the next morning the was unmoored; but the wind from the

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eaft fhifting fuddenly to the fouthward, and blowing in fqualls very hard, attended with a heavy rain, they remained at their anchorage until the next day, when the weather being more moderate they got under weigh; but they had fcarcely filled their fails when the wind, as on the preceding day, came round, and as they had a very narrow fpace to work in between the northern fhore and the fhoals, they again anchored in 8 fathoms water, to wait a more favorable opportunity. This prefented itfelf in the afternoon; but by the time they had reached the large deferted village, it again became ftormy, with a heavy rain from the weftward, which compelled them again to fop in 6 fathoms water, a little below the deferted village called by the natives Chenoke. Cape Difappointment bore by compafs N .84 w ., Tongue point N. 64 E., one mile diftant ; point Adams s. 51 W ., and the neareft fhore north, at the diftance of a quarter of a mile.

The fame unpleafant weather continued until the next morning, (November 6) when, with the wind at e.n.e., they food towards cape Difappointment. The launch founded the channel before the veffel, and the furf was foon feen to break acrofs the paffage leading to fea with great violence, and in fuch a manner as to leave no apparent opening. The wind at this time alfo veering to the fouth, induced Mr. Broughton to bear away for a Bay that is fituated immediately within, and on the eaftern fide of cape Difappointment ; the fouth-eaft end of that promontory forms its weft point of entrance; its eaft point being formed by the weft extremity of the fpit bank, lying from each other e.s.E. and w.n.w., about three quarters of a mile afunder. In paffing the channel a fufficient depth of water was found, until bordering too much on the fit bank they came into 3 fathoms, with a very confufed fea that broke violently on the bank. At ten in the forenoon they anchored in 5 fathoms water; point Adams, by compals, bearing s. 46 E. ; Chenoke point s. 86 E .; the inner part of cape Difappointment forming the welt point of entrance into the Bay s. 4 E ., half a mile diftant; and the fouthernmolt part of the coaft in fight s. 26 E .

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1792. Here was found the Jenny of Briftol, the fame veffel that had been
December. paffed by the Chatham on her firft arrival. Mr. Broughton was informed by the mafter of this veffel, Mr. Baker, that a conftant fucceffion of bad weather had prevented his putting to fea; that he had made feveral attempts, but from the violence of the furf and its breaking intirely acrofs the entrance, he had not been able to effect that purpofe. In the afternoon, Mr. Broughton went on fhore in order to view from the hills the flate of the channel into the ocean. This prefented one intire range of heavy breakers, reaching acrofs from fide to fide.

Frefh gales with fqually weather from the s.e. on the 7 th. The Chatham, with half a cable only, rode very eafy; and the Jenny lying within her, in 3 fathoms water, at low tide, with the Cape bearing by compafs s. E., was intirely becalmed under its high land. The afternoon being more moderate the feine was hauled, but with little fuccefs. The weather flill continuing unfavorable, the next day was employed in replenifhing their ftock of wood and water, and Mr. Broughton in perfon founded the Bay, and part of the channel. The depth of water between the Chatham and Jenny, and within the fpit bank, towards a fmall river in the northern part of this Bay, was from 5 to $3,4,5,6,7$, and then overfals of 2 and 3 fathoms, to the fpit bank; where the water broke very heavily. From the Chatham acrofs to the breakers off point Adams, were found not lefs than $4 \frac{1}{2}$ fathoms, but the fea broke fo violently that he was prevented founding through the channel, which was not diftinguifhable in any direction.

Mr. Manby and fome others of the gentlemen, who with Mr. Baker had been up the fmall river, returned in the evening with eighteen geefe, befides a great number of ducks, and fome fmaller birds.
The morning of the gth brought fair and pleafant weather, with the wind at S.e. Mr. Broughton again vifited the hills of the Cape to take fome angles; the fea was too much agitated by the breakers to allow the appearance of any opening through them towards the ocean. In his walk he killed a fine deer. The weather being more moderate than it had been for many days, induced a number of the inhabitants to vifit the Chatham; thefe brought a large fupply of fifh, and moofe-deer fufficient
fufficient for the crew. Amongtt the Indians were feveral who had followed them up the river, and who now brought their various commodi-
1792. December. $\underbrace{\text { December. }}$ ties for fale, in the fame friendly manner they had done before. The latitude obferved this day was ${ }^{\prime} 46^{\circ} 19^{\prime}$. In the afternoon Mr. Sheriff was fent to found, and view the channel out to fea. On his return it was reported to be clear, fmooth, and no where lefs than 4 fathoms water.

The next morning, with a moderate breeze at e.n.e., the Chatham weighed at half ebb from Baker's bay, fo named by Mr. Broughton after the commander of the Jenny, whofe track he followed; Mr. Baker having obligingly offered, as his was the fmalleft veffel, to lead out, and having been here in the earlier part of the year, he was better acquainted than Mr. Broughton with the courfe of the channel. After making two fhort trips, the Chatham juft weathered the Cape, and the breakers that lie off it. The foundings were from 6 to 9 and 11 fathoms, the fea extremely irregular and confufed. On ftanding over towards point Adams, the depth decreafed to 6,5 , and $4 \frac{1}{2}$ fathoms. Their courfe was now directed $w . \frac{1}{2} \mathrm{~s}$. clofe to the fouthern fide of the channel. Here the heavy breakers rolled with impetuous force againft the wind and tide, and greatly retarded their progrefs. For, notwithftanding the frefh favorable breeze that blew right aft, there was much difficulty to keep the veffel's head the right way, owing to the violence of the fea, that made her pitch fo inceffantly as to fhake the wind out of her fails.

The Jenny appeared to get out without fhipping any water; the Chatham followed her track, but the fea broke feveral times over her from ftem to ftern; due precautions however having been taken, none of the water got below. In this unpleafant fituation little progrefs was made. Mr. Broughton fufpecting they might have occafion for the boats, had kept them both out in readinefs for any emergency. Unfortunately one of thefe tremendous furges flove the launch, which filled, and by the violence of the jerk broke the tow-rope. One of their marines was unhappily the boat keeper, and it was impoffible at the moment to afford him any other affiftance than that of veering a buoy a-ftern; this expedient however failed, and they had every reafon to fear that the poor fellow would be drowned. After contending with three other fuch violent billows,

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the wind and tide carried the veffel out with great velocity; and on their arriving in fmoother water, the cutter was inftantly difpatched to the affiftance of the marine, who was perceived amidft thofe violent agitations of the water, fill holding faft of the launch; which, having been more fenfibly operated upon than the veffel by the ftrength of the tide, had drifted clear out; and thofe on board the Chatham had the inexpreffible happinefs of feeing the cutter bring both their fhip-mate and the launch fafely alongfide, with the lofs only of the furniture that fhe had contained. Both boats were immediately hoifted in, and the Chatham made fail to the s.s.E. with a fine breeze at N.w. in company with the Jenny.

Soon after the Chatham was out a fhip was feen in that quarter, which Mr. Broughton would have concluded to be the Dædalus ftore fhip, had not Mr. Baker informed him that fhe had joined the Difoovery off the entrance, the day after he went up the river; the fequel however fhewed that he was not miftaken, this veffel proving to be the Dædalus, which had been dctained by the inclemency of the weather in Gray's harbour, until within a few hours of her being feen by the Chatham.
Thus the Chatham quitted Columbia river; the reft of the time, till fhe joined the Difcovery, was employed in performing a very boifterous and unpleafant paffage, until fhe paffed cape Mendocino, exactly fimilar to that which we had experienced. I fhall conclude this account of Columbia river, by a few fhort remarks that Mr. Broughton made in the courfe of its furvey, in his own words:
" The difcovery of this river we were given to underftand is claimed by the Spaniards, who call it Entrada de Ceta, after the commander of the veffel, who is faid to be its firft difcoverer, but who never entered it ; he places it in $4^{\circ}$, north latitude. It is the fame opening that Mr. Gray ftated to us in the fpring, he had been nine days off the former year, but could not get in, in confequence of the out-fetting current. That in the-courfe of the late fummer he had however entered the river, or rather the found, and had named it after the fhip he then commanded. The extent Mr. Gray became acquainted with
on that occafion is no further than what I have called Gray's bay, not more than 15 miles from cape Difappointment, though according to
${ }^{1792}$. December. Mr. Gray's fketch it meafures 36 miles. By his calculation its entrance lies in latitude $4^{\circ} 10^{\prime}$, longitude $237^{\circ} 18^{\prime}$, differing materially in the $\int e$ refpects from our obfervations.
" The entrance as already ftated, lies between the breakers extending from cape Difappointment on the north fide, and thofe on the fouth fide from point Adams, over a fort of bar, or more properly fpeaking, over an extenfive flat, on which was found no lefs depth of water than $4^{\frac{1}{2}}$ fathoms. The beft leading mark is to bring the Tongue point, which looks like an ifland near the fouthern fhore, to bear by compafs about e. by n. and then fteer for it; this was obferved in the paffages of the Chatham in and out, though on the latter occafion, circumfances were too unpleafant to allow of great precifion.
" From the information and experience derived by this vifit, it appears to be highly advifeable, that no veffel fhould attempt entering this port, but when the water is perfectly fmooth; a paffage may then be effected with fafety, but ought even then to be undertaken with caution: bordering on the breakers off point Adams, and keeping the Tongue point well open, with Chenoke, or Village point, will avoid the fpit bank, and give a clear channel up to Chenoke; but in cafe of failure in the wind or tide, it will then be moft advifeable to anchor in Baker's bay, bringing its entrance to bear north, and keeping clofe round the Cape breakers, where the depth of water is from 11 to 9 and 6 fathoms, clofe to the Cape fhore. Within the Cape are three rocky iflets in the Bay, the middle one being the largeft; juft on with the Cape is the line of direction going in, or out; leading along the fouthern fide of the fpit bank in deep water, and near this iflet, bringing the Cape to bear between s. and S.e. is good anchorage, in 5 fathoms water. The latitude is $46^{\circ} 19^{\prime}$, longitude $23^{6^{\circ}} 7^{\prime}$, and the variation of the compals $20^{\circ}$ eaftwardly. The greateft rife and fall of the tide in this Bay obferved by Mr. Baker was twelve feet; high water at full and change at half paft one o'clock. Mr. Manby's obfervations on board

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1792. the Chatham, confirmed thofe of Mr. Baker, as to the time of high December.

## $\underbrace{\text { Denm }}$

 water; but the rife and fall of the tide with him did not exceed fix feet, and the greatelt ftrength of the tide was about four knots." This Bay, befides affording good and fecure anchorage, is convenient for procuring wood and water; and, by keeping upon good terms with the natives, who feemed much inclined to be friendly, a fupply of fifh, and other refrefhments, may eafily be obtained. The heavy and confufed fwell that in bad weather conftantly rolls in from the fea over its fhallow entrance, and breaks in 3 fathoms water, renders the fpace between Baker's bay and Chenoke point a very indifferent roadftead. Cape Difappointment is formed by high fteep precipices, covered with coarfe grafs, the fides and tops of the hills with pine trees. Point Adams being the fouth-eaft point of entrance is low and fandy, from whence the country rifes with a gradual afcent, and produces pine and other trees. Any further nautical information that may be required will be better obtained by reference to the iketch.
" With refpect to its natural productions, and other interefting matter; the weather experienced on board the veffel having uniformly been fimilar to that afterwards encountered at fea, precluded any competent knowledge being acquired. The trees principally compofing the foreft, were pines of different kinds, growing to a large fize, but were unequal to thofe of Nootka. Near the water-ficie were found maple, alder, and afh, and at fome diftance up the river, befide thefe, the oak, poplar, and oriental ftrawberry tree were produced, with many other foref trees, unknown to the gentlemen, who made a fhort excurfion into the country, and who were only able to judge of the indigenous quadrupedes or animals, by the lk ins the natives wore or brought to barter; thefe were fimilar to thofe found on other parts of the coaft. The birds that were procured, were large brown cranes, white fwans, white and brown geefe, ducks, partridges, and fnipes; a variety of others were feen, that could not be taken. All that were brought on board, excepting the brown cranes, proved excellent at table. The river feemed to abound with filh, from the fupply the natives provided, confifting
confifting of two forts of falmon, both very good; fturgeon of a large fize and very fine flavor, with filver bream, herrings, flat fifh, and foirdinias; of thefe four laft forts fome were caught in the feine. The fkirts of the woods afforded a moft excellent green vegetable, refembling in appearance and tafte the turnip-top when young. A bulbous root, about the fize, and not unlike the crocus, that ate much like mealy potatoe, wild mint, ground ivy, and wild lavender, all thefe the natives make great ufe of, together with berries of various kinds, particularly the cranberry, of a moft excellent flavor, and the firft we had feen on this coaft.
" The natives differed in nothing very materially from thofe we had vifited during the fummer, but in the decoration of their perfons; in this refpect, they furpaffed all the other tribes with paints of different colours, feathers, and other ornaments. Their houfes feemed to be more comfortable than thofe at Nootka, the roof having a greater inclination, and the planking being thatched over with the bark of trees. The entrance is through a hole, in a broad plank, covered in fuch a manner as to refemble the face of a man, the mouth ferving the purpofe of a door-way. The fire-place is. funk into the earth, and confined from fpreading above by a wooden frame. The inhabitants are univerfally addicted to fmoking. Their pipe is fimilar to ours in fhape; the bowl is made of very hard wood, and is externally ornamented with carvings; the tube, about two feet long, is made of a fmall branch of the elder. In this they fmoke an herb, which the country produces, of a very mild nature, and by no means unpleafant; they however took great pleafure in fmoking our tobacco; hence it is natural to conclude, it might become a valuable article of traffic amongft them. In moft other refpects they refemble their neighbours, as to their manners and mode of living, being equally filthy and uncleanly.
" The foil of the low ground was moftly a ftiff, rich clay, capable to all appearance of being made very productive; that on the high land amongft the pine trees, a black mould, feemingly compofed of decayed vegetables."

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${ }^{1792 \text { 2. }}$. Having now concluded Mr. Broughton's very interefting account $\underbrace{\text { Dember }}$ of the river Columbia, and the adjacent country; I fhall in the next chapter proceed with the tranfactions of the Dædalus ; and, in the firf place, notice Mr. Whidbey's account of Gray's harbour; where, although he was longer detained from us, he had not an opportunity of employing his time to fo much advantage in geographical purfuits as Mr . Broughton; the regions allotted to his examination having been found of very limited extent.

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CHAPTERIV.

Mr. Whidbey's account of Gray's harbour-Tranfactions of the Deedalus at the Marquefas, and at fome newely-difcovered iflands-Murder of Lieutenant Hergeft at Woahoo-Arrival of the Dedalus at Nootka.

AT fun-fet, on the 18 th of october, the Dædalus anchored before the entrance of Gray's harbour, in 7 fathoms water, about half a mile from the reef that extends from the north point of entrance; a boat was fent to examine the paffage into this harbour, but returned with little more information than that of its being very intricate, and that it would require much time to become acquainted with it. At day-light the next morning, a boat was again fent for the fame purpofe, and afterwards the fhip was got under weigh, in order to be in readinefs; but the boat not returning, another was difpatched at noon, and at three o'clock both returned; the firft having been detained by the ftrength of the flood tide. From their report the fhip immediately bore away, and paffed a bar in cighteen feet water. The bar extends direftly acrofs the entrance into the harbour, which is about a mile wide; from whence they proceeded up the channel, formed by two reefs about three quarters of a mile afunder, extending into the ocean from the points of land which form the entrance into this harbour. Here the depth of water regularly increafed from 4 to 11 fathoms, but the ebb tide made fo ftrong, that although the fhip went nearly at the rate of five knots, little progrefs was made ; this compelled them to anchor about feven o'clock in the latter depth, having a clear fandy bottom. The outer breakers, on the reef forming the northern fide of the paffage, bore by com-

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Decentr. pafs $\mathrm{s} .5^{17 \mathrm{w}} \mathrm{w}$. diftant 2 miles; a dry fand bank N .81 w . half a mile diftant ; the inner breakers on the fame fide N .34 E . at the like diftance; the outer breakers on the fouthern fide s. 32 w . diftant 2 miles; and the inner breakers on that fide, $\mathrm{N}: 65 \mathrm{E}$.; thele form the channel within the bar: there is alfo a breaker on the bar about a quarter of a mile from the s.w. point of the northernmoft ledge of breakers, which bore s. 50 w .

On the morning of the 20th the wind blowing a ftrong gale from the N. E., prevented the fhip moving; but whilft the flood tide lafted, the boats were profitably employed in the further examination of the channel. The obferved latitude was found to be $46^{\circ} 5^{8^{\prime} \frac{1}{2}}$.

Fair weather attended the N. e. gale, which continued until the next morning, when the wind veered to the S.E.; the Dædalus then ftood into the harbour, and was moored about noon in 4 fathoms water, off the north point of entrance.

This is a rounding point, bearing by compafs from N. 34 w . to n. $68 \mathrm{w} .$, the former diftant half a mile; the fouth point of entrance bore $s .20 \mathrm{w}$. and the intermediate fpace was fhut in from the fea by the reefs. This anchorage was found to be a very fnug and fafe fituation, and it was a fortunate retreat, as a hard gale of wind fet in from the s.e. with a great deal of rain, which continued until the next morning, when Mr. Whidbey began his examination of the harbour. It feemed to be of no great extent, as the land appeared to be clofely connected on every fide; the operation however proved to be very tedious, in confequence of the very bad weather, and the difficulty of approaching the feveral parts of the fhore on which it was neceffary to land. This furvey was not finifhed fo far as the boats could proceed, until the morning of the 26th. The north point of entrance, named by Mr. Whidbey after Captain* Brown, is fituated in latitude $47^{\circ}$, longitude $23^{\circ} 7^{\circ}$; the va riation of the compafs $18^{\circ}$ eafterly. From hence its fouthern point of entrance, which obtained the name of Point Hanson after Lieutenant Hanfon who commanded the Dædalus, lies s. 10 e., diftant about 2 miles and a quarter from the former; the breakers of the northern fide of the channel ftretch firft s. 33 w . for half a league, and then s. 72 w .
two miles and three quarters further, where they terminate on that fide. Thofe on the fouthern fide extend firft N .59 w . for a mile, and then s. 61 w .2 miles and three quarters further, where thefe allo terminate. From thefe terminations of the reefs, the bar flretches acrofs from point to point, on which at high neap tides there is only twenty feet water; having on it the breaker before noticed, contracting the width of the paffage, which can only be conffdered to lie between it and the fouthern reef. After paffing the bar the channel appeared to be uninterrupted, the northern fide being the deepeft, with regular foundings from 4 to 14 fathoms; the latter depth was found in the narroweft part, not more than half a mile wide, between the two firft mentioned projećting points of the reef, from the points of the harbour. Thence in the line of mid-channel the depth decreafes to 6 fathoms between the points of the harbour, and to 4 and 3 fathoms towards the fouthern fide, which is the fhalloweft; it however increafes to 10 and decreafes again to 6 and 3 fathoms near point Brown: this is the boldeft fhore, and affords a fpace of near two miles in extent to the N. E. eaf and S.e. of it, where may be found good and fecure anchorage; with regular foundings from 10 to 4 fathoms; to the north is excellent anchorage alfo in 4 to 6 fa thom water, though this is more confined by the fhoals. From point Brown, to a point up the harbour, lying from it $\mathrm{N} .6_{5} \mathrm{E}$. at the diftance of 4 miles and a quarter, which obtained the name of Poin t New after the mafter of the fore fhip, the northern fhore forms a deep Bay, falling back near a league and a half from the line of the two points. This Bay is occupied by fhoals and overfals commencing about a mile to the north of point Brown, ftretching nearly in an eaftern direction, and paffing, about a mile to the fouthward of point New, up to the navigable extent of the harbour, which terminates in an eaftern direction about 2 leagues from point Brown, though the fhore on each fide retires about half a league further back; but the intermediate fpace, confifting of a fhallow flat, prevented the head of the harbour from being approached, where was the appearance of a fmall rivulet. From this ftation the fhoals on its fouthern fide take a direction nearly s. 73 w ., until they reach within about 1 mile and three quarters of point Brown, lying from

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necember. that point s. 45 E.; there, a point is formed that fretches to the fouth. ward, and admits of a narrow channel of about 4 and 5 fathoms water, between them and the fhoal that lies on the eaftern fide of point Hanfon, into a fmall cove, lying from that point s. 50 E .2 miles diftant. Thefe fhoals, extending intirely round the harbour, are in fome parts particularly on its fouthern fide dry at low water, and on them are lodged great numbers of dead trees and loss of drift timber. There are alfo two other fhoals fituated at the diftance of 2 miles to the eaftward of point Brown, lying nearly in a north and fouth direction. The eafternmoft, which is the largef, and partly a dry fand, nearly connects the two fhoal banks, admitting a narrow paffage to the north of it with 5 fathoms, and another to the fouth of it in which there is only 3 fathoms water. The rife and fall of the tide was here found to be about ten feet, and it is high water about $50^{\prime}$ after the moon paffes the meridian. The only leading mark for failing into this harbour, are two fmall red cliffy iflets lying to the $\mathrm{N} . \mathrm{W}$. of point New; the outermoft of thefe, having the refemblance of a flower pot, in a line with point Brown, leads over the center of the bar; as alfo, over part of the northern reef, eafily avoided by keeping in the depth of water already mentioned, after croffing the bar. Any further nautical information that may be required, will be found by reference to the 铱etch of this furvey.

This port appears to be of little importance in its prefent ftate, as it affords but two or three fituations where the boats could approach fufi ficiently near the fhores to effect a landing; the moft commodious place vas at point Brown; another near point Hanfon; and one in the cove or creek to the s.e. of that point. The fhallownefs of the water on the bar alfo renders it by no means a defirable port. To pafs this is impracticable unlefs near high water, even with veffels of a very moderate fize, and it fhould then be attempted with the utmof caution; fince Mr . Whidbey had great reafon to believe that it is a fhifting bar; there being a very apparent difference in the channel on their arrival, and at their departure, when it feemed to have become much wider but lefs deep. A dry fand bank which lay near their anchorage the firft evening on the north fide of the channel, was now intirely wafhed away by

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the violence of the fea, which had inceffantly broke upon the floals and bar.

Wood and water are at too great a diftance to be eafily procured, particularly the latter, which is found in fmall fprings only, running through the fand near point Hanfon, at the diftance of a mile from the landing place, over a very heavy fand.

The furrounding fhores are low and apparently frampy, with falt marfhes; the foil is a thin mixture of red and white fand, over a bed of ftones and pebbles. At a finall diftance from the water fide the country is covered with wood, principally pines of an inferior ftunted growth.

Both the Dædalus and Chatham had greatly the advantage of the Difcovery, by being detained in port during the boifterous weather that we contended with. There they procured a moft abundant fupply of excellent fifh, and wild fowl ; the productions of Gray's harbour being fimilar to thofe found in and about Columbia river. Salmon, furgeon, and other fifh, were plentifully obtained from the natives, and geefe, ducks, and other wild fowl, fhot by themfelves in fuch numbers, as fometimes to ferve the whole of their crews. The beit fporting ground in Gray's harbour was found to be on its fouth fide.

Mr. Whidbey eftimated the number of Indians inhabiting this place at about one hundred; they fpoke the Nootka language, but it did not appear to be their native tongue; and they feemed to vary in little or no refpect from thofe people we had occafionally feen during the fummer. Their behaviour was uniformly civil, courteous, and friendly. In Mr. Whidbey's excurfion to the head of the harbour he was vifited by nineteen of them, who, having fatisfied their curiofity and received fome trivial prefents, were about to depart, when the boat in endeavouring to approach a fmall rivulet became entangled amongft fhoals, funken logs of wood, and ftumps of trees; on which there being fome fea occafioned the boat frequently to ftrike, and rendered its fituation very difagreeable ; the friendly Indians, perceiving their embarraffment, very kindly by figns, and other means, afforded them fuch affiftance as foon
nementer. conduated them into deep water, when they took their leave and denocemtior. $\underbrace{\text { parted. }}$

Mr. Whidbey confidered them to be rather a more flender race than we had been accuftomed to fee, and that, contrary to the generality of the men we had become acquainted with on the coaft of North Weft America, thefe did not appear to be jealous of their women, but allowed them to repair on board the veffcl, where they remained many hours at a time much to their fatifaction. They appeared to be divided into three diftinct tribes, or parties, each having one or two chiefs. When inquiries were made of any one party refpecting the other two, they would reply that the others were bad people, and that the party queftioned were the only good Indians in the harbour. Hence may be inferred that they were at this time at variance, and that their interefts were totally feparate from each other. Some of their war canoes were feen; thefe had $\dot{a}$ piece of wood rudely carved, perforated, and placed at each end, three feet above the gunwale; through thefe holes they are able to difcharge their arrows, without expofing their perfons to their adverfaries, either in advancing or retreating. Each canoe held twenty people or upwards; little difference appeared in their bows or arrows from thofe generally met with; the former were fomewhat more circular, and the latter were pointed with iron, copper, or fhells, fome of which were barbed; thefe feemed to be their moft favorite weapon, and were managed with great dexterity. One of the Indians defired the mate of the Dxdalus to fhoot a pelican fitting on the water about fifty yards off. The mate fired twice with fingle ball without hurting the bird, which kept its ftation. The Indian miffed it with the firf arrow, but with the fecond he pierced through the wing and body of the pelican, to the great exultation of all the natives prefent. They are well verfed in commercial purfuits, and dealt very fairly and honeftly. For feaotter flins they fometimes required iron in exchange, but in general fold them for copper and woollen cloth. About thirty or forty good feaotter fkins, with many of inferior quality, were thus purchafed; for their lefs valuable commodities they were partial to pale blue beads, two of which would buy a large falmon. They appeared to be a hardy people,
and inured to the inclemency of the weather; which, when at the worft, did not deter them from vifiting the fhip, though the fea frequently broke intirely over them. On fuch occafions they bale their canoe, and paddle on, without the leaft apparent concern.

This is the fubtance of the information acquired by Mr. Whidbey in his vifit to Gray's harbour ; and, as the obfervations made on the paffage of the Dædalus from thence to Monterrey, would, like thofe of the Chatham, be only a repetition of what has been already related, I fhall now proceed to fate fome interefling intelligence collected from letters written off Owhyhee by the late Lieutenant Hergeft, agent to the DædaJus tranfport, refpecting his tranfactions at the Marquefas, and the difcovery of fome iflands to the N.w. of them, with an extract from his log-book on the fame fubjects; together with the account given by Mr. Thomas New the mafter of the unfortunate death of that officer, and of the late Mr. Gooch the aftronomer. As the preceding part of Mr. Hergeft's voyage appeared by the journals on board to contain no very interefing intelligence, the narrative will commence on the arrival of the Dædalus at the Marquefas.
The length of the paffage from Falkland's iflands into this ocean, rendered it neceffary that Mr. Hergeft thould embrace the earlief opportunity to recruit his water, and procure refrefhments, efpecially as the character, that had been lately publifhed in England of the inhabitants on the Sandwich iflands, made it uncertain that any fupplies would be procured from that quarter. Having made the Marquefas, Lieutenant Hergeft directed his courfe for Refolution bay in the ifland of Ohetahoo; where the Dædalus anchored on the evening of the 22d of march, 1792, in 22 fathoms water, fandy bottom; having worked into the Bay againft very heavy fqualls and gufts of wind, which came down with great fury from the hills that overlook the fhores.
In one of thefe heavy fqualls, about 40 oclock the next morning, they parted from their anchor and drove out of the Bay. The veffel was fcarcely clear of the points when Mr. Hergeft difcovered the fhip to be on fire. They had all been prevented fleeping during the night by the fhip having teen full of fmoke; thofe who hal the watch on deck attributed

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tributed this circumftance to the fmoke having come from the fhore; and this opinion, very inconfiderately and without reflettion had been gencrily adopted, until Mr. Hergeft, after the hip had cleared the pints of the Bay, in going into the cabin was convinced that the fmoke originated from a nearer and more alarming caufe. On lifting up the gien room fcutie, there immediately iffued an immenfe column of fmoke, which left no doubt of their perilous fituation, as the fire was clofe to the magazine. Not a moment was loft in getting out the powder, and putting it into a boat alongfide, but this was no eafy tafk to perform; as the gun room was extremely hot and full of fmoke, and the powder, very injudicioufly, had been promifcuoully fowed amongft the fhip's provifions. On this occafion there appears to have been no exertion wanting in the crew of the Dædalus, to whofe credit Mr. Hergeft obferves, that in that trying moment every man ftood firm to his duty, without fuffering fear or panic to fwerve them from its execution; although on fome other occafions they had given him much trouble and ferious concern. At firf the fire was fuppofed to have been occafioned by fome oakum, fowed in the fore part of the gun room, taking fire, by accidentally getting wet: fince no lights had ever been near it. After a large quantity of provifions had been hoifted up to get out the powder, the fmoke was fill found to afcend from below; this circumftance, with that of the deck being fo hot as not to allow the people keeping their hands upon fome lead that was laid upon it, convinced them that the fire muft be in the lazaretto below, where fome purfers beds were now recollected to have been ecry improperly fowed; and from the feas they had fhipped during the tempefluous weather which they had experienced in their paffage round cape Horn, no doubt was entertained that thefe beds had got wet and had taken fire. Every minute confirming Mr. Hergeft in this opinion, care was immediately taken to ftop every avenue and crevice about the after hatch-way, to prevent any communication of air before they ventured to fcuttle the deck for the purpofe of extinguifhing the fire by pouring water over it. Happily they had day-light for executing this; and were foon convinced, that the fire had originated as they had laft conjectured, from the appearance of the afcending fmoke,
on fcuttling the deck, as alfo of the good effect of their judicious labours. Other holes were now bored immediately over the beds, and after pouring down large quantities of water, they foon had reafon to be gratefully thankful to divine Providence for fo timely and critical a prefervation. Some of the beds were intirely confumed; a cafe on which they were laid, as alfo the deck over them, were burnt fome way into the wood to a black cinder. Little elfe was ftowed with thefe beds but rum and oil; fo that had the fire once broke out into a blaze, the extinguifhing it, or preventing its communication with thefe inflammable fubftances, would have been morally impoffible, and their deftruction would have been inevitable.

The fire thus providentially difcovered and happily extinguifhed, all the bedding, being either burnt or rotten, was got up and thrown overboard. Fearful of drifting too far to leeward, they were obliged to make fail in order to work into the Bay, although the decks at this time were very much encumbered. Many of the natives were about the fhip, employed in picking up the rotten bedding that had been thrown into the fea. At eleven in the forenoon they anchored near their former ftation. The natives had taken away the buoy, but had faftened a piece of wood to the buoy-rope, which anfwered all the purpofes of recovering their anchor; this was foon effected, and the fhip fteadied with the kedge anchor to the fouthward ; the fouth point of the Bay bearing by compals s.w., the north point N.w., and the watering place e. by s . one mile diftant. The village in the fouth cove being the nearelt fhore, was at the diftance of about a quarter of a mile.

In the afternoon Mr. Hergelt in the cutter, attended by the fecond mate in the long boat, went to procure water, and landed with the mate and three men, though not without much difficulty on account of the furf. This did not permit them to put more than two cafks on Chore. Many of the natives were affembled, and in confequence of there leing no chief amongtt them were foon found to be very troublefome, as they ftole every thing they could make off with, fo that not a bucket was left them to fill the cafks with water. Mr. Hergeft, finding that his party on fhore would require confiderable reinforcement to effect his purpofe,

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179. ${ }^{17}$. was about to embark, when one of his people claimed his attention. Dccember. The natives had amufed themfelves by pulling the hair of a young man, and other waggifh tricks, whilft his endeavours to prevent this rudenefs afforded the reft of the Indians as high an entertainment as it would have done an Englifh rabble. Thefe indignities were fo galling to the poor fellow, that no longer able to endure them, and not being in a fituation to refent the infults he received, he burft into a flood of tears. On Mr. Hergeft reproaching him in rather harfh terms for expofing fo great a proof of his weaknefs, he found himfelf fuddenly turned round by the natives who were behind him, and his fowling piece forcibly wrenched out of his hand. On the impulfe of the moment he called to the mate to fire and bring down the thief, but fortunately, "I fay fortu" nately" repeats Mr. Hergeft, " his piece was not cocked, and I had " time to recollect that his mulket was then the only one on fhore; and " there is no faying what confequences might have followed had the " thief been fhot." Mr. Hergeft and his party very prudently retired inmediately to their boats, which they effected without any oppofition; but on re-embarking, it was found that fome of the Indians had dived under water and cut the long boat's grapnel-rope, by which means they loft the grapnel.

Thefe unprovoked injuries and indignities were not eafily to be put up with ; and Mr. Hergeft very properly reflected, that paffing by fuch infults and depredations would only encourage the iflanders to perfevere in thefe unwarrantable practices. In order therefore to awe them into better behaviour, he rowed clofe to the beach, and difcharged a volley of mufketoons and finall arms over their heads. This meafure had the good effect of driving them all, excepting one man, from the beach among the trees; this fellow was bold enough to remain, and throw ftones with his fling at the boats. Mr. Hergeft however took no notice of him, being determined to fhew them the effect of their great guns, four of which were fired over the village on his return to the Dædalus. Thefe produced fuch confternation, that the natives were-feen making the beft of their way in every direction towards the mountains.

The clearing the fhip's decks and putting her to rights employed all hands till nearly dark; when one of the natives fwam off with their ufual enfigns of peace, a green bough, wrapped up in white clotl: this he threw into the fhip, and immediately returned to the fhore. By this act of humiliation on the part of the natives, Mr. Hergeft had great reafon to cxpect that he fhould be enabled to carry into exccution the fervice they had to perform on fhore, without further moleftation; and to hope that none of the Indians were killed or materially hurt, as his intention was only to frighten them, and by the fuperiority of his powers to fhew them, that fuch improper behaviour fhould not long remain unchaftifed. In thefe expectations, the next morning (october 21 th) he met with no difappointment, though it was not poffible to reftrain intirely the exercife of their thievifh faculties, even on board the fhip. The aftronomer's theodolite, in its cafe, happening to be on deck, one of them contrived to convey it away, but being difcovered fwimming with it to his canoe, a mufket was difcharged by the chief mate, and it had the good effect of making the Indian abandon his prize, which was recovered, the cafe being fufficient to keep it afloat. After this the natives fupplied them with bread fruit, together with a large quantity of other vegetables, and a few fmall pigs.

On Mr. Hergeft's return to the fhore, with a guard well armed, for the purpofe of procuring water, no inconvenience arofe from the natives; on the contrary, they cheerfully affifted in fwimming off to the boats, filling and rolling down the water cafks, and in other fervices, for which they were liberally rewarded with fuch trivial articles as they moft highly efteemed.

One perfon only had been feen bearing the appearance of a chief, whofe name was $T u$-ow, and who had been amongft their firft vifitors on their arrival. In the afternoon, he brought as a prefent fome vegetables, with a fmall pig or two, for which he received a fuitable reward; and was alfo prefented by Mr. Hergeft with the only Englifh fow he had left, for the purpofe of improving the breed of thofe animals in that country. Their operations were now carried on in a very amicable manner, but the number of vifitors greatly impeded their bufinefs: to obviate this

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inconvenience the colours were hoifted, in order to fignify that the fhip was tabooed. This had the defired effect with refpect to the men; but the women, who probably had more incitements than bare curiofity, were not to be fo eafily reftrained. They fill continued to fwim from the fhore in fuch numbers, that they were obliged, frequently, to fire mufkets over their heads to deter them from advancing.

A tolerable fupply of vegetables was obtained, but fo few hogs, that it was noon on the 26 th before a fufficient number were procured to: ferve the fhip's company at the rate of one pound and a half per man; andthefe were purchafed with twelve inches of bar iron for each fmall pig.

Two chiefs, who vifited the fhip on the 27 th, reflored the grapnel that had been ftolen, and promifed to bring back Mr. Hergeft's fowling piece: In the afternoon Mr. Hergeft was employed in furveying and founding the Bay, the depth of water was found to be regular from 30 fathoms. at its entrance to 9 fathoms towards the fhore, admitting of good anchorage within that fpace. Round the fhores of the Bay, at a very fmalls diftance, the depth of water was from 7 to 5 and 4 fathoms.

Having completed their fupply of water on the 29th of october, and having finifhed all the bufinefs they were here defirous of executing, juft as they were preparing to fail the two chiefs who had returned the grapnel re-vifited the fhip, and repeated their promife that the fowling piece fhould: be reftored. In confequence of their former good behaviour they had received many valuable prefents; and as they were now in Mr. Hergef's. power, and as he was well affured that they could obtain the reftitution of his gun, he informed one of the chiefs that the fhip was immediately going. to fea, and that if the fowling piece was not inftantly fent on board he fhould be carried away from his ifland. To thefe threats he paid little attention, until an armed centinel was placed to guard him in the cabin; when his apprehenfions became vifible, and were not a little augmented: by the alarm of the Indians on board, moft of whom quitted the fhip. Mr. Hergeft, perceiving his agitation, ufed every means to affure him, that he fhould not be hurt, but yet if the gun was withheld, that he would on a certainty proceed with him to fea. This converfation had the defired effect ; a meffage was fent to the chief in whofe poffeffion the piece was,
and in about half an hour a canoe was feen coming towards the fhip difplaying the ufual emblems of peace, in which was a chief who had brought back the gun, and to whom Mr. Hergeft delivered up the prifoner unhurt. The tears, eager falutation, and the fond delight expreffed by the chief who had been detained on again embracing his countrymen, plainly difcovered the terror of his mind under the apprehenfion of feeing them no more. They now parted very good friends, and both the prifoner and the other chief feemed perfectly reconciled on receiving fome ufeful prefents.

Thus the Dædalus quitted the ifland and its inhabitans, with whom they feemed to be continually on the eve of a quarrel, in confequence of their repeated and daring thefts. Mr. Hergeft very humanely concludes the account of his tranfactions at the Marquefas, by expreffing much happinefs that he had not been driven to the melancholy neceffity of putting any of the natives to death, for the fecurity of their property; and, excepting one man who was detected in ftealing a bucket, and who was fuffered to reach his canoe before a mufket was fired, with the intention to frighten him by paffing the ball through his canoe, but which unintentionally paffed through the calf of his leg, no other perfon appeared to have received the leaft injury. This was a very fortunate circumftance, as the fhot fired from the great guns went far up the valley, where were many of their habitations; and their efcaping unhurt on that occafion, was more than could well have been expected. It is however very probable they may not fare fo well on the future arrival of other veffels, fince their inordinate propenfity to thieving feems beyond all reftraint or controul; and there did not appear to be any chief amongft them, who poffeffed either inclination or authority fufficient to deter them from fuch practices.

In the evening, about five o'clock, they weighed and feered to the northward. At day-light the next morning (3oth october) they came within fight of fome iflands, which appeared to Mr. Hergeft to be new difcoveries. Thofe firft feen were three in number, one bearing by compafs n.bye., the other n.by w., and the third s.w. by s. They fetched the s.w. part of the eafternmoft, where a good Bay was found

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 $\underbrace{\text { December. }}$with a fandy beach. Some rocky iflets lie to the s.e. of it, and from a gully in the N.w. part of the Bay, there was an appearance of procuring a fupply of water. To the ealt of the fouth point there appeared another good Bay ; and along the weftern fhore, fhallow broken water. But, on rounding that point, and hauling to the north along the welt fide, the broken water was found to extend not more than a quarter of a mile from the fhore. On this fide there is neither cove nor inlet, only a rocky fhore, with two fmall rocky iflets off its N.w. point. This ifland is about 6 leagues in circuit, and is in latitude $8^{\circ} 50^{\prime}$ fouth; longitude $220^{\circ} 51^{\prime}$ caft. It is inhabited by a tribe of feemingly friendly Indians, fome of whom rifited the fhip in their canoes. In the vallies were a great number of cocoa nut and plantain trees, and the whole ifland prefented an infinitely more verdant and fertile appearance than thofe they had juft quitted. From hence they food over to the fouthernmoft ifland, which appears at a diftance like a remarkably high rock, with three peaked rocks clofe to it; thefe are about the middle of the ifland. The night was fpent in keeping their fation near it, and in the morning their courfe was directed towards its s.w. point. As the fhore was approached, the land was feen to be well cultivated and numeroufly inhabited. More than one hundred Indians were foon affembled round the fhip in their canoes, difpofing of cocoa nuts, plantains, \&c: for beads and other trifles, and behaving in a very friendly manner. At the s.w. end of this ifland is a very good Bay, with a fandy beach in its eaftern part. Along the fouthern fide are other bays; one in particular appeared to retire deeply in towards the s.e. end of the ifland, having a fmall iffet lying off it, not unlike in fhape to a cathedral, and ther rocks and iflets. From the weft point of this inland, forming alfo the weft point of the fineft and deepeft Bay it affords, its fhores trend round to the N.E.; and, like the weft fide of the ifland they were at the preceding day, (which received the name of Riou's Island) are rocky, and bear rather a fteril appearance. This ifland obtained the name of Trevenen's Island; it is fituated in latitude $9^{\circ} 14^{\prime}$ fouth, longitude $220^{\circ} 21^{\prime}$ eaft.

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In the forenoon of the 1 ft of april, the fouth fide of the third ifland was paffed, which was named Sir Henry Martin’s Island; immediately to the weft of its S.E. point, called point Martin, is a deep well-fheltered Bay bounded by fandy beaches, this obtained the name of ComptrolLer's BAy ; it was not examined, but on paffing had the appearance of a fafe and commodious port. At its head was a break in the fhores, fuppofed by fome to be the mouth of a rivulet, but as it appeared too large for fo finall an ifland to afford, Mr. Hergeft was rather inclined to believe it only a deep cove.

They were here vifited by many of the natives paddling and failing in their canoes; who behaved in a very civil and friendly manner. About 2 leagues to the weftward of point Martin is a very fine harbour, extending deep into the ifland, and bounded by a moft delightful and fertile country. Mr. Hergeft, accompanied by Mr. Gooch went with the cutter to take a gketch and to examine the port, which he called Port Anna Maria. It was found to be very eafy of accefs and egrefs, without any fhoals or rocks that are not fufficiently confpicuous to be avoided; the depth at its entrance 24 fathoms, gradually decreafing to 7 fathoms, within a quarter of a mile of its fhores: the bottom a fine fand, and the furrounding land affording moft perfect fectrity againft the winds and fea in all directions. An excellent run of fine vater flows into the harbour, which poffeffes every advantage that could be defired.

The country feemed to be highly cultivated, and was fully inhabited by a civil and friendly race of people, readily inclined to fupily whatever refrefhments their country afforded. Our people were induced to entertain this opinion from the hofpitable reception they experienced on landing; from the chiefs and upwards of fifteen hundred of the native; who were affembled on the fhores of the harbour. On their return to the fhip they found the fame harmony fubfifting there with the Indians, who had carried off and fold a fupply of vegetables and fome pigs. They renewed their route along the fouth fide of the ifland to its s.w. point, when they hauled their wind along the weftern fide. This is a rocky iron bound fhore without cove or bay. It had a verdant appear-

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ance, but no great fign of fertility, nor were any habitations or natives perceived. About fun-fet they difcovered what appeared like a large rock to the north-weftward, about 6 or 7 leagues diftant, and during the night they remained near Sir Henry Martin's inland; but in the morning not being able to fetch its N. E. point they quitted it ; its N.w. fide appeared to contain fome fmall bays, and towards its N.E. extremity the land turned, apparently, fhort round, forming a bay fomething fimilar to, but not fo deep as Comptroller's bay. Another rock juft above water now fhewed its head to the eaftward, and to the northward of that before mentioned. Thefe Mr. Hergelt reprefents to be dangerous; they lic about $w$. by $n$. about 6 leagues from the weftern fide of Sir Henry Martin's ifland, which is about 16 leagues in circuit. Its center is fituated in fouth latitude $8^{\circ} 51^{\prime}$, longitude $220^{\circ} 19^{\prime}$, eaft.

After leaving this ifland, two others were difcovered to the northward of them. On the morning of the 3 d of april they bore up to the fouthward, along the eaft fide of the fouth-wefternmoft. This is the largeft of the two, its fhores are rocky, without any coves or landing places, and though its furface was green it produced no trees, yet a few fhrubs and bufhes were thinly fcattered over the face of the rocks; nor did it feem to be otherways inhabited than by the tropical oceanic birds. Thefe were in great numbers about it, and it feemed to be a place of their general refort. The n.w. fide, however, had a more favorable afpect, and although its fhores were alfo rocky a number of trees were produced, as well on the fides of the hills, as in the vallies. This fide afforded fome coves where there is good landing, particularly in one near the middle; this, from the appearance of its northern fide, was called Battery Cove. A little more than a mile to the north of this core is a Bay, which Mr. Hergeft and Mr. Gooch examined. Good anchorage and regular foundings were found from 18 to 5 fathoms water; the bottom a fine clear fand. An excellent run of frefh water difcharged itfelf into the Bay near a grove of cocoa-nut trees; here they landed, and found a place of interment, and a hut near half a mile from it by the fide of a hill ; but there were no people, nor the appearance of any haring been recently there; although it was manifeft that they did, on fome occafions, refort to the ifland. This induced Mr.


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Hergeft to forbear cutting down any of the cocoa-nut trees as he had at firft intended to do; and he procured by other means as many of $\underbrace{\text { December. }}$ the fruit as ferved the whole crew, with five to each perfon.

The landing was but indifferent on account of the furf; but water is eafily obtained.

After afcertaining the laft mentioned ifland to be eight miles long and two miles broad, and to be fituated in fouth latitude $7^{\circ} 53^{\prime}$, longitude $219^{\circ} 47^{\prime}$ eaft, they took leave of thefe illands the next morning; and to the N.E. of the laft, at the diftance of about a league, they difcovered another, nearly round and much fmaller, with two iflets lying off its s.w. point; to this was given the name of Roberts's Island.

Mr. Hergeft ftates, that during the time he was amongft thefe ifland, and at the Marquefas, they were fubject to frequent heavy fqualls and much rain. He compares the inhabitants of this group to thofe of the Marquefas, in colour and in fize: but in manners, behaviour, drefs, and ornaments, excepting that of their being lefs punctured, they more refembled the people of Otaheite and the Society iflands.

On the firft information of the Dædalus having vifited thefe iflands, I concluded they had not been feen before, and to commemorate thedifcovery of a very worthy though unfortunate friend and fellow traveller in my more early periods of navigating thefe feas, I diftinguifhed the whole group by the name of Hergest's Islands. But I have fince been informed, that thefe iflands had been difcovered and landed upon by fome of the American traders, and that in fine weather the fouthernmoft is vifible from Hood's ifland, the moft northern of the Marquefas. Hence they are confidered by fome as properly appertaining to that group, although neither the Spanifh navigator, nor Captain Cook who vifited the Marquefas after him, had any knowledge of fuch iflands exifting.
'ihis is the amount of all the information I have been able to collect from Mr. Hergeft's papers refpecting his voyage thus far; the imperfect arangement of which offers an additional caufe, if an additional caufe could be wanting, to lament the untimely and melancholy fate of that valuable officer; who, in feveral interefting particulars in his obfervations on thefe iflands, refers to documents which I have never feen, and which
${ }^{1792 \text {. }}$. Would of courfe have enabled me to illuftrate many points and defcriptions which, for that reafon, I have not been able to infert.

The unfortunate, as well as the fuccefsful adventures of perfons employed on fervices of a public nature, being generally objects of minute inquiry, I fhall conclude this chapter with the account delivered to me by Mr. New, the mafter of the Dædalus tranfport, of the melancholy fate that attended Lieutenant Hergeft her commander, Mr . Gooch the aftronomer, and the unfortunate feaman who was murdered with them.

In their paffage from Hergeft's to the Sandwich inlands there did not appear any thing worthy of remark except a ftrong current that fet at the rate of 30 miles a day, and obliged them to ftand to the eaftward left they fhould fall to leeward of thofe iflands. The Dædalus by this means arrived off Owhyhee, and Mr. Hergelt received the orders I had left there. From thence he proceeded to the n.w. fide of Woahoo, not having any expectation of finding the Difcovery at that time on the fouth fide of the ifland, as I had appointed. This unfortunate determination, though contrary to the orders I had given, appeared to him at the time to be right, in order to infure the moft expeditious paffage towards Nootka.

In the morning of the 7 th of may, the Dædalus arrived in that bay where the Refolution and Difcovery had anchored in 1779; but Mr. Hergeft declined anchoring there, as he confidered the inhabitants of that neighbourhood to be the moft favage and deceitful of any amongft thofe iflands. For this reafon he lay to, and purchafed from the natives fome hogs, vegetables, and a few gourds of water. In the evening he ftood off flore, and defired that the inhabitants would bring a further fupply of water and refrefhments the next morning; but it falling calm, and the current fetting the fhip to the weftward, it was near noon on the 11 th before they regained the fhore, when Mr. Hergeft receded from his former wife determination, and unhappily for himfelf and thofe who fell with him, ordered the fhip to be anchored. The cutter was hoifted out and veered aftern for the better convenience of purchafing water from the natives, but before three cafks were filled, which was foon done, he ordered the
cutter alongfide, the full cafks to be taken out and replaced by empty ones ; and then, accompanied as ufual by Mr. Gooch, he went on fhore, and another boat was hoifted out for the purpofe of obtaining water; while thofe on board continued making purchafes until near dark. At this time the cutter returned, with only five perfons inftead of the eight who had gone on fhore in her, from whom was learned the diffreffing intelligence, that Mr. Hergeft, Mr. Gooch, and two of the boat's crew having landed unarmed with two of the water cafks to fill, their defencelefs fituation was perceived by the natives, who immediately attacked them, killed one of the people, and carried off the commander and the aftronomer. The other being a very fout active man made his efcape through a great number of thefe favages, fled to the boat, and with two others landed again, with two mufkets, and with the intention to refcue their officers, and to recover the body of their meffmate. They foon perceived that both Mr. Hergeft and Mr. Gooch were yet alive amongft a vaft concourfe of the inhabitants, who were flripping them, and forcing them up the hills behind the village: they endeavoured to get near the multitude, but were fo affailed by flones from the crowd, who had now gained the furrounding hills, that they were under the painful neceffity of retiring; and as night was faft approaching, they thought it moft advifable to return on board, that more effectual means might be reforted to on this unfortunate occafion.

Mr. New immediately affembled all the officers, to confult with them what was beft to be done. It was agreed to ftand off and on with the fhip during the night, and in the morning to fend the cutter well manned and armed on fhore, and if poffible to recover their unfortunate commander and fhipmates. An old chief belonging to Attowai, who had been on board fince the Dxdalus entered the Bay, and had been promifed by Mr . Hergeft a paffage to his native ifland, went alfo in the boat, to affift as an interpreter, and to employ his good offices. He was firt landed, and went towards the natives, of whom he demanded the abfent gentlemen; on which he was informed they were both killed the preceding night. Having delivered this meffage, he was fent back to demand their bodies; but was told in reply, that they had both been cut

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${ }^{1792}$. in pieces, and divided amongft feven different chiefs; at leaft it was fo underftood by thofe in the boat from the language and figns which the chief made ufe of.

After this converfation the favages came in great numbers towards the fea fide, and threw ftones at the party in the boat, who fired feveral times and at length obliged them to retire. Finding their errand to be completely fruitlefs, the boat returned on board, in which the old chief re-embarked, and the veffel bore away to land him agreeably to a former promife at Attowai ; but when they were about 5 or 6 leagues to leeward of Woahoo, about five in the evening, the old chief made a fudden. fpring overboard, and fwam from the fhip, which was inftantly brought to, but on finding that he ftill continued to fwim from them, without the leaft inclination of returning on board, they filled their fails, and having then no bufinefs at Attowai, they made the beft of their way towards Nootka, agreeably to my directions.

On the $13^{\text {th }}$ of june they made the American coaft; the wind having been conftantly in the N.w. quarter, they were not able to fetch higher up than the latitude of $4^{1^{\circ}} 30^{\prime}$, from whence they beat to windward the reft of the way to Nootka, where they arrived on the 4 th of july. In compliance with a letter of inftructions left by the late commander of the Dædalus in his bureau, addreffed to Mr. Thomas New in cafe of his death, Mr. New opened the difpatches addreffed to me from the Lords of the Admiralty, and agreeably with the directions they contained, he delivered to Sen ${ }^{\text {r }}$ Quadra, the commanding officer at that port, the letter therein inclofed, and addreffed to him from the Spanifh minifter.

Thus conclude all the matters and tranfactions of our voyage up to the end of the year 1792. In the following chapter I fhall refume the narrative of our proceedings at Monterrey.

## CHAPTER V.

> Departire of Lieutenant Broughton for England-Progrefs towards the Sandwich iflands-Fruitlefs fearch for the iJlands of Los Majos-Arrive at Owhyhee—Vifted by the chiefs-Anchor in Karakakooa bayLand the cattle-Regulations adopted-Account of two Englifh Jeamen refiding on the ifland-Capture of the fchooner Fair American-Character of fome of the leading chiefs.

THE preceding chapters brought to a conclufion the various occurrences of our voyage to the end of 1792 ; the beginning of the following year was not marked by any thing of very particular moment. Sen ${ }^{\text {r }}$ Quadra's benevolent difpofition encouraged me again to obtrude on his goodnefs by requefting fome black cattle and fheep, for the purpofe of eftablifhing a breed of thofe valuable animals in the Sandwich iflands. A dozen, being as many as we could poffibly take on board, were immediately provided, confifting of four cows, four ewes, two bulls, and two rams. The profpect we had of a good paffage to thofe iflands induced me to lay myfelf under this additional obligation, hoping by fuch an importation, to accomplifh at once the purpofe I had in contemplation; which, if effected, could not fail of being highly beneficial, not only to the refident inhabitants, but alfo to all future vifitors.

Notwithftanding that I was extremely anxious to get away from Monterrey that the further objects of our purfuit might re-commence, and that we might be no longer the caufe of Senr. Quadra's detention, yet, with our utmoft labours and exertions, it was not until the 6 th that the feveral Sunday 6 . charts, drawings, letters, and other documents were in readinefs to be tranfmitted to England.

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After this, having no further occafion for our eftablifhment on fhore, the tents, oblervatory, inftruments, and every other article were refhipped, it being my full determination to fail with the land wind the Moday 7. following evening: in the interval I was honored on board with the company of Sen ${ }^{\text {s. }}$ Quadra, Caamano, the commandant of the prefidio with his lady, and moft of our Spanifh friends.

In the courfe of the afternoon a very material alteration took place in the weather, for the firf time fince our arrival in this Bay. The wind blew a hard gale from the s. E. attended with heavy fqualls and torrents of rain. In addition to this another circumfance concurred to detain us fome time longer. The armourer of the Chatham, a moft induftrious and excellent workman, found an opportunity in the courfe of the day, with one of the Chatham's beft marines, to abfent themfelves. The abilities and generally good conduct of the armourer, made his lofs a matter of no fmall confequence, efpecially as there was no other perfon in our little community that was competent to fill his poft. The only mode to be purfued for their recovery, was to make a proper and formal application to Sen ${ }^{\text {r. }}$ Quadra, and to Senr. Arguello, the commandant of the prefidio. In confequence of this, thele gentlemen took fimilar fleps to thofe which on a former occafion had recovered a feaman belonging to the Difcovery, who had attempted to make his efcape. The better to infure fuccefs in this inftance, a reward of twenty-five dollars for each of the dcferters was offered to the foldiers, who were difpatched in every direction in fearch of them. The like fum was offered by Senr Quadra, by the commandant, and by myfelf, to any perfon who would deliver them up, or who fhould be the caufe of their being taken. The lofs we had thus fuftained, and the active exertions making to repair it, would at any rate have induced me to wait a few days for the event of our refearches. The s.w. and foutherly winds with fucSunday 13 . ceeding calms continued, however, to prevent our failing until the $13^{\text {th }}$, when in the morning the regular fea-breeze from the N.w. prevailed.

During this interval no tidings had been gained of the abfentees, and the foldiers who had been fent in queft of them returned unfucceffful.

Sen' Quadra evidently felt much diftreffed that fo unfortunate an occurrence fhould take place juft on the eve of our feparation, and iffued orders, that on their being apprehended they 'fhould be imprifoned; that they might be forwarded to me at Nootka, during any period of our remaining in thefe feas. And as a proof that thefe people had abfconded without the knowledge, privity, or encouragement of any of the Spanifh officers, he very obligingly offered to replace the armourer by fubftituting the only fmith in this eftablifhment; who, being reported to be a very good workman, was an artificer of too much importance, to perfons in our fituation, to be haftily declined. With great reluctance, and though contrary to my wifhes, I was induced to accept the advantage of fo friendly an offer, to which the urgency of the cafe alone could have obliged me to affent. He was accordingly received on board the Chatham, and Senr Quadra's veffels as well as our own being in readinefs to depart, it was agreed we fhould fail together, fo long as our fouthern courfe anfwered the purpofe of our refpective routes, that we might continue as long as poffible to benefit by each other's fociety.

We now waited only for the favorable land breeze to take our departure. I configned to the charge of Mr. Broughton the difpatches I had prepared, with orders, as far as it might depend upon himfelf not to admit a moment's lofs of time in repairing to England; and I directed my firf lieutenant, Mr. Puget, to take upon him the command of the Chatham, during the abfence of Mr. Broughton.

The night was perfeetly calm; about nine o'clock on monday morn- Monday 14 . ing a light breeze fprung up from the eaftward, with which the Difcovery weighed; but, as neither the Chatham nor any of the Spanifh veffels were able to move, we waited for them off point Pinos, this we paffed at the diftance of 2 or 3 miles, and had foundings from 38 to 55 fathoms, black fand and muddy bottom.

The next morning we found ourfelves more to the fouthward, and Tueflay ${ }_{5}{ }_{5}$, further from the fhore than we expected; the wind blew a frefh breeze from the land, and we flood to the northward in queft of our friends. The Chatham joined us about nine o'clock, when our fituation afforded
$17 \%$ a good opportunity of making fuch obfervations as were required to prove the rate of the chronometers. At noon the latitude was found to be $36^{\circ} 23^{\prime}$; Kendall's chronometer fhewed $238^{\circ} 18^{\prime}$; Arnold's No. 14 , $23^{\circ} 7^{\prime} \frac{1}{2}$; No. $176,238^{\circ} 10^{\prime \frac{3}{4}}$, and Earnfhaw's pocket watch, $238^{\circ} 3^{\prime}$. In this fituation the fouthernmof land in fight bore by compafs $s .56 \mathrm{E}$.; an apparently detached piece of land like a fmall iflet, s. 72 E .; and point Pinos N. 31 E. This point, according to our obfervations made on fhore at Monterrey, is fituated in latitude $36^{\circ} 38^{\prime}$, longitude $238^{\circ} 22^{\prime}$; from which it appeared that the chronometers, fince they had been taken on board, had acquired the following errors, (viz.) Kendall's $13^{\prime}$, Arnold's No. 14, $2^{\prime} 30^{\prime \prime \prime}$; Arnold's No. 176, $5^{\prime} 45^{\prime \prime}$, to the eaft of the truth. Earnfhaw's pocket watch appeared to be correct. By thefe obfervations Kendall's had acquired the greateft error, and Earnflaw's had gone perfectly right. The great regularity of Kendall's hitherto made it difficult to account for this fudden alteration, which could be attributed to nothing but the change that had taken place in the climate on their being removed from the fhore to the fhip. The thermometer was found daily to vary at the obfervatory between mid-day and the evening, from about $72^{\circ}$ to $40^{\circ}$; the excefs was more, as it would fometimes rife to $76^{\circ}$, and fall to $31^{\circ}$; but this did not frequently happen, though early in the mornings it was not unufual to find the little wells we had dug flimmed over with thin flakes of ice, and the ground covered with hoar frof. On board the fhip, the mean temperature of the air in which they were kept was between 54 and 60 degrees. This opinion appeared to be particularly corroborated in the inflance of Kendall's watch, which evidently went nearly at its Nootka rate during our paffage from thence to Monterrey; but on its being there landed, the increafe and continuation of the cold appeared foon to accelerate its motion from that of gaining $11 \frac{1}{4}$ to $18 \frac{1}{2}$ per day. On allowing its rate of gaining at Nootka, from the time of its laft coming on board at Monterrey, it was found to agree very nearly wih the longitude of point Pinos, as affixed to it by our obfervations; and as Iam perfectly fatisfied of the accuracy of our obfervations, the difference can furely be attributed to no other caufe,

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than that the beft of thefe delicate pieces of mechanifm are not yet, with all the ingenious and valuable improvements that have been made on them, able to withftand, for any length of time, the tranfitions and viciflitudes of different climates. Mr. Arnold's two watches on board the Difcovery, being of later date by fome years than Mr. Kendall's, appear to have continued their rate of going more correctly, but even thefe felt the effect of their altered fituation; Mr. Earnfhaw's was the neweft, and was the leaft fenfible of the change in the climate to which it was removed. Future experience may however enable me to form other conjectures, which may tend to elucidate more fully a fubject of fo much importance to nautical fcience.

In refuming the narrative of our proceedings it is neceffary to flate, that the longitude fhewn by the chronometers will in future be inferted according to the Monterrey rate, until an opportunity may offer of making further obfervations.

We remained off point Pinos until the evening; when, being joined by our Spanifh friends, we directed our courfe to the fouthward with fo light a northerly breeze, that by the next day at noon we had only wednef. 16. reached the latitude of $36^{\circ}$, the land bearing by compafs from N. 20 E. to s .83 E .; the neareft fhore n. e., diftant about 4 leagues.

The Active brig confiderably outfailed our little fquadron, and the Aranfafu, the worft failer of the whole party, was by fun-fet nearly out of fight aftern. As neither Senr Quadra nor myfelf wifhed to experience the leaft delay, we agreed to avail ourfelves of the favorable gale from the north, and without waiting for Senr Caamano in the Aranfafu, to make the beft of our way. By the 18 th at noon we had reached the friday 18. latitude of $32^{\circ} 30^{\prime}$, longitude $239^{\circ} 14^{\prime}$, and the variation of the compals $12^{\circ}$ eaftwardly.

From this flation the tracks we each had to purfue began to diverge, fo that by continuing together we fhould not only have drawn each other from the proper line of direction, but, in confequence of the fuperiority which the Active had in point of failing, have neceffarily occafioned a further detention to Sen' Quadra; who, with Mr. Broughton,

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## January. $\underbrace{\text { jonuary. }}$

 and fuch of our Spanifh friends as could be fpared from the brig, honored me with their company to partake of a parting dinner.The wind blew a gentle breeze from the north; the ferenity of the fky and fmoothnefs of the fea, prolonged my pleafure on this occafion until near midnight; when we exchanged our mutual good wifhes, and bad our friends of the Active farewel. Amongft all that valuable fociety, there was but one friend who we could reafonably hope and expect to fee again, whillt the profpect of never again meeting Senr. Quadra and our other friends about him, was a painful confideration. To the feeling; of thofe perufers of this journal who have experienced moments like this, I muft appeal. Their recollection will enable them to conceive the fenfations which, infpired by the grateful recollection of paft kindneffes, occurred in thus bidding adicu to Senr Quadra; who was the ' main fpring of a fociety that had produced us fo much happinefs, who had rendered us fo many effential benefits, and whofe benevolence and difinterefted conduct had impreffed our minds with the higheft efteem and veneration. On reaching the Active, our friends took their leave; we faluted them with three cheers, which they cordially returned; and we each purfued our refpective voyages with all fail fet.
Monday 21. Nothing worthy of notice occurred until the 21 ft ; when Jofeph Murgatroyd, one of the carpenter's crew, was in the fpace of about a quarter of an hour from the time he had been laft feen miffing. He was laft obferved opening the gun-room ports, and whilft fo employed, had probably been induced to feek his own deftruction by contriving to let himfelf down into the fea; fince it was fcarcely poffible he could have met his fate there by accident. An experiment was afterwards made, by much fmaller men than himfelf, to force themfelves out of the port-holes, which was not accomplifhed without great difficulty and trouble; it was however pretty evident that he muft have perifhed that way, as he was never feen to come out of the gunroom: add to this, that as he was a good fwimmer, as the wind blew only a gentle breeze, with a fmooth fea, and as every thing was very quiet upon deck, it is natural to conclude, that if he had fallen

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overboard, the accident muft have been immediately known, and that he moft likely would have been preferved.
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The weather continued dark and gloomy, with frequent fhowers, until noon of the 23 d ; when the atmofphere became lefs loaded and more pleafant; the obferved latitude at this time was $25^{\circ} 54^{\prime}$, the longitude, by Kendall's chronometer, $237^{\circ} 37^{\prime}$. Our progrefs was fo flow, that on the $24^{\text {th }}$ we had reached only the latitude of $24^{\circ} .5^{\prime}$. The true longitude, deduced from fubfequent obfervations, and corrected back to our quitting the coaft, was at this time $236^{\circ}{ }^{1} \mathrm{f}^{\prime}$. Kendall's chronometer fhewed $236^{\circ} 53^{\prime}$; Arnold's No. 14, $236^{\circ}{ }_{2} 7^{\prime}$; No. $176,236^{\circ} 31^{\prime \prime}$; Earnfhaw's $236^{\circ} 19^{\prime}$; and Arnold's, on board the Chatham, $236^{\circ} 8^{\prime}$ : from whence it appeared, that their refpective errors continued nearly in the fame ratio as our obfervations had fherm the day after we quitted Monterrey.

The wind, though favorable between the N.N.e. and N.n.v., was light, and frequently funk into a calm, attended with a heavy rolling fea from between weft and N.w.

In confequence of my intention to determine the exiflence or nonexiftence of a clufter of iflands, defcribed in the Spanifh charts as lying between the 19 th and 21 ft degrees of north latitude, and between the 221 ft and 225 th degrees of eaft longitude, I had been induced to fteer a very eafterly courfe; but, fufpecting that the light winds we had experienced were occafioned by our vicinity to the continent, we fteered a more wefterly courfe during the two laft days, with the hope of meeting a frefher trade wind. In this I was difappointed, for inftead of having a more favorable breeze, the wind veered round to the weft and s.w., and fo continued until faturday evening, when our latitude Saturday 26 . was $22^{\circ} 10^{\prime}$, the true longitude $236^{\circ} 23^{\prime}$.

To this fation the variation had gradually decreafed to $8^{\circ}$; and for fome days paft we had regularly been affected by a current fetting us to the fouth, at the rate of 7 or 8 miles per day; particularly during the preceding twenty-four hours we had been fet 12 miles further fouth than the log fhewed.

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In the courfe of the day fome tropic birds were about the fhip; and after a few hours calm in the evening, a light breeze fprang up from the S.E. which gradually veered round to the N.E. yet the N.W. fwell fill continued to be very heavy.

The N.e. wind, proving to be a fteady trade wind, foon increafed to a Monday 28. frefh gale, attended with pleafant weather. On monday morning being nearly in the latitude affigned to the eafternmoft of the iflands before mentioned, the Chatham was fent by fignal to look out on the larboard beam. At noon, our obferved latitude was $21^{\circ} 12^{\prime}$, true longitude $234^{\circ}$ $39^{\prime}$, and the variation of the compafs $5^{\circ} 34^{\prime}$ eafterly: Kendall's chronometer fhewed the longitude to be $235^{\circ} 22^{\prime}$, Arnold's No. $14,234^{\circ} 59^{\prime}$, Arnold's No. $1 ; 6,235^{\circ} 1^{\prime}$, and Earnfhaw's $234^{\circ} 4^{8^{\prime}}$. The north-wefterly fwell ftill continued to be very heavy.
Thurfay3:. On thurfday we paffed through a large quantity of the medufa villilia, like thofe which, in our way to the north the preceding fpring, we had found occupying a much larger fpace in the ocean; thefe extended only a few leagues in the direction we were fteering, and were by no means fo numerous.

The trade wind varying between the e.n.e. and N.N.e. increafed to a frefh gale, and brought with it fqually and unfettled weather, with fome paffing fhowers of heavy rain. Having nearly reached the fituation affigned to the iflands we wore in quelt of, though without any of the ufual indications of the vicinity of land, I yet judged it expedient to reduce our fail at night to prevent the poffibility of paffing any land that might exift in the neighbourhood. Our latitude at fun-fet $19^{\circ} 54^{\prime}$, longitude $227^{\circ} 42^{\prime}$. This and feveral following nights were paffed in fuch a manner, as that the point of view a-head in the evening, and that a-ftern the next morning, fhould meet in the fame horizon unlefs intercepted by land, though even very moderately elevated. Thus we continued to. proceed in fearch of thefe iflands at night; and in the day time, fpreading as wide as our fignals could be plainly difcerned.

The weather being delightfully ferene and pleafant enabled us on the 3 of february to make the following observations for the longitude.

Eight fens of diftances of the $\mathbb{C}$ and $\odot$ taken by myfelf, $224^{\circ} 14^{\prime} 43^{\prime \prime}$

| Seven fats | ditto | ditto | Mr. Baker, | 224 | 21 | 51 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Eight fens | ditto | ditto |  | Mr. Whidbey, | 224 | 19 |

In all 37 fets, which gave the mean longitude at noon 2241835
1793. February. Sunday 3.

The true longitude deduced from thee and fubfequent obfervations I confidered at this time to be

| 22 |
| ---: |

The observed latitude was
1953
Kendall's chronometer on allowing the Nootka rate, from the time of its removal at Monterrey to the Chip, shewed the longitude to be - - $22 \pm-1$ According to its Monterrey rate - - $22_{j} 1330$ Arnold's No. 14, by ditto - - $\quad 22 \pm 2815$ Ditto No. 176, by ditto - - - $22 \pm 2716$ Earnfhaw's - - - $\quad 2249$

The variation of the compass $5^{\circ} 16^{\prime}$ eaftwardly. At this juncture we were paffing over the pofition affigned in a chart I had received from Sen' Quadrat, to the center of the eafternmoft of the iflands in queftion. Meffrs. Portlock and Dixon alfo had fearched for them to no perpole; but as the track of there navigators feemed to have been on the northern fide, our's was directed along the fouthern fide of this fuppofed clutter of iflands, until the 6 th, when the latitude at noon was obferved to be $19^{\circ} 19^{\prime}$, the true longitude $219^{\circ} 49^{\prime}$.

During this fearch, the trade wind, having been moderate between the s.e. and N.E. attended with tolerably pleafant weather, afforded us during the day time a conftant, extenfive, and diftinct view all around, but no indication of them, nor of the vicinity of land, was difcorered; nor had I in any of my paffages acrofs this ocean, which have been many, ever paffed over fo vacant a face, as fince our departure from
the

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the coalt of New Albion. No bird, fifh, or other object occurred to attract our attention, befide two tropic birds, one booby, about as many petrels, and three or four porpoifes; thefe and our little confort excepted, the heavens and the ocean gave uninterrupted limits to our fight. The latter however caufed us great inconvenience, by means of a very heavy and irregular fwell, chiefly from the N.w. which gave the fhip fuch a labouring uneafy motion, as to render the tranfacting of all fedentary bufinefs almoft impoffible. At the clofe of day there was no appearance of thefe iflands fo far as could be feen a-head, and as. we had now paffed fome diftance to the weftward, I concluded they could have no exiftence in the neighbourhood of the fpot affigned to. them, and for that reafon I relinquifhed any further fearch, and madethe beft of our way towards Owhyhee.

On this occafion it is but juft to obferve, that the Spanifh fea officers haic no faith in the exiftence of thefe iflands; the only authority which they are acquainted with for their infertion in the Spanifh charts, is their having been fo found in a chart of the pacific ocean, conftructed many years ago by an old pilot who had frequently paffed between South America and the Philippines, and whofe fkill and oblervation had acquired him much reputation and credit in his profeffion; but as the fpot in which they were placed was totally out of his path, it was generally believed by the Spanifh officers that he had laid them down from the authority of others.

The variation in the afternoon had been obferved to be $5^{\circ}$ eaftwardly. The trade wind blew only a gentle breeze, and fo continued until the
Friday 8. Sth, when we had a fine frefh gale; but were reduced to our topfails. for the purpofe of keeping company with the Chatham. The ob-
Monday 11. ferved latitude on the 11 th was $19^{\circ} 34^{\prime}$, and the true longitude $207^{\circ} 20^{\prime}$; the frefh gale continued from about the N.E., the weather fqually with thick milt and much rain. We however made a tolerable progrefs till Tueday 12. two the next morning, when, not wifhing with fuch uncertain weather to run our obfervations too clofe, we hauled to the wind under an eafy fail to wait for day-light, when we again made fail; and at nine in the forenoon

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forenoon faw the eaft end of Owhyhee, bearing by compals s. 60 e . diftant 7 leagues.

My intention was, that Mr. Puget in the Chatham fhould examine the coaft of this ifland, from its eaft point fouthward round to Karakakooa bay; whilft we were employed on the furvey of its fhcres in the oppofite direction. By thefe means the whole coaft of the ifland would be afcertained, with all its bays, harbours, or roadfteads; and every other information that circumftances could admit of, would thus be acquired. The Difcovery was brought to, for the purpofe of communicating thefe directions to Mr. Puget; after which we feparated and purfued our refpective courfes.

The obferved latitude at noon was $19^{\circ} 40^{\prime}$; at this time the eaft point of Owhyhee bore by compafs s. 30 w ., at the diftance of feven miles, and was placed, by our chronometers according to Kendall's per Nootka rate, in the longitude of $205^{\circ} 40^{\prime \frac{1}{2}}$; by the Monterrey rate $206^{\circ} 49^{\prime}$; Arnold's No. 82, on board the Chatham, per Nootka rate, $205^{\circ} 45^{\prime}$; per Monterrey rate $205^{\circ} 18$; Arnold's No. 1.1, per Monterrey rate, $205^{\circ} 4^{1}$ $30^{\prime \prime}$; No. 176 , by the fame rate, $205^{\circ} 31^{\prime} 30^{\prime \prime}$; Earnfhaw's per Monterrey rate, $205^{\circ} 13^{\prime} 30^{\prime \prime}$; and my own laft lunar obfervations brought forward, by Earnfhaw's watch, $205^{\circ} 19^{\prime} 13^{\prime \prime}$. This point is placed by Captain Cook in $205^{\circ} 6^{\prime}$, which being efteemed by me to be the true longitude fhews the errors of the feveral chronometers during this paffage.

Our courfe was now directed towards the north-eaft point of this ifland, which forms the eaft point of a very deep Bay. Into this we fteered, as far as was prudent, to avoid being imbayed, as the wind blew a frefh gale directly on the fhore; and though we were fufficiently near its fouthern parts to fee the furf break with great violence, yet fo denfe was the haze in which the land was enveloped, that it was impoffible to diftinguifh any object on fhore. A low projecting point was indiftinctly feen, where the breakers appeared to fall back from their northern direction ; beyond this point they were not vifible from the deck, until we drew near to the northern fide of the Bay; here we brought to, about four o'clock, within two miles of the north-eaft point, in the hope of feeing fome of the natives, but being difappointed, we

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## Februav. Fing.

$\underbrace{}_{\text {W'ednel. } 1:}$
made fail off the fhore, and plied during the night. The next morning, with a frefl gale at e.s.e., we failed along the n.e. fide of Owhyhee, within two or three miles of its fhores; thefe were firm and compact, terminating moftly in fteep rocky cliffs, with a few fmall indented bays, rendered eafily acceffible to their canoes by the fandy beaches that bounded them. From the rugged rocky cliffs, many ftreams of water fell, and difcharged themfelves into the ocean.

The country, in this point of view, had a very dreary afpect ; perfectly uncultivated, and nearly deftitute of habitations; thofe which were obferved were fimall, and thinly fcattered at great diftances from each other. As we advanced to the weftward, the population and cultivation feemed to increafe, and to kecp pace with each other. About nine o'clock, a canoe was feen coming towards the fhip from one of the fmall bays; we immediately brought to, in the hope that others would follow her example, but we were again difappointed.

On the arrival of our vifitors they gave us to underftand, that a general taboo had prevented the inhabitants coming off to us; they however had ventured to trefpafs on the interdiction, at the hazard of fuffering dcath, fhould their tranfgreffion be ever known to any of the priefts or chiefs. The taboo had now exifted fome days, and in the courfe of a day or two more would ceafe. Thefe people further informed us, that Tamaahmaah was then refiding at Karakakooa, and that hogs, and the other refrefhments of the ifland, were prohibited from being difpofed of to European or American vifitors, under penalty of death, for any other commodities whatever than arms and ammunition.

This is the baneful confequence arifing from the injudicious conduct of unreftrained commercial adventurers, who have thought proper to furnifl thefe people, naturally a warlike and daring race, with a large affortment of arms and ammunition; not only rendering them, by thefe means, a formidable nation; but by thus abfurdly and profufely out-bidhing each other, bringing the generality of other European commodities into contempt and low eftimation. Our vifitors, however, regardlefs of the taboo, difpofed of their cargo, confifting of
one hog, two or three fowls, fome roots, and bread-fruit, feemingly much to their fatisfaction, for fome iron; with which they returned to the fhore.

Towards noon we arrived off a part of the northern fide of Owhyhee, where the coaft is compofed of a clufter of remarkably high fteep rugged and romantic cliffs, difcharging from their naked fummits many rapid cataracts into the ocean. The rufhing of thefe impetuous torrents down the black barren furface of the rocky cliffs, contrafted with the enchanting, cultivated, and populous country to the eaft and weft, and behind this dreary frontier, for a confiderable diftance up the fides of the lofty mountains, on approaching them in the offing, prefent a very beautiful and picturefque appearance. Nearly in the centre of thefe cliffs is a tolerably deep fmall bay, much refembling, in appearance and in moft other refpects, the bay in the ifland of St. Helena; but, unfortunately, feemed too much expofed to the fea, and the generally prevailing winds, to be an eligible fituation for fhipping. Off the weftern extremity of thefe cliffs lie fome rocky iflets, at a little diftance from the land. Weftward from thefe cliffs, the furf was obferved to break with great violence near the fhore, which was then within two miles of us; at this moment we fuddenly arrived in 7 fathoms water, the weft point of the ifland lying s. $70 \mathrm{w} .$, at the diftance of nine miles. The trade wind blew a ftrong gale, attended by a very heavy, confufed, irregular fea, probably occafioned by the violence of the wind, and an uneven bottom. As this appearance extended all the way to the weft end of the ifland, on finding ourfelves in foundings of 7 fathoms we hauled a little off the fhore, and did not again reach the bottom; though at the rate we were then going we were not likely to have gained foundings, in much deeper water.

The weftern part of the land, from this fituation, falls in a gradual defcent from the bafe of the mountains, and forms an extenfive plain towards the water-fide, which feemed to be in a flate of high cultivation, and abounded with the habitations of the natives. We paffed the weft point at the diftance of about a league, clofe on the verge of the agitated water; this I fufpected to arife from a very fudden decreale in its
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depth, but could not afcertain the fact, as the wind blew with too much violence, and the agitation of the fea was too great, to venture on a more minute examination, either with the fhip or the boats; and as the adjacent fhores afford no fhelter for veffels, there can be no neceffity for approaching within a league of them.

Having paffed this point, fituated, by our corrected furvey, in latitude $20^{\circ} 18^{\prime}$, longitude $204^{\circ}$, we hauled into Toeaigh bay, and at feven o'clock anchored about feven miles to the fouth of the point above mentioned, in $\mathrm{f}_{1}$ fathoms water, brown fandy bottom, with fmall pieces of coral.

The night proved very boifterous, attended with very heavy gufts and flurries of wind directly off the land: in one of thefe, about three Thurday 14. in the morning, we drove from the bank, but as it was my defign to acquire every information that could be obtained refpecting this Bay, the anchor was weighed, and we turned up into it, againft a very ftrong s.E. gale.

As the day advanced, it moderated, and the weather became ferene and pleafant. The adjacent fhores, forming the north-weftern part of the Bay, feemed to be very fruitful, whilft the number of habitations indicated them to be well peopled; yet none of the natives ventured near us. As we confidered the taboo to be at an end, I began to be apprehenfive that the fhynefs of the inhabitants originated from fome more ferious caufe; about ten o'clock however a canoe was feen paddling towards the fhip; we immediately brought to, and on her coming alongfide, we were informed by thofe in her that they belonged to Kahowmotoo, who was then refiding at a village, on an eftate of his, in the bottom of the Bay, named Toeaigh; off which there was good anchorage, and excellent water eafily to be procured. Thefe people, without the leaft hefitation, faid that the reafon of our not having been vifted before was, that the whole of the illand was under a very frict taboo, that prohibited the inhabitants from ufing their canoes, or quitting the fhore by any other means ; but that the rank and confequence of their mafter Kahownotoo, authorized him to difpenfe with the reftrictions on the prefent occafion; as he entertained hopes, that

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the veffel in fight was the fame in which his favorite fervant Terehooa had embarked; he had therefore fent them to make the neceffary inqui-
1793. February. ries, and in cafe his expectations fhould be confirmed, a prefent of a hog and fome vegetables was in the canoe for Terehooa; whofe gratitude for fuch a mark of remembrance was inftantly teftified, by the tears that flowed on his receiving the meffage. This was accompanied by a preffing requeft, that I would ftand in and anchor off Kahowmotoo's village, where I fhould be fupplied with every refrefhment the ifland afforded, as foon as the taboo was at an end; which had now exifted four days, but would intirely ceafe at fun-rife the day after the next.

I had not the leaft objection to accept this invitation, and a breeze favoring my defign we fteered for the village of Toeaigh. Mr. Whidbey, who was in the cutter founding for the beft anchorage, foon made the fignal for an eligible fituation, where, about half paft two, we anchored in 25 fathoms water on a bottom of fine brown fand and mud: the points of the bay bore by compafs N .36 W . and s. 31 W. ; the morai, which is alfo confpicuous in pointing out this ftation, N. 67 E.; and the watering place at the diftance of a mile and a quartcr, being the neareft fhore, s. 87 E . On founding round the fhip, about half a cable's length to the s.w. of us was found a very fmall patch of coral rocks, where the water was only 10 fathoms in depth, but increafed fuddenly to 20 fathoms all around it. On the oppofite fide, however, was clear good anchorage for near a mile, where many veffels might ride without inconvenience from the bottom, though neverthelefs expofed to the violence of the winds and fea between the limits above mentioned, comprehending $113^{\circ}$ in the weftern quarter.
Soon after the fhip had anchored, our old acquaintance Kahowmotoo paid us a vifit, and brought with him half a dozen very fine hogs, and a handfome fupply of vegetables. Notwithflanding that I took an carly opportunity to acquaint Kahowmotoo that arms and ammunition were ftill tabooed, who feemed much to regret the continuance of thefe reffrictions; yet it did not appear to influence his hofpitality; as he affured me, that if I would remain a few days at Toeaigh, we

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fhould be fupplied with every refrefhment in his power to procure, and that the promife he had formerly made, fhould now be punctually per. formed.

After dinner I went with him on Shore, to take a view of the watering place; it is fituated in a fall fandy bay, where, over a face of twenty yards of rugged rocks and tones, a fine fleam empties itfelf, whole water is eafily to be procured by landing the calks on the fandy beach, and having the water brought in faller veffels to fill them ; a fervice the natives will readily perform for a trivial reward. This made me regre the abfence of the Chatham; as in the immediate neighbourhood of the water the country did not appear to be very populous, we might each have fupplied our wants without being teazel and peflered with a nomerous throng of the natives, whom we fhould mot likely meet with in the more inhabited parts of the inland, and which on fuch occafions had frequently proved very inconvenient.

Kahowmotoo flrongly urged my remaining a few days at Toeaigh; where he would fupply us with refrefhments, and would afterwards accompany us to another place of his called Ti-ah-ta-tooa, lying between this Bay and Karakakooa. This he reprefented as a foal bay affording good anchorage ; water, according to his account, was a farce commodity there, but all kinds of refrefhments were in the greateft abundance, and were perfectly at our command. To thee folicitations I in forme meafure confented, by promifing to flay the next day, in the expectation of not only deriving forme fupplies for ourfelves, but of procuring forme provender for the cattle and hep; which, in confequence of the inferior quality of the hay obtained at Monterrey, were almoft ftarved. To this caufe I attributed the unfortunate loffes we had furtaine in our paffage, amounting to three rams, two ewes, a bull and a cow. Thefe were ferious misfortunes, and in a great meafure difappointed the hopes I had entertained, from the importation of thee valuable animals into the feveral iflands of the pacific ocean. Still however I flattered myself with the expectation of fucceeding in Owhyhee, by leaving the remaining bull, with the reft of the cows, under the protecton of Tamaahmaah, who I expected would meet me at Karakakooa, to receive, and infure as far as poffible, the prefervation of the and-
mals I had on board. To Kahowmotoo, who had taken the greateft care of the goats I had prefented him with on a former occafion, and of their produce fince my laft vifit, I gave a ram, two ewes, and an ewe lamb that had been born on our paffage. On his being informed that all the reft were defigned for Tamaahmaah, he ftrenuoufly recommended their being landed at this place, it being highly neceffary that they fhould have pafture as foon as poffible, efpecially as Tamaahmaah had very extenfive poffeffions in the immediate neighbourhood, where, he affirmed, great care would be taken of them. I fhould gladly have fubfcribed to his judicious advice, but the fhortnefs of our acquaintance did not authorize me to place implicit confidence in all the affertions of Kahozcino. too, particularly in his declarations of being the moft intimate and fincere friend of Tamaahmaah; for fhould thefe hereafter have proved to be falfe, it might poffibly have caufed the total deftruction of the animals, or have been the occafion of commotions, or other unhappy difputes. This determined me to deliver them myfelf into the hands of Tamaahmaah, for whom they were originally intended.

During the day, a gentle refrefhing breeze blew into the Bay from the weftward'; but foon after fun-fet, a gale fuddenly arofe from the eaftward, attended with very heavy gufts, and continued until day-light the next Fridav ${ }_{15}$. morning, when it fell calm, and the weather refumed a pleafant degrec of ferenity, attended as before with a gentle refrefhing breeze from the weftward.

This morning, agreeably to his appointment, Kahowmotoo came on board, for the purpofe of accompanying me to his habitation on fhore. His vifit was rendered ftill more acceptable by his prefenting me with fixteen very fine hogs, a large affortment of regetables, and a fupply of green food for the cattle. Arms and ammunition now ceafed to be fought after, and he feemed very highly pleafed and fully recompenced on receiving about two yards of red cloth, and a fmall piece of printed ilnen, with a few beads and other trivial articles for his favorite ladies. Of thefe he had no lefs than four, in the character of wives, who (he faid) were waiting on fhore with much anxiety to fee me; as the taboo, though at an end as it refipected fome particulars, was fill in force as to
the

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the women embarking in canoes; fuch of our female vifitors, as had been indaced to favor us with their company, had therefore been obliged to have recourfe to fwimming for that purpofe.

The name of the village Toeaigh was by us extended to the Bay, (which is the fame that had been called by Captain King Toeayahha bay,) fince the natives give no diftinctive name to any part of the ocean that wafhes the flhores of their iflands. Such bays, coves, \&c. as are fo diftinguifhed, having been named by their European vifitors from the contiguous villages or diftricts.

Toeaigh is fituated in a grove of cocoa-nut trees, juft behind a fandy beach. A rcef of coral rocks, extending thence about three quarters of a mile into the fea, rendered it inacceffible to our boats in a direct line, but we landed very commodioufly in a narrow channel, between the reef and the fhore, near the morai, to the s.e. of the beach, from whence we had about two miles to walk to the habitation of Kahowmotoo.

We could, I believe, have gone much further with the boats in that channel, but as the navigation was intricate and tirefome, I preferred the walk, and attended by the corporal and fix marines, we proceeded along the beach; leaving the boats, properly manned and armed, in readinefs to. fupport us in cafe of any treacherous or hoftile behaviour. Thefe precautions however appeared to have been intirely unneceffary, as nothing but the moft civil, attentive, and friendly deportment was experienced from all claffes of the people. The village confifted only of ftraggling houfes, of two claffes; thofe appropriated to the refidence of the inhabitants were fimall, mean, miferable huts; but the others, allotted to the purpofes of fhading, building, and repairing their canoes, were excellent in their kind; in thefe occupations feveral people were bufily employed, who feemed to execute their work with great neatnefs and ingenuity. In about the middle of the village is a refervoir of falt water, nearly in the centre of a large inclofure, made by walls of mud and ftones. Between thefe walls and the refervoir the whole fpace is occupied by fhallow earthen pans, of no regular fize or thape, nor placed in any order or degree of elevation. The refervoir is feparated by a bank or fmall portion of the fandy beach from the ocean, and had no vifible communication with it,
but was apparently a ftagnated ftanding pool, covered with a muddy fcum, of a yellowifh green colour. This, the natives fay, it always bears, and without being replenifhed by them from the fea conftantly affords a fufficient quantity of exceffively falt water, for fupplying the numerous pans; the expofure of which to the influence of the fun, foon caufes evaporation and cryftallization. The cryftals are then carefully taken up; and if found dirty from the cracking or breaking of the pans, which frequently want repair, or by the falling of rain whillt making, they are wafhed clean in fea-water and,dried. This is their procefs in making falt, which is always white in proportion to the care beftowed in gathering it. They have large quantities, equal in colour and in quality to any made in Europe, but the cryftals are much larger. . The quantity of falt obtained, might be fuppofed, from the appearance of this falt-pond, to be produced rather from the faline qua* lity of the furrounding earth, in which it is contained, than purely from the fea-water. Yet, its being not more than thirty yards from the feafide, makes it probable that the oceanic water penetrates into it, through the loofe fandy beach that feparates it from the fca, and that the richnefs of the fluid may be produced from both thofe caufes.

Paying our refpects to Kahowmotoo's wives, and infpecting this faltpond, occupied moft of our time, and claimed the moft of our attention. Having rendered our vifit pleafant to the former, by diftributing fuch articles as we knew they held in high eftimation, we returned towards the boats, accompanied by the chief and his ladies, and attended by the natives, who conducted themfelves in the moft orderly and refpectful manner. They brought us cocoa-nuts as we paffed along, and feemed ftudious to afford us any little fervice or civility, without being the leaft troublefome; and frictly conformed themfelves to the orders of their chief, who directed that few only fhould advance near us, and that the crowd fhould be feated at a diftance, in whatever direction we fhould pafs.

On reaching the boats, I requefted that Kahowmotoo would accompany us on board to dinner, but in confequence of the taboo, I had no idea of foliciting that favor from the ladies; they however entertained very

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different notions, particularly Kahowmotoo's favorite, Na-ma-han-na, who contended, that although the taboo prohibited their embarking in canoes belonging to Owhyhee, it could not poffibly extend to the boats of thofe who totally difregarded their laws and reftrictions. This ingenious mode of reafoning feeming to meet Kahowmotoo's concurrence, we foon embarked, leaving Mr. Menzies, who had been of our party, on fhore, in purfuit of new vegetable productions. He returned in the evening, after receiving much hofpitable civility from the natives,

Kahowmotoo went on fhore with his lady in one of our boats. On its return a meffage was brought from Tianna, defiring to be informed, who we were? adding, that if we were his friends, he would make all poffible hafte to vifit us; but, as it would be late on account of his diftance before he fhould be able to arrive, in order that he might be admitted on board in the dark, he would carry in the bow of his canoe a large fire, as a fignal by which he might be known. He accordingly arrived about four o'clock the
Saturdfy 16. next morning, juft as we were getting under fail. In his canoe were half a dozen fine hogs, thefe he defired might be taken on board, and faid, he had many others on the road, that would follow the fhip to the fouthward. Kahowmotoo, attended by his favorite wife, agreeably to a preconcerted fignal with him of firing a gun on our departure, came on board to fulfil his engagement of conducting us to Tyea-ta-tooa. The wind proved very variable, not only in direction but force. The weather fometimes was perfectly calm, at others we had violent gufts from the land, fo that it was not until the evening that we were abreaft of the fouth point of this bay, forming the weffern extremity of Owhyhee: The weather continued fqually, with thunder, lightning and rain. A little before it was dark, a brig and a floop were feen in the offing. From the natives we learned that thefe were the Chatham, and the Jackalf trader, under the orders of Mr. Brown of the Butterworth. We immediately made towards them, and as they feemed to be under little fails, foon expected to join our confort. But, to our great aftonifhment, next-
Suriay 17. morning, notwithftanding the night had been moftly calm; we found ourfelves at leaft 9 or 10 leagues from the land, and had loft fight of both veffels. A frefh breeze from the N. e. during the morning, carried
us at the rate of 3 or 4 miles an hour, directly towards the land, yet we did not appear to approach its fhores; and at noon its neareft part, Februz. being about the fouth point of Toeaigh bay, bore e.by n. 10 leagues diftant. The obferved latitude was $19^{\circ} 4^{2^{\prime}}$. The north-eaft wind was foon afterwards fucceeded by a calm.

The morning of the 18 th brought the two veffels again in fight, and somay towards noon the Chatham was fufficiently near us to receive a vift from Mr. Puget; from whom I learned, that he had traced the fhores on the s.e. fide of Owhyhee from its eaft to its fouth point, at the diftance from one to three miles of the fhore, without fiding any place that prefented a probability of anchorage; and if foundings were to be had, they muft exift upon an open coaft, expofed to the prevailing winds, where fo violent a furf broke on the fhores, that any communication with the land, by fuch means as we poffeffed, would have been impoffible. From the fouth point of the ifland, their examination was not attended with that minutenefs which was neceffary to determine the object I had in vicw. This it feems had been occafioned by baffling winds, and a current fetting the Chatham fome diftance from the land to the northward. That part which required the moft minute furvey lies between the fouth point and Karakakooa, where fome of the traders are faid to have difcovered a more eligible fituation for the reception of fhipping, than Karakakooa affords; on this report I placed little reliance, but as I expected to have a future opportunity of afcertaining the fact, it was of little importance on the prefent occafion. Mr. Puget informed me alfo, that I fhould find Karakakooa a more formidable place than I expected, as he had underfood from thofe in the Jackall who had vifited it, that it was by no means a defirable ftopping place for fmall veffels; fince Tamaahmaah had procured from the feveral traders a number of cannon, with a proper affortment of ammunition. That thefe cannon were planted, and in fome meafure protected by ftone walls, thrown up by the natives along the beach in the Bay before his houfes; fituated in the fame place where the habitations of the priefts were deftroyed, after the unfortunate death of Captain Cook.

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Calms and light baffling winds detained us in this inactive fituation, which was rendered extremely unpleafant by a heavy irregular fwell, and by oppreffively hot fultry weather. A circumftance now occurred that contributed to make me infinitely more diffatisfied with this irkfome detention from the fhore. The only bull that remained, and a cow that had brought forth a dead calf, were no longer able to ftand on their legs, and it was evident, that if a fpeedy opportunity did not offer itfelf for relieving them by fending them on fhore, their lives could not poffibly be preferved. The lofs, particularly of the bull, would have been a cruel difappointment to my wifhes; but as 'favorable circumftances often take place when leaft expected, fo it was on this occafion.
Tuedday 19. In the afternoon of the 1 gth we were vifited by many canoes, though at the diftance of 8 or 9 leagues from the land. In one of thefe was a chief named Crymamahoo, half brother to Tamaahmaah, and chief of the diftrict of Ahiedo. To him and to his friends I made fuch prefents as were confidered by Kahowmotoo highly fuitable to his rank, and which were accepted with marks of great approbation and content: this induced me to hope, that by his good offices I fhould be enabled to get thefe poor animals conveyed to the fhore. As his canoe was fufficiently large and roomy, I requefted he would confent to their being put into it, but to my great furprize a thoufand cyafions and excufes were immediately ftarted. Anxious for the future advantages thefe people would derive by the propagation of thefe animals, I probably difcovered much earneftnefs, whilft endeavouring to prevail with Crymamahoo to lend me his affiftance, in fecuring to himfelf and countrymen fo important a benefit. This he certainly perceived, but poffeffing no defire to oblige, nor any patriotic zeal, he was only fudious to turn my intreaties to his own particular advantage. After Kahowmotoo had anxioully interfered, but with the fame fuccefs, I offered Crymamahoo (well knowing that avarice is a predominant paffion with many of thefe iflanders) a moderate recompence only, for allowing his canoe to perform this fervice. He inftantly waved all his former objections, and the bull and cow were foon comfortably placed in his canoe, in which there were fome vegetables that the bull ate, feemingly with much appetite ; this gave me great pleafure, as I

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was now in hopes that he would foon recover by the help of proper nourifhing food, which the fhore abundantly fupplied.

The next morning we had again increafed our diftance from Owhy- hee; but towards noon, with a light breeze from the fouth-weftward, we made all fail for the ifland. As we approached we were met by feveral large and fmall canoes, laden with the feveral productions of the country, which were exchanged by the natives in the moft honeft and civil manner, for our various articles of traffic; amongft thefe, red and blue woollen cloths, with printed linens, feemed the commodities in the higheft eftimation. Beads and other trinkets were accepted as prefents, but were confidered as unworthy any return.

Amongft our numerous vifitors was Tamaahmaah's eldeft fon, and prefumptive heir to the fovereignty of Owhyhee. He was a boy about nine years of age; poffelfing a fhrewd and lively appearance.

In return for the prefents I had made him, he prefented me on leaving the fhip with three or four hogs, and promifed me a further fupply in the morning.

By this time we had nearly reached Tyahtatooa. Mr. Whidbey was difpatched in the cutter to examine the anchorage, as in the event of its being found fuperion to that of Karakakooa, I purpofed giving Tyahtatooa the preference for the tranfacting of all our material bufinefs before we procecded to the other place, where in cafe of any difagreement with the inhabitants, we might be much inconvenienced by the cannon, of which they were faid to be poffeffed.

A calm fucceeded the rifing of the fun. This continuing until ten Thurday 2, in the forenoon, we were again driven a confiderable diftance from the land; but a s.w. breeze then fpringing up, enabled us to fteer towards Tyahtatooa.

About noon I was honored with the prefence of Tamaahmaah, the king of Owhyhee, whofe approach had been announced fome time before his arrival.

Not only from Captain King's defcription, but alfo from my own memo$r y$, as far as it would ferve me, I expected to have recognized my former acVol. II.

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quaintance by the moft favage countenance we had hitherto feen amongft thefe people; but I was agreeably furprized in finding that his riper years had foftened that fern ferocity which his younger days had exhibited, and had changed his general deportment to an addrefs characteriftic of an open, cheerful, and fenfible mind; combined with great generofity, and goodnefs of difpofition. An alteration not unlike that I have before had occafion to notice in the character of Pomurrey at Otaheite.

Tamaahmaah came on board in a very large canoe, accompanied by John Young, an Englifh feaman, who appeared to be not only a great favourite, but to poffefs no fmall degree of influence with this great chief. Terrehooa, who had been fent to deliver the bull and cow to the king, was alfo of the party, and informed me that the cow had died in her paffage to the ifland, but that the bull arrived fafe, and was lodged in a houfe where he ate and drank heartily.

After the ufual ceremonies and affurances of friendhip had paffed between Tamaahmaah and myfelf, he faid that his queen, with feveral of his friends and relations were in the canoe alongfide, and requefted they might be admitted on board. This. was inftantly granted, and I was introduced to her majefty, who we had previoufly underftood was the daughter of Kahowmotoo, by his favorite wife now on board, Namahanna. The meeting of the daughter and her parents fufficiently indicated the relation, and the affection that fubfifted between them. She appeared to be about fixteen, and undoubtedly did credit to the choice and tafte of Tamaahmaah, being one of the fineft women we had yet feen on any of the iflands. It was pleafing to obferve the kindnefs and fond attention, with which on all occafions they feemed to regard each other; and though this mode of behaviour in public would be confidered as extravagant in the polifhed circles of fociety, yet to us, fo far removed from the civilized world, the profufion of tendernefs was very admiffible, and could not be regarded without a warmth of fatisfaction at thus witneffing the happinefs of our fellow creatures; though fo far behind us in that flate of civilization, from which alone we imagine, the effential comforts and happinefs of life can be derived.

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The fole object of this vifit was to invite and intreat our proceeding to Karakakooa : to their folicitations I replied, that our boat was examining Tyahtatooa, and that on her return I fhould determine. With this anfwer they were perfectly fatisfied, but obferved, that I fhould not find it fo convenient as Karakakooa.

I was much pleafed with the decorum and general conduct of this royal party. Though it confifted of many, yet not one folicited even the moft inconfiderable article; nor did they appear to have any expectation of receiving prefents. They feemed to be particularly cautious to avoid giving the leaft caufe for offence; but no one more fo than the king himfelf, who was fo fcrupulous, as to enquire when and where it was proper for him to be feated. The inhabitants, who had affembled round the fhips, were by this time very numerous; on being denied their requefts to be admitted on board, which was obferved towards all but the principal chiefs, they remained perfectly quiet in their canoes, and in a moft orderly manner carried on an honeft and friendly intercourfe.

The demand, amounting to clamour, for arms and ammenition, which on our firft arrival feemed at that time to be fo formidable an obftacle to our procuring refrefhments; appeared now to be intirely done away, whilf the cordial manner in which we had been received and treated, the profufion of good things we had purchafed at an ealy rate, and the value attached to our articles of traffic, impreffed me with a more favorable idea of the character of thefe people than that which had been recently given to the world.

Being determined that nothing fhould be wanting on my part to preferve the harmony and good underftanding that feemed to have taken place between us; and having learned from Young, that our royal vifitors did not entertain the moft diftant idea of accepting any thing from me until they had firft fet the example; I confidered this a good opportunity to manifeft our friendly difpofition towards them, by prefents fuitable to their refpective ranks and fituations. In the hope that by fuch an early compliment I fhould confirm, or perhaps heighten the favorable opinion of us, that they already feemed to have iinbibed. Accordingly, fuch articles were diftributed as I knew were likely, and (as

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they afterwards proved to be) highly acceptable to the whole party. Permiffion was now requefted for the friends and relations, who were alongfide in their canoes, to be fuffered to vifit the fhip. I eafily comprehended what was the real object of the requeft, which foon became evident by the behaviour of thefe new vifitors, who, of both fexes, and different ages, inftantly found their way aft, and nearly filled the cabin; until Tamaahmaah defired that no more fhould be admitted into the fhip; and then demanded of me, if it were my intention to make thofe now on board any prefents? On his being anfwered in the affirmative, he undertook the diftribution himfelf, and was fo œconomical as to give me feveral opportunities to make fome addition to his difpenfations, which were more bountifully beftowed on fome of the men, than on the generality of the women. The ladies however were no lofers on this occafion. The deficiency of Tamaahmaah's attention being otherways amply fupplied, produced no fmall degree of mirth, in which Tamaahmaah bore a very confiderable part. This diftribution being finifhed, and the whole party made very happy, the king, in addition to what he had before received, was prefented with a fcarlet cloak, that reached from his neck to the ground, adorned with tinfel lace, trimmed with various coloured gartering tape, with blue ribbons to tie it down the front. The looking glaffes being placed oppofite to each other difplayed at once the whole of his royal perfon; this filled him with rapture, and fo delighted him that the cabin could fcarcely contain him. His extafy produced capering, and he foon cleared the cabin of many of our vifi. tors, whofe numbers had rendered it very hot and unpleafant. He himfelf foon followed, and after ftrutting fome little time upon deck, he expofed himfelf in the moft confpicuous places, feemingly with the greateft indifference, though in reality for the fole purpofe of attracting the admiration and applaufe of his fubjects. The acclamations that his appearance produced from the furrounding multitude were evidently gratifying to his vanity; yet his joy and fatisfaction were incomplete until two in the afternoon, when Mr. Whidbey returned, and reported, that although the anchorage at Tyahtatooa feemed convenient, yet it was infinitely

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infinitely more expofed than any part of the anchorage at Karaka-- kooa.

I had by this time underfood that the account of Tamaahmaah's cannon and fortification was intirely void of truth; and as there could be no hefitation, which of the two fituations to prefer, from Mr. Whidbey's reprefentation, we fteered immediately for Karakakooa. Tamaahmaah foon became acquainted with my determination. The high degree of fatisfaction he expreffed on this occafion was not eafily to be defcribed, as I could not recollect in any former inftance ever to have noticed fenfations like his, in the countenance or behaviour of any perfon.

The breeze was too gentle, and the day was too far advanced to reach Karakakooa before night; when the general happinefs of our party received fome fmall degree of check.

Notwithftanding the prefent harmony, and the profpect of its continuance, I confidered it highly important not to relax in any of the precautions I had taken on former occafions; but to be molt vigilantly on our guard, and to watch with a jealous eye over the behaviour of thefe ambitious chiefs. Had I permitted any of them to have flept on board, which they are very fond of doing, our caution would naturally have leffened, by a continuance of their then docile behaviour, and had one been admitted to this indulgence, many others could not, without giving great offence, have been refufed. Their numbers might thus have increafed beyond expectation, and by diftributing themfelves unobferved in different parts of the fhip, a favorable opportunity might have been feized, had they been fo inclined, when we leaft expected danger, to carry any ambitious project into execution. Having uniformly adhered to the maxim, that "prevention is better than punifhment," I determined in no inftance whatever, fo far as it was in our power, to fuffer the leaft temptation to be laid in their way, either in and about the fhip, or in any of our tranfactions with them on fhore. On this occafion however a difficulty arofe, by Kahowmotoo having remained on board three nights fucceffively. After explaining that this would not have happened, had not the fhip been unavoidably driven to a great
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diftance from the land, the whole party appeared pretty well fatisfied, and about dark retired to the fhore in high fpirits, and in extremely good humour, fome of them having taken their grog and wine very cheerfully.
Friday 22. By feven the next morning we were abreaft of Karakakooa bay, from whence, and the adjacent fhores, we were vifited by a valt concourfe of people, who brought in their canoes the greateft abundance of refrefhments, and who feemed to be as eager to exchange them for our articles of traffic, as on the firft difcovery of thefe iflands. But as we were well ftored with fuch good things, I directed that no more fhould be purchafed until the fhip was properly fecured. This was effected by noon ; the beft bower anchor lying to the s.s.w. in 22 fathoms, and the fmall one E. N. e. in 12 fathoms water, foft fandy bottom. The points of the Bay lying s. 5 W . and N. 87 w . diftant from Kakooa the neareft fhore, about the length of a cable and half.

This village as already ftated, we found to be the refidence of Tamaahmaih; from whence, before the fhip was well fecured, eleven large canoes put off from the fhore with great order, and formed two eci*ul fides of an obtufe triangle. The largeft canoe being in the angular point, was rowed by eighteen paddles on each fide ; in this was his Owhyhean majefty, dreffed in a printed linen gown, that Captain Cook had given to Terreoboo; and the moft elegant feathered cloak I had yet feen, compofed principally of beautiful bright yellow feathers, and reaching from his fhoulders to the ground on which it trailed. On his head he wore a very handfome helmet, and made altogether a very magnificent appearance. His canoe was advanced a little forward in the proceffion, to the actions of which the other ten ftrictly attended, keeping the moft exact and regular time with their paddles, and inclining to the right or left agreeably to the directions of the king, who conducted the whole bufinefs with a degree of adroitnefs and uniformity, that manifefted a knowledge of fuch movements and manœuvre far beyond what could reafonably have been expected. In this manner he paraded round the veffels, with a flow and folemn motion. This not only added a great dignity to the proceffion, but gave time to the crowd of canoes alongfide to get
out of the way. He now ordered the ten canoes to draw up in a line under our ftern, whilft, with the utmoft exertions of his paddlers, he rowed up along the ftarboard fide of the fhip; and though the canoe was going at a very great rate, fhe was in an inflant ftopped, with that part of the canoe where his majefty was ftanding immediately oppofite the gangway.

He inftantly afcended the fide of the fhip, and taking hold of my hand, demanded, if we were fincerely his friends? To this I anfwered in the affirmative; he then faid, that he underftood we belonged to King George, and afked if he was likewife his friend? On receiving a fatisfaetory anfwer to this queftion, he declared that he was our firm good friend ; and, according to the cuftom of the country, in teftimony of the fincerity of our declarations we faluted by touching nofes. He then prefented me with four very handfome feathered helmets, and ordered the ten large canoes that were under the ftern to come on the farboard fide. Each of thefe contained nine very large hogs, whilft a fleet of fmaller canoes, containing a profufion of vegetables, were ordered by him to deliver their cargoes on the oppofite fide. This fupply was more than we could poffibly difpofe of; fome of the latter he was prevailed upon to referve; but although our decks, as well as thofe of the Chatham, were already encumbered with their good things, he would not fuffer one hog to be returned to the fhore.

The remaining live ftock I had on board, confifting of five cows, two ewes and a ram, were fent on fhore in fome of his canoes; thefe were all in a healthy ftate though in low condition, and as I flattered myfelf the bull would recover, I had little doubt of their fucceeding to the utmoft of my wifhes. I cannot avoid mentioning the pleafure I received, in the particular attention paid by Tamaahmaah to the placing of thefe animals in the canoes. This bufinefs was principally done by himfelf; after which he gave the ftricteft injunctions to his people who had the charge of them, to pay implicit obedience to the directions of our butcher, who was fent to attend their landing. At the departure of thefe canoes, I was unacquainted with the extent of Tamaahmaah's intended compliment. In addition to his magnificent prefent of provifions, other ca-

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noes were now ordered alongfide, from which a large quantity of cloth, mats, and other articles of their own manufacture, were delivering into the fhip; but we were fo much incommoded, that there was no polfibility of taking care of thefe valuables, and on promifing to receive them on a future day, the king permitted them to be returned to the fhore, giving particular charge to one of his attendants, to whom they were intrufted, to be very careful of them, as they belonged to me, and not to himfelf.

This prefent, though not accompanied by the elegant entertainments that followed thofe made by Fenow and Powlahow to Captains Cook and Clerke at the Friendly iflands, was however highly worthy of a generous and noble mind; efpecially when the manner is adverted to, in which it was made, as a token of the fincerity of the king's wifhes and defire to eftablifh, upon a firm and permanent bafis, our mutual good underftanding and harmony; and poffibly, in fome meafure, as a requital for the fervice I had rendered his country in the introduction of the fheep and cattle. On this fcore, however, I foon convinced him that I required no return; as in fo doing I only complied with the directions of my fovereign, in his humane and friendly difpofition towards them, by adding as much as was in my power to their comfort and happinefs.
Thefe tranfactions did not pafs unobferved by Kahowmotoo, who ftrictly attended to evcry occurrence. He appeared to be much rejoiced at the introduction of the fheep and cattle on the ifland, yet he could not refrain from obferving, that he confidered it a very unequal diftribution, to give all the large cattle to Tamaahmaah, and none to himfelf, Tianna, or other principal chiefs. In reply to thefe obfervations, I pointed out that I had already done Tamaahmaah an injuftice, by giving him, Kahowmotoo, the fheep originally defigned for the king. That, under this confideration, he ought to be perfectly contented; and as there was a probability of my returning, that I fhould endeavour to bring with me a fupply of thofe, and very likely fome other ufeful animals, by which I fhould have it in my power to oblige him, and the reft of our friends in Owhyhee. Kahowimotoo paid particular attention to this converfation, and feemed to be tolerably well fatisfied ; which gave me hopes that I
thould be able to fteer a middle courfe between thefe jealous chiefs; but whilft we were at dimner, another impediment occurred by the arrival of Tianna.

On his entering the cabin, I again recognized the identical Tamaahmaah I had known fome years before, by the favage aufterity and gloom that was now diffufed over the countenance of that chief. Tian$n a$ was neverthelefs received by me with due civility and cordiality. which, by the increafed fullennefs of the king's countenance, fcemed greatly to augment his diflike to the prefence of our new vifitor. Tianna prefented me with a helmet, and defired that I would order fome hogs, which were in the canoes that had attended him, to be taken into the fhip. Thefe proved to be fifteen of the finelt animals of this defcription I had ever feen at any of thefe iflands; but, in confequence of the numbers already on board, I was under the neceffity of declining them, which could only be done under a promife of receiving them, as foon as our ftock on board fhould be exhaufted. With this affurance Tianna was perfectly contented; but it awakened the envious difpofition of Kahowmotoo, who contended, that he was not treated with the friendfhip I had profeffed towards him, fince twenty very fine hogs of his had been returned unconditionally. Whillt I was endeavouring to pacify him, by ftating that I had no other intention than to accept his kind and friendly prefent, the inftant the animals could be received on board; the king, who fince Tianna's appearance had fat in the moft fullen filence, and had not uttered a fingle word, replied with fome warmth, that I had no occafion for hogs, or other productions of Owhyhee, from Kahowmotoo, Tianna, or any other chief, as he had many more to fupply our wants, when thofe which he had prefented were exhaufted. Under thefe circumftances of rivallhip, it became no eafy mattes to afcertain and purfue a line of conduct, which fhould be equally agreeable and accommodating to the bountiful difpofitions of thefe contending chiefs.

I was however fully determined on the meafures to be purfued; to pay my principal court to Tamaahmaah, as the king of the whole ifland, and to treat the other chiefs with a due degree of refpect and attention. And Vol. II.
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${ }^{17793 .}$ though, at firf, this fort of conduct might occafion fome diffatisfaction, yet I entertained no doubt that it would foon wear away.

After this difcuffion on the fubject of pigs and poultry was brought to a conclufion, the king had a fhort, though ferious, converfation with Tianna; the fubject matter we did not rightly comprehend, but we underftood it to refpect his coming from the north-weft part of the ifland without the king's knowledge or permiffion. On this being fettled, fome jokes paffed between them, when the latter gradually refumed his ufual cheerfulnefs, and harmony feemed to be again re-eftablifhed on all fides.

Tamaahmaah underftanding that I intended to erect the tents and obfervatory on fhore, gave me the ftrongeft affurance that no injury nor offence fhould take place, provided we would fubfcribe to fuch regulations as he fhould point out, tending to the prefervation of that harmony which fo happily exifted at the prefent moment.

In confequence of the convenience with which we could lie near to that part of the fhore where the tents and obfervatories of the Refolution and Difcovery were erected in the year 1779, on their unfortunate vifit to this ifland, I preferred that ftation to any other part of the bay, for the fervices we had now to perform. Here, thofe whofe bufinefs required their refidence on fhore, would be fully protected by the fhip againft any furprize or attack from the natives of the country. But this fituation we could not immediately occupy, as it was part of the confecrated ground of the morai, which it was unlawful for us to enter during the continuance of the periodical taboo that was to commence this evening at funfet, and to end at fun rife of the $2_{1}$ th ; during which interval there could be no communication between the fhore and the fhip: but as foon as the interdiction fhould ceafe, the king promifed to return on board, after iffuing his orders and injunctions that our party fhould be properly received, and fufficiently guarded.
Saturs: : 3 . The whole of the next day we remained in the moft perfect filence; not a canoe was feen afloat, excepting a few that went out of the Bay to take fifh. This degree of quiet was a very agreeable change, and a great relief to us, having the preceding day been almoft funned by the clamour and intolerable noife of near three thoufand people of both
fcxes, in their canoes, or fwimming about the vaffe's. Mucin to their february, credit, however, it was in this circumftance only that their company was $\underbrace{\text { rebruary, }}$ unpleafant; for they conducted themfelves with great honefty, and in every other refpect behaved with the greateft civility and good humour.

On our paffage from the coaft of America, we had reafon to believe that the main maft was materially defective; a fifh was here put on, that reached from the main deck to the upper part of the cheek, and fuch other repairs were undertaken as the rigging, fails, \&c. required.

Agreeably to his promife Tamaahmaah, attended by Young, repaired on board immediately after fun rife on the $24^{\text {th }}$. He informed me, that Sundy $2_{i}$. all the neceffary directions refpecting our tents, \&c. were left with perfons properly authorized to take charge of them, and that they might be fent on fhore whenever I pleafed. This was inftantly done under the care of Mr. Whidbey; and foon after breakfaft, accompanied by the king, Mr. Puget, and fome of the officers, I went on fhore with a guard of fix marines to be left for the protection of our party there. I was made very happy by finding that the prefence of fuch a guard had not been in the leaft neceffary; as the perfon appointed by Tamaahmaah, under the immediate directions of Young who had accompanied Mr. Whidbey, had conducted himfelf with the greateft propriety, and had acted in every refpect fo very conformably to Mr. Whidbey's inftructions, that a guard on fhore feemed almoft an unncceffary precaution. In point of dignity, however, if not of fecurity, I confidered fuch formalities as indifpenfable; but being well aware of the avidity with which mufkets and ammunition were here fought after, I did not lead them into any temptation by fending on fhore any fare fmall arms, or the field pieces, left fuch a valuable booty might fimulate them to a breach of that integrity, which at prefent feemed to regulate all their actions. Yet, as I did not think it prudent to place unlimited confidence in the fincerity of their profeffions, the field pieces were mounted on the quarter deck in readinefs for action, cither in that fituation, or to be tranfported to the fhore at a moment's notice. The guns were all fhotted, plenty of ammunition was at hand, and a fmall anchor and hawfer laid out for a fpring on the cable. Four centinels were

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February. always at their pofts, with a certain number of fmall arms kept conftantly loaded, and every man in the fhip was at all times ready to fly to quarters. Thefe precautions did not pafs unregarded by Tamaahmaah; who, in the confidence of our friendfhip, inftead of being difpleafed, or apprchending any danger from the occafion, highly applauded the meafures that were taken: as they would effectually prevent the ill difpofed part of his people from planning or attempting any enterprize to our prejudice. I learned from him that he had iffued the ftrifteft injunctions to prevent any offence, or caufe of complaint, arifing from any improper conduct, or behaviour in his fubjects, and that he entertained no doubt of their being punctually attended to and obeyed.

The king obferved, there were perfons in the neighbourhood, who were fervants and vaffals belonging, not only to the chiefs of the other iflands who were his inveterate enemies, but alfo to many belonging to Owh hee, who were not better inclined; and conceiving it to be very likely that fome of thefe might think proper to make depredations on our property, or to infult our perfons, he had taken due precaution to prevent any fuch mifchievous defign ; fearing left I might be impelled to feek fuch redrefs as would prove fatal to his perfon or his government, or probably to both; although he and his people might be perfeEtly unconcerned in the offence committed.

This converfation was urged by Tamaalmaah in the cooleft manner, though in the moft forcible language, and concluded by hoping, that I would caufe fuch meafures to be purfued for the regulation of our conduct towards them, as would avoid all poffible chance of any mifunderftanding. To this end he made the following requefts; that I would give the moft pofitive orders that none of our people, on any account whatfoever, fhould be fuffered to enter their morai's, or confe. crated places, or be permitted to infringe on their rights or facred privileges; that no perfon fhould be allowed to ftray about the country; and that I would fcrupuloufly adhere to my practice of admitting none but the principal chiefs into the veffels; and that in the day time he fhould be frequently on board. This, he faid, would deter the lawlefs from any impro*
per conduct, whilf in their canoes about the veffels for the purpofe of trading; that when any of our people wifhed to travel into the country, they fhould firft apply to him, and he would appoint a proper perfon to be their guide; and a number of others in whom he could confide, to proteft them, carry their baggage, and render them every fervice of which they might ftand in need; that, under thefe regulations, as many of the officers and people as were inclined to make excurfions, might extend their travels over the whole ifland, provided they committed no. act contrary to the advice of their guides, and he would himfelf be accountable for their fafety, and alfo for their receiving every attention of friendly hofpitality; that if any of the natives were daring enough to commit any acts of fraud, or were guilty of other irregularities, the offenders fhould be delivered over to him ; by which means a more public example would be made, and they would receive a feverer punifhment than he conceived it was likely I fhould caufe to be inflicted.

Regulations fo well concerted, and dictated by fo much good fenfe and found policy, could not fail to meet my hearty concurrence, and to infure my utmoft exertions to have them duly obeyed.

Thefe were all, Tamaahmaah faid, which on his part he had to propofe; but he begged that I would make fuch additions to them as circumftances might hereafter teach to be neceffary.

Convinced of the advantage, as well as the neceffity, of preferving peace with thefe people, not only on the fcore of humanity, but as it refpected our own prefent and future welfare; it became indifpenfably requifite that I fhould leave no object unattended to, that was likely to co-operate with the judicious meafures the king had concerted.

Notwithftanding that the fpot on which our tents and obfervatories were fituated, became confecrated from its vicinity to, or rather from forming a part of, the morai, yet it was very much confined, and afforded but little room for our people to act in their defence, fhould any fudden change take place, and the natives be hollilely inclined. In the event of any mifunderftanding, I was by no means certain, that the fanctity of the place would render facred the perfons of our party refiding within its precincts; and fhould they be unfortunately cut off, the

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lofs of our inftruments and chronometers would certainly follow; many important objects of our voyage would neceffarily be defeated; and confequences of a more ferious nature might enfue.

Thefe important confiderations led me ferioufly to reflect, in what inftances the precautions of Tamaahmaah could be ftrengthened. Little apprehenfion exifted with me, except from the infatiable defire thefe people poffeffed for arms, particularly mufkets and piftols. Thefe were, apparently the only temptations to a breach of the fubfifting cordiality and friendhip. To prevent therefore any of thefe from being thrown in their way, by the careleffnefs of thofe who might occafionally be permitted to amufe themfelves on fhore, I gave directions that no one fhould take on thefe occafions any arms, excepting a fmall pair of pocket piftols; which were to be kept intirely out of fight, and from the knowledge of the Indians, until the moment when felf-prefervation, or any other abfolute neceffity, flould call them into action. This reftriction was fuggefted by my own experience in feveral inftances at different iflands in thefe feas; where I have feen even confiderate officers, as well as midfhipmen, when on fhore with a gun, either fatigued by the heat of the climate, or difappointed by the want of game, intruft their fowling pieces to an attendant native, who would watch for a good opportunity to make off with it; or, by holding fire arms carelefsly in a crowd of the natives, have them wrenched from their hands, and inftantly conveyed out of fight. Amongft a much more docile race than thofe of the Saudwich iflands, the moft unpleafant confequences have followed thefe mifadventures; not only all fupplies of refrefhments have been ftopped, but the blood of innocent natives has been fhed on being fired upon for the thief, by the companions of the perfon robbed; but amongh thefe clever, defigning, refolute people, worfe refults were to be expected, efpecially if any of the diffatisfied and turbulent chiefs fhould chance to be concerned.

This was by no means unlikely to take place; and fhould they once fucceed in any trifling attempt, they might, when wholly unexpected by us, in order to delay or prevent punifhment, purfue their object to a fatal and ferious end.

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For the prefervation therefore of our prefent happy intercourfe, I deemed it expedient, and confequently directed, that the whole of $\underbrace{\text { Februarv. }}$ thefe regulations fhould be moft rigidly obferved; and though they caufed fome diffatisfaction to inconfiderate individuals, yet for the faithful difcharge of His Majefty's fervice entrufted to my execution, and for the fecurity and happinefs of his fubjects under my command, I demanded and enforced a ftrict obedience to thefe orders, as well as thofe formerly iffued refpecting our traffic with the Indians, which were carried into execution on our firft arrival.

This morning on fhore I met with two feamen, one an Irifhman, who had deferted from an American trader about three months fince, named John Smith; the other, whofe name was Ifaac Davis, had been unfortunately captured by thefe iflanders in the fchooner Fair American, as was noticed on our former vifit to Attowai. But as the information I then received now feemed to differ materially from the truth, and as the circumftances of this tranfaction, together with the treatment which this poor fellow and Young have fince received, reflect not lefs credit on themfelves for their good fenfe and propriety of conduct, than on Tamaahmaah for his humanity and juftice, I fhall procecd to ftate, in the abftract, the report made to me both by Young and Davis; and as I have not any doubt of the veracity of either, their information will ferve in a great degree to illuftrate the different characters of fome of the ruling people of thefe iflands, and prove how requifite it is, that every precaution fhould be taken, by vifitors to this country from the civilized world. For although I had every reafon to be fatisfied of Tamaahmaah's abhorrence of violence and injuftice, yet it did not appear that his authority was always equal to reftraining the ambitious defires, that governed the conduct of many of the fubridinate chiefs.

John Young was boatfwain of an American fnow, called the Eleanor, mounting ten guns, navigated by ten Americans and forty-fice Chinefe, or other inhabitants of that country, and commanded by Mr. Metcalf, on a commercial voyage to the coaft of North-Wef America in the fur trade ; in which purfuit Mr. Metcalf had likewife embarked his fon,

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February. a youth of about eighteen years of age, in a mall fchooner, called the $\underbrace{\text { February. }}$ Fair American, of about twenty-fix tons burthen, and navigated with five men, one of whom was Davis the mate.

There two veffels had failed from China, and in the year 1789 the Fair American was -detained by the Spaniards at Nootka, but the Eleanor came on in the autumn of that year to the Sandwich iflands, and remained principally about Owhyhee during the winter.

Young fated, that in february 1790, they proceeded to Mowree, where a boat belonging to the frow, with one man in her, was ftolen by the natives from the fern of the veffel; and, on a reward being offered for the boat and the man, Mr. Metcalf was informed, that the former was broken to pieces, and that the latter had been killed. The bones of the man were then demanded, which, with the flem and ftern-poft of the boat, were carried on board the frow in about three days. The natives in the mean time had continued to trade with the crew; and after delivering up the remains of the man, and parts of the boat, they fuppofed the anger of thole on board was intirely appeafed, and demanded of Mr. Metcalf the reward he had offered. This, Mr. Metcalf replied, they fhould foo have, and immediately ordered all the guns to be loaded with mullet balls, and nails; and having tabooed one fide of the flip in order to get all the canoes on the farboard fides, next the fore, the ports were hauled up, and the guns fired amongft the canoes. The guns between decks, being nearly upon a level with the canoes, did great execution, as did the finall arms from the quarter-deck and other parts of the flip. On this occafion, Young reprefented that upwards of an hundred were killed, and a great many were wounded.

Having thus taken fuch revenge as he confidered equivalent to the injury received, Mr. Metcalf quitted Mowee, and returned with his veffel to Owhyhee: where, to all appearance, they were on very good terms with the chiefs, and the inhabitants of that inland.

On the 17 th of march, Young had permiffion to be on fore until the next day, when the frow flood clofe in, and fired a gun as a fignal for him to return on board; but, to his very great aftonifhment, he found the canoes all tabooed, and hauled up on the fore, and was informed

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by Tamaahmaah, that if he attempted to take a canoe by himfelf, he would be put to death, but that he flould have a canoe the next day. Having no other refource, Young was obliged to fubmit; and in the evening he was informed, that the fchooner Fair American had been captured by Tamaahmootoo, to the fouthward of Toeaigh bay ; and that Mr. Metcalf's fon, and the four men compofing the crew, had been barba roufly murdered.

The fnow remained two days off Karakakooa, firing guns, and ftanding in fhore, as a fignal for Young; but after the news was confirmed of the fchooner having been captured, the king would not permit him to leave the ifland, but behaved to him in the kindeft manner: telling him that he fhould not be hurt, and that he fhould be at liberty to depart in the next fhip that arrived; but that he would, on no account, allow a canoe to go off to the fnow, left his people fhould be killed.

Tamaahmaah, who had been on the ftricteft terms of friendfhip with Mr. Metcalf and his people, took Young immediately to his houfe, where he was treated with cvery kindnefs and attention.

The king, being exceffively concerned, and very angry at the late inhuman bufinefs, collected a very confiderable force; and, as if he intended to chaftife thofe who fhould be found the perpetrators of this barbarous tranfaction, he fat out, accompanied by Young, on the 22 d of the fame month, in order to inquire into the circumftances that could have caufed fo great a breach of hofpitality. The fchooner was found in the fituation already defcribed, deftitute of almoft every thing that was moveable. Tamaahmaah deinanded that the veflicl fhould infantly be delivered up to him, that he might reftore her to the proprictor Mr. Metcalf, fhould he ever again vifit Owhyhee. This was complied with by Tamaahmootoo, who received from the king a very fharp rebuke for the great impropriety of his late conduct in the capture of the fchooner, and his unpardonable barbarity in murdering the commander and the people ; in excufe for which, he allcdged $l_{1}$ had been ftruck and otherways ill treated by the father of the unfortunate young man.

Here they found Ifaac Davis, the mate, ftill alive, but in a moft deplorable condition. Tamachmach ordered that he fhouki inmediately Vol. II. $T$ be
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receive every affiftance in their power to beftow.
From Davis I learned, that he had been treated by Tamaahmaah and his attendants with a degree of humanity, kindnefs, and careful attention, that he could not have believed thefe people were capable of fhewing.

The following is his account of the melancholy fate of the younger Metcalf and his people, on the capture of the fchooner by Tamaah. mootoo; which I have every reafon to believe is a true and fair ftatement of that unjuftifiable tranfaction.
"The fchooner, being clofe in with the land, and nearly or intirely becalmed, fhe was vifited by Tamaahmootoo, a very powerful chief, who was attended by a great number of the inhabitants. Many of thefe, as well as their chief, made confiderable prefents to the young commander, and others fold their hogs and vegetables for little or nothing; and in order to ingratiate themfelves further in the good opinion of Mr. Metcalf, and to gain his permiffion for their entering his veffet, they told him that the fnow was but a little way to the weftward; and that he would fee his father before night.

Davis, who was at the helm, reprefented the impropriety of this meafure to Mr. Metcalf, and faid that he thought the behaviour of the natives had a very fufpicious appearance; but all he could urge was to no effect ; the young commander, perfectly fatisfied of their friendly intentions, replied that they would do them no harm, and allowed as many as thought proper to come on board his veffel. In a few minutes he was feized by Tamahmootoo, thrown overboard, and was no more fcen. Davis having a piftol at hand, fnapped it at the chief on his feizing his commander, bui it unfortunately miffed fire. He was then thrown overboard himfelf, and moft inhumanly treated whilf in the water; the women ftripped him there of his cloaths, and the men endeavoured to murder him with their paddles, being otherways all totally unarmel. But Davis being a good fwimmer, and a very ftrong athletic man, efcaped from one canoe to another before his purfuers, in order to preferve his life, which he appeared to be incapable of prolonging but for
a few moments. At length, exhaufted by fatigue, and the ivi; of blood, which had been very confiderable from the wounds he had received, he was hauled into a large double canoe; and as they had no weapon or inftrument with which they could put him to death, he was held with his throat acrofs the rafter that unites the two canoes, whilft the inhuman wretches jumped upon his neck and fhoulders, with tle intention of thus depriving him of life, but fill without effect; till, being tired with their cruelties, they ceafed to perfecute him.

After a fhort refpite he recovered a little, and looking up to the moft active of the party, faid " mytie, mytie," fignifying " good;" the man inftantly replied "arrowhah," meaning, that he pitied him, and inftantly faluted him, by touching nofes, gave him fome cloth, and affifted him to wipe and bind up his wounds. After this he had no other injury offered to him ; on his being taken on fhore he was kindly treated by Harapy, brother to Kahowmotoo, who nurfed him, and expreffed great concern for his deplorable condition; but Tamaahmootoo, notwithftanding the fate he was in, took hin in triumph through the village, and made a jeft of him.

Davis further flated, that Tamaamnootoo took every thing out of the fchooner that he pollibly could, before the arrival of the ling and Young; that he was rejoiced to fee the latter, and thought he had come from the fnow to fetch the fchooner; but when they met, and he had heard the fnow was gone, and that Young had been informed of the particulars of the late cruel tranfaction, they were both fitting in the greateft affliction, when the king came to them, caught them in his arms and comforted them; and faid, that no one fhould hurt them whilft he could protect them. The king then gave directions that he fhould be properly taken care of, and told him he was very forry for what had happened, but that he, Davis, flould live with, and be protected, by him.

After this, the king reprimanded Tamaahmootoo in fuch terms, that Davis faw tears in the eyes of the latter. Tamaahmaah then took poffeffion of the fchooner for the right owncr."

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Although there can be no poffible excufe offered in vindication of the unjuftifiable conduct of this turbulent and ambitious chief, yet it appears to have been almoft as inexcufable on the part of the elder Metcalf, that he fhould have thrown fuch a temptation in his way. The veffel in queftion had been a pleafure boat, and was lengthened at China; her gunwale was not a foot higher than that of the double canoes of this country, and being navigated and protected by five perfons only, under the command of an inexperienced young man, fhe became not lefs a defirable acquifition to Tamaahmootoo than a prize of eafy attainment. To rifk therefore a veffel fo circumftanced, amongtt a fet of Indians, whofe daring and ambitious character was fo well known in every corner of the civilized world, muft ever be regarded as highly imprudent and inconfiderate.

John Young, who was about forty-four years of age, born at Liverpool, and Ifaac Davis, then thirty-fix years old, born at Milford, have from this period refided intirely with Tamaahmaah; are in his moft perfect confidence, attend him in all his excurfions of bufinefs or pleafure, or expeditions of war or enterprize; and are in the habit of daily ex. periencing from him the greateft refpect, and the higheft degree of efteem. and regard. Near the bay of Whyeatea the king has given them three very fine eftates; and Kahowmotoo, who is the firm friend of Tamaahmaah, not only from connection, but a fincere regard, and who, from his atchievements in war and advice in council, is confidered as the fecond chief in the ifland, has likewife fhewn them, on all occafions, the greateft marks of friendfhip and refpect, and has prefented each with a very fine eftate near the eaft point of the ifland. Kavaheero and Commanowa, who are confidered the next chiefs in power and authority to the tivo former, have alfo treated them both in the moft friendly manner; but insther of them could fpeak of Tianna in the fame favorable terms. This chief eyes them with great jealoufy, and has made fome attempts on their lives: particularly on the return of Captain Colnett from St. Blas. On this occafion Captain Colnett, underftanding that there were two white men on the ifland, very humanely defired, by letter, that they would repair on board his veffel, and that he would afford them

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all the protection and fervice in his power. Young and Davis being extremely averfe to their prefent way of life, concerted a plan for efcaping to Captain Colnett's veffel; a meafure very contrary to the wifhes and inclinations of Tamaahmaah and the chiefs of the illand; left revenge for the capture of the fchooner fhould follow their departure, to prevent which they were always very narrowly watched, and ftrongly guarded, whenever any veffel was in fight.

In reply to Captain Colnett's letter Young wrote to him, and ftated how he and Davis came to be on the ifland, what had happened with refpect to the fchooner, and the means that were ufed to prevent their efcaping. This letter was fent off by one of their attendants, who, meeting Tian$n a$, fhewed him the letter. This Tianna immediately took to the king, and, in confequence of his voyage to China, and having lived fo long in the fociety of Englifhmen, perfuaded the king that he could read its contents. He pretended that Young and Davis had defired Captain Colnett to get the king into his poffeffion, and to keep him until the fchooner and they were delivered up to him; and that he then fhould kill the king and many more of the iflanders. To prevent this calamity, he earneftly advifed the king to kill Young and Davis; after which, he faid, no one would know any thing about them but themfelves.

Captain Colnett concluding the two men were prevented by the nazives from getting off to him, very kindly wrote them another letter, and faid, that if that they were fo circumftanced, he begged they would fend for any thing they wanted, and if he had it it fhould be fint on fhore to them. To this very kind letter Young wrote an anfwer, and told the man who undertook to carry it on board, that the captain would make him a handfome prefent for fo doing. The next day the man returned, and faid he was afraid to deliver the letter, as the king had given orders, that every man fhould be punifhed with death, who fhould carry any thing from either Young or Davis to Captain Colnett. This difappointment determined them if poffible to effect their efcape.

They had in their poffeffion two mulkets, with fome powder and fhot; they loaded their pieces and fat out, but before they had got near to the water fide oppofite to the veffel, they were followed by a great number

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of the inhabitants, who, being fearful of their guns, did not moleft them. Some of the natives however endeavoured to prevent their reaching a point, that was nearly furrounded by water, from whence being near to the fhip, they were in hopes of effecting their purpofe. In accomplifhing this, Young was obliged to ftrike one man with the but of his piece, (for they did not like to fire) and unfortunately broke its fock. They had not long been here before the king arrived in his canoe. attended by many others. Tamaahmaah very difpaffionately advifed them to return from whence they had come; and faid, that he would do any thing they could wifh to render their lives more comfortable, but that he could not confent they fhould leave the ifland; affuring them that his people would rebel, and put him to death, the inftant they took their departure. Tianna, who was prefent, feemed to be of a different opinion; and offered to take Young and Davis on board Captain Colnett's veffel, in his own canoe. But the king, well knowing that Tianna only wanted to accomplifh their defruction, immodiately interpofed; and in the kindeft and moft perfuafive manner requefted they would on no account accept Tianna's offer, but that they would return in his canoe with him. The confidence they repofed in Tamaahmaah, that they fhould be fubjeft to no inconvenience in confequence of their attempt to efcape, and the earnefnefs with which he folicited them to go back with him, at length had the defired effect, and they both embarked on board his canoe. Davis was in the fore part, and Young in the after part of the canoe, when they were boarded by many others; and Tamaahmaah, obferving fome riolence was likely to be offered to Davis, went forward to refcue him, and to prevent any accident took Davis's mulket away from him; in the mean time many of the natives fell upon Young, who received feveral wounds before the king could return to his affiftance, who was obliged to ftrike feveral of them with his paddle before they would defift.

After this project was defeated, Young and Davis were never fuffered to be both afloat at the fame time until our arrival; and they were given to underftand, that the efcape of the one would be fatal to the other. This feemed to be a very political meafure, as the intereft they
had in each other's happinefs and welfare, and the fincere friendfhip and regard that fubfifted between them, could not efcape the obfervation of Tamaahmaah, who would readily fuggeft the expediency of fuch an interdiction. Thus have Young and Davis fince remained, obferving that fidelity towards each other, which the true principles of honor dictate under fuch circumftances.

Young and Davis had now been refident in Owhyhee nearly three years, which had afforded to each of them frequent opportunities of noticing the characters of the principal chiefs, and leading people, on the ifland. I derived from them fuch information refpecting the conduct of certain chiefs, as may be confidered important; at leaft to thofe whofe purfuits may lead them into thefe feas.

Tianna, they reprefented, as poffeffing the moft tarbulent and ambitious difpofition, with great activity of mind, and a thorough contempe of danger. Had his power been fufficient, or had his plots and defigns been countenanced and adopted by Tamaahmaah, they muft have proved fatal to many of the fmall trading veffels that have vifited thefe iflands. Ever fince Tianna had been fettled on Owhyhee with the arms and ammunition he had brought from China, his mind had conftantly been directed to the feizing of every fmall veffel that had arrived amongft them; whilft the plans he had repeatedly concerted for fuch enterprizes had been feconded by his brother Nomatahah and Tamaahmootoo, and as uniformly oppofed and over-ruled by Tamaahmaah, Kahowmotoo, Crymamahoo, and Cavaheero. The chief, Commanow, was of the King's pacific party, had uniformly rejected the counfels of Tianna, and was adverfe to his ambitious projects, excepting in one inftance ; that of the capture of the floop Princefs Royal. In juftification howcerer of his conduct on this occafion, he fays the reafon that induced him to concur in that enterprize, was, that the Spaniards had taken the Princefs Royal from the Englifh, and therefore he thought there could be no harm in taking her from the Spaniards.

Nomatahah and Tamaahmootoo are artful, defigning, and reftlefs characters, and have difpofitions to act on all occafions of hazard, or unlawful attempt, in conjunction with Tianna. One fingle inftance may ferva

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 February.to fhew with what art their projects are defigned, and with what fuccefs they are likely to be attended.

About two months before the capture of the Fair $\Lambda$ merican, whilft Mr. Metcalf was lying with his fnow in Karakakooa bay, it was propofed to Tamaahmaah by thefe chicfs to feize the fnow, to put as many of her crew to death as they thought neceffary, but to referve a fufficient num. ber to navigate her, and to inftruct them in the management of fuch veffels. By this acquifition, fo great an advantage would be gained over the reft of the inlands, as would make the conqueft of them all very eafy; for under the power that Tamaahmaah would then have, they muft inevitably be reduced to fubjection.

The mode propofed by Tianna for the accomplifhment of this project was, that whilft the crew were engaged aloft in furling the fails after they had been loofed to dry, which. in confequence of the then rainy feafon, was a daily practice on board the veffel, thefe chiefs, with others on whom they could depend, being affembled on board for this exprefs purpofe, fhould murder all thofe who remained upon deck, and put as many of the others to death, as they confidered neceffary, on their coming down out of the rigging. Tianna reduced the fuccefs of this exploit nearly to a certainty, as he had been two or three times on board the veffel whilft her fails were furling, and faw with what eafe his plan could be carried into effect.

Notwithftanding Tamaahmaah revolted at the idea of this barbarous fcheme, and with great abhorrence rejected the propofals of Tianna, he very fortunately fill remained in the neighbourhood. For when the projectors, inftead of fubfcribing to the orders of their king, and abandoning their cruel dcfign, repaired on board the veffel, Tamaahmaak on becoming acquainted that they were fo affembled, went in perfon immediately on board, and ordered them out of the veffel; adding threats, that if they did not inftantly comply, he would inform Mr. Netcalf of the dange $r$ that awaited him. They denied having vifited the flip with any hoftile intention ; and Mr. Mctcalf left the ifland without having the leaft knowledge of the confpiracy that had been formed for his deftruction: and which had been the cafe alfo with the PrincefsRoyal, and feveral

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feveral other veffels, againft which their plots had been equally well concerted; but, by the timely interference of Tamaahmaah, their barbarous projects had been defeated, and the lives of many civilized people preferved.

On this fubject I had queftioned both Tamaahmaah and Kahowmotoo, who confirmed the information given by Young and Davis; and in addition to it they ftated to me, that in council Tianna was always for war and coercive meafures, by which conduct he had not only incurred their difapprobation, but that Tamaahmaah had obliged him to quit his former refidence in the neighbourhood of Karakakooa, and to retire to the north. weft part of the illand.

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## CHAPTER VI.

## Tranfactions at Karakakooa bay-Vifit from the widow of Terreeoboo-An Indian Jham-fight-Propofalsfor a general peace amongft the IndiansQuit Owhyhee-Aftronomical obfervations.

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$H_{\text {aving now opened a friendly communication with the chiefs, and }}$ adopted meafures for eftablifhing and preferving the good underfanding that had taken place between the inhabitants and ourfelves, one thing only appeared n-ceffary to make our fituation perfectly comfortable: this was, to difcover fome means of recruiting our fupply of water, which Karakakooa does not naturally furnifh. On vifiting the well from which the Refolution and Difcovery had obtained theirs, I found that it contained but a fmall quantity, and this fo exceffively brackifh, that I was fearful of its bad effects on the health of our people; and as there
Monday 25. was no better within our reach, I applied to Tamaahmaah for his affiftance to relieve our wants. The vaft confumption of water by the cattle on our paffage hither, made the quantity we now required very confiderable, and he was for fome time at a lofs to devife the beft means for procuring a fufficiency. At length he propofed that a certain number of his canoes, each taking one, two, or three puncheons, according to their fize, fhould be fent to different places on this fide of the ifland, and there be filled with water brought by the natives in calabafhes to the cafks at the fea fide, from the little wells in their plantations.

This plan being determined upon, a dozen puncheons, by way of experiment, were put into the canoes, the deftination of fome of which was

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at that diftance, that they were not expected to return in three days. Six of the cafks, however, were brought back full of moft excellent water the following morning ; for which fervice thofe employed feemed amply rewarded by receiving a piece of iron about fix inches long, and two inches in breadth, being the price fixed by the king for filling each cafl, who alfo directed that the people of the neighbourhood fhould bring down water for fale; this was furnifhed in tolerable abundance, and they acted in this, as in other articles of traffic, with the greatef honefly and propriety of conduct.

The king fpent the day in vifiting the two veffels, though he paffed moft of his time on board the Difcovery, where his obfervation was conftantly awake, and few of our moft common operations efcaped his notice; all his inquiries were pertinent, directed to ufeful objects, and calculated to obtain information that would hereafter anfwer fome good purpofe.

On miffing his early vifit the next morning, I received a meffage Wedner. a $\quad$. from him, that an axe and fome fmall articles belonging to the Chatham had been ftolen by the women who had been permitted to fleep on board, and who had efcaped to the fhore undetected. Our firft knowledge of the theft was by this meffage from Tainaahmaah, who informed me that the offender, a young woman, was in cuftody, and that the inflant the ftolen goods were recovered, they fhould be returned to the place from whence they had been taken. This was done about breakfaft time, after which he fpent the remainder of the day with me, and gave me the unwelcome intelligence, that the bull for whofe recovery I was fo very folicitous, was dead. On this mortifying occafion I much regretted that I had not followed the advice of Kahowmotoo, from whofe connection with the king I moft probably might have relied with perfect fecurity on his offers, of taking charge of the cattle at Toeaigh. Two of the young cows, however, appeared to be in calf; this encouraged me to hope that his lofs would be repaired by one of them bringing forth a male. The fineft of the two ewes, I was now informed was kith d by a dog the day after the cattle were landed; whofe life was inftantly foricited for the tranfgreffion.

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Thuiday $=8$. On thurdday afternoon Kerneecuberrey, the unfortunate widow of the late Terrecoboo, favored me with a vifit. After lamenting the death of her hufband, and witneffing nearly the extirpation of his whole race, fle had furvived to this time in a ftate of captivity. Under thefe melancholy circumftances, fhe had met in Tamaahmaah not only a humane and generous conqucror, but a friend and a protector.

During the conflict at the revolution, he was under the neceffity of ufing fome violence to fhelter her from the revenge of his neareft relations, and the fury of the mob, who loudly demanded her immediate execution, and the lives of all her hufband's adherents. Although on my vifit to thefe iflands in the year 1779 fhe was then advanced in life, yet I perfectly recollected the features of her countenance. The high degree of fenfibility and vivacity it then poffeffed, now too plainly befpoke the forrow and dejection fhe had fince experienced.

In a very feeble faultering voice fhe faid, that we had been formerly acquainted, that fhe had come with Tamaahmaah to pay me a vifit and fee the fhip, prefenting me at the fame time with a fmall feathered cap, which was all fhe had now in her power to beftow. My name was perfecily familiar to her, but my perfon was fo altered, that it was fome time before fle was quite reconciled to the change that fourteen years had produced. Curiofity induced her to vifit moft parts of the fhip; and whillt fhe was fo engaged, a flight degree of cheerfulnefs feemed to obtrude, and for a moment appeared to fufpend the weighty afflitions that her declining years were fcarcely able to fuftain. Satisfied with the furrounding objects, and gratified in her inquiries after many of the officers and fome of the people of the Refolution and Difcovery, I prefented her with an affortment of valuables fuitable to her former diftinguifhed fituation, and obtained from Tamaahmaah a moft folemn promife in her prefence, that the articles I had given her fhould not be taken from her by himfelf or any other perfon.

Kahowamotoo, who with a part of his family had been our conflant vifitors in the day time, and whofe good offices had been uniformly ex-
1993. March. erted to the utmoft of his ability in our fervice, took a very friendly leave on friday morning, for the purpofe of collecting fuch things as Friday 1. would be moft acceptable to us after quitting Karakakooa; it being my intention to vifit Toeaigh previoully to my departure from this ifland. On this occafion I prefented him with fome ufeful articles that were highly acceptable to him, particularly a fuit of fails made of old canvas for his largeft canoe, and a cloak of fcarlet cloth made after the faftion of that I had given to Tamaahmaah, but not quite fo gaudily decorated.

Mr. Menzies, who had departed on monday in purfuit of botanical refearches, accompanied by one of the midfhipmen of the Difcovery, on an excurfion into the country, returned to the fhip this morning. He had been attended by a guide and eight people appointed for that purpofe by Tamaahmaah. From thefe people he had received the greateft attention and civility, and through all the inhabited parts of the country they had paffed, had been treated with the utmoft refpect and hofpitality.

- Moft of our material bufinefs being by this time accomplifhed, our $\mathrm{S}_{\text {thewlay a. }}$ wood and water completely replenifhed; and finding that on application to the chiefs a fufficient quantity of refrefhments were inftantly fupplici, I annulled the order prohibiting a general barter, and gave permiffion for the purchafing of curiofities.

Accompanied by Tamaahmaah and fome of the officers, I vifited the Sunday 3. three villages in this bay; and firft of all the fatal fpot, where Captain Cook fo unexpectedly, and fo unfortunately for the world, yielded up his valuable life. This melancholy, and ever to be deplored event, the natives are at much pains exactly to reprefent, to produce reafons for its taking place, and to fhew that it fulfilled the prophecies of the priefts, who had foretold this fad cataftrophe. But as thefe are matters that require further examination, I fhall defer them to future confideration.

At this place, as well as at the other villages, the inhabitants, who were very numerous, behaved with the utmoft civility and decorum. It may

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not however be unimportant to obferve, that we repaired on fhore with both boats well armed, our men dreffed, as was the ufual practice on a funday, in their beft attire, and with a guard of marines. Poffibly our appearance had fome influence on their general behaviour, though for my own part, I entertained not the leaft fufpicion that fuch protection was at all neceffary. The vanity of Tamaahmaah was however highly gratified by the parade, and he much regretted that he had not an Englifh drefs to wear upon this occafion. For this he had fubftituted a garment I had given him, that had not before been expofed to public riew, which much attracted the notice and applaufe of the furrounding multitude. Tianna, with feveral other chiefs, were alfo prefent; the latter had every appearance of a checrful and happy difpofition; but the countenance of the ambitious Tianna could not conceal the envy he felt in not being treated with the fame degree of refpect that was fhewn to his fovereign. His jealoufy became confpicuoufly evident in our walk through the village, by his afking in a furly tone of voice, why I gave that man fo many things, and himfelf fo few? This I endeavoured to explain, though poffibly not intirely to his fatisfaction.

Nothing worthy of notice occurred during our perambulation on fhore; which, being ended, we returned on board to dinner.

Notwithftanding we had completely finifhed the principal bufinefs of refitting the veffels, yct, as I confidered the meridian of this place to have been accurately and unalterably fixed by Captain Cook and Captain King, for the better regulation of our chronometers, I much wifhed for the further obfervations of a day or iwo at the obfervatory: and having promifed to give the king an entertainment with fire works, that exlibition was fixed for monday evening; and that he might contribute to. the pleafures of the day, he propofed to have a fham-battle on fhore in the afternoon, between fuch of his beft warriors as could be affembled on fo fhort a notice.
Rendy 4. As foon as dinner was over on monday we were fummoned to this review, and as Tamaahmaah confidered all ceremonies and formalities on my part as adding to his confequence, he requefted that I would be attended on fhore by a guard.

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We found the warriors affembled towards the north corner of the beach, without the limits of the hallowed ground. The party confifted of about an hundred and fifty men armed with fpears; thefe were divided into three parties nearly in equal numbers, two were placed at a little diftance from each other; that on our right was to reprefent the armies of Titeeree and Taio, that on the left the army of Tamaahmaah. Their fpears on this occafion were blunt pointed fticks, about the length of their barbed ones; whilf, on each wing, we were to fuppofe a body of troops placed to annoy the enemy with fones from their flings. The combatants now advanced towards each other, feemingly without any principal leader, making fpeeches as they approached, which appeared to end in vaunts and threats from both parties, when the battle began by throwing their fham fpears at each other. Thefe were parried in moft inftances with great dexterity, but fuch as were thrown with effect produced contufions and wounds, which, though fortunately of no dangerous tendency, were yet very confiderable, and it was admirable to obferve the great good humour and evennefs of temper that was preferved by thofe who were thus injured. This battle was a mere fkirmifh, neither party being fupported, nor advancing in any order but fuch as the fancy of the individuals directed. Some would advance even from the rear to the front, where they would throw their fpears, and inftantly retreat into the midft of their affociates, or would remain picking up the fpears that had fallen without effect. Thefe they would fometimes hurl again at the foe, or haftily retreat with two or three in their poffeffion. Thofe, however, who valued themfelves on military atchievements, marched up towards the front of the adverfe party, and in a vaunting manner bid defiance to the whole of their adverfaries. In their left hand they held their fpear, with which in a contemptuous manner they parried fome of thofe of their opponents, whilft with their right they caught others in the act of flying immediately at them, and inftantly returned them with great dexterity. In this exercife no one feemed to excel his Owhyhean majefly, who entered the lifts for a fhort time, and defended himfelf with the greatef dexterity, much to our furprize and admiration: in one inftance particularly, againft fix fears that were hurled at him nearly at the

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fame inftant; three he caught as they were flying, with one hand, two he broke by parrying them with his fpear in the other, and the fixth, by a triffing inclination of his body, paffed harmlefs.

This part of the combat was intended to reprefent the king as having been fuddenly difcovered by the enemy, in a fituation where he was leaft expected to be found; and the fhower of darts that were inftantly directed to that quarter, were intended to fhew that he was in the moft imminent danger : until advancing a few paces, with the whole body of his army more clofely connected, and throwing their fpears with their utmoft exertion, he caufed the enemy to fall back in fome little confufion, and he himfelf rejoined our party without having received the leaft injury.

The confequences attendant on the firft man being killed, or being fo wounded as to fall on the difputed ground between the contending armies, "were next exhibited.

This event caufes the lof of many lives and much blood, in the confliet that takes place in order to refcue the unfortunate individual, who, if carried off by the adverfe party dead or alive, becomes an immediate facrifice at the morai. On this occafion the wounded man was fuppofed to be one of Tǘcercés foldiers, and until this happened, no advantage appeared on either fide; but now the difpute became very ferious, was well fupported on all fides, and victory ftill feemed to hold a level fcale, until at length the fuppofed armies of Taio and Titeeree fell back, whilf that of Tamaahmaah carried off in triumph feveral fuppofed dead bodies, dragging the poor fellows, (who already had been much trampled upon) by the heels, fome diftance through a light loofe fand; and who, notwithftanding that their eyce, ears, mouth, and noftrils were by this means filled, were no fooncr permitted to ufe their legs, than they ran into the fea, wafhed themfelves, and appeared as happy and as cheerful as if nothing had happened.

In this riot-like engagement, for it could not poffibly be confidered any thing better, the principal chiefs were confidered to bear no part; and on its being thus concluded, each party fat quietly down on the ground, and a parly, or fome other fort of converfation took place.

The chiefs were now fuppofed to have arrived at the theatre of war, which had hitherto been carried on by the common people only of $\underbrace{\text { March. }}$ both parties; a very ufual mode of proceeding, I underftood, among thefe iflanders. They now on both fides came forward, guarded by a number of men armed with fpears of great length, called pallaloos. Thefe weapons are never relinquifhed but by death, or captivity; the former is the moft common. They are not barbed, but reduced to a fmall point, and though not very fharp, yet are capable of giving deep and mortal wounds by the force and manner with which they are ufed. The miffive fpears are all barbed about fix inches from the point, and are generally from feven to eight feet long.

The warriors who were armed with the pallaloos, now advanced with a confiderable degree of order, and a fcene of very different exploits commenced ; prefenting, in comparifon to what before had been exhibited, a wonderful degree of improved knowledge in military evolutions. This body of men, compofing feveral ranks, formed in clofe and regular order, conftituted a firm and compact phalanx, which in actual fervice, I was informed, was not eafily to be broken. Having reached the fpot in conteft, they fat down on the ground about thirty yards afunder, and pointed their pallaloos at each other. After a fhort interval of filence, a converfation commenced, and Taio was fuppofed to flate his opinion refpecting pcace and war. The arguments feemed to be urged and fupported with equal energy on both fides. When peace under certain ftipulations was propofed, the pallaloos were inclined towards the ground, and when war was announced, their points were raifed to a certain degree of elevation. Both parties put on the appearance of being much upon their guard, and to watch each other with a jealous eye, whilft this negociation was going forward; which, however, not terminating amicably, their refpective claims remained to be decided by the fate of a battle. Nearly at the fame inftant of time they all arofe, and, in clofe columns, met each other by flow advances. This movement they conducted with much order and regularity, frequently fhifting their ground, and guarding with great circumfpection againft the various advantages of their opponents; whillt the inferior bands were fuppofed to be en-

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${ }^{1793 .}$ March. gaged on each wing with fpears and flings. The fuccefs of the contef, however, feemed to depend intirely on thofe with the pallaloos, who firmly difputed every inch of the ground, by parrying each others lunges with the greateft dexterity, until fome to the left of Titeeree's center fell. This greatly encouraged Tamaahmaah's party, who, rufhing forward with fhouts and great impetuofity, broke the ranks of their opponents, and victory was declarcd for the arms of Owhyhee, by the fuppofed death of feveral of the enemy; thefe at length retreated; and on being more clofely preffed, the war was decided by the fuppofed death of Titceree and Taio; and thofe who had the honor of perfonating thefe chiefs, were, like thofe before, dragged in triumph by the heels over no fmall extent of loofe fandy beach, to be prefented to the victorious Tamaahmaah, and for the fuppofed purpofe of being facrificed at his morai. Thefe poor fellows, like thofe before mentioned, bore their treatment with the greateft good humour.

The firft exhibition appeared to be extremely rude, diforderly, and ineffectual, though much dexterity was certainly fhewn; but from the manner in which the pallaloos were managed, it would feem that they are capable of fuftaining a very heavy affault.

Thefe military exploits finifhed towards fun-fet, and as foon as it was dark we entertained the king and a large concourfe of his people with a difplay of fire works. Tamaahmaah and fome of the chiefs recollected to have feen a few indifferent ones, that were fired by Captain Cook on his being vifited by Terreeoboo; but ours, being in higher prefervation, of greater variety, and in a larger quantity, were viewed by the feveral chiefs, who were the only perfons admitted within our tabooed precincts, with the greateft mixture of fear, furprize, and admiration; and by the repeated burfts of acclamation from the numerous body of the inhabitants affembled on the occafion, it was hard to determine which of thefe paffions moft generally preponderated.
Tuefdyy 5. The following morning Kavahero, the chief of Kowrooa, who was of our party the preceding evening, informed me, that on his return home, the inhabitants of that village at firft confidered what they beheld as a diverfion only, but from the time it lafted, and the continual clamour that

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they had heard, they had become very much alarmed, and fufpected that fome mifunderftanding had taken place between us and Tamaahmaah; and that we were deftroying him, with all his people and houfes, on this fide of the country. The fame opinion had prevailed with moft of the women who were on board the veffels, and who were net eafily perfuaded to believe otherways.

Thefe intimations afforded me an opportunity which I did not fuffer to efcape, to imprefs on their minds the very great fuperiority we poffeffed, fhould we ever be obliged to act towards them as enemies. The fky and water rockets, balloons, hand grenades, \&c. \&c. I reprefented to bc like guns fired without fhot, when defigned for entertainment; but like them capable of being rendered formidable and deftructive weapons, when occafion might require. Of this they feemed to entertain no doubt, and were anxious beyond meafure to be provided with a few, for their protection againf Taio and Titceree. On this fubject the king was fo exceffively preffing, that I was induced to indulge him by complying with his requeft. I gave to the charge of Young, who with his comrade Davis had fo conducted themfelves as to be intitled to our confidence, a dozen fky rockets, and half that number of effective hand grenades, for the fole purpofe of Tamaahmaah's protection, and with the ftricteft injunctions, that they fhould never be ufed but with this defign. I likewife exhorted them on no pretence to attend Tamaahmaah, or affift him, in any ambitious fchemes for the conqueft of the neighbouring iflands; but to fupport him to the utmoft of their power, not only in the defence of his inland againft foreign invafion, but in maintaining his authority againft domeftic infurrection.

I had embraced every opportunity, and had met with no little difficulty to convince Tamaahmaah, and the chiefs who had been our conftant vifitors, that a peaceable mode of life was infinitely to be preferred, and more conducive to their real happinefs, than the continued ftate of warfare that had fo long difgraced their illands; without any other motive that could be urged as an excufe for defpoiling each other's lands, or deftroying their fellow creatures, than a wild and inordinate am-

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bition to poffefs themfelves of each others territories, which experience had fhewn them they were incapable of retaining after conqueft.

Thefe and fimilar arguments I had repeatedly made ufe of, for the defirable purpofe of bringing about a general pacification with the contending fovereigns of thefe illands; and had at length fucceeded fo far, as to induce the king, and moft of the chiefs, to give the matter their ferious confideration. One obftacle, however, feemed to be infurmountable. The want of confidence in all the ruling parties. Such a negociation could only take place by perfonal conference, and were a chief to be fent from hence to Mowee, with full powers to enter upon fo defirable a bufinefs, it was alledged the people there would have no good opinion of his intentions; and, confidering him as a fpy, would inftantly put him to death.

I endeavoured to do away this objection, by offering to take any chieffo empowered on board the fhip, and to tow his canoe to Mowee, where I would protect him, and remain until the negociation was at an end. This was not confidered as a fufficient protection, as the ambaffador would be fafe no longer than I fhould remain on the fpot. The bufinels however did not reft here; for being on fhore the day before Kahowmotoo's departure, I was folicited to attend a council of the chiefs at Tamaahmaah's houfe. Here much was faid on the fubject of the peace I had fo earneftly recommended. The king and feveral of the chiefs feemed to be well convinced of the benefits with which a peace would be attended; on this part of the difcourfe little was faid by Kakowmotoo or Tianna, but that they were convinced that little confidence could be placed in Titeerce. They were however of opinion, that the beft method of infuring fuccefs would be, that I fhould take a chief of Owhyhee to Mowee, and having fhewn to Titeeree and Taio the advantages of making peace, and convinced their minds of the propriety of fo doing, and of the inclination of Tamaahmaah to accomplifh this happy object, that I fhould return with Taio to Owhyhee, where they would immediately enter heartily into the bufinefs with him, and leave all difputed points to be adjufted by me, as the mutual friend of both parties.

There was doubtlefs a great deal of folid fenfe in this mode of ar-
guing, and probably there was no other mode fo likely to have been attended with fuccefs; but I was fo much preffed for time, that it was impoffible for me to have made the experiment. On my ftating, that the want of time put it totally out of my power to comply with this arrangement, which I fhould otherways have cheerfully acceded to, fome converfation, that I did not underftand, paffed in a low voice between the king and Kahowmotoo; after which the former requefted, as I feemed fo defirous of effecting a peace between the two iflands, that I would ufe my endeavours when I went to Mowee to bring this matter about, and that on my return next autumn to thefe iflands, I fhould vifit Mowee firf, and if I then found the bufinefs unaccomplifhed, fhould bring Taio under my protection to Owhyhee, where every thing fhould be adjufted and fettled in the manner before propofed. To this I gave no pofitive anfwer, wifhing firft to know on what terms Tamaahmaah would agree to peace; to this it was replied, that Mowee, Morotoi, and the neighbouring iflands, fhould be ceded to his fovereignty of Owhyhee, in right of his laft conqueft; and that Titeeree and Taio fhould remain in the quiet poffeffion of Woahoo, Attowai, and the reft of the fmall iflands to leeward.

This exorbitant demand I was confident would never be liftened to, and I therefore declined having any thing more to do in the bufinefs, until terms fhould be offered that might incline the oppofite party to be defirous of an accommodation.

After much converfation refpecting the magnitude, population, and fertility of Owhyhee, which was flated to be equal if not fuperior to all the iflands collectively taken, the right which Titecree held in the fovereignty of Mowee and its neighbouring iflands was nexit difcuffed. As the poffeffion of thefe territories appeared to have been in the family of Titeeree for many ages, I fated that it was not likely he fhould eafily relinquifh his pretenfions; and though he might be tempted to do fo on certain conditions, at the moment, yet after he had re-eftablifhed his power, and recruited his ftrength in men and canoes, there could not be a doubt but he would endeavour to re-affume the dominions of his forefathers, and then the fame devaftation and warfare would be again, revived. There,

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March. Thefe, and other arguments to the fame effect, induced the king and his counfellors to liften to the conditions I propofed. They were founded on the firit of their original laws, and the ancient cuftom of governing Owhyhee and Mowee, with the iflands in their immediate vicinity; at which time, according to their own account, they lived in great harmony and friendfhip with each other. My firft propofition was, that Owhyhee fhould remain a feparate and diftinct government of itfelf, under the authority of Tamaahmaah and his heirs: that Titeeree and Taio fhould remain in the fovereignty of the other illands, as diftinet or foreign dominions : and that the king of Owhyhee fhould furrender all claim or pretenfions to thofe territories; experience having already demonftrated his inability of retaining conquered countries, without endangering his authority, and difturbing his peace at home. After due confideration, it was agreed that I fhould on my arrival at Mowee ufe my endeavours to eftablifh a permanent peace on my own principles; and, by a letter to Young from thence, inform Tamaahmaah with the progrefs of my negociation, which they promifed to conclude and ratify, if a chief, properly authorized, brought the letter from Mowee.
I avoided noticing this bufinefs whilf it was pending, in the order of my narrative, under the idea that new objections would arife from after confiderations, and additional confultations on the fubject ; all matters however now feemed finally adjufted, and it may not be uninterefting to flate the circumflances that firft gave rife to this difpofition towards peace, as I do not claim the merit of the thought having originated with myfelf.
The king and feveral of the chiefs folicited my affiftance in the conqueft they meditated of all the iflands to leeward. They entertained great hopes of my concurrence from the friendhip I had uniformly manifefted, and from the utter abhorrence I had as uniformly expreffed of the cruel and horrid murder of our countrymen at Woahoo, belonging to the Drdalus. This veffel they confidered as belonging to me, and for the purpofe of exciting my revenge, and inducing my compliance with their wifhes, they alledged, that this lamentable outrage was committed in the prefence, and by the pofitive order, of Titecree's brother. This affertion however feemed to be intended for no other purpofe than to

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aggravate the crime of their neighbours, and to increafe our misfortune : and they were not lefs difappointed than furprized that, notwithftanding the forcible reafons they had urged, I peremptorily refufed them any affiftance. Inftead of encouraging hoftilities between them, I pointed out the many important advantages that would refult from a friendly intercourfe with each other; and recommended, that a permanent peace fhould be eftablifhed with the inhabitants of all the iflands. Still they endeavoured to prevail upon me to liften to their folicitations, and difregarding the pacific meafures I had recommended, thought to influence my conduct by reprefenting, that Mr. Ingraham, commanding the American brig Hope, on fome mifunderftanding with Titeeree and Taio, had fired feveral fhot at them as they went from his veffel to the fhore; and that in confequence of this treatment, thofe chiefs had given directions to the inhabitants of all the iflands under their authority, to kill every white man they fhould meet with, whether Englifh, American, or of any other nation. What impreffion this intelligence might have made at any other time I cannot fay, but on this occafion it did not in the leaft tend to affect my determination, founded on the caufe of humanity, and many weighty political confiderations.

A general periodical taboo was to take place this evening, and as moft of the chiefs our friends had difpofed of fuch matters as they had brought for our fervice, they took their leave, knowing our departure was nigh, and returned to their refpective places of abode; well fatisfied with their vifit, and intreating us to return again foon to Owhyhee.

The taboo demanded the removal of our tents, obfervatory, \&c. thefe of courfe were duly received on board ; and I acquainted Tamaahmaah that it was my intention to fail on wednefday night, or the following morning. The king earnefly requefted that we fhould not depart until friday, as he fhould then be able to accompany us fome diftance along the ifland to the northward; but as the feafon was faft advancing, I entered into no engagement, but left our ftay to the event of circumftances.

Tamaahmaah conceiving this might be his laft vifit, prefented me with a handfome cloak formed of red and yellow feathers, with a fmall collection of other native curiofities; and at the fame time delivered intn

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 $\underbrace{\text { March. }}$my charge the fuperb cloak that he had worn on his formal vifit at our arrival. This cloak was very neatly made of yellow feathers; after he had difplayed its beauty, and had fhewn me the two holes made in different parts of it by the enemy's fpears the firft day he wore it, in his laft battle for the fovereignty of this ifland, he very carefully folded it up, and defired, that on my arrival in England, I would prefent it in his name to His Majefty, King George; and as it had never been worn by any perfon but himfelf, he ftrictly enjoined me not to permit any perfon whatever to throw it over their fhoulders, faying, that it was the moft valuable thing in the ifland of Owhyhee, and for that reafon he had fent it to fo great a monarch, and fo good a friend, as he confidered the King of England.

This donation I am well perfuaded was dictated by his own grateful heart, without having received the leaft hint or advice from any perfon whatever, and was the effect of principles, highly honorable to more civilized minds. The cloak I received, and gave him the moft pofitive affurance of acting agreeably with his directions.

Although Tamaahmaah confidered himfelf to be amply rewarded by the different articles I had from time to time prefented him with, yet, the very effential fervices he had rendered us, his fteady friendfhip, and the attachment he had fhewn to our welfare, demanded, I thought, fome additional teftimony of our general approbation. For this purpofe I felected a number of ufeful as well as ornamental articles; amongft the latter were two cloaks fimilar to thofe I had before prefented him, and a quantity of plain and coloured gartering tape; this was held in great eftimation, efpecially when two or three forts were fewn together to form that part of their drefs called the maro, about three yards long, and fix inches broad. The ufeful matters confifted of a variety of culinary utenfils and implements of hufbandry, with fome fmiths and carpenters tools. With this acquifition he was greatly delighted, and expreffed much furprize at the liberality of the prefent.

He then in the moft affectionate manner took his leave, not only of myfelf and all the officers, but of every perfon he faw on deck; and requelting that I would remain until friday morning, which however I
did not think advifeable to promife, he left the fhip with confiderable reluctance.

Amongtt thofe who had accompanied the king on this vifit, were two chiefs, one named Crymakoo, the other Quoti, but more commonly called Kookinney, which in their language means quickne/s. To the care of thefe chiefs Mr. Whidbey and the oblervatory had been entrufted, with an additional guard of fome natives of the order of the priefthood, each of whom ftrove to furpafs the other in acts of fervice and civility. The fituation that the two chiefs filled, and the fuperiority they poffeffed, afforded them more frequent opportunities than the reft of manifefting their friendly intentions, in a uniform fteadinefs deferving the higheft commendation.

As an acknowledgment for their fervices and fidelity, I requefted that Tamaahmaah would point out to me fuch articles as would be moft worthy of their acceptance; thefe were prefented to them, and they were highly gratified by this compliment to their integrity.

There were none of the chiefs who feemed to feel fo much regret on our departure as thefe two young men. They had been conftantly with Mr. Whidbey in the marquee, and had acquired fuch a tafte for our mode of living, that their utmoft endeavours were exerted to imitate all our ways, and they feemed fo perfectly happy and pleafed with our fociety, that they were fcarcely ever abfent unlcfs when fent for by the king. Their attachment was by no means of a childifh nature, or arifing only from novelty; it was the effect of reflection, and the confcioufncfs of their own comparative inferiority. This dircted their minds to the acquirement of ufeful inftruction, from thofe whom they acknowledged to be fo infinitely their fuperiors. Their converfation had always for its object important information, not frivolous inquiry; and their queftions were of a nature that would not have difcredited much more enlightened obfervers. Their vivacity and fenfibility of countenance, their modeft behaviour, evennefs of temper, quick conception, and the pains they took to become acquainted with our language, and to be inftructed in reading and writing, befpoke them to have not only a genius to acquire, but abilities to profit by inftruction.

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It appeared to us very fingular that thefe two young men, who were
nearly allied to the moft inveterate enemies of Tamaahmaah, floould have been felected by him from the numerous train of favorites attending on his perfon, to be his moft intimate and confidential friends. Crymakoo, who was about twenty-four years of age, was fon to a chief of the firt confequence in Mowee, and one of Titeerce's principal warriors. In his early infancy he was taken under the care of Tamaahmaah, brought up by him, and had for fome years paft poffeffed the confidence, and been the conftant companion, of the king, for whofe intereft and profperity he entertained the greateft regard; and in return, he was invefted by his prince with an authority almoft equal to his own. Quoti, though not poffeffing at this time power and authority equal to that of Crymakoo, yet feemed to divide with him the affection and efteem of the king. He was about the age of eighteen ; and notwithftanding that he was inferior in point of figure and addrefs to Crymakoo, whofe perfon and deportment excelled in a great degree any of the iflanders we had feen, yet he had a very engaging manner, and a pleafing mode of conducting himfelf. In his intellectual endowments he feemed to poffers a great fuperiority over Crymakoo. This youth was the reputed fon of Terrecoboo, by Namahanna, the favorite wife of Kahowmotoo, but report whifpered that he was a much nearer relation than that of coufin to Tamaahmaah.

All our external bufinefs being completely finifhed, little elfe remained to be done but to bend the fails, and get the veffels ready for fea; this fervice was performed the next day, when all our friends who continued or refided in the neighbourhood were in facred retirement. This taboo was not obferved by the lower orders of the people with the fame degree of ftrictnefs as that mentioned in the preceding chapter. Many of the men were bufily employed in their traffic alongfide, but no woman was permitted to be afloat.

On this occafion I think it important to fate, that ever fince permiffion had been granted for a general traffic with the iflanders, I had attentively watched its effect, and could not have had a better opportunity to be convinced, how abfolutely requifite it is that a prohibition

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on a general trade, between the crews and the natives, fhould take place on board all European or American veffels, until the more important bufinefs, of procuring the neceffary fupplies of refrefhments, wood and water, be accomplifhed. Whilft the prohibition was in force on board the Difcovery, all the effential articles were brought to market, and purchafed by us as falt as they could conveniently be received ; and any number of hogs, or quantity of vegetables, might have been procured during that period. But no fooner were thefe reftrictions difcontinued, and our people at liberty to indulge themfelves in the purchafe of what at the moment they efteemed to be curiofities, than almoft all our effential fupplies ceafed to be brought from the flore, and the few articles of that defcription which did appear alongfide, were increafed in price four or five hundred per cent.; even at that rate I endeavoured to purchafe our daily confumption of water, but could not fucceed. The depreciation in the value of our own commodities was alfo the confequence of the permiffion for a general trade, from the extravagant prices given by the crew in outbidding each other, for infignificant articles, which were no fooner poffeffed than they were neglected, and often in a few days were thrown overboard.

The weather became cloudy with fome rain in the afternoon, and the wind was unfteady, blowing in fqualls very hard from the northern quarter. This continued all night, and in the morning of thurfday brought a very heavy fwell into the bay; that obliged us, much to the fatisfaction of Tamaahmaah and our friends on fhore, to remain fationary. Soon after fun rife they all flocked round us with their ufual affability and friendfhip; the king however was not, according to his general practice, amongft the earlieft. A delay had been occafioned by his waiting to come off in great flate in one of his largeft canoes, that we had rigged for him with a full fuit of canvas fails, floop fafhion, to which I had added a union jack and a pendant; but thefe, not having been placed according to his directions, required alteration; and, that they might be quite in proper order, he cruized for fome time about the bay, before he came alongfide. On his arrival we found him highly delighted with his man of war, but he obferved, that fhe would make a much better appearance with a few fwivels properly mounted ; I agreed with him

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 in this opinion, but the words "Taboo King George" were fufficient to prevent a fyllable more being urged on that fubject.Tamaahmaah, knowing my intention of vifiting Kahowmotoo in my way to Mowee, informed me, that he had fent directions to the perfons on his eftates at Toeaigh to fupply us with a full fock of hogs and vegetables, and any thing elfe the country afforded; and that he might be certain that his orders would be duly executed, he requefted that Young and Davis might attend us thither; as it was impoffible for him to abfent himfelf from Karakakooa until certain ceremonies had taken place, in confequence of his having celebrated the feftival of the new year in this diftrict; and of his having tranfgreffed the law by living in fuch focial intercourfe with us, who had eaten and drank in the company of women.

On the evening of our departure, Tamaahmaah was to refign himfelf to the ftrict obedience of a taboo that was then to commence. On this occafion, all his people who had been in commercial intercourfe with us, were to lay before him the whole of the treafure they had acquired, and to render to him the cuftomary tribute. The prefents that the king himfelf had received would alfo be expofed to public view, when certain priefts would perform prayers, exhortations, and other functions of their office. Thefe ceremonies frequently continue without ftopping, near half a day, and are fometimes repeated ten days fucceffively.
Friday 8. On the morning of the 8th the weather being pleafant, with a gentle breeze from the land, we failed from Karakakooo, and flood along fhore to the northward; about four miles from our laft ftation we paffed a finall creek, where we faw the captured fchooner laid up, and a houfe built over it to protect her from the fun. About this time Tamaahmaah, with his queen and moft of his attendants, had overtaken us. I took this opportumity of refuming this unfortunate fubject, and underfood from Tamaahmaah, that it was his intention to return the fchooner to Mr. Metcalf her owner. This, Tamaahmaah promifed to do ; either to Mr. Metcalf himfelf, or to the commander of any veffel authorized by Mr. Metcalf to receive her. Young bore witnefs to the king's fincerity, and faid that this had been his conftant language, from the moment he became acquainted with the melancholy caufe of her detention. From

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Young we learned, that the fchooner was now of little value, having nearly fallen to pieces for want of the neceffary repairs.

The royal party remained on board until about ten in the forenoon, when, after taking an affectionate leave of us all, and expreffing the greateft concern at the fhortnefs of our vifit, they returned to Karakakooa.

With a favorable breeze from the fouth-wef we continued our route to the northward, within about 2 miles of the land. Some rocks and breakers were feen lying, about half way from the fhore, off the weft point of the ifland, and extending two or three miles from thence towards Toeaigh. To the north of thefe the bottom is free from rocks, where veffels may anchor, but the fituation does not afford any frefh water; and it is befides objectionable, on account of its being expofed to the north winds, which, with thofe that blow from the north-weftward, are the moft violent and dangerous known in this country. Towards the evening we were pretty far advanced in the bay, where, with a moderate breeze from the land, we plied during the night.

Our friend Kahowmotoo, agreeably to his promife, vifited us the next morning, and prefented me with twenty fine hogs, and a large affortment Saturday g. of vegetables; to thefe he was pleafed to add a very handfome feathered cloak.

The fervants of the king were very alert in obeying their mafter's orders, and brought eighty very fine hogs for the Difcovery, and half that number, equally good, for the Chatham; with large fupplies of vegetables for both. They behaved with the utmoft decorum, and inquired if any more of thefe, or any other articles, would be wanted, adding, that if fo, they fhould be immediately provided. This abundant fupply was however far beyond what we could poffibly require, one third being fully fufficient for all our purpofes; the remainder was therefore directed to be returned to the fhore.

During the forenoon we received a vifit from Tiunna, who brought as a prefent to me about half a dozen fmall ill-fed hogs, for which we had neither room nor occafion. He was not however difmiffel without a farewel prefent, and fuch a one, as in my opinion he ought to have

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been extremely well contented with; fince, on no one of his vifits, which had been very frequent, excepting on the firft, had he offered us any refrefhments; yet he had received from me prefents nearly equal to thofe I had made to other chiefs, who had been inftrumental in fupplying our wants, and anxious on all occafions to render us fervice. Although Tianna could affume no merit, either for his fupplies, or fervices beftowed upon us, yet, fuch was his envious pride, that inftead of being thankful for what he had not deferved, he could not refrain from expreffions of diffatisfaction, that he had not been fhewn the fame attention and refpect, and complimented with articles of fimilar value to thofe, that had been offered to Tamaahmaah. In fhort, his converfation was in fo haughty a ftile, and fo unlike the general conduct of all the other chiefs of Owhyhee, that I was induced to requeft that he would return the fcarlet cloak, axes, and a variety of other ufeful articles I had juft before given him ; obferving, that as thefe things were in his opinion fo inadequate to his claims, they could not poffibly be worthy his acceptance. With this requeft however Tianna did not think proper to comply, but departed, affecting to be perfectly fatisfied and contented, though his countenance proclaimed thofe defigning, ambitious, and (I believe I may with juftice add) treacherous principles, that apparently govern his turbulent and afpiring difpofition.

Kahowmotoo, who was prefent, expreffed the higheft difapprobation of Tianna's conduct ; faying, that if any one could be diffatisfied, he had caufe to complain, that fuch valuahle prefents had been beftowed on a man who had appeared totally indifferent to our welfare, and who had never even endeavoured to render us any fervice. This obfervation was extremely well timed, and was immediately followed by the moft grateful acknowledgments for the valuable articles himfelf and family had received. Thefe, he faid, had far exceeded the utmoft limits of his expectations.

I was not lefs pleafed with the gratitude of Kahowmotoo, than with the affurance of his being fo well contented with the felection of things I had prefented him, as they were on our part tributes very juflly due to his fleady, uniform, and friendly attention.

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Amongft other points of information that I collected at Owhyhee, I learned that Tamaahmaah, having obtained fome intimation of our in- tended vifit, had been exceffively impatient for our arrival, that he might obtain an opportunity of difplaying his real and true character; which he underftood had been moft unjuftly traduced, by fome of the traders who had vifited this ifland fince he had acquired its government. Inftructions had been given to feveral of the mafters of the trading veffels by their owners, directing them to be exceffively cautious of, and vigilantly on their guard againft, the treacherous, villainous, and defigning arts of Tamachmaah; thefe unneceffary admonitions had been explained to him; and being confcious of his own innocence, his concern was exceffive, and he impatiently looked forward to an opportunity of refcuing his character from fuch imputations, by exhibiting his real difpofition to his more candid vifitors.

If what I have here had occafion to flate, refpecting the conduct and liberal fentiments of this chief, be not fufficient to wipe away the afperfions that have detracted from his good name, I doubt not of having yet a further opportunity of producing fuch facts, as will effectually accomplifh that purpofe.

Tianna was not ignorant of our prepoffeffion for Tamaahmaah's virtues, and goodnefs of heart; this prompted his envy, to let no occafion efcape for faying fomething to his prejudice and difhonour, fo long as any one would liften to this favorite topic of his converfation: and it is by no means unlikely, that when he had fuccefsfully implicated the king by his artful contrivances, in his crimes and mifdemeanors, he entertained the ambitious hopes to undermine our good opinion by the continual repetition of his calumnies, and to engage us to affift him in the deftruction of Tamaahmaah, and the affumption of the government. But, on finding that his wifhes for royalty and power were not to be gratified by our means, he experienced a difappointment that he had neither prudence to conceal, nor fortitude to fupport.

As we had now no further bufinefs at Owhyhee, we made the beft of our way out of the bay; but calms and light baffling winds rendered our fituation nearly fationary. This afforded fome of the natives an op-

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1793. March. portunity of fhewing their dexterity in catching a fmall kind of bonetto; not only an amufing but a profitable employment. A fmall canoe is paddled as quick as poffible by three or four people, whilft another is in the ftern with a fifhing rod, a very fine line, and a neat fmall hook; this hook paffing fwiftly through the water, is taken by the bonetto for a fmall fifh, and to increafe the deception, the angler is conftantly throwing water about his hook with his hand, in order that it may be the lefs diftinctly feen; fo that almoft the inftant he throws it into the fea, it is taken by the bonetto. This mode of fifhing was conducted with $f_{0}$ much dexterity, that we faw great numbers taken, but did not obferve one that had iveen hooked to efcape. We were not only entertained with the fport, but it furnifhed an explanation of the general and rigid taboo all over the ifland at the time we arrived on the coaft. It now appeared to have been'in confequence of the feafon having commenced for the taking of thefe fifh, which are exceedingly good to eat when frefh, and being caught in abundance, make a very confiderable part of the food of the inhabitants when preferved and falted.

In the evening Kahowmotoo with all the natives took their leave, after affuring us of a continuance of their friendfhip, and expreffing the higheft fatisfaction and happinefs at our vifit. Our two countrymen, Young and Davis, bid us alfo farewel with a degree of reluctance that did credit to their feelings.

It may not be improper to fate in general terms, that I became perfectly convinced that the caufe of thefe two men being left on fhore at Owhyhee was not defertion, nor their own choice; nor did it arife from their having been difmiffed by the commanders of veffels under whom they had ferved, for improper conduct and unruly behaviour; but from a feries of events impoffible to forefee or provide againft. Their behaviour on the ifland had been meritorious in the higheft fenfe of the word; fupporting by their character (for they poffeffed nothing elfe) fuch a degree of confequence, that whilft it infured them the refpect, it engaged the affections and regard, of the natives; and of no one more than of the kias himfelf, who did not fail to liften to their counfel and advice; and I am well perfuaded we had been much indebted for our

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very friendly and hofpitable reception, as alfo for the orderly and civil behaviour we experienced from the generality of the inhabitants, by their attention to the inflructions and example of thefe our countrymen.

That they might be encouraged to continue in the exercife of thofe virtuous principles which they had taught, I gave them a written teflimonial of their good conduct; and in the moft ferious manner enjoined them to perfevere in the path that their own good underftanding had pointed out; and at all times to be ufeful and affifing to the fubjects of every civilized power, who might refort to Owhyhee. From the king and the principal chiefs I obtained a promife of the continuance of their protection, not only to their perfons, but to their property alfo; particularly, a large affortment of ufeful and neceffary articles that I had given them, as well for their own comfort, and for the fupport of the confequence they had hitherto maintained, as for the purpofe of introducing fuch things into ufe amongft the inhabitants.

I appointed to meet the king and his friends, with Young and Daris, on my return to the iflands from the coaft of America, in the bay between the eaft and north-eaft points of Owhyhee; where I had been given to underftand there was a commodious bay or port, that afforded fecure and good anchorage.

The following aftronomical obfervations made at Karakakooa, will conclude the narrative of our tranfactions during our flay at Owhyhee. This ifland we quitted about eight in the evening, and directal our courfe, clofe hauled, towards the eaft end of Mowee.

## Astronomical Observations.

On the 24th of february Kendall's chronometer fhewed the longitude at the obfervatory to be, according to the Monterrey rate $206^{\circ} 17^{\prime} 15^{\prime \prime}$
Arnold's on board the Chatham, ditto 20339

| Ditto, No. 14, | ditto | - | ditto | $20: 13$ | 15 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ditto, No. 176, | ditto | - | ditto | 20.4 | 10 | 15 |
| Earnfhaw's | ditto | - | ditto | 203 | 27 | 30 |
| $\quad$ Vol. II. |  | Z |  |  |  | On |

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${ }^{1793}$ March. On the 25 th of february Mr. Whidbey obferved the immerfion of $\cdots$ Jupiter's firft fatellite, this gave the longitude, - $\quad 203^{\circ} 52^{\prime} 15^{\prime \prime}$ differing $7^{\prime} 45^{\prime \prime}$ to the weftward of the longitude by Captain Cook, and correfponding with that deduced by Mr. Bailey from two eclipfes.

Latitude of the obfervatory by fix meridian altitudes of the fun correfponding with Captain Cook's, 192812
The following lunar obfervations for afcertaining the longitude were made for the purpofe of fhewing the agreement between our inftruments and thofe of Captain Cook.
Mean of thirty-two fets taken by Mr. Whidbey, - 204421
Ditto twenty fets taken by myfelf, - - 2035227
Ditto fixteen fets taken by Mr. Orchard, -
Mean of the above fixty-eight fets collectively taken, $\quad \begin{array}{r}2035754 \\ \hline\end{array}$
But allowing the longitude, as fettled by Captain Cook, to be $204^{\circ}$, Kendall's chronometer in that cafe appeared to be faft of mean time at Greenwich at noon on the $4^{\text {th }}$ of march,
And gaining per day at the rate of,
Arnold's on board the Chatham, faft of mean time at Greenwich, And gaining per day at the rate of, Arnold's No. 14, faft of mean time at Greenwich, 1.242023 And gaining per day at the rate of, - $\quad 15 \quad 15$ Arnold's No. 176, ditto ditto - 3421423 And gaining per day at the rate of, - - 4337
Earnfhaw's, ditto ditto - - $1223_{6}^{6} \quad 23$

And gaining per day at the rate of,
The variation by four compaffes in thirty-one fets of azimuths, differing from $5^{\circ} 47^{\prime}$ to $9^{\circ} 47^{\prime}$, gave the mean refult,

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The vertical inclination of the magnetic needle, Marked end, North face Eaft Ditto ditto Welt - - - 4330 Ditto South face Eaft - - - 4052 Ditto ditto Weft - - - $3^{8} 40$

Mean inclination of the marine dipping needle, - $4^{1} \quad 24$

CHAPTER VII.

Arrive off Mowee-Particulars relative to the murder of Lieutenant Hergeft, Mr. Gooch, and others-Converfation respecting a peace with Owhylhe-Reafons for fending the Chatham to Nootka-The peace acceded to by the chiefs-Information acquired by an excurfion of the boats_Dcparture from Mowee.
 March.
$\underbrace{}_{\text {Suadiy } 10 \text {. }}$
$\mathrm{B}_{\mathrm{Y}}$ day-light in the morning of the 10 th of march we were well in with the eaftern fhores of Mowee, extending from s. 80 W . to N. 16 E ; the neareft fhore bore by compafs n .62 w . about a league diftant. I was not certain whether the northernmoft land thus feen, formed the caftern extremity of Mowee or not; from the direction of the coaft it fo appeared, but its diftance to windward of us was fo great, that it would have required fome time to have afcertained the fact, and as we could not accomplifh the examination of both fides of the ifland on this occafion. I availed myfelf of the prevailing favorable breeze, and bore away along the coaft about 2 miles from the fhore. This took a direction s. 72 w . diftant $16 \frac{1}{2}$ miles from hence to the fouth point of the ifland ; which is according to our obfervations fituated in latitude $20^{\circ} 34^{\prime}$, longitude $203^{\circ} 3^{6^{\prime}}$.

Notwithftanding that the appearance of Mowee at a diftance has been very accurately reprefented by Captain King; yet, as we had an opportunity of being better acquainted with this part of the ifland than thofe on board the Refolution or Difcovery on that voyage, it may be ufeful to remark, that the part we were abreaft of at day-light in the morning, though terminating very abruptly in the ocean, and though its furface
was very uneven, had yet a verdant and fertile appearance, and was feemingly in an advanced ftate of cultivation. From the number of vil- lages and diftinct houfes, we were led to confider it as tolerably well inhabited. This pleafant fcene was fhortly changed on our advancing a few miles to the weftward. The face of the country became totally different, the fhores and fides of the hills had no indications of being inhabited, and were almoft deftitute of vegetable productions. They appeared to be a rude mafs of naked barren rocks, broken into many deep gulleys, that extended from the mountains to the water fide. Befide thefe, were many fmall circular hills, that appeared to be compofed either of fand or ftones, and had acquired a very fmooth furface of a light brown colour. Perpendicular veins feparated the different ftrata, and defcended down the mountains; thefe, fo far as our glaffes enabled us to diftinguifh, betokened this part of the ifland to have undergone fome violent effects from volcanic eruptions.

We paffed the fouth point before mentioned at the diftance of about half a mile ; it is formed by rugged craggy rocks, and the fea breaks at a little diftance to the north-weft of it. On approaching thefe breakers we gained foundings, and fuddenly decreafed the depth of water from 25 to 10 fathoms rocky bottom; but, on hauling off fhore, we almoft inftantly reached no bottom with 80 fathoms of line. Whilft in this fituation, we were vifited by a few of the poor natives from a fmall fandy cove, where they had fome miferable habitations. The poverty of thefe people was apparent, by their bringing only a few fmall packages of falt to difpofe of, and by their canoes being very fmall and out of repair. Two miles to the north-weft of this point we were greatly inconvenienced by light baffling winds and calm weather, whilft without, or to the eaftward of us, the trade wind blew ftrong. We continued to make a flow progrefs, and paffed between Morokinney and Tahowrowa.

In the afternoon, we were vifited by a chief in the only decent canoe we had yet feen at Mowee. From him I learned, that he was fent by Titeerec to inquire who we were, and if we had friendly intentions towards the ifland. On his firf queftion being anfwered, he feemed inftantly

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March. $\underbrace{\text { March. }}$ to become fufpicious of the motives of our vifit, in confequence of the late murders at Woahoo. The reports that had been propagated refpecting this unfortunate melancholy bufinefs, made me defirous of feeing Titeeree and Tajo, in order to obtain from them the real circumftances of this fad affair. This I communicated to the chief, and told him further, that if the offenders Should prove to have been natives, thole who were concerned Could be given up to juftice; but that neither Titeeree nor Tain fhould receive the leaft injury, if I found that they were innocent; and, as a pledge of my pacific difpofition towards Titeeree, I returned by the chief fuck a prefent as I knew would be worthy his acceptance, and would be molt likely to infare his confidence in my fincerity. I was not deficient in due acknowledgments to the meffenger, in order to fecure the faithful difcharge of his embaffy. He informed me, that the belt anchorage was near the north-weft part of the inland, called Raheina, and that if I would proceed thither, Titeeree would not hefitate, under this, and my other affurances of friendship, to pay us a vifit. Thee I repeated again, and after telling him that I purpofed to anchor near the foot he had pointed out, the chief departed, apparently much gratified with the execution of his commiffion.

Towards fun-fet we paffed to the fouth-weft of Morokinney, and meeting there a light breeze from the N.E. we worked up into a large bay on the fouth-weft fide of Move, lying before the low ifthmus that unites the two large lofty bodies of land which compose the inland. Here, about midnight, we anchored in 39 fathoms water, muddy bottom; and
Monday ${ }_{11}$. at day light on monday morning found we had taken a fetation towards the eaftern fide of the bay. Morokinney, and the s. e. point of Tahowrow in a line, bearing by compass s. 11 E.; the fouth point of Mowed s. 39 e.; the neareft fore e. by n. two miles, and the wefternmoft part of Move in fight N. 56 w .

The appearance of this file of Howe was fcarcely left forbidding than that of its fouthern parts, which we had paffed the preceding day. The flores, however, were not fo Rep and rocky, and were molly compofed of a fandy beach; the land did not rife fo very abruptly from the fa towards the mountains, nor was its furface fo much broken with
hills and deep chafms; yet the foil had little appearance of fertility, and no cultivation was to be feen. A few habitations were promifcuoufly fcattered near the water fide, and the inhabitants who came off to us, like thofe feen the day before, had little to difpofe of.

The weather was cloudy, and the wind at the fation we had taken was very unpleafant, in confequence of the trade wind from the n.e. reaching us at intervals in furious fqualls, over the low land of the ifthmus. A ftrong current fetting to the s.e. at the fame time, obliged us to remain at anchor, and wait for a more favorable opportunity to proceed.

About noon we had the company of a chief named To-mo-ho-mo-ho, who faid, he was younger brother to Titeeree, and that he had come by his orders to conduct us to the beft anchorage at Raheina, where Titeeree himfelf would fhortly meet us. Tomohomoho produced a certificate from Mr. Brown of the Butterworth, recommending him as a very ufeful, friendly, and honeft man. His canoe was a very fine one; this he requefted might be towed a-ftern of the fhip, which he recommended fhould get under fail that we might arrive before dark at Raheina; but in the event of any delay, directions had been given for fires to be made in fuch fituations, as would enable him to place the fhip with fecurity.

As the wind and weather were more fettled, thefe requefts were complied with; and thus, provided with a pilot, the Chatham and ourfelves ftood acrofs the bay under double-reefed topfails, until we had fhut in the ifthmus; when, the high land intercepting the current of the trade wind, the gale was fucceeded by light baffling airs. With thefe, and the affiftance of the lights on the fhores, we arrived at our deflination about half paft eight in the evening, when we anchored in 25 fathoms water, on a bottom of fand, fones, and coral.

The next morning, we difcovered our fituation to be in the place Tueday s . pointed out in our former vifit to thefe iflands by Mr. Broughton, who then mentioned another anchoring place in Mowee, a little to the fouthward of a remarkable round hill, on a fandy beach, projecting its rocky bale into the fea. Its top, having the appearance of a crater, acquired for it

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${ }^{1793 .}$ Nach, the name of Volcano Hill. It lies n. 26 w ., about a league from the fouth point of Mowee, directly oppofite to the barren and uninha. bited iflet of Morokinney, which lies fomething more than two miles from the fhore of that bay. Here Mr. Broughton had found regular foundings from 25 to 15 and 7 fathoms, within half a mile of the beach, fandy bottom. The beach, about half a mile long, appeared very convenient for landing upon; but I was given to underftand, by our pilot and others of the natives, that good water was not to be procured even in fmall quantities within a confiderable diffance, and that its neighbourhood was very barren and thinly inhabited.

In this roadftead we were pretty well protected by the furrounding land, excepting towards the s.s.w.; in which direction the wind feldom; if ever, blows violently. The Volcano hill bore by compafs s. 54 8.; Morokinney s. 46 e.; Tahowrowa s. 35 E. to s. 7 E.; Rannai s. 54 w. to N .78 w .; the wefternmoft part of Morotoi in fight n. 66 w. ; and of two low projecting points of land from the fhore of Mowee forming the points of the roadfead, the northernmoft bore N. 26 w ., diftant four miles and a half; the fouthernmof, s. $6_{4} \mathrm{E}$. diftant five miles; and the neareft fhore N. e. by e., half a league diftant.

The village of Raheina is of fome extent towards the north-weft part of the roadftead; it feemed to be pleafantly fituated on a fpace of low, or rather gently elevated land, in the midft of a grove of bread-fruit, cocoa-nut, and other trees; to the eaftward, the country feemed nearly barren and uncultivated, and the fhores were bounded by a reef, on which the furf feemed to break with fo much force as to preclude any landing with our boats. In the village, the houfes feemed to be numerous, and to be well inhalited. A few of the natives vifited the fhips ; thefe brought but little with them, and moft of them were in very fmall miferable canoss. Thefe circumftances ftrongly indicated their poverty, and proved what had been frequently afferted at Owhyhee, that Mowee, and its neighbouring iflands, were reduced to great indigence by the wars, in which for many years they had been engaged.

Our native pilot feemed very proud of the confidence we had repoled on his fkill, in conducting the fhip to this anchorage ; and that the fitua-
tion he had chofen in the night now met our approbation. From the moment of his coming on board, he had pleaded the caufe of Titeeree and Taio with all his eloquence, and gave a pofitive contradiction to the reports in circulation, of the murders having been premeditated by them at Woahoo, and committed by their exprefs orders, for the fole purpofe of revenging a difference that had happened between them and Mr. Ingraham. Thefe reports, he faid, he was well aware prevailed at Owhyhee; but he denied them in the moft pofitive terms, and afferted, that the conduct of the people at Woahoo, inftead of being fanctioned by their chief, had incurred his higheft difpleafure; and that Titeeree on being informed of the event, fent immediate orders that the offenders fhould be put to death; and that in confequence of thefe orders three men, who were principally concerned, had been executed.

This led me to inquire of Tomohomoho, if three people only had been implicated in that barbarous tranfaction? To this he replied, that there were three or four more confidered as equally guilty; but that thefe had found means to efcape, and had fled to the mountains, where they had eluded their purfuers for fuch a length of time, that any further fearch had been difcontinued, and the offence had blown over, and was nearly forgotten.

I had underftood at Owhyhee, that three of the principal offenders concerned in the murder had been put to death by the orders of Titeeree; and if we revert to the circumftances attending our vifit in laft march, feveral months fubfequent to the difpute with Mr. Ingraham, it is more than probable, that had any fuch fanguinary directions, as have been already mentioned, beer iffued by Titeeree, they muft have been equally in force at the time we were there, as on the arrival of the Dædalus not long after our departure. And though I muft confefs, that our reception at Woahoo did not imprefs me with the moft exalted opinion of their friendly and hofpitable intentions, yet, they did not appear to ufe any means for carrying fuch orders into effect; although they had frequent opportunities in the courfe of our waiks through the plantations, where they could eafily have interrupted our retreat. But, admitting that tite people of Woahoo were under fuch injunctions, as fome have pretended.

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Narch. and that we were indebted for our prefervation to the fmall force that attended us, or becaule that day was "taboo poory," or a day of reft and prayer; yet thefe arguments would be infufficient on many accounts; for they could not be reconciled with the friendly, trufty, and honorable conduct purfued by the chiefs and people on our vifit to Attowai, particularly on the evening of our departure. Such behaviour towards us could not poffibly have been obferved by a people who were under orders from their king, to kill every white man who might come within their power.

Thefe circumftances duly confidered, render it more than probable, that Titeeree and Taio were innocent of the contrivance, and not concerned in the perpetration of the murders at Woahoo.

The different mercantile people who had vifited thefe iflands fince that unfortunate period, had taught the natives to apprehend the horror and deteftation with which we regard unprovoked affaffination. They had apprized them of the difference between our fhips, and the trading veffels that had touched here for refrefhments; that we acted, not from the orders of any private individual, but under the fpecial authority of our fovereign, who had given me power to take cognizance of all fuch circumftances, and to requite the barbarity of the natives with the fevereft punifhment.

No hint whatever of this nature had ever efcaped my lips, fince the moment I had to deplore the melancholy tranfaction. I was neverthelefs fully determined in my own mind not to omit making every inquiry, nor to fuffer the crime to pafs unnoticed; and, at the fame time, to purfue fuch meafures, as might appear moft likely to prevent in future fuch unpardonable and favage proceedings.

To the minds of the natives it now appeared a matter of great national concern; and in that point of view it was confidered of fuch importance, as to demand from me the moft particular inveftigation, and the moft ferious attention.

Being thus fortunately poffeffed of fo much effential information from Tomohomoho, I confidered myfelf to be fully provided to meet Titeeree on this diftrefsful fubject, efpecially as I had heard with great fatisfaction from

Tomohomoho, that the unfortunate commander of the Dædalus and his March. party had been guilty of no offence whatever, to provoke the untimely $\underbrace{\text { March. }}$ fate they had fo unjuftly met.

I now came to a determination of infifting with Titeeree, that the remaining offenders fhould be brought to juftice. Not by any meafures of force in our power, but by their own means. That, on their conviction the caufe of their punifhment fhould be clearly and fatisfactorily made known to the iflanders, with affurances that no diftance of time would in future fecure any from detection, or prevent the punifhment which fuch crimes demand.

A pufillanimous conduct on an occafion of this nature, could not fail to fink the character of Europeans into the loweft contempt ; and atrocities would become more frequent, either to fatisfy the paffions of the avaricious or licentious, or the revenge of any individual, who might think proper to take umbrage if not indulged in every whim that his fancy might dictate; to the difgrace of human nature, and the deftruction of the adventurers engaged in the commerce of the north pacific ocean.

In undertaking to negociate a peace on a firm and broad bafis, between Owhyhee and all the contiguous iflands, my views were directed to the advantage, as well as to the general happinefs, of the inhabitants on all the iflands. The new impreffions my mind had received, tended to convince me of the important neceffity for fuch a meafure, were it only to recover the people of Mowee from the deplorable condition to which they had been reduced by an eleven years war; and, notwithflanding that they had not fought a fingle battle during the laft two years, yet the detriment fuftained by the contending parties was almoft equally great. To guard their refpective dominions, Tamaahmaah on the weftern parts of Owhyhee, and Titeeree on the eaftern fide of Mowee, had each affembled a large body of men. By thefe means, not only thofe parts were greatly impoverifhed and exhaufted of fupplies for the maintenance of thofe forces, but the inhabitants being drawn from their homes in the different diffricts of the country, the land was neceffarily neglected, and the produce of the foil was loft for want of people to
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carry on its cultivation. The war, and the valt fupplies that the half famifhed trading veffels had recently drawn from fome of thefe illands, had left a very fcanty portion for the remaining inhabitants of Mowee, and the other iflands under the authority of Titeeree and Taio. This information was communicated to me by feveral refpectable chiefs at Cu hyhee, and was now fully confirmed by Tomohomoho, particularly as to Mowee and Morotoi; he fated thefe as having been the principal feats of Tamaahmaahis wars, and that Rannai and Tohowrowa, which had formerly been confidered as fruitful and populous. iflands, were nearly over-run with weeds, and exhaufted of their inhabitants; nor had Owhyhee efcaped the devaftation confequent on her foreign and inteftine difputes, which had been numerous and fevere.

Every hour produced fome new intelligence, to convince me of the neceffity of bringing, if it were poffible, to an immediate conclufion, the ambitious pretenfions of thefe fovereigns; being now decidedly of opinion, that a continuation of fuch commotions would foon defolate thefe illands, and render them incapable of affording thofe abundant and excellent fupplies we had conftantly derived, and without which the Englifh traders would be ill qualified to maintain the commerce of north-weft America. Whereas, if peace could be happily eftablifhed, and the inhabitants be prevailed upon to be fatisfied, and to live in harmony and good fellowhip with each other, they would readily return to their habitations, and to their former employments, of cultivating the land, and the other peaceful arts. Thefe occupations would be immediately refumed with great energy; and the ability of procuring European commodities, for the purpofe of imitating our manners and fafhions, by the produce of their own labour and ingenuity, would fimulate them to an induftry and exertion, that would be attended with fo abundant an increafe of productions, as would render the fupplies of thefe inlands almoft inexhauftible; efpecially, as the breed of black cattle, fheep, and goats, already introduced, when eftablifhed under fuch happy circumftances, would foon greatly increafe.

Thefe ideas I communicated to Tomohomoho, who liftened to them with the greatef attention, and expreffed much pleafure in looking forward
to fo happy an event; and affured me, that Titeeree and Taio would gladly accede to the meafures I had to propofe, but that Kahowmotoo and Tianna were not to be trufted.

In the forenoon we were vifited by a young man, a citizen of the American ftates, who faid that he had deferted about three months before, from the fame American veffel that Smith (whom we found at Owhyhee) had left, in confequence of the ill treatment received from his commander. That he was now in the fervice of Titeeree, and his principal bufinefs was to vifit fuch fhips as might arrive at the ifland, and to order them fuch fupplies of wood, water, and refrefhments, as they might have occafion for, without their commanders having the trouble of bartering with the natives; and that on the departure of fuch veffels, fome fmall acknowledgment to Titeeree the king only was expected. That in virtue of his appointment, he had done us the favour 'of iffuing his directions to this effect. We afterwards found, however, that his authority as purveyor had been unjuftly affumed, and that his orders were iffued to no purpofe. He likewife fated, that he was directed by Titecree to acquaint me, that he was on his way towards the fhip; but that his age and infirmities prevented him from travelling otherwife than very flowly. This meffage made me entertain fome fufpicion that the king had doubts of my fincerity; and I therefore defired that Tomohomoho would either go himfelf, or fend fome trufty perfon, to difpel any groundlefs apprehenfion that Titeeree might be under. To this requeft he inftantly replied, with a fmile, that Titeeree, confcious of his own innocence with refpect to the offence committed at Woahoo, would have no fort of objection to truft himfelf in our power; and that he, Tomohomoho, had received pofitive directions to remain with us until the arrival of the king, to prevent any improper behaviour of the natives. All this was corroborated by a chief named Namahanna, who, with his wife, were far the handfomeft couple we had feen on thefe iflands. He was next in confequence to Titeeree, and poffeffed at that time in Mowee almoft the fovereign power over its inhabitants. Of thefe but few vifited us, who brought nothing to difpofe of, excepting fuch articles as our people deemed curiofities. They conducted themfelves with great propriety,

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${ }^{1993 .}$ and the little traffic that was entered into, was carried on with the great- eft honefty.

On wednefday afternoon we were honored with the prefence of Titeeree, who I was given to underftand was confidered as the king of all the illands to leeward of Owhyhee; and that from him Taio derived his authority.

There feemed, however, nothing in his character or appearance to denote fo high a ftation, nor was his arrival attended by any accumulation in the number of the natives on the fhores, or in the canoes about the veffels. He came boldly alongfide, but entered the fhip with a fort of partial confidence, accompanied by feveral chiefs who conftantly attended him ; his age I fuppofed mult have exceeded fixty; he was greatly debilitated and emaciated; and, from the colour of his fkin, I judged his feeblenefs to have been brought on by an exceffive ufe of the ava. His faultering voice befpoke the decline of life; and his countenance, though furrowed by his years and irregularities, ftill preferved marks of his having been, in his juvenile days, a man of pleafing and cheerful manners, with a confiderable degree of fenfibility, which the iron hand of time had not yet intirely obliterated.

Amongft the articles I prefented to Titeeree on this occafion, was a cloak, fimilar to thofe I had given Tamaahmaah; this highly delighted him; and he was alfo well pleafed with the other prefents he received. In proportion to their rank, and the fituations they held, his whole fuite were complimented, and all feemed well fatisfied with their vifit.

After a fhort converfation refpecting the ftay I purpofed to make at Mowee, and iflands to leewrard, with other mifcellaneous matters, I introduced the fubject of a peace with Owhyhee, and was attended to with great earneftnefs; not only by the king, but by the whole of his attendants, who feemed unanimoully defirous for the accomplifhment of fo beneficial an object, and a meafure fo important to their future happinefs and tranquillity. They appeared to be perfectly convinced of my good intentions as a mediator; but the fame want of confidence prevailed here as at Owhyhee. They all agreed, that no faith could be repofed in the
integrity of the Owhyhean chiefs; and that if peace was again reftored, the feveral chiefs who had been affembled in Mowee for their general protection, would retire to their refpective illands; and Mowee and its dependencies would be again left open to the invafion of Tamaahmaah, whofe unconquerably ambitious fpirit, they faid, would not allow him to neglect fo favorable an opportunity. I endeavoured to combat thefe prejudices by every argument I could make ufe of, and affured them, that I firmly believed that Tamaahmaah, and the people of Owhyhee, were as defirous of peace as they could poffibly be; that the ling was fincere, and that I was convinced he would moft religioufly abide by fuch conditions as might be mutually approved. Our deliberations however drawing to no conclufion, it was agreed to adjourn the fubject until the arrival of Taio from Morotoi, who was expected in the courfe of the following day.

The royal party appearing to be perfectly fatisfied of our friendly intentions, I demanded of Titeeree, what offence had been committed by the late Mr. Hergeft, and Mr. Gooch, to occafion their having been put to death? To this queftion they all replied, that neither of thofe gentlemen, nor any other perfon belonging to the Dædalus, had, to their knowledge, been guilty of any offence whatever. I then requefted to know, what was the reafon of their having been murdered without any provocation on their part ; and who was the chief that gave orders for that purpofe, or that was by any other means the caufe of their lofing their lives? This queftion was alfo anfwered by the folemn declaration of the whole party, that there was no chief prefent on that melancholy occafion; nor was any chief in the leaft degree concerned; but that the murder was committed by a lawlefs fet of ill-minded men; and that the inftant Titeeree had become acquainted with the tranfaction, he had ordered all thofe who had been principally concerned to be put to death; and in confequence of his directions, three of the offenders had fuffered that punifhment. I then defired to know if three people only had been concerned? The king then replied, that many were prefent at the time, but that only three or four more were concerned in the murder; who would likewife have fuffered death, had they not found means to efcape to the moun-


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tains, where they had fecreted themfelves for fome time; but that he underftood they had returned, and were now living on or near an eftate belonging to Tomohomoho. Thefe proteftations correfponding with the evidence before related, induced me to give credit to the afferted innocence of the chiefs, and the guilt of the perfons criminated by them. As punifhment ought to fall on thofe alone, I demanded that three or four, who were known to have been principals in the horrid act, fhould be fought, and punifhed according to the heinoufnefs of their crime; not by us, but by themfelves, without the leaft interference on our part. And that the punifhment of the murderers might be made as public and impreffive as poffible, I recommended that it fhould take place alongfide of the fhip, in the prefence of the natives; and that the fpectators, as well as all the abfent inhabitants of the feveral illands, under the jurifdiction of Titeeree, or the inferior chiefs, fhould be made thoroughly acquainted, that the criminals had been punifhed for having been guilty of murder, or for aiding and affifting therein, and for that crime only: and that in future, neither chiefs, nor private individuals, who might commit fuch acts of barbarity, fhould be excufed, or efcape fimilar punifhment, be the diftance of time ever fo great, fo long as the offending parties had life, or the Englifh continued to vifit thefe iflands.

Thefe propofitions met not the fmalleft oppofition, but on the contrary, much to the credit and honor of the whole party, were readily and cheerfully agreed to in every particular. This being the cafe, I defired that a chief might be appointed to attend us, for the purpofe of carrying thefe refolutions into effect, and caufing juftice to be properly executed. After a fhort confultation, Titeeree nominated Tomohomoho, and invefted him with due authority, not only for this function, but for the fupplying of our wants, as far as the country might be able to afford.

Being defirous that a more minute furvey of this fide of Mowee fhould be made in the boats, I acquainted Titeeree with my wifhes; and in order that thefts, or other improper behaviour, might not be experienced from the different illanders they might meet, I requefted that a chief

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fhould be appointed to attend the expedition. Titeerce replied, that the orders he had iffued were fufficient to anfwer every purpofe; but, that if I was particularly defirous of the attendance of a chief, Tomohomoho fhould undertake the charge. Matters being thus arranged, Mr. Whidbey received my directions to proceed on this fervice in our cutter, accompanied by that of the Chatham; which took place accordingly early the next morning.

In the forenoon of thurfday we were again favored with the company Thurdayin
of Titeeree and his party. Whilft our boats were engaged in the furvey, Mr. Menzies wifhed to make an excurfion into the country; and on his defire being made known to the king, together with mine, that a chief might be appointed to accompany him who fhould be anfwerable for the behaviour of the natives, Tomowha, the chief of the diftrict, with a young chief called Tea-ow-whan-nee, were accordingly nominated for his guides and protectors.

This young chief was one of the king's fons; he appeared to be about fifteen years of age, was well made, and had a pleafing, fenfible, and open countenance. If the American failor's information could be depended upon, this young prince was invefted with very confiderable power and authority. Thus guarded, Mr. Menzies, with two or three of the gentlemen and the American failor, fat out, relying with conifiof the gentlemen and the American failor, fat out, relying with confi-
dence upon the declaration of the king, for experiencing every civility and attention they could poffibly require.

Titceree, confidering himfelf under an obligation to make fome return for the handfome prefent he had received, brought me four fmall lean hogs, with a few vegetables; accompanying them with many apologies, ftating that his poverty prevented him from making fuch acknowledgments, as his inclination directed, or his fituation demanded. The prefent reduced condition of the ifland, and confequently of his wealth, had been wholly occafioned, he faid, by the ravage of Tamaahmaah's forces, who, not content with the vaft quantity of provifions confumed during their ftay in thefe iflands, nor with loading their canoes with the productions of the foil, had laid wafte the lands on all fides, broken the fences of the plantations, thrown down the banks of the litule canaly made for Vol. II. . B b watering ments, as his inclination directed, or his fituation demanded. The pre-
watering the crops, which were torn up by the roots; and that all the hogs, dogs, and fowls, that could not be carried away, were killed, or difperfed over the country.

Such was the deplorable account he related of the diftreffed fituation of Mowee, and the neighbouring iflands. This. had hitherto fo humbled and broken the fpirit of the people, that little exertion had been made to reftore thee iflands to their accuftomed fertility by cultivation; and they were at that time under the neceffity of collecting provifions from Woahoo and Attowai, for the maintenance of their numerous army on the eaftern parts of the inland. I expreffed my concern for the calamitous fate of his dominions, and took that opportunity of again pointing out the beneficial confequences that would refult from a peace with Ta . maahmaah; and that nothing fort of this could remove or repair thole ferious difafters of which he fo juftly complained. And as I confidered that the prefent he had brought me, though in itfelf fall, might poffibly have put him to inconvenience, I defired it might be returned; but at the fame time I affured the king, that his inability to afford me a greater quantity of refreffiments, would not in the leaf degree influence my conduct in promoting the welfare of himfelf and his poople, or induce me to withhold fuch articles as would be of real utility to him.

In the afternoon we were vifited by Tain, who prefented me with a feathered cloak; and in return, amongft other valuables, I prefented him with one of fcarlet cloth, which in a very fort time he gave to his eldeft brother and Sovereign, Titeeree. On my anking the reafon for fo haft a difpofal of it, he replied, that the old king was only taking care of it for Tajo; but I afterwards underftood, that it was a fort of care that would free Tain from any further trouble in the poffeffron.

The day was too far advanced to enter at large on the interefting negociation I had fat on foot. I briefly pointed out to Tais the outline of the bufinefs, and was happy to find, that the idea of a peace with Owhyhee, feemed to afford him more pleafure and fatisfaction, than had been expreffed by any other chief to whom this propofal had been communicated. After a fort converfation, he obferved, that we had formerly been very great friends when I was at Attowai with Captain

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Cook and Captain Clerke, that he fill retained a very great regard for me, and hoped we fhould both remain in the fame fentiments towards each other. That, as a proof of the fincerity of his friendhip, he had ftill in his poffeffion a lock of my hair, which I had given him at that period, when at the fame time I refufed a fimilar pledge to Enemo and feveral other chiefs, who were prefent on that occafion. This fory, correfponding exactly with what I had heard from Tianna and Enemo the preceding year, induced me to afk where the lock of hair was? To this Taio replied, that it was on fhore, with fome other valuable teftimonies of friendfhip, that conftantly attended him in his travels or campaigns; and that he would bring it with him in the morning.

The circumftance of the hair having before been frequently mentioned to me, had made me endeavour to recal the perfon of this former friend to my remembrance; and on recollection, I fufpected that Taio muft have been a young chief, at that time about eighteen years of age, who had made me feveral prefents, and who had given me many other inftances of his friendly attention. But, to my great furprize, on his entering the cabin, I beheld him far advanced in years, feemingly about fifty; and though evidently a much younger man than Titeeree, yet nearly reduced to the fame ftate of debility. If he were in reality the perfon I had confidered him to have been, I mult have been much miftaken with refpect to his age on our former acquaintance; or the intemperature of that pernicious intoxicating plant the ava, which he took in great quantities, affifted by the toils of long and fatiguing wars, had combined to bring upon him a premature old age. Notwithftanding thefe appearances of the decline of life, his countenance was animated with great quicknefs and fenfibility, and his behaviour was affable and courteous. His inquiries were of the moft fagacious nature, refpecting matters of ufeful information. The flrewdnefs of his underftanding, his thirft to acquire and wifh to communicate, ufeful, interefting, or entertaining knowledge, fufficiently indicated a very active mind, and did not fail to imprefs us with a very favorable opinion of his general character. Taio and his party remained on board until near dark, when they took their leave for

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the night, carrying with them fuch prefents as were fuitable to their feveral ranks and fituations.

The bottom of the Chatham having been examined by diving, it was difcovered that fome of the copper had been torn off when fhe accidently got on Shore, failing out of Nootka. On this reprefentation from Mr. Puget, I deemed it expedient that no time fhould be loft in replacing the copper, and having the bottom thoroughly examined; left fome more important damage might have been fuftained. For this fpecific purpofe, I gave orders that the inftant her fupplies of wood and water were completed, fhe fhould proceed to Nootka, and I directed Mr. Puget, on his departure from hence, to examine the north fide of Mo. rotoi ; as it was my defign, in vifiting the other iflands belonging to this group, to pafs along its fouthern fide.
Fiday 15. The next morning my old friend Taio was amongft the earlieft of our vifitors, and brought with him the lock of hair. It was tied carefully round at the bottom, where it was neatly decorated with fome red feathers, and appeared to have been well preferved, and held in fome degree of eftimation. The colour correfponding with that of my own, tended to prove its identity.

The prefervation of this memorial exhibited a friking inftance of fimilarity in the human mind, by fhewing the fame pledge of friendhip that exifts in the civilized and polifhed ftates of the world, to be held equally in eflimation by the untaught inhabitants of thefe diftant regions. Thefe cuftoms muft certainly arife from principles innate and common to the fpecies; fince, at the time that Taio folicited and received that token of my regard, it was not poffible that he fhrould have acquired the ilea from any European or other civilized perfon. This was one amongt innumerable inftances, that occurred in our acquaintance with the uncultivated world, which ferved to fhew the analogy of the feveral paffions and afections, that, under every colour, clime, or in every flage of civilization, govern the human heart.

On this occafion, I could not help feeling fome internal humiliation at the fuperiority which the fteadinefs of Taio's friendfhip had gained over

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over me; by preferving the lock of my hair ; by retaining, after an abfence of fourteen or fifteen years, a perfect recollection of my name; and by recounting the various incidents, and the feveral acts of reciprocal kindnefs and friendfhip that had taken place in our former acquaintance. All thefe he feemed to remember with the greateft pleafure; but all thefe had been long obliterated from my memory.

I truft, that my wifh to pay fome tribute to Taio's unfhaken friendfhip, will be my excufe for the infertion of this otherwife unimportant fubject.

In the forenoon, the king, with Taio, Namahanna, and fuch other chiefs as were neceffary to the occafion, being affembled in the cabin. the negociation for peace was again refumed, and the fubject was difcuffed with much warmth amongft themfelves. All their arguments tended to prove, that peace was an object of their moft earneft defire, but that they doubted the poffibility of obtaining its bleffings, becaufe they could place no confidence in the fidelity of Tamaahmaah. This prejudice I endeavoured to do away by all my former arguments; and, in addition, I pointed out that peace was an object as important, and as much defired, in Owhyee, as in Mowee and its dependencies: that this could not be difputed, as the king and chiefs of Owhyhee would not have folicited my interference and good offices, to accomplifh this happy undertaking, had they not been inftigated by thefe weighty reafons.

Taio however was decidedly of opinion, that peace could not be obtained, unlefs I would return to Owhyhee; being convinced, that Tamaahmaah would place no reliance on any meffage, that fhould be fent from them by any of their chiefs. I told them, it was impoffible for me to accede to their wifhes in this refpect. but that I would adopt other meafures which would in effect anfwer the fame purpofe, provided they were in earneft, and would faithfully abide by the ftipulations I had made with Tamaahmaah, and the chiefs of Owhyhee. Thefe I had communicated to them, and in addition had recommended, that they fhould by all means forget, if poffible, but certainly forgive, all paft enmities, and the occafions of them: all injuries and infults; and difcourage

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difcourage, by every effort in their power, all animofities, diffutes, and wrangling, between the fubjects of Titeeree and thofe of Tamaahmaah. And as great intemperance in the fupport of the queftion, which of thefe kings was the greateft and moft powerful monarch? was a grievance much complained of on both fides, and had given rife to much ill blood and contention amongft the people of the different governments; it became a matter of infinite confequence, that fuch converfations fhould be immediately prohibited. When thefe preparatory meafures had un. dergone due confideration, and had heen adjufted by both parties, an intercourfe of confidence and friendfhip, I alledged, would naturally take place between the prefent contending powers; and fuch meafures would then be agreed upon, as would feem to be beft calculated to fecure a permanent good underftanding, and moft beneficial to their refpective interefts. After repeating to them the happy confequences that would refult from fo wife, humane, and political a meafure, in the fame manner as I had reprefented them to Tamaahmaah, both Taio and Namahanna, but particularly Taio, with refpectful formality, queftioned me as to the fincerity of my views in thus frongly recommending thefe peaceful overtures. They defired to know the reafon, why the advice I gave was fo directly oppofite to that of the feveral commanders, and people of the trading veffels, who for fome time paft had been their conftant vifitors? who had uniformly recommended a continuance of the war with Owhyhee; had pointed out the numerous advantages they would obtain; and had fupplied them with arms and ammunition, for the exprefs purpofe of carrying that advice into execution. To thefe interrogatories I had no mode of replying, but by producing facts that were completely within their own knowledge and obfervation. Iftated, that fuch advice did not come from friends, but from perfons interefted, not in their happinefs and welfare, but in their own aggrandizement; who, having brought with them to thefe countries a large affortment of arms and ammunition, as articles of trade, would be great lofers by fuch ventures, were the inhabitants of the different iflands to remain in peace and unanimity with each other ; that under the happy circumftances propofed, thefe engines of deftruction would foon fall
into low eftimation; that therefore it was not furprizing, if animofity, revenge, and war were recommended, in order to enhance the value of thefe commodities, and by that means fecure a larger fupply of refrefhments. That my purfuit was of a very different character they muft have been well convinced, by the nature of the articles they had received, either as prefents from me, or in exchange for the feveral productions of their country; which were fuch as were ornamental to their perfons, or really inftrumental to their welfare. That one of my moft favorite objects was, to render them fuch fervices, on all occafions, as my fituation could afford. Of this they would be convinced, fhould they think proper to adopt the pacific meafures I had propofed; in which cafe, I would communicate their confent, by writing to the Englifhman refiding at Owhyhee with Tamaahmaah. On the receipt of this, I alledged, a council of the chiefs would be immediately affembled, and in the prefence of a chief to be appointed by Titceree, and entrufted with the charge of this important commiffion, Tamaahmaah, and the chiefs of Owhyhee, would folemnly agree to, and faithfully abide by the peace, on the terms already mentioned. And that further, to fecure the performance of the promifes made to me at Owhyhee, I would threaten to withdraw the friendhip and good will I entertained towards that ifland, in cafe the king and the chiefs fhould refufe to ratify their engagement.

Having thus explained to Titeeree and his friends, my wifhes, and motives for the advancement of their happinels and welfare, I left them at full liberty either to embrace the bleffings and advantages of peace, or to continue in their prefent calamitous fate of warfare and hoftility.

After a fhort confultation with each other, they unanimoufly declared for peace.

Without any folicitation on my part, Taio requefted that, on my return to thefe iflands, I would take him to Owhyhee, where, under my protection, he would, in perfon, treat with Tamaahmaah, in order that a lafting peace might be concluded, and an amicable intercourfe eftablifhed between Owhyhee and all the iflands; and he defired that thefe his intentions might be made known to Tamaahmaah. This was accordingly done in my letter to O whyhee on this fubject, which was to be intrufted

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${ }^{\text {1793. }}$ trufted to a fenfible and careful chief; who, impowered with fufficient authority, was immediately to proceed to Owhyhee, in order to negociate this defirable bufinefs with Tamaahmaah.

The execution of this embaffy was allotted to a' chief named Martier; a man, whofe firft appearance and deportment were likely to make unfavorable impreffions; but, whofe real character, I underftood, was that of a fhrewd, fenfible fellow; and though his countenance was ferocious, yet he was remarkable for the mildnefs and evennefs of his difpofition. In all our conferences he was a principal fpeaker, and from the great attention paid by Titeeree and Taio to what he faid, it was evident that his abilities were in great eftimation.

This favorite object being fo far attained, I embraced the opportunity of a full affembly, to advert again to the inhuman murder at Woahoo. On this occafion I was ftopped, rather haftily, by Titeeree, who obferved, that that bufinefs was already fettled; that they had full confidence in my affertions, and that I ought not to doubt them!

Having confidered a general reftoration of tranquillity to thefe iflands, and the punifhment of the criminals at Woahoo, to be matters of the firft importance to the fafety and interefts of the commercial adventurers in this ocean, they had for fome time paft occupied much of my attention. The profpect of the one being happily accomplifhed, and of the other being executed with juftice, afforded my mind no fmall degree of fatisfaction; and as, by the furvey on which our boats were employed, I fhould obtain a perfect knowledge of the fhores of this ifland, the principal objects that had induced my vifit hither, feemed to promife a fuccefsful termination.

As neither hogs nor other refrefhments could be procured, I was anxious to quit this ftation. Titeeree and his counfellors were made acquainted that I intended fo to do, on the return of the boats, which were expected the next morning; when, agreeably to their earneft requeft, I purpofed to pay them a vifit on fhore, whilf the fhip was preparing for her departure.

They expreffed much concern at the fhortnefs of our ftay, and fome furprize that we fhould fo fuddenly take our leave. This I explained
was occafioned by the neceffity I was under to vifit other diftant countries, and not from any difinclination, or want of friendfhip for them, as they had fuppofed. With this reafon they became perfectly fatisfied, but hoped, as I could pay them only one vifit on fhore, that it might be deferred until funday morning, becaufe the next day was taboo poory, and it would be impoffible for them to receive us as they could wifh. They eagerly intreated me to remain until that time, when they would repair to the fhip and accompany me on fhore. The fame of our fire works had reached Mowee, and they added to this requeft an earneft defire, that their curiofity might be gratified in this refpect. Taio in particular was very preffing in his folicitations, and as it was our firft vifit to thefe chiefs, whofe friendfhip and good opinion I much wifhed to cultivate, I was induced to comply with their wifhes; efpecially, as I was now fatisfied that I had fufficient time for the bufinefs I had to tranfact this feafon at the other iflands, and to join the Chatham at Nootka, long before fhe would be ready to proceed with us to the northward.

The chiefs having fucceeded in their wifhes, the whole party feemed exceffively happy, and returned to the fhore for the purpofe of attending their religious ceremonies.

In the evening, Mr. Menzies with his party returned from the mountains, having received the greateft civility and attention from fuch of the natives as they had met with during their excurfion; and the next morning Mr. Whidbey arrived on board, after completing the examina- Saturday 16 . tion of the fhores on this fide of Mowee.

The Chatham's cutter was fent on board, and Mr. Puget, agreeably to my directions, failed for Nootka, paffing between the weft end of Mowee, and the eaft part of Morotoi.

Mr. Whidbey refumed his furvey round the weft point of Mowee ; which fervice he performed, and returned in the evening.

Before I clofe the narrative of our proceedings on this flation, I fhall flate the refult of the information obtained in Mr. Whidbey's excurfion.

During the firft day the boats did not advance more than 7 miles along the fhore, in a direction N. 60 E., to a place called by the natives Patoa, Vol. II.

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and reached even that with much labour and difficulty; not only in confequence of the violence of the wind, which had nearly driven them from the land, but becaufe, in their endeavours to approach the fhores, the Chatham's cutter fhipped fome heavy feas, and was in imminent danger of being loft. Patoa is reprefented by Mr. Whidbey as a roadftead affording good anchorage ; its depth of water from 10 to 20 fathoms, fandy bottom; the former within half a mile, the latter about a mile of the fhore, where there is an excellent run of frefh water, though the place is inconvenient for filling cafks expeditioufly, as the water takes its courfe amonght fome rugged rocks over which large cafks could not be rolled. This difficulty, however, might eafily be furmounted by allowing the cafks to remain on the beach, where the natives, for a very fmall reward, would foon fill them. The foundings from the fhip were regular ali the way to Patoa; a ftation eafily found, by attending to the following defcription.

The large bay already noticed, lying before the ifthmus before mentioned, has its weftern fide formed by high rocky precipices, that rife perpendicularly from the fea. To the weftward of thefe precipices the coalt is chiefly compofed of fandy beaches, and the mountains, at fome diftance from the fhore, form two remarkable vallies, feparated from each other by a high rugged mountain, feemingly detached from the reft, and approaching nearer to the beach than thofe to the right and left of it. The anchorage at Patoa is a-breaft of the eafternmoft of thefe vallies, which appeared to be fruitful and well cultivated.

The boats remained at this fation until the next morning, when they proceeded along fhore to the eaftward, and found the fame foundings until they were a-breaft of the rocky precipices; here they gained no ground ; but, clofe to the fhore the bottom, which is rocky, was reached with 20 fathoms of line. Thefe precipices extend about a league from Patoa, in the line of the thore, then trend more northerly, and at the diftance of about four miles join the low land of the ifthmus; before this lies a rcef, or rather detached patches of rocks, at the diftance of near a quarter of a mile from the fhore; without which the foundings are reguan and gond. The weftern fide of the large bay is formed
by thefe precipices or cliffs; its oppofite fhore about four miles diftant, takes a north direction from the Volcano hill; the depth of the bay is there fomewhat increafed; the foundings on the eaftern fide are regular, but very rocky.

Nearly in the middle of its weftern fide is a village, called by the natives Mackerrey ; off this there is anchorage in 7 fathoms water, a little more than a quarter of a mile from the fhore, the bottom fand and broken coral. This fituation is land-locked in every direction, excepting between Tahowrowa and Rannai, where to the fouth-weftward it is expofed about two points of the compafs, but not liable I believe to much wind from that quarter. The neighbouring fhores afford good landing, and, in moderate weather, the communication is eafily effected; but, the neglected and impoverifhed flate of the furrounding country offers no inducements to ftrangers, under its prefent circumftances, to make choice of it as a ftopping, or refting place; though it is probably one of the beft fheltered and moft convenient anchorages which thefe iflands poffefs. In all likelihood, good water might with little labour be procured at a fmall diftance to the fouthward of the village, from the upper part of a Aream that was found rufhing through the loofe fand compofing the beach; though juft below high water mark it was fomewhat brackifh. The inhabitants, who are generally nice in this particular, procure their water from this run at low tide. The examination of this bay being the limits of Mr. Whidbey's excurfion to the eaftward, he returned to the fhip ; from whence be continued his refearches round the weftern point of Raheina roadftead, and found the fhores bounded by a reef, which admits. of only one landing place for boats, and that a very indifferent one, at the ealtern part of the village. From the fhip to the fhore the foundings were regular, decreafing to 5 fathoms clofe to the reef, extending in. general about a fourth of a mile from the beach, and not exceeding that diftance from the welt point of the roadftead; where, on the north fide of that point the reef terminates. This point, with the weft extremity of Mowee, which is bold and free from rocks or other impediments, forms an excellent little bay; its outer points lie- from each other N. 14 W . and s. 14 E . about a league afunder. The northern point is

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formed by a round hill clofe to the water fide, much refembling Vol. cano hill, but not quite fo large. This bay Mr. Whirbey efteemed the moft eligible anchoring place he had feen in Mowee: the foundings, in the line of the two points, from 10 to $1_{4}$ fathoms, fofi, fandy bottom, regularly decreafed to 5 fathoms clofe to the beach; which is protected from the ocean, and the prevailing winds, by its north point locking in with the eaftern part of the ifland of Morotoi. It is free from rocks; fhoals, or other obftacles; and affords pleafant landing and good anchorage, where veffels may lie nearly land-locked in every direction, excepting that between Rannai and Morotoi, in the weftern quarter. This fpace, however, embraces but a finall extent, from whence little danger can be apprehended.

The day being too far fpent prevented Mr. Whidbey from landing: but we were informed by Tomohomoho, that the fhores of that bay afforded abundance of very excellent water. This advantag- gives the bay a great preference to any other fation in Mowee, efpecially as its ingrefs and egrefs may be effected with much eafe by approaching it from the northward; as the regular trade wind may be depended upon, which without interruption or fudden gufts, blows palt the bay, and enables veffels to chufe in it what flation they pleafe.

By thefe means a very accurate knowledge of the fhores on this fide of Mowee was acquired. Thefe appeared to be more likely to afford anchorage and fhelter, than thofe of the other iflands; but, as I have already had occafion to obferve, under the prefent impoverifhed ftate of this and the neighbouring iflands, Mowee is certainly not the moft defirable rendezvous for veffels employed in the commercial purfuits of this hemifphere. It is likewife neceffary to add, that notwithftanding. the advantages of Patoa and Mackerrey, there is great reafon to fufpect that the bottom at thofe places, as well as on all this fide of Mowee, is no where good holding ground. That of the roadftead of Raheina, I am convinced, is nothing more than a very flight covering of fand, over a bed of hard coral; and the fame remark feems to extend to the edge of the bank, where, in 10 fathoms water, the bottom is much fofter, but the declivity of the bank is fuch, that with a frong wind from the fhore,
veffels would not be able to retain their anchorage. By Mr. Whidbey's examination of the fouth-weft part of Mowee, the foundings generally indicated the fame deceitful bottom; this can only be difcovered by anchoring upon it, as the lead only brings up the fand and fmall ftones, which cover a bed of folid rock beneath, that the anchor cannot penetrate. Of this we had proof on two different days in the fqualls of wind that came acrofs the ifthmus, which drove the veffels in whatever direction the wind chanced to blow, though they were riding with a very fufficient fcope of cable. As we were not moored, I at firft attributed this circumftance to the anchor being foul, but on heaving it up, this was not found to be the cafe; whillt the peak of the anchor, with the under part of the ftock, were found much chafed, by their having been dragged along the hard ground.

Another inconvenience attending thefe two places, is the violent gufts, or rather gales of wind, that I believe conftantly blow when the trade wind blows frefh at fea; and particularly, when it is mof from the northern quarter. At thefe times it is moft violent, and rufhes with fuch fury over the ifthmus, as to prevent all communication with the fhore; and if my conjecture refpecting the bottom be right, veffels would have great difficulty to maintain their ftations.

The king, Taio, and the reft of the chiefs returned according to their promife to the fhip on funday morning; and in the forenoon, accompanied by Titeeree, and fome of our officers in two armed boats, with a guard of marines, I paid my compliments on fhore, where the landing was but indifferent.

We were received by the natives with the greatef civility and friendfhip. At the firft view they appeared very numerous, being collected on a fmall fpace of ground; but when they were a little diftributed, their number, including the children, did not exceed fix or feven hundred. The king conducted us through the crowd, who made way for us, and behaved in a very orderly manner. We foon arrived at his refidence. This confifted of two fmall fhabby huts, fituated in a pleafant grove of fpreading trees, where we were ferved with cocoa nuts, and other refrefhments. I requefted

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quefted that Titeerce and Taio would accompany us in a walk through the plantations; this they begged leave to decline, and pleaded their age and infirmities as an excufe. They however directed that Namahanna, Tomohomoho, and Martier fhould attend us, who would equally prevent the obtrufion of the curious, and render us every fervice.

Attended by our guard and thefe chiefs, we vifited the cultivated parts of the plain of Raheina; thefe occupied no very great extent; the part bordering on the fea fhore was pleafantly laid out in plantations of taro, potatoes, fugar cane, the cloth plant, \&c. tolerably well fhaded by fpreading trees, chiefly of the bread fruit; but in point of fize, or in the luxuriance of its productions, it bore no proportion to the plains of Otaheite and of the Society iflands. Through thefe grounds little canals were cut in various directions, that fupplied the feveral plantations with water; the whole originating from a continual fpring of excellent water, fuffciently above the level to inundate every part. The taro was growing among the water, but in a very bad flate of culture, and in very fmali quantities. To the ravage and deftruction of Tamaahmaah's wars, the wretched appearance of their crops was to be afcribed; of this they grievoufly complained, and were continually pointing out the damages they had fuftained. The defpoiled afpect of the country was an incontrovertible evidence of this melancholy truth. Moft of the different tenements in the lands formerly cultivated, were now lying wafte, their fences partly or intirely broken down, and their little canals utterly deftroyed; nor was a hog or a fowl any where to be feen. By far the larger portion of the plain was in this ruinous ftate; and the fmall part that was in a flourifhing condition, bore the evident marks of very recent labour.

Having extended our walk as far as our inclinations led tas, and having fatisfied our curiofity, we returned to the royal habitation, where we found Titeeree and Taio at dinner on raw pickled fifh, and poey taro: that is, a mefs made of the taro root, not unike a hafty pudding. Senfible that we were not likely to relifh fuch food, they had provided two very fine baked hogs which were immediately fet before us, but the cook having neglected to provide any vegetables, which was a more important article to us, we declined the repaft, and the chiefs having fnifhed their meal, returned with us on board.

As this was likely to be the laft vifit of Titeeree and Taio, I prefented them with a large affortment of ufeful tools, implements, and houfehold utenfils, with cloth, linen, fome beads, and other articles of ornament. To Titeeree I gave alfo fome goats; and thefe being the firf foreign animals imported into Mowee, were regarded as a moft valuable prefent. The inferior chiefs and attendants were not neglected on this occafion, and I had the fatisfaction to find, that my liberality had exceeded their moft fanguine expectations. By this time they had become well acquainted with the noble and generous conduct of Tamaahmaah, and our reception and treatment at Owhyhee. This they would have been happy to have imitated, had they not been prevented by the general diftrefs of their country; but they promifed to affift us on our return to the very utmoft of their power and ability.

In the evening, we had a difplay of fire-works from the after part of the fhip, to the great terror and admiration of our vifitors, and their attendants on board, and of the natives of all defcriptions affembled in their canoes about the fhip, comprehending moft probably all the inhabitants.

The exhibition being concluded, I expected to have taken leave of my Mowee friends, but the night being very dark, and a heavy furf breaking on the fhore, the king and Taio were not much inclined to leave us, faying they fhould be liable to great danger in paffing the reef in the dark. This circumftance induced me, though contrary to my eftablifhed rule, to indulge them and the major part of their retinue with my cabin. The night was more appropriated to converfation, than to fleep. I retired to reft, but was frequently awakened, and found that their difcourfe was principally on the occurrences that had taken place fince our arrival, and on the deftructive powers of our fire-works when ufed in war.

The next morning Titeerce departed in a very fudden manner, and Monday 18 . without my knowledge. I became apprehenfive that fome accidental offence had been given him; but Taio affured me of the contrary, and that fuch was his common practice of retiring. I had indeed, before, noticed an abruptnefs in his leaving the fhip; but on the prefent occafion I thought he would have fhewn more refipect.

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Taio, Martier, and fome of the other chiefs, remained with us until we failed. This we were prevented doing till near noon; when, with a light breeze from the weftward, we put to fea, and they took an affectionate leave of us.

Thus we quitted Mowee, little benefited by the refrefhments it had afforded; for although I did not choofe to accept the inadequate returns of the chiefs, yet every article of this fort that was brought along fide for fale was purchafed, and the whole did not amount to two day's fub. fiftence.

The mean refult of our obfervations made between the 12 th and 17 th, fhewed the latitude of the fhip's fation at Raheina roadftead, to be $20^{\circ}$ $5^{\prime}$, the longitude $203^{\circ} 19^{\prime}$. All further nautical information, relative to this anchorage and its immediate neighbourhood, will moft probably be better obtained from the charts of the iflands, than from any written defcription.

CHAPTER VIII.

> Proceed to Whyteete bay-An Indian's account of the murder at WoahooThree of the murderers brought on board-Their trial and executionProceed to Attowai-Settle two female natives, found at Nootka-Quit the Sandwich ijlands.

LIGHT baffling winds attended us, after leaving Raheina roadftead, until the evening, when we reached the channel between Mowee and Morotoi, where we met the regular trade wind blowing a pleafant gale. With this we ftood to windward, and anchored for the night off the n.w. part of Mowee in 19 fathoms water, foft fandy bottom. Its fhores extended by compafs from N. $5^{1}$ E. to s. 4 E., its neareft part bore E. by s. 2 miles from us, and the eaft point of Morotoi, N. 15 w . diftant 8 miles.

Early the next morning, with a pleafant breeze from the N. E., we Tucfay 19. ftood over towards the eaft point of Morotoi, until we were within a league of the fhore, which was bounded by a reef extending about half a league from it. Thus we failed along to the weftward, and faw feveral fhallow breaks forming paffages for boats, but not affording any fhelter for fhipping againft the prevailing winds. About half a league fouth of the eaft point of Morotoi, which is fituated in latitude $21^{\circ} 9^{\prime}$, longitude $203^{\circ}{ }^{16}$ ', lies a fmall barren rocky iflet, called by the natives Modooenete; and from that point the fhores of the ifland lie s. 53 w . In this direction the land rifes rather abruptly from the fea, towards the lofty -mountains in the center of the eaft part of Morotoi; and though the acclivity was great, yet the face of the country, diverfified by emi-

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Marci. nences and vallies, bore a verdant and fertile appearance. It feemed to be March. well inhabited, in a high fate of cultivation, and prefented not only a rich but a romantic profpect. To the weftward of thefe cliffs, the fhores terminated in the former direction, by a low point of land, called by the natives Crynoa, and from thence they ftretch n. 85 w .8 leagues to the weft point of the ifland. From Crynoa the country affumes a dreary afpect. The mountains, forming the eaftern part of the ifland, gradually defcend to the weftward, and like thofe of Mowee, terminate on a low ifthmus, which appears to divide the ifland into two peninfulas. Thefe however bear no proportion to each other; the eafternmoft, which is far the largeft, is compofed of very high land, but the wefternmoft does not rife to any elevation, beyond that of a mean height. The country from Crynoa rifes from the fea by an afcent, uninterrupted with chafms, hills, or vallies. This uniform furface, on advancing to the weftward, exhibited a gradual decreafe in the population ; it difcovered an uncultivated barren foil, and a tract of land that gave refidence only to a few of the lower orders of the iflanders, who refort to the fhores for the purpofe of taking fifh, with which they abound. Thofe fo employed are obliged to fetch their frefh water from a great diftance; none but what is brackifh being attainable on the weftern parts of Morotoi. This information I had before gained from feveral chiefs at Mowee, and was now confirmed in it by Tomohomoho, who was accompanying us to Wroahoo; and who alfo acquainted me, that along the fhores of this fouth fide, which are chiefly compofed of a fandy beach, anchorage would be found on a clear fandy bottom. But as there were no projecting points for fhelter, I did not think a further examination worth the time it would employ, and therefore proceeded to the bay at the weft end of the ifland, for the purpofe of feeing if, contrary to my former obfervations, it was commodious for the refitting of veffels, as it had been reported.

We paffed within about half a league of the weft point of the ifland, fituated in latitude $21^{\circ} 6^{\prime} 30^{\prime \prime}$, longitude $202^{\circ} 43^{\prime}$, with regular foundings from 17 to 23 fathoms, fandy bottom. The $\cdot \mathrm{N} . \mathrm{w}$. point of the ifland lie: from the weft point N. 25 E., at the diftance of 3 leagues; between thefe two points a commodious bay had been. ftated to exift;

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whereas we found the whole intermediate fpace nearly a fraight Chore, compofed alternately of rugged rocks and fandy beaches.
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The day being too far advanced for ftanding over to Woahoo, we ftood to windward, and anchored for the night in 19 fathoms water, fandy and bad holdinor monnd; as the fhip would not ride with lefs than a whole cable, although the trade wind blew but a moderate breeze. In working up, the foundings were pretty regular from 17 to 60 fathoms, fine fandy bottom; and where we anchored, within about a mile of the breakers, the weft point of the ifland bore by compafs fouth, diftant 4 miles; and the north-weft point N. 26 e. about the fame diftance. Our fituation here was as clofe into fhore as veffels can lie with fafety; this Gide of the ifland being intirely open, and expofed to the north and northweft winds, which blow frequently with great violence; and to a heavy fea, that is almoft conflantly rolling from that quarter on the fhores; and which at that time broke with fo much fury, that it would have been dan. gerous to land even in canoes.

The country had the fame dreary and barren appearance as that noticed on the fouth fide, and I was informed it was equally deftitute of water.

With a light eafterly breeze, about fix o'clock on wedneflay morning, Widxer. 2., we dirccted our courfe fo as to fail along the north fide of Woahoo. Tomohomoho objected to this mode of approach, faying, that the murderers refided nearWhyteete bay, which would be the beft ftation for us to take; for that if we went to the other fide, he fhould have a great diftance to go in fearch of them, by which means the offenders might get intelligence of our errand, efcape into the mountains, and Titeeree would be accufed of breaking his promife. There appeared fo much good fenfe in this precaution, and fo much earneftnefs in Tomohomoho to execute the bufinefs entrufted to him, that I did not hefitate to yield to his wifhes, and poftponed the examination of the north fide of the ifland till our next vifit; and we proceeded to Whyteete, where we anchored about three o'clock, in 10 fathoms water, occupying nearly our former ftation.

We were vifited by a few of the natives in fmall fingle canoes, who brought little or nothing to difpofe of. One double canoe only made its

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${ }^{\text {1793. }}$ March. appearance. In this came James Coleman, one of the three men we found laft year left by Mr. Kendrick at Attowai. This man had quitted Mr. Kendrick's employ, and had entered into the fervice of Titeeree, who had ftationed him at this ifland in order to regulate the trade, and to affift fuch veffels as might touch at Woahoo for refrefhments. This correfponded with what I had heard in fupport of Titeeree's character, in contradiction to the report that had been circulated, of his having iffued orders for putting to death all the white men who refided in, or who might vifit, his dominions.

Coleman was accompanied by a chief named Tennavee, and a lad called To-hoo-boo-ar-to. The latter had made a voyage to China in fome of the trading veffels, and had picked up a few Englifh words that rendered his converfation very intelligible. Thefe informed me, that they were fent by'Try-too-boo-ry, Titeeree's eldeft fon, and governor of Waahoo in his abfence, to inquire who we were, and to offer fuch fupplies as the illand afforded; though at prefent they could not boaft of any abundance. They apologized for Trytooboory's not coming himfelf, as he was ill, and not able, without much pain, to walk or fit upright.

Coleman introduced the melancholy fubject of our countrymen's unhappy fate, and fated the circumftances attending it much in the fame way as we had heard them at Mowee; but, for our more particular information, he referred us to Tohoobooarto, who, he faid, was prefent, and would relate the whole of that tranfaction.

Tohoobooarto ftated, that he had received much civility from Mr. Hergeft and the reft of the gentlemen, on his vifiting the Dædalus at Whymea bay, on the oppofite fide of this ifland; that when Mr. Hergeft and Mr. Gooch were going on fhore, he accompanied them in the boat, to affift as an interpreter; that when they arrived at the beach, he advifed Mr. Hergeft by no means to land: telling him, that there was no chief prefent, and that it was a part of the ifland where a great many very bad people refided: that no attention was paid to his advice; that they went on fhore, and after taking fome meafures, without any oppofition, for procuring a fupply of water, that Mr. Hergeft left fome directions with his people; and then, fill contrary to the advice of this young man, went with Mr.

Gooch from the fea-fide up to the habitations of the natives, who behaved to them in a friendly manner. At this time Tohoobooarto had left them, in order to wafh himfelf in the'frefh water, (a prevailing cuftom on landing, after being fome time at fea) and whilft the gentlemen were abfent, a difpute arofe at the watering place, between the natives and the people of the Dædalus, from which an affray enfued, and the Portuguefe feaman was killed. That no harm or moleftation had been offered, or was intended, towards thofe gentlemen, who were treated civilly by the people of the village, until the news of this unfortunate tranfaction arrived ; when, to prevent revenge taking place, it was thought neceffary to put to death the chiefs whom they then had in their power; and that, in purfuance of this horrid refolution, Mr. Gooch was inftantly killed by being flabbed through the heart with a pahooa; that the firft blow only wounded Mr. Hergeft, who, in endeavouring to make his way towards the boat, was knocked down by a large ftone hitting him on the fide of his head, and was then murdered in a moft barbarous manner. The man who ftabbed Mr. Gooch, the one who firft wounded Mr. Hergeft, and another who had been principally concerned at the watering place, had been, he faid, apprehended by Titeeree's orders, and been put to death. To affure us of his having been prefent, and having interfered to fave Mr. Hergeft, he pointed out the fcar of a wound in his left arm, which he faid he had received on that occafion; and further added, that the man who knocked down and murdered Mr. Hergeft, with two or three others materially concerned, were ftill living, and refided not far from our then anchorage. The former of thefe he had pointed out a fcw days before to Coleman. I inquired of Coleman, if he had ever heard this young man tell this melancholy fory before? who inflantly replied, that he had, and precifely as it was then related; which correfponded with the account he had received from other natives, and that he believed it to be a very true ftatement.

After Tohoobooarto had finifhed his account, he was queitioned by $T_{0}$ mohomoho, about the refidence of the offenders, who defired that he would accompany him and Tennavee for the purpofe of apprehending the delinquents, and bringing them to juftice. At firft, Tohoobooarto declined engaging, fearing the friends and relations of the offenders would mirder
${ }^{1793 .}$ March. him ; but on being affured of protection by Tomohomoho, he confented, and the whole party made the beft of their way to the fhore. I intrufted to Coleman a prefent of red cloth, and fome other things, as a pledge of iny good will and friendly difpofition towards Trytooboory; as alfo an axe, and other articles, to Tomohomoho, which he requefted to be the bearer of for the fame purpofe.

The next forenoon, Coleman with Tomohomoho and Tennavee came on board. As no one appeared like a prifoner in the canoe, I inquired of Coleman if the murderers were in cuftody? He faid, he believed they were, but did not pofitively know, as the bufinefs after landing the preceding evening, had been conducted by the chiefs with the moft profound fecrecy; that he had feen nothing of the party during the whole of the night, nor till they were about to put off from the beach, when he jumped into the ftern of the canoe. The two chiefs defired I would attend them into the cabin; where, after fhutting all the doors, they informed me, that the man who had murdered Mr. Hergeft, with two others who had been equally active and guilty, were in the fore part of the canoe, and that no time fhould be loft in fecuring them, left any thing fhould tranfpire, and they fhould again make their efcape. Orders were immediately given for their being admitted into the fhip, and they foon were brought into the cabin.

The chiefs now pointed out the principal offender, whofe appearance correfponded with the defcription given by Tohoobooarto. One half of his body, from his forehead to his feet, was made jet black by punctuating; the other two men were marked after the fame manner, but not with the fame regularity. Thefe appearances alone would not have been fufficient to have identified their perfons, as we had feen many of Titeeree's fubjects disfigured after the fame barbarous falhion; which I underftood had been adopted in the late wars, for the purpofe of increafing the ferocity of their appearance, and friking their enemies with terror.

Tohoobooarto was not prefent as a witnefs againft the accufed perfons; this I very much regretted, but as there was great probability that Coleman's evidence would confirm what the chiefs had afferted, he was called
called in. After ftedfaftly furveying their perfons, he pointed out the fame man whom the chiefs had accufed as the murderer of Mr. Hergeft, but faid, that he had no knowledge of the other two.

Notwithftanding Coleman's corroborative evidence, I much wifhed for further proof before I fanctioned their punifhment; and having herd that Mr. Dobfon, one of the midfhipmen who came out in the $\mathrm{D}_{4}^{*}$, us, had fpoken of one of the natives, who, when alongfide on that occafion, had been remarked for his infolence and improper behaviour; and who, the inftant the boat with Mr. Hergeft put off from the fhip, had paddled haftily to the fhore, where he landed, became very active in the affray, and was, in the unanimous opinion of the crew, fufpected to have been the principal, if not the fole caufe, of the calamity that followed; I having therefore called upon Mr. Dobfon, and afked him if he had any recollection of the prifoners; he without the leaft hefitation, pointed out the fame man who ftood accufed as the perfon who had acted the part above defcribed, and was ready to make oath to his identity.

Thefe proofs, though not pofitive, were yet fo circumftantial as to leave little doubt of this man's guilt; but, as the evidence of Tohoobooarto would be ftill an additional confirmation, I defired Tennavee would repair to the fhore and bring him on board, that the criminals might be fairly tried, and that we might have the fulleft fatisfaction of their guilt which the nature of the cafe would afford. During this interval, I ordered the prifoners into confinement, until further tcftimonies fhould be produced to criminate or acquit them.

Tomohomoho difliked much the delay of punifhment, and requefted that the prifoners might be immediately executed; but I perfifted in the exercife of my own feelings and judgment. On queltioning him concerning a fourth man, who had been implicated in the murkr, he acknowledged, that there was a fourth who had been very materially concerned; but faid, that all he could learn about him was, that he had been feen in the neighbourhood fome months before; and as he had not lately made his appearance, it was by no means certain whether he was then on the ifland, or had gone to fome of the others. Under all circumflances there there appeared little probability of this man being taken, ब्यecially when the news of the three others being in cuftody fhould be wfread abroad. This determined me not to infift upon any further fearch, gin the conviction that it would be neither prudent nor proper to adopt' any meafures of force to effect an object, that want of time might oblige me to abandon and leave unaccomplifhed.

In the afternoon Tennavee returned without Tohoobooarto. At was not lefs concerned than furprized, and could not but confider his abfenting himfelf as an indication of fome mifconduct. The two chiefs affured me I need be under no fuch apprehenfions, as they were certain it was only the fear of revenge from the relations and friends of the delinquents that prevented his attendance. Defpairing of his evidence we had only one further appeal. This was to know from Trytooboory, the chief of the ifland, if he believed thefe were the identical people guilty of the offence? and as his indifpofition prevented him from coming on board, I defired Terrehooa, who could not be at all interefted in any event that might take place, and who had conducted himfelf with great fidelity during twelve months he had been on board, to accompany Coleman, and make this inquiry of Trytooboory. This they ascordingly performed, and returned in the evening.

Terrehooa declared, that Trytooboory had pofitively pronounced that all three of the prifoners were guilty of the murder with which they were accufed. This Coleman confirmed, and added, that the chief defired they might be immediately punifhed with death. To this declaration Culeman made oath, in the moft folemn manner, in the prefence of myfelf and all the officers of the fhip, who had attended the inveftigation in the morning; and who, having maturely confidered the bufinefs, were unanimoufly of opinion with me, that juftice demanded exemplary puniffreat, in order to ftop, or at leaft to check, fuch barbarous and unprovoked outrages in future.

It was clearly eftablifhed in the courle of the examination, by the teftimonies of all the natives who were queftioned, that neither thofe two unfortunate gentlemen, nor the people in the boats, had given the leaft caufe for umbrage. This certainly aggravated the crime. After much in-
quiry it did not appear that any other witneffes could be procured. And though we could have wifhed to have had more fatisfactory proof of
1793. March. the criminality of the perfons in cuftody, yet as they had been apprehended by their own people, accufed and convicted by their own neighbours, and condemned by their own chief, it was, after the moft ferious deliberation and reflection, deemed fufficient to authorize the execution of the three prifoners; but as the day was too far fpent it was deferred until the next morning, contrary to the wifhes of the chiefs, who were very defirous of its immediately taking place. When they returned to the fhore, I defired they would ufe their endeavours to find out and bring on board every perfon, that might be able to prove the innocence of the perfons in cuftody. This injunction was treated with indifference, becaufe they were perfectly convinced no fuch perfons could be found. And as I wifhed that as many of the natives as could be collected, fhould witnefs the awful punifhment that the prifoners had brought upon themfelves by their barbarity, I defired alfo that they would make it publicly known that the execution would probably take place the next forenoon.

Oil friday morning a few of the natives were about the fhip, but not Friday 22. fo many as on the former days. After breakfaft, Coleman, with Tomohomoho and Tennavee, came on board. The two latter demanded the immediate execution of the prifoners. This however was not complied with, as it was deemed right that they fhould again be accufed by their own chiefs, in the prefence of all the witneffes, of the crime with which they ftood charged, in order, if poffible, to draw from them a confeffion of their guilt, and to renew the opportunity which before had been given them, of producing fome evidence in proof of their innocence. Nothing however could be extorted from any of them, but that they were totally ignorant of any fuch circumftance having ever happened on the illand. This very affertion amounted almoft to felf- conviction, as it is not ealy to believe, that the execution of their comrades, by Titeeree's orders, for the fame offence with which they had been charged, had not come to their knowledge, or that it could have efcaped their recollection.

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Neither myfelf nor my officers difcovered any reafon, from the refult
of this further examination, to retract or alter our former opinion of their guilt, or of delivering them over to their own people, to be dealt with according to the directions of their chief.

Before they went from the flip, they were placed in irons on the quar-ter-deck ; where, in the prefence of all the flip's company, I recapitulated the crime which they had committed, the evidence that had been adduced againft them, and the condemnation of their chiefs, and fated the punifhment that was now to be inflicted. All this was likewife made known to the Indian fpectators who were prefent.

That the ceremony might be made as folemn and as awful as polfible, a guard of feamen and marines were drawn up on that fide of the flip oppofite to the fore, where, alongfide of the flip, a canoe was flationed for the execution. The reft of the crew were in readinefs at the great guns, left any difturbance or commotion fhould arife. One ceremony however remained yet to be performed. One of thee unfortunate men had long hair; this it was neceffary fhould be cut from his head before he was executed, for the purpofe of being prefented, as a cuftomary tribute on fuch occafions, to the king of the inland. I was flocked at the want of feeling exhibited by the two chiefs at this awful moment, who in the rudeft manner not only cut off the hair, but, in the prefence of the poor fuffering wretch, without the leaf compaffion for his fituation, difputed and ftrove for the honor of prefenting the prize to the king. The odious conteft being at length fettled, the riminals were taken one by one into a double canoe, where they were lashed hand and foot, and put to death by Tennavee, their own chief, who blew out their brains with a piftol; and fo dexteroully was the melancholy office performed, that life fled with the report of the piece, and muscular motion feemed almoft inftantly to ceafe.

If fteadinefs and firmnefs, totally devoid of the leaf agitation, can be confidered, in the performance of fuch a duty, as a proof of confcious rectitude; or that the forfeiture of the fe three men's lives was confidered as no more than what the ftrict principles of retributive juftice demanded, it fhould rem that Tennavee's mind had been completely
made up, not only as their judge, but their executioner; and that he was perfectly convinced his conduct was unimpeachable, in executing an office that juftice demanded.

The whole of Tennavee's deportment, on this fad occafion, afforded us additional caufe to believe, that the perfons executed were wholly guilty of the murder, and that the chiefs had not punifhed the innocent to fcreen themfelves.

This public example, made fo long after the crime was committed, we had reafon to hope, would convince the iflanders, that no intervention of time would, in future, prevent juftice taking its regular courfe; and that any one who fhould dare to commit fuch barbarities would, fooner or later, fuffer punifhment.

The dead bodies were taken to the fhore, attended by moft of the natives who were prefent at the execution, and who, on this occafion, obferved fome fmall degree of folemnity, by paddling flowly towards the ifland. When they had gained about half the diftance between the fhip and the fhore, they fopped, and fome lamentations were heard, that continued, I believe, until they were landed.

I had propofed that the dead bodies fhould each be hung upon a tree near the fhore, to deter others from committing the like offences; but Tomohomoho informed me, that fuch fpectacles would be confidered as very improper, contrary to their religious rites, and would greatly offend the whole of the priefthood. That fuch an expofure was totally unneceffary, as all the inhabitants would become fully acquainted with every circumftance attendant on their trial and execution, and the crime for which they had juftly fuffered; and that he verily believed their fate would have the good effect of reftraining the ill-difpofed in future. I inquired of him, why fo few of the natives had attended on this awful occafion? He replied, it was in confequence of the meffage I' had fent on fhore to require it. This had created fufpicions, arifing, he faid, from the former conduct of Europeans, on difputes or mifunderftandings taking place between the chiefs and the commanders. Some of thefe, under the pretext of re-eftablifhed friendihip, would prevail on many of the inhabitants to come off to their fhips, where they

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Marci. Would, as ufual, enter into trade with the natives, until great numbers were affembled; the commanders then ordered them to be fired upn:, which continued, without mercy, as long as any of the canoes ivere within fhot. Tomohomoho fated, that two or three inftances of this barbarous nature had taken place, as well by the Englifh as the American traders, and which was the reafon why my invitation had been cifirufted.

The two chiefs folicited my vifiting Trytooboory, faying, if he had not been fo ill, he would have been with us during the late unpleafant bufincfs; and that he was very defirous of feeing me, that he might be better convinced of my friendhip and good inclinations towards him. I fhould certainly have complied with this requeft, had there been any object whatever to attain. Although I did not entertain any apprehenfion for the fafety of myfelf, or any perfon belonging to the fhip, whilf under the protection of the chief, yet I did not confider it prudent, whint the execution of the criminals was fo frefh in the minds of the people, to throw temptations of revenge in the way of the daring and ill-difpofed part of the fociety, by placing myfelf and others in their power on hore. Should my confidence, on making the trial, prove ill-grounded, I fhould ftand felf-accufed, in having fo unneceffarily opened the channel for a frefh effufion of blood. Their civil invitations were, for thefe reafons, declined, feemingly much to their mortification. I was not however at a lofs to relieve them of the difappointment, provided their intentions were as pure as their profeffions.

As the only object the two chiefs had in view, was ftated to be an interview between me and Trytooboory, whofe indifpofition, and the want of a proper conceyance, prevented him coming on board, I propofed, as the day was remarkably fine and pleafant, to make a commodious platform on a double canoe, on which he might with great eafe come alongfide, and then if he found himfelf inclined to come on board, he fhould be hoifted in by means of a chair, or I would converfe with him on the platform, and render him any medical or other affiftance. With this propofal they appeared to be as well fatisfied as if I had vifited

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vifited him on fhore, and Coleman, with Tennavee, immediately de- $\underset{\substack{1793 . \\ \text { March. }}}{\substack{1 \\ \hline}}$ parted to communicate this plan to the chief; to whom alfo, the better $\underbrace{\text { March. }}$ to infure his confidence, I again fent a prefent of red cloth and other articles. Thefe had the defired effect, and the meffengers foon returned accompanying Trytooboory, who, without the leaft hefitation, defired he might be hoifted into the fhip, which he entered, and was placed on the quarter-deck with the moft implicit confidence.

Tiytooboory appeared to be about thirty-three years of age, his countenance was fallen and reduced, his emaciated frame was in a moft debilitated condition, and he was fo totally deprived of the ufe of his legs, that he was under the neceffity of being carried about like an infant; to thefe infirmities was added, a confiderable degree of fever, probably increafed by the hurry and fatigue of his vifit.

The ufual compliments, and mutual exchange of friendly affurances, having paffed, I requefted the favor of his company below; to this with much pleafure he affented, but no fooner were his intentions known to the natives in the canoes about the fhip, than a general alarm took place, and he was earneitly recommended not to quit the deck; from a fufpicion, as I imagined, amongft the crowd, that the works of death were not yet finally accomplifhed. Trytooboory however difregarded all remonftrances, and ordered the people who were carrying him in the chair, and who, in confequence of the alarm, had ftopped, to proceed to the cabin, where he found a comfortable refting place, and appeared to be perfectly at home. He then informed me, that he had not been ill above fixteen or eighteen days; and as Mr. Menzies had now inquired into the nature of his diforder, and had prepared him fome medicines, I gave him hopes that his health would foon be reinftated.

Notwithftanding his indifpofition, his converfotion was cheerful and pleafing; and I had the happinefs of hearing him confirm every part of the evidence, that had been given againft the three unfortunate wretches who had fuffered in the morning. He fpoke of them all as being equally guilty, and of having always borne extremely bad characters; and faid there were many others of the fame defcription at Woahoo, but hoped

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the example of the morning would be the means of frightening them into a more difcreet mode of behaviour.

The propofed peace with Owhyhee was next adverted to. He highly applauded the meafure, and faid, if fuch a bufinefs could be effected, it would be of the utmoft importance to them; as the chiefs and people would then return to their habitations; by this means the country would be better governed, the lands better cultivated, and, by the production of a greater abundance from the foil, they would be enabled to procure a more ample fupply of European commodities. The fame want of confidence however that the contending parties entertained, was evident in the opinions of this chief; and although the negociation at Mowee had put on a farorable appearance, I began to fear this unfortunate prevailing fentiment would be fatal to the eftablifhment of a general and permanent peace. He likewife took an opportunity to apologize, and to exprefs his concern, that the reduced fate of the country precluded his making me any fuitable return for the obligations I had conferred upon him. In reply, I made him a fimilar anfwer to that given his father at Mowee ; adding, that on a future vifit he might probably have more to fpare, and I lefs to beftow.

The fame of our fire-works ftill attended us, and Trytooboory was very folicitous to be indulged with a fight of their effect. Confidering that the prefent moment afforded no ill-timed opportunity to imprefs the minds of thefe people more deeply with our fuperiority, his curiofity was gratified in the evening, by the difplay of a fmall affortment, from the after part of the fhip. Thefe were beheld by the furrounding natives with more than the ufual mixture of the paffions already defcribed; for, on the prefent occafion, they were regarded with a degree of awful furprize, that I had not before obferved. This exhibition being finifhed, Trytooboory was conveyed into his canoe, in the fame manner as he had entered the fhip. Before his departure I complimented him with fome additional articles, and with thefe, as well as his reception and entertainment, he feemed highly delighted.
Sunday 24. With a plcafant brecze from the weftward, on funday morning we plicd to the wind:ard, along the fouth fide of Woahoo, until the after-
noon, when we anchored abreaft of the wefternmoft opening or lagoon, mentioned in our former vifit to this ifland, called by the natives 0 -poo. ro-ah, and which had fince been reported to us, by the natives, as capable of admitting veffels by warping into it. About half a mile from the reef that binds thefe fhores, we found the foundings irregular from 5 to 15 fathoms, rocky bottom; but where the fhip rode, the bottom was tolerably even, and compofed of fand and coral ; the depth of water, about half a league from the reef, was 25 fathoms. The evening was too faft approaching to inveftigate the truth of the report given by the natives. This was deferred until day-light the next morning, when Mr. Whidbey, with two armed boats, accompanied by Tomohomoho, was difpatched for that purpofe.

The part of the ifland oppofite to us was low, or rather only moderately elevated, forming a level country between the mountains that compofe the eaft and weft ends of the ifland. This tract of land was of fome extent, but did not feem to be populous, nor to poffefs any great degree of natural fertility; although we were told that, at a little diftance from the fea, the foil is rich, and all the neceffaries of life are abundantly produced.

Whilft we remained in this fituation, a few only of the natives paid us their refpects; their canoes were fmall and indifferent, and their vifit was that of curiofity only, as they were furnifhed with little for barter.

Mr. Whidbey returned in the forenoon. He found the opening in the reef, about four hundred yards wide, to be occupied by a fandy bar about two hundred yards acrofs, on which there was not more than nine or ten feet water; but on each fide of it the water fuddenly increafed in depth to 5 and foon to 10 fathoms. Thefe foundings were regular on each fide of the bar ; on the infide the bottom is a ftiff mud, or clay; this, with the fame foundings, continued to the entrance of a fmall harbour about half a mile within the bar, formed by two low fandy points, about the fame diftance afunder. From each of thefe fandy points extended a fhallow flat, near a cable's length on either fide, contracting the width of the deep-water channel to not more than the

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. 1793 . fourth of a mile; in this is 10 fathoms water; but the entrance is again further contracted by a funken rock, ftretching nearly into mid-channel from the northern fhore, with which it is connected; on this was found only two feet water, although the depth is 10 fathoms within a few yards of it. From the entrance, this little harbour about a quarter of a mile wide, took a north-wefterly direction for about a mile ; the depth from 10 to 15 fathoms, muddy bottom; it then feemed to fpread out, and to terminate in two bays, about a mile further to the northward, forming a very fing and convenient little port. Unfortunately, the bar without renders it fit only for the reception of very fmall craft.

Mr. Whidbey, under this impreffion, loft no time in any further examization, but returned to the fhip; and as I was now very anxious to proceed on our voyage, no delay for matters of little importance could be admitted. Mr. Whidbey obferved, that the foil in the neighbourhood of the harbour appeared of a loofe fandy nature; the country low for fome diftance, and, from the number of houfes within the harbour, it fhould feem to be very populous; but the very few inhabitants who made their appearance was an indication of the contrary. It the time the bar was founded, it was low water, and Mr. Whidbey being unacquainted with the rife and fall, was not able to fay what depth there might be on the bar at high tide.

The other opening to the eaftward, called by the natives Honoonoono, Tomohomoho reprefented as being much more fhallow, and a fmaller place; this induced me to pafs it without examination: but to fhew how liable we are to be miftaken in fuch inquiries amongtt the natives, I was afterwards informed, by Mr. Brown of the Butterworth, that although it is fmaller, and of lefs depth of water, yet it admits of a paffage from fea 5 fathoms deep between the reefs; and opens beyond them into a fmall but commodious bafon, with regular foundings from 7 to 3 fathoms, clear and good bottom, where a few veffels may ride with the greateft fafety; but the only means of getting in or out is by warping.

About noon, with a light breeze from the s.s.w., we weighed, and ftood to windward; and in the afternoon, our very attentive and ufeful friend Tomohonooho, having executed all his commiffions, and ren-
dered us every fervice and affiftance in his power, bad us farewel. On this occafion I prefented him with fuch an affortment of articles as afforded him the higheft fatisfaction. Of thefe he was richly deferving, from the uniformity and integrity of conduct that he had fupported from the firf to the laft moment of his being with us.

We found the weftern fide of Woahoo lie in a direction from its s.w. point N .25 W ., 6 leagues to the weft point of the ifland, which forms allo the s.w. point of Whymea bay. The s.w. fide of the ifland is principally compofed of fteep craggy mountains, fome defcending abruptly into the fea, others terminating at a fmall diftance from it, whence a low border of land extends to the fea-fhore, formed by fandy beaches, chiefly bounded by rocks, over which the furf breaks with great violence.

From thefe fhores we were vifited by fome of the natives, in the moft wretched canoes I had ever yet feen amongft the South-Sea iflanders; they correfponded however with the appearance of the country, which from the commencement of the high land to the weftward of Opooroah, was compofed of one barren rocky wafte, nearly deftitute of verdure, cultivation, or inhabitants, with little variation all the way to the weft point of the ifland. Not far from the s.w. point is a fmall grove of fhabby cocoanut trees, and along thofe fhores are a few ftraggling fifhermen's huts. Nearly in the middle of this fide of the ifland is the only village we had feen weftward from Opooroah. In its neighbourhood the bafes of the mountains retire further from the fea-fhore, and a narrow valley, prefenting a fertile cultivated afpect, feemed to feparate, and wind fome diftance through, the hills. The fhore here forms a fmall fandy bay. On its fouthern fide, between the two high rocky precipices, in a grove of cocoanut and other trees, is fituated the village, and, in the center of the bay, about a mile to the north of the village, is a high rock, remarkable for its projecting from a fandy beach. At a diftance it appears to be detached from the land. Between this and the high rocky point to the fouth of the village, is a fmall bank of foundings, that ftretches fome diftance into the fea. On the fouth fide of this bank the foundings were irregular, from 25 to 8 fathoms, rocky bottom; but, to the north of it,

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near the rock, no ground could be reached with 90 and 100 fathoms of line, though not more than the fourth of a mile from the frore; this we found to be the cafe alfo a little to the fouthward of the bank. In both there places we were for forme time very awkwardly fituated, with. out wind, yet with a fell and current that feet us fo fart towards the land, that I was under forme apprehenfion for the fafety of the Chip, as the united force of the current and fell prevented any effect from the affiftance of the boats; from this dilemma however we were happily relieved, by a breeze fringing up, that enabled us to increafe our diffstance from the land.

The few inhabitants who vifited us from the village, earnefly intreated our anchoring, and told us, that if we would flay until the morning, their chief would be on board with a number of hogs, and a great quantity of vegetables; but that he could not vifit us then becaufe the day was taboo-poory. The face of the country did not however promile an abundant fupply; the fituation was expofed, and the extent of anchorage was not only very limited, but bad; under thee circumftances, having, by eleven at night, got clear of the flores, I deemed it molt prudent to make the belt of our way, with a light s.e. breeze, towards Attowai.

We had not reached more than half way between the two iflands, Tirflay 20. by noon the next day; when the observed latitude was $21^{\circ} 19^{\prime}$, longerude $201^{\circ} 18^{\prime}$. In this fituation Woahoo extended, by compass, from s. 88 m . to s. 64 E ., and Attowai n. 70 w . to n. 87 w . The weather was now calm, and continued fo all the afternoon ; this gave to forme of the illanders, who were paffing from Attowai to Mowee, an opportunity to vifit the flip. The forcinoft of the fe, undertaking fo diftant a voyage in a ingle canoe, much attracted our attention; on her coming alongfide, fie prove to be without exception the fineft canoe we had feed amongst there iflands. This veffel was fixty-one feet and a half long, exceeding, by four feet and an half, the largeft canoes of Owhyhae ; its depth and width were in their proportion of building, and the whole of the workmanfhip was finifhed in a very mafterly manner.

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The fize of this canoe was not its only curiofity, the wood of which it was formed was an infinitely greater, being made out of an exceedingly fine pine-tree. As this fpecies of timber is not the produce of any of thefe iflands, and as the natives informed us it was drifted by the ocean, it is probably the growth of fome of the northern parts of America.

This, it feems, was left on the eaft end of Attowai, in a perfectly found ftate, without a fhake or a bruife. It remained there unwrought for fome time, in the hope of a companion arriving in the fame manner. In this cafe, the natives would have been enabled to have formed the grandeft double canoe thefe iflands could boaft of; but their patience having been exhaufted, they converted the tree into this canoe; which, by the lightnefs of its timber, and the large outrigger it is capable of fupporting, is rendered very lively in the fea, and well adapted to the fervice it generally performs,-that of communicating intelligence to Taio, whilft he is abfent from the government of his own dominions.

The circumftance of fir timber being drifted on the northern fides of thefe illands is by no means uncommon, efpecially at Attowai, where there then was a double canoe, of a middling fize, made from two fmall pine-trees, that were driven on fhore nearly at the fame fpot. Some logs of timber, with three or four trees of the pine tribe, were then lying on the ifland, that had at different times been lodged by the fea, but were too much decayed and worm-eaten to be ufefully appropriated.

As this kind of timber is the known produce of all the northern part of the weft fide of America, little doubt can remain of thefe trees having come from that continent, or its contiguous iflands; fince it is more than probable, that if any intervening land did exift between the Sandwich iflands, and the countries on every fide of them, and particularly in the direction of the prevailing winds, fuch would have been difcovered before now. And hence we may conclude, that trees do perform very diffant voyages, and fometimes arrive in a found ftate at the end of their journey. This inftance alone will be fufficient to develope the myftery attending the means by which the inhabitants of Eafter Ff 2

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${ }^{1703 .}$ intland procure their canoes, fince the diftance of that ifland from South America, is not fo far by 80 leagues as Attowai is from the fhores of North America.

The object of this canoe expedition, we learned, was to inform Taio of fome commotions that had arifen againft the government of Enemo the regent. But thefe having been timely oppoled, they had fubfided, without any lofs on the part of Enemo, or his adherents; whilft on the fide of the confpirators, two chiefs and five men had been killed, and fome others wounded, who had made their efcape to the woods.

The leg bones of the two unfortunate chiefs were in the canoe, and had fome of the finews and flefh fill adhering to them; in this ftate they were to be prefented to Taio, as trophies of victory over the rebels. This large fingle canoe was charged with the official difpatch and important part of the bufinefs, whilft the others were employed in conducting a certain number of the ring-leaders as prifoners to Taio, for his examination, and fentence on their conduct. Amongtt thefe were feveral of his neareft relations; one in particular was his half-fifter, who had alfo been his wife or miftrefs, and had borne him fome children.

The charge of this embaffy was intrufted to a young chief, about twenty-two years of age, named Oeafhew. Our meeting him muft be confidered as rather a fingular circumftance, as the bufinefs that had carried Poory to Nowee, (a chief we had taken on board at Woahoo, and was on his retirn home to Attowai) had been fome matters of importance reative to the government of that ifland; in confequence of which Titeeree and Taio had appointed this young man chief of the diftrict of Whymea, one of the moft important trufts on the ifland ; where his prefence at this time was confidered as highly neceffary. Poory requeiled I would permit Beafhew to return in the fhip to Attowai, which being yrantel, the latter inftructed another chief with the purport of his commilfion. This occupied them in very fecret converfa. tion for about half an hour ; when, the charge being properly and completely transferred, the canoes pufhed off, and made the beft of their way towards Woahoo, where they expected to arrive early the next morning, having guited Attowai at fun-fet the preceding evening.

During the night the wind was light from the northward, but in the morning it frefhened to a pleafant, though unfavorable, breeze, that prevented our weathering the north-eaft point of Attowai, as I had in. Wedner, 27. tended, for the purpofe of examining its northern fhores. The water being fmooth, and the wind fteady in force and direction, I was in hopes we fhould have been able to beat round it, until we had approached the fhores; when it became evident we were in a ftrong current fetting to leeward.

I however did not wifh to abandon haftily the project I had in riew, and therefore, about nine o'clock, we tacked about two miles from the fhore, then extending, by compafs, from N. 8 w . to s. 20 W .; thefe extremities, which lie from each other N. 14 E. and s. 14 W., are each formed by low land, are about nine miles afunder, and conftitute what may he deemed the eaft fide of the ifland. The former in a rounding point projects into the ocean, from a very remarkable forked hill, that is, in a great meafure, detached from the reft of the connected mountains of the ifland. The latter extends from a range of low hills that ftretch along the coaft, at a fmall diftance within the beach. Beyond thefe hills, towards the foot of the mountains that are at fome diftance from the fhore, the country prefented a moft delightful, and even enchanting, appearance ; not only from the richnefs of its verdure, and the high fate of cultivation in the low regions, but from the romantic air that the mountains affumed, in various fhapes and proportions, clothed with a foreft of luxuriant foliage, whofe different fhades added great richnefs and beauty to the landfcape.

About a league to the fouth of the fouthern extremity, lies the foutheaft point of the ifland, formed by a bold, bluff, barren, high, rocky head land, falling perpendicularly into the fea. Betwcen this and the low point is a fmall cove, acceffible for boats only, where, near a rivulet that flows into it, is a village of the natives. This part feemed to be very well watered, as three other rapid fmall fireams were obferved to flow into the fea within the limits above mentioned. This portion of Attowai, the moft fertile and pleafant diftrict of the ifland, is the principal refidence of the king, or, in his abfence, of the fuperior chief,

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who generally takes up his abode in an extenfive village, about a league to the fouthward of the north-eaft point of the illand. Here Enemo the regent, with the young prince Tamooerrie, were now living; who fent Williams (the Welchman mentioned in our former vifit) to acquaint me, that, in the courfe of the forenoon, they would vifit the fhip, if we were near enough the fhore for them to embark. I under. flood from Williams, that we had gained fo much on the efteem and regard of Enemo, the young prince, the principal chiefs, and others, on our laft vifit, that, for a great length of time, the hogs, and every other production of the major part of the ifland, had been tabooed, in order that on our arrival our wants might be amply fupplied. Of thefe kind intentions we were made acquainted before our departure from Owhy. hee; but I knew too well the little regard that the whole of the great South-Sea nation of illanders bear to truth, to rely implicitly on fuch tales; and it was very fortunate that I did not, and that I had availed myfelf of the bounty of Tamaahmaah, and the reft of our Owhyhean friends: for I was given to underftand, that, in confequence of our having exceeded the period of our promifed return, the preffing demands of the trading veffels, and the extravagant prices paid by their commanders, in firearms, ammunition, and other commodities, for fuch things as their necelfities or fancies prompted them to purchafe, the regent had been prevailed upon to fufpend the interdiction, under the perfuafion that we fhould not return, and that moft of the fupplies had been difpofed of. Some few hogs, I found, might probably be procured from the north fide, and I was happy to difcover, that the few fupplies we were likely to obtain, were in the route I wihhed to purfue; but I was again mortified, on hearing that the current fat, almoft without intermiffion, from the N.w. along the north fide of the ifland; and following the direction of the fhores, on the fouthern and weftern fides of the ifland, caufed a ftream almoft always round it; fo that the eafief mode of arriving at the north-eatt point, now fcarcely more than 2 leagues difant, was to fail to leeward round its weft extremity, and then to turn up along its northern fide, which Williams informed me afforded no fhelter, nor convenient anchorage, for fhipping. Several veffels, he faid, fince he had been at

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Attowai, had fallen, as we had done, to leeward of the north-ealt point, and all their attempts to beat round it proved ineffectual ; one veffel only having fucceeded after a week's trial, and which then paffed the point merely by an accidental fpirt of wind from the fouthward.

Williams confirmed alfo the account of the infurrection that we had heard the preceding day. He fated, that the difaffection had been produduced by the conduct of the regent Enemo, (or, as he is frequently called, Attaia) ; that no harm was meditated againft Taio, or his fon Tamooerric; but, on the contrary, it was the general wifh of the people, that the young prince would either direct the government himfelf, or that Taio would appoint fome other perfon to officiate in his abfence, until his fon fhould be confidered equal to the tafk. The principal diflike to the regent, arofe from his having put feveral people to death, and confifcated the property of others, for having been fufpected of witchcraft ; a notion that univerfally prevails, and is confided in by the gene.rality of the people belonging to the Sandwich iflands. It feemed, by his account, to have been a fortunate circumftance, that the infurrection was difcovered in its infancy, and that he and Rowbottom, with five other Englifh or American failors (who fince our laft vifit had deferted from different trading veffels) had fided with the governor, as, on their inftantly attacking the leaders of the rebellion it was eafily quelled. This circumftance was afterwards mentioned by the natives, who fpoke in the higheft terms of their courage, and propriety of conduct.

We again flood in fhore, and about noon were honored with the prefence of Enemo.

On this occafion, I expected much fatisfaction in the renewal of our former acquaintance; but inftead of deriving any pleafure in our meeting, I experienced fenfations of a very oppofite nature the inftant he entered the fhip. His limbs, no longer able to fupport his aged and venerable perfon, feemed not only deferted by their former mufcular. ftrength, but their fubftance was alfo intirely wafted away, and the fkin, now inclofing the bones only, hung loofe and uncontracted from the joints, whilft a dry white fcurf, or rather fcales, overfpread the whole furface

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furface of his body from head to foot, tended greatly to increafe the miferable and deplorable appearance of his condition; and I was not a little fhocked and furprized that one fo wretchedly infirm, fhould have taken the painful trouble of this vifit. The compliment was a very flattering one, and I did not fail to receive it as it was intended, by acknowledging myfelf confiderably obliged.

Notwithftanding his corporeal infirmities, and the decline of his life, he ftill fupported a cheerful degree of fpirits, faid he was very happy to fee us, and much concerned that we had not arrived on an earlier day, according to our promife, when he fhould have had an abundant quantity of refrefhments for our ufe, and lamented that thofe fupplies were now greatly exhaufted. I acknowledged that it was our misfortune, not his fault, that we had not arrived at the time appointed; thanked him for the intereft he had preferved, and the attention he had flewn to our welfare during our abfence; and rewarded his friendfhip by prefents fimilar to thofe I had made the principal chiefs of the other illands. With thefe he was highly gratified, efpecially with the fcarlet cloak, and a complete fet of armourer's tools. Thefe are in high eftimation, as thefe people are fond of forming the iron for their feveral purpofes after their own fafhion.

Enemo remained on board moft of the afternoon, made many fenfible and judicious inquiries, and foon took an occafion to exprefs, in the warmeft manner, his fatisfaction at the meafures I had taken for the purpofe of eftablifhing a general peace. This he had learned from Poory, who had vifited Enemo on fhore early in the morning. The old regent, with grat underftanding, adverted to its neceffity for the mutual good, happinefs, and profperity of all parties; and obferved, that to him it would be particularly grateful, as it would relieve him from much care and anxiety, by the return of his relations, friends, and countrymen. He then defired to know, whether on my return to England I would take him thither, as his principal wifh in this life was to fee that country, and to have the gratification of fpeaking to His Majefty King George; after this, he faid, he fhould dic in peace, without having another wifh to indulge.

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indulge, On this fubject he feemed fo earneft, that I thought proper, by a promife in the affirmative, to favor his fond hopes.

The fhip being near the fhore, about four in the afternoon the good old regent took his leave, after acquainting me, that as the next day was taboo-poory, neither himfelf nor the prince could leave the fhore; but that he would direct a chief to bring off fuch hogs and vegetables as could be collected by the morning; and that if we would remain off this part of the illand until the day following, he would either bring himfelf, or fend off, fuch further fupplies as could be procured in the neighbourhood. Thus we parted from this friendly old chief, with little expectation of ever feeing him again.

Soon after the departure of Enemo, Tamooerrie, attended by Poorey, came on board. The young prince appeared to be in high fpirits, and was totally divefted of thofe fears which he had entertained on his former vifit. He feemed to be made very happy by our return ; but, as his guardian had done, upbraided us for not having come before, when the feveral productions of his country were in the greateft abundance, and had been referved for our ufe and fervice. The approach of night, and the diftance we were to leeward of his habitation, confpired to fhorten his vifit. I made him fome prefents fuitable to his rank and condition, after which, with the chiefs who were on board, he reluctantly took leave, defiring we would remain in the neighbourhood two or three days, that we might receive fuch articles of refrefhment as could be obtained. This, I faid, would depend upon circumftances; and on the departure of the canoes we made all fail to windward, with a pleafant fteady breeze at N. N.E.; notwithftanding which, the next morning we had not advanced more Thatidiza. than a mile to windward of our fituation the preceding evening.

Being near the fhore in the forenoon, and feeing fome canoes making towards the fhip, we tacked and brought to, to give them an opportunity of coming alongfide. Thefe prefently were proved to contain our friends Poorey, Too, and fome other chiefs, who had brought us eight middling fized hogs, and fome vegetables. This was but a fcanty fupply; and as the apologies we received, proved we had little probability of procuring more, and as little chance of beating round this part of

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the inland in any tolerable time, I declined perfifting, and bore up for Whymea bay. There I intended to complete our water; and then, without further delay, to direct our courfe to the northward; having fill remaining of our Owhyhean flock, a number of hogs, exclufive of fix hogheads and ten barrels that had been fatted and headed down, and every man in the flip having been daily ferved with as much pork as he liked.
There refrefhments, with thole we had before obtained from our Spaniff friends in New Albion, had fo perfectly re-eftablifhed the health and frength of every individual on board, that I hoped we flould be able to encounter the difficulties I had reafon to apprehend in our next campaign, with all the firmness and alacrity that fuch fervices demand.
Poorer and the reft of the chiefs accompanied us, in order that they might afford us their good offices at Whymea; where, owing to the light baffling winds in its neighbourhood, we were prevented anchoring until eleven at night; when we took our former flation, conceiving it to be the bel in the bay, in 33 fathoms water, dark fancy bottom, about half a league from the fore.
Friday 29. The next morning, as the few natives who had vifited us brought litthe for fate, Poorey and the reft of his friends betook themfelves to the frore, for the purpofe of colleciing in the neighbourhood fuch hogs and vegetables as could be procured. The launch was hoifted out, and lent with a guard of marines under the orders of Lieutenant Swine, for a fupply of water.

I was engaged on frore mon of the day, in regulating a comfortable eflablifhment that I had procured from the chiefs, for our two female paffengers, the one named Rakeina, the other Tymarow, who we had met with as already fated at Nootka, in october, 1792, and had brought them from thence, to reftore them to this their native country; from whence they had been forcibly taken, and had endured an uncomfortable absence of upwards of a year. This office of humanity, to which their behaviour and amiable difpofitions fo jutty intitled them, I was fortunate enough to accomplifh to their fatisfaction; and I had the pleafure of finding that they both acknowledged this, and the civil

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and attentive treatment they had each received from every perfon on board the Difcovery and Chatham, with expreffions of gratitude, and the moft affectionate regard.

Amongft the various reports induftrioufly circulated at Nootka by the citizens of the united ftates of America, to the prejudice and difhonor of the Britifh fubjects trading on the coaft of North Weft America, it had been pofitively afferted, that fome of the latter had brought the natives of the Sandwich iflands from thence to the coaft of America, and had there fold them to the natives of thofe fhores for furs. Thefe two young women were particularly inftanced, as having been fo brought and difpofed of by Mr. Baker, commanding the Jenny, of Briftol; and the ftory was told with fuch plaufibility, that I believe it had acquired fome degree of credit with Sen' Quadra, and moft of the Spanifh officers who heard it. The arrival of the Jenny', however, in the port of Nootka, gave a flat contradiction to thefe fcandalous reports, and proved them to be equally-malicious and untrue ; as the two girls were found ftill remaining on board the Jenny, without having entertained any idea that they were intended to have been fold; nor did they mention to have received any ill ufage from Mr. Baker, but on the contrary, that they had been treated with every kindnefs and attention whillt under his protection.

Although I had not any perfonal knowledge of Mr. Baker previous to his entering Nootka, yet I fhould conceive him totally incapable of fuch an act of barbarity and injuftice; and if there were the leaft fincerity in the folicitude he expreffed to me for the future happinefs and welfare of thefe young women, it is impoffible he could ever have meditated fuch a defign. I do not, however, mean to vindicate the propriety of Mr . Baker's conduct, in bringing thefe girls from their native country; for I am decidedly of opinion it was highly improper; and if the young women are to be credited, their feduction and detention on board Mr. Baker's veffel were inexcufable. They report, that they went on board with feveral others of their countrywomen, who were permitted to return again to the fhore; but that they were confined down in the cabin until the veffel had failed, and was at fome diftance from Onehow. On

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the other hand, Mr. Baker ftates, that he put to fea without any knowledge of their being on board his veffel. But be that as it may, we found them thus fituated at Nootka; and the future objects of Mr. Baker's voyage leading him wide of the Sandwich iflands, he requefted, as I then noticed, that I would allow them to take their paffage thither on board the Difcovery. To this I affented, and on our failing from Nootka, they were fent on board and taken under my protection.

The names of thefe unfortunate females we firft underftood were Taheeopiah and Tymarow, both of the ifland of Onehow. The former, about fifteen years of age, was there of fome confequence; the latter, about four or five years older, was related to the former, but was not of equal rank in the ifland.

Taheeopiah, for fome reafon I never could underftand, altered her name to that of Raheina, a fhort time after fhe came on board, and was continued to be fo called.

After leaving Nootka, our vifit to the Spanifh fettlements, efpecially during the firft part of our refidence there, afforded them fome recompence for the long and tedious voyage they had been compelled to undertake from their native country.

The fight of horfes, cattle, and other animals, with a variety of objects to which they were intire ftrangers, produced in them the higheft entertainment; and without the leaft hefitation or alarm, they were placed on horfeback on their firf landing, and, with a man to lead the animal, they rode without fear, and were by that means enabled to partake of all the civilities and diverfions which our Spanifh friends fo obligingly offered and provided. On all thefe occafions they were treated with the greateft kindnefs and attention by the ladies and gentlemen; at which they were not lefs delighted, than they were furprized at the focial manner in which both fexes live, according to the cuftom of moft civilized nations; differing fo very materially from that of their own.

Thefe pleafures, however, they enjoyed but a fhort time; for foon after our arrival at Monterrey, they were both taken extremely ill; and notwithftanding that every means in our power was reforted to for the

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re-eftablifhment of their health, they did not perfectly recover until after our arrival at Owhyhee.

They feemed much pleafed with the European fafhions, and in conforming to this new fyftem of manners, they conducted themfelves in company with a degree of propriety beyond all expectation. Their European drefs contributed moft probably to this effect, and produced, particularly in Raheina, a degree of perfonal delicacy that was confpicuous on many occafions. This drefs was a riding habit, as being beft calculated for their fituation, and indeed the beft in our power to
 much for concealment, as for warmth; and in the courfe of a very fhort time, fhe became fo perfectly familiar to its ufe in this refpect, that in going up and down the ladders that communicate with the different parts of the fhip, fhe would take as much care not to expofe her ancles, as if fhe had been educated by the moft rigid governefs; and as this was particularly obfervable in the conduct of Raheina, it is probable her youth rendered her more fufceptible of frefh notions, and of receiving new ideas and impreffions from the furrounding objects, than the more matured age of her friend Tymarow.

The elegance of Raheina's figure, the regularity and foftnefs of her features, and the delicacy which fhe naturally poffeffed, gave her a fuperiority in point of perfonal accomplifhments over the generality of her fex amonglt the Sandwich iflanders; in addition to which, her fenfibility and turn of mind, her fweetnefs of temper and complacency of manners, were beyond any thing that could have been expected from her birth, or native education; fo that if it were fair to judge of the difpofitions of a whole nation from the qualities of thefe two young women, it would. feem that they are endued with much affection and tendernefs. At leaft, fuch was their deportment towards us; by which they gained the regard and good wifhes of, I believe, every one on board, whillt I became in no fmall degree folicitous for their future happinefs and profperity.

Onehow being the place of their birth and former refidence, I had promifed to fet them on fhore on that ifland; but on our arrival at Owhyhee,

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Owhyhee, I had underftood that the inhabitants of Onehow had almoft intirely abandoned it, in confequence of the exceffive drought that had prevailed during the laft fummer; which had nearly caufed the total deftruction of all its vegetable productions. Finding on my arrival at Attowai this information to have been well grounded, I came to a determination to leave our female friends at this ifland.

Being well aware that the mode of living they had lately been conftrained to adopt, and that their having eaten at mine and other tables in the company of men, was an offence of fo heinous a nature againft their laws as to fubject them both to the punifhment of death, I took much pains to point out to Titeeree and Taio their innocence in this refpect; and obtained from them both the ftrongeft affurances, that they fhould not be liable to the leaft injury on that account, but that on their landing they fhould be immediately taken care of and protected.

Thefe intreaties I enforced with Enemo, in the prefence of Raheina and Tymarow when he was on board; and had the fatisfaction of receiving from him fimilar affurances of his protection, not only of their perfons, but their property; and that whatever articles we might think proper to give them, fhould be fecured to them, and no one fhould be permitted to wreft or extort any thing from them. Thefe affurances being given not only by Enemo, but by the reft of the chiefs then prefent, I thought, by the purchafe of a houfe and a fmall portion of land, to add to their future refpectability and comfort. This Enemo would not permit me to do, but inftantly directed Oeafhew to allot to each of them an eflate in his newly acquired diftrict of Whymea; to which Oeafhew with much apparent pleafure confented.

The better to make fure of this donation, and to fecure the permanent poffeffion of it to thefe young women, I defired that the houfes and land might be given to me, that the property fhould be confidered as vefted in me, and that no perfon whatever fhould have any right in it, but by my permiffion; and that I would allow Raheina and Tymarow to live upon the eftates.

Matters having been in this manner arranged, Oeafhew had gone on fhore in the morning to fix upon the lands that were to be thus dif-
pofed of; and about three in the afternoon he returned, faying that he had fixed upon two very eligible fituations adjoining to each other, which if I approved fhould be mine ; if not, I was at liberty to make choice of any other part of the diftrict I might think more proper. In confequence of this offer, I attended him on fhore, accompanied by fome of the officers and our two females, who had received fuch an affortment of articles from us, as were deemed fufficient to make them refpectable, without exciting the envy of the chiefs or their neighbours.

We found the fituation propofed by Oeafhew to be a very large portion of the fertile valley, noticed on our former vifit on the weftern fide of the river, commencing at the fea beach, and extending along the banks of the river to a certain eftablifhed land mark, including a very confiderable extent of the inland mountainous country. The contiguity of thefe eftates to the commerce of all the Europeans who vifit this ifland, and the territory which it comprehended, was in value fo far above our moft fanguine expectations, that I was led to fufpect the fincerity of the intended donation. But to this we became reconciled, from the proteftations of the chief himfelf, as alfo from the univerfal declaration of many of the natives who had accompanied us, and who afferted that Oea/hew really intended thus to difpofe of the land in queftion; to which he added the moft folemn affurances that he wsuld protect them in the poffeffion of it; together with their canoes, and all the articles they had brought with them from the fhip; which declarations feemed perfectly to fatisfy the young women, that they would be put into poffeflion of thefe eflates; and that their perfons and property would be protected according to the affurances we had now received.

A long eftablifhed line of divifion, formed by trees and a common road, feparated the two eftates. The lower one neareft the fea, which was the moft extenfive, was allotted to Raheina, the other to Tymarow; each of which they refpectively took poffeffion of, and in the warmeft and moft grateful terms acknowledged the obligations they were under, for this laft mark of our attention to their future happinefs; and for the friendfhip and kindnefs they had experienced during their refidence amongft us. They attended us to the beach, where they took an affectionate leave,

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leave, and we embarked for the fhip, leaving them to meditate on their new fituation, and the vąrious turns of fortune that had confpired to place them in fuch comfortable circumftances.

On my arrival on board I found, our friends who had been employed in procuring us fupplies had returned with little fuccefs. Seventeen middling fized hogs, a few potatoes, and fome taro, without any yams, was the whole amount of their collection. Our ftock of water was completely replenifhed; and being fatisfied from the report of the chiefs that no additional quantity of provifions was to be had at this ifland, I informed them that we fhould depart the firft favorable opportunity. They inquired if I intended to vifit the north fide, as Poorey and $T_{00}$ would in that cafe continue on board for the purpofe of affifting us in procuring fome yams, which they faid were more plentiful there than on the fouth fide of the ifland; but as nothing lefs than a very tempting opportunity would have induced me to go thither, I declined giving them further trouble, and having prefented them with fuch articles as their fervices and the occafion demanded, they took their leave, with expref. fions of the higheft fatisfaction, promifing to pay every attention, and afford all poffible affiftance and protection, to their countrywomen whom we had juft landed, and in whofe future happinefs and welfare they knew we had great intereft.

A light breeze of wind fpringing up from the land, about ten at night we put to fea and ftood to the weftward, to take the advantage of the fouth-wefterly winds, which we were led to believe prevailed generally at this feafon of the year.
Saturday 30 .
On faturday morning Attowai bore by compafs from N. 20 e. to s. 77 e.; Onehow, s. 64 w. to s. 85 w.; and Oreehooa, weft. But, inftead of the promifed fouth-weft wind, we were met by a frefh trade wind from the north-eaft. As this circumftance precluded our making a fpeedy furvey of the north fide of the ifland, I gave up that object for the prefent.

A report having prevailed that Captain Cook had erroneoufly feparated Oreehooa from Onehow, it being afferted that the inhabitants walked from one place to the other; and that Captain King had been mifinformed

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mifinformed as to the number of inhabitants being four thoufand. As thefe facts could be eafily afcertained, we fteered over for Oreehooa, and paffed within a quarter or half a mile of its fhores. It was foon proved that Oreehooa is pofitively feparated from Onehow, by a channel about a mile in breadth; and though the depth of the fea appeared by its colour to be irregular, it was manifeftly far too deep for people to walk acrofs from one ifland to the other. As this channel lies immediately open, and is expofed to the whole force and influence of the trade wind, and the fwell of the fea confequent upon it, (neither of which were very moderate at the time of our examination,) it is natural to infer, that if the channel did admit of foot paffengers croffing it, the caufeway would have been vifible above the furface of the water; or, from the violence with which the fea broke on the contiguous fhores, that it certainly would have broken over a fpace fo fhallow, as to allow people to pafs and repafs on foot; but the fea did not break in any part of the channel, which, on the contrary, feemed to be nearly of a fufficient depth to admit of a paffage for the Difcovery. With refpect to the population, Captain King muft doubtlefs have been led into error. The ifland of Oreehooa is of very fmall extent, and wholly compofed of one rugged, naked, barren rock, to all appearance deftitute of foil, and prefenting no indication of its being, or having ever been the refidence of human creatures.

Having completely fatisfied our minds in thefe refpects, we hauled our wind to the north-weft, and with all fail fet, we bad adieu to the Sandwich iflands for the prefent, and made the beft of our way towards Nootka.

## BOOK THE FOURTH.

Second visit to the North; survey of the American coast from Fitzhugh's sound to cape DfciSion; and from Monterrey to the southern extent of our intended investigation.

## CHAPTER I.

Paffage towards the coaft of America-Anchor in Trinidad bay-Defcription of the bay, its inhabitants, छ$c$. E3c.-Arrival at Nootka-Quit Nootka, and proceed to the northward-Join the Chatham in Fitzhugh's Sound.

WE took our departure from the Sandwich iflands, on faturday the 3oth of march, with the trade wind blowing principally from the N.N. E. Saturday 30 . and N.E. accompanied by very pleafant weather; and in one week afterwards we reached the variable winds, haring a light breeze from the fouthward, with which we fteered n. by l.; our obferved latitude at this time was $30^{\circ} 35^{\prime}$, longitude by Kendall's chronometer, $197^{\circ}{ }^{2} 6^{\prime}$, Arnold's No. $14,196^{\circ} 57 \frac{I^{\prime}}{2}$, No. $176,197^{\circ} 42^{\prime}$, and Earnfhaw's, $196^{\circ}$ $37 \frac{1}{2}^{\prime}$. The variation of the compals was $13^{\circ} 4^{\prime}$, eaftwardly.

Since our leaving the iflands, I obferved a very extraordinary rife and fall of the mercury in the barometer. Early in the morning it would be three and four tenths of an inch higher than at noon; its mean height at that time of the day being 30.38 , varying only from 30.43 , to 30.34 ; whereas in the morning it would fand at 30.70 ; it did not regularly defcend, but fluctuated until it fettled as above ftated. This day however it gradually fell from 30.40 , its point at the preceding noon, to $\mathrm{Hh}_{2} 30.27$,

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${ }^{1793}$. 30.27 , without any fluctuation whatever. As there was no fenfible al. $\underbrace{\text { Apri... }}$ teration in the ftate of the atmofphere, nor any vifible indication of a change in the weather, I was at a lofs to account for this deviation; fince the inftrument did not appear to have received any injury.

Some few fmall albatroffes and petrels had lately been feen about the
Sunday 7. fhip; and in the morning of the 7 th the wind fhifted fuddenly to the northweft, attended with fqualls and rain, which produced a confiderable alteration in our climate. The thermometer now fell from 73 at noon in the former day, to 59 this day at twelve o'clock.

Our pork and other refrefhments, procured at the Sandwich iflands, being all expended, the regular provifions were now ferved, with portable foup five times a week in the peas for dinner, and three times a week in the wheat for breakfaft, with a due proportion of four krout. On our former paffage to the northward, I had been lefs prodigal of thefe healthy articles, under the fear that fome accident had befallen the expected ftore fhip; but, as our ftock was now replenifhed, I ordered a double quantity to be regularly ferved, that we might preferve the excellent fate of health we had all acquired by the refrefhments we had procured in New Albion, and at the Sandwich iflands. The general ftate of health on board both veffels, on our return to the fouthward laft autumn, clearly convinced me, that too much nourilhing and wholefome food cannot be given to people employed on fuch arduous fervices, as thofe in which we were engaged.
A fmall flock of curlews, or fome fuch coafting birds, with feveral others
Mwinay 8. of the petrel tribe, werc about the fhip; on the 8th we alfo faw feveral whales, and paffed through a large quantity of the medufa villilia. Our obferved latitude was $33^{\circ} 4^{\prime}$, longitude by Kendall's chronometer, $201^{\circ} 4^{\frac{3^{\prime}}{4}}$; by Arnold's No. $14,200^{\circ} 37 \frac{\frac{1}{}^{\prime}}{}$; Arnold's No. 176, $201^{\circ} 26^{\prime}$; and Earnfhaw's, $200^{\circ} 18^{\prime}$. The wind, though generally moderate, was very variable, as well in force as in direction. The weather gloomy, with fome rain ; the air fharp and unpleafant. We however made a tolerably good progrefs,
 Kendall's chronometer, $209^{\circ} 2 . \frac{1^{\prime}}{2}$; Arnold's No. 14, $208^{\circ} 57^{\prime}$; Arnold's No. $1_{7} 6,210^{\circ} 1^{\prime}$; and Earnfhaw's $208^{\circ} 45^{\frac{x^{\prime}}{4}}$; in this fituation we were
vifited by fome flocks of coafting birds, with albatroffes, and fome variety of the petrel tribe. The fea was covered with abundance of the medufa villilia, but we had not lately feen many whales. In the courfe of the night we paffed over a part of that fpace, where Mr. Meares ftates that Mr. Douglas of the Iphigenia, in two different paffages, found the compafs fo affected, by flying about four or five points in a moment, as to make it impoffible to fteer the fhip by it. We however met with no phænomenon of that nature, either now, or at any former period of our voyage, unlefs when the violence of the wind and fea produced fuch an agitation, as to render it utterly impoffible that any machine of that fort could remain fteady.

The wind remaining in the north-weft quarter, and the fky obfcured in one continual denfe haze, or dark heavy gloom, occafioned the weather to be damp, chilly, and unpleafant. The thermometer fluctuated between 52 and 55 ; the barometer, though not altogether regular, was more uniform than it had lately been, being on an average about 30.30. On winding up Earnfhaw's watch, it ftopped; but on applying a little Tueflay ${ }_{16}$. gentle horizontal motion it went again, after ftopping about two minutes and a half; I was much concerned at this unexpected circumftance, having hitherto found this excellent piece of workmanfhip to be highly intitled to our praife.

Though we were now in a much more weftern fituation, we were advanced as far to the north as we were on the 16 th of april, 1792 ; and having no object to lead us to the coaft between this parallel and our appointed rendezvous at Nootka, then lying from us N. 47 E. at the diftance of 312 leagues, we had reafon to expect we fhould be at that port as foon as could be neceffary for refuming the examination of the continent to the northward from Fitzhugh's found, whence we had taken our departure in the month of laft augult. The obferved latitude was $38^{\circ} 5^{8^{\prime}}$, longitude according to Kendall's chronometer, $217^{\circ} 40 \frac{1^{\prime}}{}{ }^{\prime}$, Arnold's No. $14,217^{\circ} 1 \frac{1}{2}^{\frac{I^{\prime}}{2}}$, Arnold's No. $176,218^{\circ} 31 \frac{I^{\prime}}{2}$. Many of the medufa villilia were ftill about the fhip; a heavy fwell rolled from the north-weftward; fome few aceanic birds were feen, but not any whales.

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After the weather had been calm, or nearly fo, during the greater part of the 17 th and 18 th, the wind fixed in the northern board, and varied little between n.n.e. and n. by w. This obliged us to ftand to the eaftward, and I was not without hope, that in cale it fhould continue fo until we made the coaft of New Albion, we fhould there have more favorable opportunities of advancing to the northward. This opinion was founded on the experience we derived the laft fpring, when clofe in with its fhores.

A continuation of the fame gloomy unpleafant weather ftill attended us, with an increafe of wind that fometimes obliged us to take in the third recfs in our topfails. The crofs-jack yard having been carried away, it was replaced on monday by a fpare maintop-fail yard. At this time we were rendered very uncomfortable by the increafing from two or three inches to upwards of a foot per hour of a leak that had been difcovered a few days after we had left the Sandwich iflands, and had been fufpected to have arifen from fome defect in the bows; the water in this quantity had not only found its way into the well, but had alfo filled the coal hole up to the deck, which could fcarcely be kept under by conftant baling, and from thence had reached the magazine, where I was apprehenfive fome of the powder might receive material damage. At noon our obferved latitude was $38^{\circ} 54^{\prime}$; longitude by Kendall's chronometer, $228^{\circ} 21^{\prime}$; Arnold's No. $14,228^{\circ} 8^{\prime}$; and No. 176 , $229^{\circ}{ }^{\circ} 5^{\prime}$.

The jib-boom and foretop-gallant-maft were the next morning carried away, and at day-light the foretop-maft crofs-tree was alfo found broken; thefe were immediately replaced; and the fame unfavorable winds and unpleafant weather ftill continued; which however brought us, on the crening of the 26 th, within fight of cape Mendocino, bearing by compafs N.I. by $\times .7$ or 8 leagues diftant. The leak in the fhip's bows, though daily increafing when the wind blew ftrong, we had every reafon to believe was above water, as in light winds no ill effects were produced from it, and therefore no material confequences were apprehended.

It may not be improper to notice, that we found the medufa villilia, though not without fome intervals of clear fpaces, exifting on the furface of the ocean from the place where they were firft obferved on the 8 th of this month, to within about 40 leagues of our then fituation. At

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eight in the evening we tacked and ftood off the land. The wind at n.w. by N . increafed very much; but as the fea was fmooth, I was flattered with the hope of making fome progrefs by turning to windward along the fhore, and tacking occafionally as advantages were prefented. The obferved latitude at noon the next day was $39^{\circ} 54^{\prime}$, fo that we had Saturday ${ }^{2} 7$. gained only 4 leagues to the northward in twenty-four hours.

The land was not in fight, nor could we obtain any obfervations for the chronometers. On winding them up, it appeared that Earnfhaw's had intirely fopped about eight hours after it was wound up the preceding day. I repeated my efforts to put it again in motion, but did not fucceed; and as its cafes were fecured by a fcrew, to which there was no correfponding lever in the box that contained it, I concluded that in the event of any accident, it was Mr. Earnfhaw's wifh that no attempt fhould be made to remedy it ; it was therefore left for the examination and repair of its ingenious maker. I had for fome time fufpected fome thing was wrong in this excellent little watch. On its firft coming on board it beat much louder than any of the others, and fo continued until we quitted the Sandwich iflands, when it gradually decreafed in its tone until it became weaker than any of them; from whence I was led to conjecture, that probably too much oil had been originally applied, which was now congealed, and clogged the works.
We continued to ply with adverfe winds to little effect. On the 29 th monday 29 . we had only reached the latitude of $40^{\circ} 16^{\prime}$. The weather was ferene and pleafant, and although the thermometer ftood at $55^{\circ}$, the air was fharp. The promontories of cape Mendocino, bore by compafs at four in the afternoon from eaft to N .25 E .; this, agreeably to the fituation affigned to thofe points on our former vifits, placed the fhip in latitude $40^{\circ} 22^{\prime}$, and in longitude $235^{\circ} 42^{\prime}$. Our obfervations placed the fhip at this time in latitude $40^{\circ} 21 \frac{1}{2}^{\prime}$, longitude by Kendall's chronometer, $23.4^{\circ}$ $20^{\prime} 45^{\prime \prime}$, Arnold's No. 14, $234^{\circ} 14^{\prime} 45^{\prime \prime}$, and by his No. $176,236^{\circ} 4^{\prime}$; hence, according to their rates as fettled at Karakakooa, Kendall's appeared to be $1^{\circ} 21^{\prime} 15^{\prime \prime}$, and Arnold's No. 14, to be $1^{\circ} 27^{\prime} 15^{\prime \prime}$, to the weftward of the truth; and No. 176, $22^{\prime}$ to the eaftward of the truth. The variation of the compafs was $16^{\circ} 20^{\prime}$, eaftwardly. Such had been

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rin3. the very gloomy and unpleafant weather during the whole of this par. fage as to preclude our making any lunar obfervations, that might have tended either to correct, or fubftantiate the errors of the chronometers. In the evening the $f \mathrm{ky}$ was again overcaft, the weather unpleafant, and the wind moftly at N. N.W. attended by fome fogs, continued the two following days.
Thurfay 2. On the 2 d of may in the morning the weather was for fome time calm, and there were other indications of an alteration in the wind; though the heavy fwell that continued from the northward, and the fharpnefs of the air, were unfavorable to fuch wifhes. At noon we had reached the latitude only of $41^{\circ} 2^{\prime}$. The land was in fight, but was fo covered with haze, that its parts could not be diftinctly difcerned. The northerly wind foon returned: with this we flood for the land, and fetched it a few miles to the fouthward of Rocky point ; juft at the fpot difcovered by the Spaniards in Senr. Quadra's expedition to this coaft in the year 1775, which they named Porto de la Trinidad. According to the defcription of this place in the Annual Regifter for the year 1781; tranflated from the journal of Don Francifco Maurelli, who was one of the pilots on that expedition, and given to the public by the hon. Daines Barrington; it appeared to be an eligible place for fhipping; but as we had paffed it before unnoticed as a port, I was defirous of being better acquainted with it on the prefent occafion. Our tardy paffage had greatly exhaufted our wood and water, which was a further inducement for ftopping, efpecially as there was not the moft diftant profpect of any favorable alteration in the wind.

About fix in the evening we anchored in 8 fathoms water, dark fandy bottom, in Porto de la Trinidad. Our ftation here was in a fmall open bay or cove; very much expofed, and bounded by detached rocks lying at a little diftance from the fhore. When moored, the bearings from the fhip were, a high, fteep, rounding, rocky head land, projecting a fmall diftance from the general line of the fhore into the ocean, forming by that means the bay. This was the northernmoft land in fight, and bore by compafs N .75 w ., diftant about three quarters of a mile ; a high round barren rock, made white by the dung of fea fowl, between which and the
the above head land we had entered the bay; s. 50 w . at the like diftance; the high diftant land of cape Mendocino, the fouthernmoft land
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$\therefore$ Maj. in fight, fouth; a rugged rocky point forming the fouth-eaft point of the bay, s. 62 e. diftant one mile and a half; and the neareft fhore northeaft, about half a mile from us.

We had not been long anchored before we were vifited by two of the natives in a canoe; they approached us with confidence, and feemed to be friendly difpofed. In exchange for a few arrows, and other trivial articles, they received fome iron; with this they returned highly pleafed to the fhore; and after dark, another party followed their example. Thefe came with a large fire in their canoe; two of them ventured on board, but could not be tempted to defeend below the deck, by any prefents which were offered to them for that purpofe; thefe, however, confifted of articles for the poffeffion of which they appeared to manifeft fo earneft a defire, that they eafily obtained them without violence to their inclinations, and departed, feemingly much fatisfied with their vifit.

The next morning I went on fhore with a guard of marines, and a Friday 3. working party, in fearch of wood and water; thefe were found conveniently fituated a little to the fouthward of a fmall Indian village. The landing was tolerably good, being within feveral rocks, which lie a little way from the fhore, and greatly protect the beach from the violence of the furf, caufed by the north-weft fwell, that breaks with great force on all parts of this coaft.

Moft of the inhabitants of the village were abfent in their canoes, trading alongfide the fhip, leaving a few old women only to attend us; thefe, after fetting our people to work, I accompanied to their habitations, which confifted of five houfes built of plank, rudely wrought like thofe of Nootka, neither wind nor water tight; but not exactly in that fafhion; every one of thefe houfes being detached at a fmall diftance from each other, and in no regular order; nor are their roofs horizontal like thofe at Nootka, but rife with a finall degree of elevation to a ridge in the middle, and of courfe are better calculated for carrying off the rain. The upright boards forming the fides and ends of the houfe are not joined clofe enough to exclude the weather, the vacancies are filled up with fern leaves and fmall Vol. II.

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 $\underbrace{\text { May. }}$branches of pine trees. The entrance is a round hole in one corner of the houfe clofe to the ground, where with difficulty a grown perfor can find admittance; I found this fo unpleafant in two inftances, that I declined fatisfying my curiofity any further than could be done by removing the materials that filled up the interftices. Four of the fe houfes feemed to have been recently built, and were on a level with the ground. There appeared to be calculated for two families of fix or feven perfons each; the other, which was faller and nearly half underground, I fuppored to be the refidence of one family, making the village according to this eftimate to contain about fixty perfons. To the matrons of there rude habitations, I diftributed forme nails, beads, and other trivial matters, who in return, infifted on my accepting forme mullcles of a very large fize, which they candidly acknowledged were the only things they had to offer. After re-vifiting our party at work, who were proceeding with much difpatch, I left them under the care of Mr. Swaine and returned on board, where I found our few Indian vifitors trading in a very honeft and civil manner. Their merchandize confitted of bows, arrows, forme very inferior fa otter fins, with a fcanty fupply of fardinias, fall herrings, and forme flat fifth. Their numbers during the forenoon feemed to multiply from all quarters, particularly from the fouthward, from whence they arrived both by land and in their canoes. There people feemed to have affembled in consequence of fignails that had been made the preceding evening, foo after the laft party returned to the fore. A fire had been then made, and was anfwered by another to the fouthward on a high rock in the bay; the fame fignal was repeated in the morning, and again anfwered to the fouthward.

Whillt we were thus engaged in fupplying our wants, Mr. Whidbey was employed in founding and taking a fletch of the bay.

The weather was cloudy and rainy during a few hours in the middle of the day, and contrary to expectation the night brought with it no land wind; but as the reft of the twenty-four hours was perfectly calm, we had hopes that a favorable change was at hand. We were however
Saturday 4. again difappointed, as towards noon on the $4^{\text {th, }}$, the wind returned to us from its former quarter.

Few of the natives vifited the fhip, though the party on fhore had the company of more than a hundred. The number of the inhabitants belonging to the village feemed to be about fixty; the others, who came from the fouthward, were all armed with bows and arrows. Thefe they at firft kept in conftant readinefs for action, and would not difpofe of them, nor even allow of their being examined by our people. They feated themfelves together, at a diftance from our nearer neighbours, which indicated them to be under a different authority; at length however they became more docile and familiar, and offered for fale fome of their bows. arrows, and fea otter fkins. The bow and arrow were the only weapon thefe people appeared to poffefs. Their arrows were made very neatly, pointed with bone, agate, or common flint; we faw neither copper nor iron appropriated to that purpofe; and they had knives alfo made of the fame materials.

In the afternoon we had taken on board about twenty-two tons of water, and as much wood as we thought requifite. With a light northerly breeze we unmoored, but in weighing our fmall bower, the cable. that was afterwards found to be exceffively rotten, broke near the clench of the anchor; this obliged us to let go the beft bower, until we fhould recover the other; and by the time this fervice was performed it was again calm, and we were under the neceffity of remaining in this uncomfortable expofed fituation another night, and until eight o'clock the next morning ; when, although the fame adverfe wind fill prevailed from the Sunday 5 . N.w. by N., we food to fea, without the leaft regret at quitting a ftation that I confidered as a very unprotected and unfafe roadftead for fhipping.

How far the place we had quitted is deferving the denomination of a port, I fhall not take upon me exactly to determine; but in the language of mariners it can in no refpect be confidered as a fafe retreat for fhips; not even the fation occupied by the Spaniards, which I conceived to be clofe up in the N. N.w. part of the bay, between the main and a detached rock lying from the head land, that forms the north-weft point of the bay, N. 72 E . about half a mile diftant. There, two or three veffels moored head and ftern may lie in 6 and 7 fathoms water, fandy bottom. I i 2 The


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The point above-mentioned will then bear by compals s.w.; and the rocks lying off the fouth-eaft point of the bay, s. 50 E . Between thefe points of the compafs, it is ftill expofed to the whole fury and violence of thofe winds, which, on our return to the fouthward the preceding aur, tumn, blew inceffantly in forms; and when we approached the fhores, were always obferved to take the direction of the particular part of the coaft we were near. Under thefe circumftances, even that anchorage, though the moft fheltered one the place affords, will be found to be greatly expofed to the violence of thefe fouthern blafts, which not only prevail during the moft part of the winter feafons, but continued to blow very hard in the courfe of the preceding fummer. Should a veffel part cables, or be driven from this anchorage, the muft inftantly be thrown on the rocks that lie clofe under her ftern, where little elfe than inevitable deftruction is to be expected. The points of Trinidad bay lie from each other s. $5^{2}$ E. and N. $5^{2} \mathrm{~W}$. about 2 miles afunder. From this line of direction, the rocks that line the fhore are no where more than half a mile diftant. The round barren rocky iflet lies, from the northwell point of the bay, s. by w., diftant three quarters of a mile; this is fteep to, and has 8 or 9 fathoms water all round it, and admits of a clear channel from 9 to 6 fathoms deep, clofe to the above point; from thence to Rock $\dot{y}$ point, the fhores of the coaft are bounded by innumerable rocky iflets, and feveral funken rocks lying a little without thofe that appear above water; but I know of no danger but what is fufficiently confpicuous. The foundings of the bay are regular from 9 to 5 fathoms, the bottom clear and fandy; but as our anchors were weighed with great eafe, and came up quite clean, we had reafon to confider it to be not very good holding ground.

The latitude of the fhip's flation when at anchor, obferved on two days by different perfons and different fextants, was, by the mean refult of five meridional altitudes of the fun, $41^{\circ} 3^{\prime}$; this is $4^{\prime}$ to the fouth of the latitude affigned by Maurelli to the port of Trinidad, and the fame diftance fouth of the fituation I had in my forner vifits given to this nook; not regarding it as deferving either the name of a bay, or a cove. The latter pofition was however calculated, after eight hours run, by
the $\log$, fubfequent to the obfervation for the latitude at noon. But as I confider the obfervations made upon the fpot, to be infinitely lefs liable to error, I have adopted thofe fo obtained; and as Rocky point lies only five miles to the north of our anchorage, I have been induced to. correct its latitude in my chart from $41^{\circ} 13^{\prime}$, to $4^{\circ} 8^{\prime}$, but not having obtained any authority for altering, or correcting the longitude of the coaft, it will remain the fame as determined on our laft vifit; which places Trinidad bay in longitude $236^{\circ} 6^{\prime}$, from whence it will appear that our chronometers had acquired an error, fimilar to that in our former run from the Sandwich iflands to this coaft. By five fets of altitudes of the fun, taken on different days for this purpofe, though not agreeing remarkably well, the mean refult was fully fufficient to fhew, that according to the rate as fettled at Owhyhee, the longitude by Kendall's chronometer was $234^{\circ} 43^{\prime}$; by Arnold's No. 14, $234^{\circ} 39^{\prime}$; and by his No. $176,236^{\circ} 37^{\circ}$. The cloudy weather having precluded any obfervations being made for afcertaining the variation, I have confidered it to remain as we found it in this neighbourhood the preceding year; that is $16^{\circ}$ eaftwardly. The tides appeared to rife and fall about five feet, but they were fo very irregular, that no pofitive information could be gained of their motion. The firft morning that I went on fhore it was nearly low water, about fix o'clock; and when the working party landed the next morning about five o'clock, the tide was higher than it had been the whole of the preceding day. This was owing probably to the very heavy north-weft fwell that rolled into the bay: and as no ftream nor current was obferved, it would appear that the tides had but little influence on this part of the coaft. Further nautical information may be derived on reference to the fketch of the place.

In an excurfion made by Mr. Menzies to the hill compofing the projecting head land, that forms the north-weft fide of the bay, he found, agreeably with Sen ${ }^{\text {r. Maurelli's defcription, the crofs which the Spaniards }}$ had erected on their taking poffeffion of the port; and though it was in a certain ftate of decay, it admitted of his copying the following
infcription:

CAROLUS III. DEI. G. HYSPANIARUM. REX.
The

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The identity of porto de la Trinidada therefore cannot be doubted; and this affords me an opportunity of remarking, that as our attention whilft employed in exploring thefe fhores, had been conftantly directed to the difcovery of openings in the coaft, and fecure retreats for fhipping, it is by no means improbable that very many other fuch ports as that of Trinidada may be found to exift, and intirely to have eluded the vigilance of our examination.

We had little opportunity of becoming acquainted with the country, as our travels were confined to the vicinity of the water fide. About the out-fkirts of the woods the foil, though fomewhat fandy, appeared to be a tolerably good mould lying on a ftratum of clay, frequently interrupted by protruding rocks. The grounds bordering on the fea-fhore were interfperfed with feveral rocky patches of different extent; thefe did not produce any trees, but were covered with fern, grafs, and other herbage. Beyond this margin the woods formed one uninterrupted wildernefs to the fummit of the mountains, producing a variety of ftately pine trees; amongft thefe was obferved, for the firft time in the courfe of the voyage, the black fpruce, which with the maple, alder, yew, and a variety of fhrubs and plants, common to the fouthern parts of New Georgia, feemed principally to compofe the foreft. Of the land animals we could form no opinion but from their fkins, worn as garments by the inhabitants; thefe feemed to be like thofe found in the more northern part of the continent. And as to the productions of the fea, we knew no more of them than what have already been enumerated. Our ftay was too fhort to enable us to obtain any other knowledge of the inhabitants than their external character. Their perfons were in general but indifferently, though foutly made, of a lower ftature than any tribe of Indians we had before feen. They wore their hair chiefly long, kept very clean, neatly combed and tied; but the paint they ufe for ornament, disfigures their perfons, and renders their fkins infinitely lefs clean than thofe of the Indians who vifited us the former year, to the fouthward of cape Orford; to whom in moft refpects thefe bear a very ftrong refemblance, as well in their perfons, as in their friendly and courteous behaviour. Their canoes alfo were of the fame fin-
gular conftruction, obferved only among thefe people, and a few of thofe who vifited us off cape Orford, and at Reftoration point. Like the other tribes on this fide of America, they fang fongs on approaching the Ship, by no means unpleafant to the ear. Their clothing was chiefly made of the fkins of land animals, with a few indifferent fmall fkins of the fea otter. All thefe they readily difpofed of for iron, which was in their eftimation the moft valuable commodity we had to offer. The men feemed very carelefs and indifferent in their drefs; their garment was thrown loofely over them, and was little calculated either for warmth or decency; for the former, they provided whilft afloat, by burning a large fire in their canoes; of the latter they were completely regardlefs. The women attended more particularly to thefe points; fome were covered from head to foot with a garment of thin tanned hides; others with a fimilar though lefs robe of the like materials; under this they wore an apron, or rather petticoat, made of warmer fkins not tanned of the fmaller animals, reaching from the wail below the knees.

Amongft thefe people, as with the generality of Indians.I had met with, fome mutilation, or disfiguring of their perfons, is practifed, either as being ornamental, or of religious inftitution, or poffibly to anfwer fome purpofe of which we remain ignorant. At Trinidad the cuftom was particularly fingular, and muft be attended with much pain. in the firft inftance, and great inconvenience ever after. All the teeth of both fexes were, by fome procefs, ground uniformly down, horizontally, to the gums; the women efpecially, carrying the farhion to an extreme, had their teeth reduced even below this level; and ornamented their lower lip with three perpendicular columns of punctuation, one from each corner of the mouth, and one in the middle, occupying three fifths of the lip and chin. Had it not been for thefe frightful cultoms, I was informed that amongft thofe who vifited our party on fhore the laft day, there were, amongft the younger females, fome who might: have been confidered as having pretenfions to beauty. The men had alfo fome punctuations about them, and fcars on their arms and bodies, from accident, or by defign, like the people who had vifited us
${ }^{17}{ }^{1793}$ Mas. to the fouthward of cape Orford; but as their language was wholly unintelligible to us, without the leaft affinity to the more northern dialects, our curiofity could only be indulged in thofe few refpects that infpection gratified.

At noon the coaft was in fight, extending from s. 10 E. to N .20 E ; Rocky point bore by compafs N. 40 E., and the bay of Trinidad N. 62 E.; our obferved latitude $4^{\circ} 1^{\prime}$. The adverfe wind, having continued fince we had made the land, gave us hopes that, by keeping near the fhore, we might now and then acquire a favorable breeze; in thefe conjectures however we were totally miftaken, having anchored three fucceffive nights, within half a mile of the coaft, and found not the leaft advantage from land winds during the night. This determined me to fland out into the ocean, hoping the winds there would be more fuitable to our northern deftination.

In the afternoon, a range of very high inland mountains were ob. ferved, in a parallel direction to the coaft, behind Rocky point; rearing their fummits above the mountains that compofe that fhore, and which concealed them on our former paffage, when we were nearer in with the land. As we proceeded to the weftward the wind gradually came to about N.N.E., the weather gloomy and unpleafant, attended with fleet and rain; the thermometer varying from $51^{\circ}$ to $53^{\circ}$. The leak in the bows increafed fo much, as to keep us conftantly pumping and baling.
: 2 maj 10 . On the 10 th we had reached the latitude of $45^{\circ}$, longitude $226^{\circ}$. The wind at N.N.E. was moderate, the fea fmooth; and having at length difcovered the leak to have been occafioned by the caulking being wafhed out of the rabbitting of the ftem that affifted in fecuring the wooden ends of the ftarboard fide, we brought to, to apply fome temporary remedy; which being accomplifhed, and finding the winds no lefs adverfe to our proceeding, although we were upwards of 140 leagues from the land, we again directed our courfe to the eaftward, with a continuation of nearly the fame unpleafant winds and weather,
Gue.ayy 14 . until the ${ }_{14} 4^{\text {th }}$, in latitude $45^{\circ} 5^{\prime}$; and, what I confidered to be the true longitude, $231^{\circ}$. After a calm during the laft twenty-four hours, we' had

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had a light air from the fouthward, attended by a cloudy fky , and a much milder atmofphere. The thermometer rofe to $60^{\circ}$, the barometer that had lately acquired its ufual regularity food at $29^{\circ} 95^{\prime}$, and the variation of the compafs was $16^{\circ} 42^{\prime}$, eaftwardly.

The wind continued in the fouthern quarter, blowing light airs, or gentle breezes; this day the atmofphere affumed a degree of ferenity, and with the mildnefs of the air indicated the approach of a fummer feafon; but in the evening the fky was again overcaft; and in the night we had much rain, with a heavy fwell from the fouth-weft, which was alfo attended by very variable weather until the 17 th, in latitude $47^{\circ} 53^{\prime}$, Friday ${ }_{17}$. longitude $233^{\circ} 17^{\prime}$. At this time the wind became fixed in the northweft, and blowing a moderate breeze we flood with it to the N. N. E., and at day-light on the following morning, faw the coaft of the Saturday 18. ifland of Quadra and Vancouver, bearing by compafs from N.w. to e.n.e.; the neareft fhore n.n.e. about 4 or 5 leagues diftant. We ftood for the land until feven o'clock, when being within a league of ponta de Ferron, we tacked. The eaft point of the entrance of Nitinat bore by compafs N. 80 E . and the eaft point of Clayoquot, N. 51 W. ; the air was very fharp, and the atmofphere being clear and ferene, afforded a tolerable view of the country that compofes this part of the ifland.

On the fea fhore the land may be confidered rather as low, forming alternately rocky cliffs, and fandy beaches, with many detached rocks lying at a little diftance from the fhore, that feemed to be well wooded with pine trees. The furface of this low country is very uneven, and at a fmall diftance from the fea meets a compact body of rugged dreary mountains ; whofe fummits were covered with fnow, which extended on many, though not on all of them, a confiderable way down, and impreffed us with no great opinion of their fertility.

About noon we again ftood in fhore ; the coaft then bore by compafs from n.w. to e. by n., ponta de Ferron bore n. 52 e., and the eaft point of Clayoquot, N. 10 w. The latitude of thefe points, as laid down from Spanifh authority, agreed very well with our obfervations of $48^{\circ}$

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$48^{\prime}$; but differed about $5^{\prime}$ to the eaftward of the longitude fhewn by the neareft of our chronometers. This was Mr. Arnold's No. 176, allowing the affigned correction when off cape Mendocino and in Trinidad bay.

In the evening we fetched well up along fhore of the ifle de Ferron; off which, befide many finall iflands, there are feveral funken rocks lying about a mile within them, where the furf broke with great violence. The wind continuing in the weftern quarter, we ftood off fhore during the night, and at noon the next day the obferved latitude was $49^{\circ} 7^{\prime}$; longitude by Kendall's chronometer, allowing the above rate, $233^{\circ} 8^{\prime}$;
Sunday 19. Arnold's No. 1.1, $233^{\circ} 23^{\prime}$; and by No. $176,233^{\circ} 4^{1^{\prime}}$. At this time point Breakers juft fhewing itfelf above the horizon, bore by compafs N. 32 w., and according to its pofition afcertained on our former vifit, it placed the fhip in longitude $233^{\circ} 39^{\prime}$. The neareft fhore, which I took to be point St. Rafael of the Spaniards, N. by E. 4 or 5 leagues diftant. The eafternmoft land in fight, point de Ferron, e. $\frac{1}{2}$ N. and the weftern extreme n.w. With a moderate breeze from the welt we ftood for the land, and fetched about 5 miles to the fouth-eaftward of point Breakers, into the entrance of an opening that had the appearance of admitting us a confiderable way up, though in the Spanifh chart this inlet is not noticed; the firf opening to the eaftward of point Breakers being at point de Rafael, 4 leagues from this point.

About fix in the crening we fuddenly reached foundings, at the depth of 9 fathoms, hard bottom; the further examination being no object of my prefent purfuit, after heaving a few cafts with the lead without finding any alteration, we tacked. In this fituation, a point which lies about s 33 E., two miles and a half from point Breakers, being the wefternmoft land then in fight, bore by compafs N. 75 W., about two miles and a half from us; a point, off which lie fome rocks, forming the neareft fhore on the weftern fide, N. N.w., one mile and a half; a point on the eaftern fide formed by a fandy beach, N. N. E., diftant about a league; the upper part of the inlet to the northward, where it feemed to take a winding direftion towards the north-eaft, about 4 or 5 miles from us, and point de Ferron, s. 75 E . In this neighbourhood there is a much

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greater extent of low country than about Nootka or Clayoquot. It produced foreft trees of many forts and of confiderable fize; and on examination there might probably be found a more eligible fituation for an eftablifhment, than at either of thofe places. The wind being fill adverfe to our proceeding northward, we flood to the fouth-weft during the night. The next day at noon our obferved latitude was $48^{\circ} 18^{\prime}$; the Mondyy $\leq 0$. wefternmoft land in fight bore by compals N. 50 W. ; Woody point, N. 42 W.; point Breakers, N. 27 E. being the neareft fhore, at the diftance of about 3 leagues; the weft point of the opening we were in the preceding night, N. 41 e.; and point de Ferron, s. 84 E. At this time a fchooner was feen to windward. The air was very keen, the thermometer being at $52^{\circ}$, and the clearnefs of the atmofphere gave us an opportunity of beholding the rugged craggy mountains that compofe this country, whofe fummits were encumbered with infinitely more fnow than had been feen on any of my former vifits to thefe fhores.

The wind juft permitted us to fetch Nootka. About four in the afternoon we faw another fail to windward, apparently a brig; and as there was a chance of its being the Chatham, the private fignal was made, but was not acknowledged. At five o'clock we reached Friendly cove, and anchored in 8 fathoms water. An officer was immediately difpatched on fhore, to acquaint Sen ${ }^{\text {r }}$ Fidalgo of our arrival, and that I would falute the fort, if he would make an equal return; this was accordingly done with eleven guns.

A Spanifh officer, who vifited us prior to our anchoring, delivered me a letter, journal, and other papers, left by Mr. Puget. By thefe documents I became informed, that the Chatham had arrived in this port on the $15^{\text {th }}$ of april, and had departed thence on the 18 th of may, agreeably to the inftructions I had given Mr. Puget, in the event of my not arriving here by about the middle of may; in order that no time might be loft in profecuting the furvey of this coaft.

His examination of the norlh fide of Morotoi, had determined that it did not afford any fafe or convenient anchorage for fhipping, and that it prefented a fimilar dreary, and barren afpect, to that on the fouth fide Kk 2

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${ }^{1793}$ May. of the ifland. Few occurrences had taken place on board the Chatham, between the Sandwich illands and Nootka, worthy particular notice, excepting that the winds had been very favorable, contrary to thofe which we had contended with; that fhe arrived within fight of the coaft of this ifland on the 7 th of april, when the high land over Woody point was feen bearing by compafs n. e. by n.; and that Mr. Puget had directed his courfe from thence towards Nootka. But meeting a ftrong fouth-eaft gale on the gth, attended by all the cincumftances that indicate an approaching ftorm, he put into Porto Buena Efperanza, to wait more favorable weather; and although feveral attempts were made to gain Nootka from that port, none fucceeded until the 14th, when it was accomplifhed with the expence of a bower anchor, owing to the breaking of the cable on the fea coaft.

Mr. Puget had on his arrival at Nootka lightened the Chatham, and laid her on fhore on the beach; and found that moft part of her falfe keel had been knocked off, the lower part of the gripe confiderably damaged, and moft of the copper rubbed off from the ftarboard bilge. The higheft of the fpring tides being infufficient on its falling to anfwer all purpofes, the Chatham was obliged to be hove down, both fides had confequently been examined, and fhe had undergone as thorough a repair as circumftances would admit, and which had become effentially neceffary. In the execution of this bufinefs Mr. Puget ftated, that His Majefty's fervice had been greatly forwarded and affifted by the polite attention of Senr Fidalgo, who afforded Mr. Puget every affiftance in his power. This was of material importance at this juncture, as feveral of the Chatham's people were indifpofed with large tumours, that prevented their attending to any duty. Thefe complaints however, though affecting moft of the crew, were not of long duration. By the 15 th of may the Chatham was in readinefs to proceed to fea, but adverfe winds prevented her fo doing until the 18 th, when fhe quitted Nootka.

The veffel we had feen in the offing anchored here foon after us, and proved to be His Catholic Majefty's fnow St. Carlos, from St. Blas, commanded by Senr. Don Ramon Saavedra, enfign in the Spanifh navy.

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The next day we were employed in various neceffary fervices; and about noon I was favored with the company of Senr Fidalgo, who received from us the ufual marks of ceremony and refpect. This gentleman informed me, that the officer commanding the St. Carlos was to fuperfede him in the government of this port, and that he fhould immediately return to St . Blas; and offered to take charge of, and forward any difpatches, I might wifh to fend through that channel to Europe. This opportunity I gladly embraced, and intrufted to his care a letter for the Lords of the Admiralty, containing a brief abftract of our tranfactions fince the commencement of the year 1793. As alfo a reply to fome very friendly and polite letters I had received by the St. Carlos, from his excellency the count de Revilla Gigedo, the vice-roy of New Spain, refiding at Mexico; and from Sen Quadra, at St. Blas; informing me of the welfare of Mr. Broughton, and the means that each of thefe gentlemen had ufed to render his arrival in Europe as fpeedy as poffible.
In one of his excellency's letters, I received the moft flattering affurances of every fupport and affiftance that the kingdoms of New Spain were capable of beftowing. Thefe were extremely acceptable, as we had fill a confiderable extent of the coaft of New Albion to examine; and we were made very happy by learning, that the friendly and hofpitable treatment we had already received from the Spaniards, was likely to be thus continued.

The very unpleafant weather that attended us foon after our laft departure hence, led me to inquire of Sen ${ }^{\text {r }}$ Fidalgo, how the winter had paffed at Nootka. From whom I underfood, that their fituation here had been very irkfome, having been almoft conftantly confined to the houfe by inceffant rain; that on the 17 th of february a very fevere fhock of an earthquake had been felt, and on the 1 ft of april a moft. violent florm from the fouth-eaf.

Notwithfanding the badnefs of the feafon, he had found means to erect a fmall fort on Hog ifland, that mounted eleven nine pounders, and added greatly to the refpettability of the eftablifhment. He very juftly confidered employment as effentially neceffary to the prefervation of his people's health, which began to decline towards the fpring,
and a man and a boy of puny conftitutions had fallen victims to fcorbutic diforders; the reft had for fome time paft been perfectly recovered, owing principally to the wild vegetables procured from the woods.

In the confidence that our arrival here muft have been before the end of april, I had intended to have made the neceffary obfervations for afcertaining the rate and error of our chronometers at this place, whilf the Chatham fhould undergo the repair fhe fo evidently required. But in confequence of our long and tedious paffage from the Sandwich illands, I was now determined to proceed immediately to the northward, in order to join the Chatham, and whilft our boats fhould be employed in cxamining thofe regions we had left unexplored the former year, to make the neceffary obfervations for afcertaining the rate of the chronometers, and for carrying into execution our future inveftigations.

On our arrival here we had been vifited by Maquinna, Clewpenaloo, Annapee, and other chiefs. When we were laft here I had underftood, that Maquinna's eldeft child, being a daughter named Ahpienis, had in the courfe of the laft fummer been proclaimed as the fucceffor to the dominions and authority of Maquinna after his death; and had about that tiane been betrothed to the eldeft fon of Wicananifh, the chief of a very confiderable diftrict in the neighbourhood of Clayoquot and Nittinat.

This chief with his fon, attended by a confiderable retinue, came in form to Maquinna's refidence, now fituated without the found on the fea fhore, about a league to the weftward of this cove; where, after prefonting an affortment of certain valuable articles, he had demanded Maquinna's daughter : the confiderations on this dower caufed great confultation and many debates. At fome of thefe a few of the officers of the Difcovery were prefent, who underftood, that the compliment was Thurday $z_{3}$. deemed inadequate to the occafion; but on the forenoon of the 23 d, I was informed, that matters between the two fathers were finally adjufted to the fatisfaction of both parties, and that Wicananifh, with his fuite, had returned to Clayoquot; but that Ahpienis was flill to refide fome time longer at Nootka. Her youth, moft likely, as the did not then exceed ten or twelve years of age, was the reafon for poftponing the nuptials.

Wicananifh did not favor us with his company, but fent his brother Tahtoochfeeatticus, to congratulate us on our arrival. This chief came with fome little apprehenfion about the manner in which he would be received, in confequence of the difpute with Mr. Brown of the Butterworth; his fears were however foon difpelled, on receiving fome copper and blue cloth, which were efteemed prefents fuitable to his rank and condition. By him I alfo fent fimilar prefents to Wicananifh; which he promifed faithfully to deliver, and added, that his brother would no longer entertain any doubts of our fincerity, and would be made extremely happy by the proofs I had tranfmitted of my friendfhip and good wifhes.

Having a light breeze at s. s.w. though it was ftill attended with hazy, rainy, unpleafant weather, we weighed, worked out of the found, and faluted the fort as on our arrival.

During our fhort fay in Friendly cove, we were not fo fortunate as to procure any obfervations for afcertaining the rate of our chronometers; we had however taken four fets of the fun's altitude on the 20th, as we failed into the port. Thefe fhewed the longitude of Nootka, agreeably to their rates of gaining as afcertained at Karakakooa bay, to be, by Kendall's chronometer, $231^{\circ} 42^{\circ}$; by Arnold's No. 14, $231^{\circ}$ $5^{\prime}{ }^{\prime} 22^{\prime \prime}$; and by his No. $176,234^{\circ} 10^{\prime} 45^{\prime \prime}$; hence Kendall's erred, according to our fettlement of this place the preceding year, $1^{\circ} \cdot 19^{\prime} 30^{\prime \prime}$ to the weftwand; Arnold's No. 14, $1^{\circ} 3^{\prime \prime} 8^{\prime \prime \prime}$ to the weftward alfo; and Arnold's No. 176, $39^{\prime} 14^{\prime \prime}$, eaftwardly. Confidering this error in Kendall's chronometer to have taken place fince our departure from Whymea bay, in Attowai, where it had agreed within two miles of all our former calculations, it will be found to have been gaining fince that time, inflead of $8^{\prime \prime} 52^{\prime \prime \prime}$, as eftablifhed at Karakakooa bay, $16^{\prime \prime} 55^{\prime \prime \prime}$ per day, and to be faft of mean time at Greenwich on the 2oth of may, at noon, $2^{h} 1^{\prime} 2^{\prime \prime}$. The other two inftruments erred very materially between Karakakooa and Whymea, the fame way that their errors were now found to be ; therefore I have fuppofed thofe errors to have commenced on our departure from Karakakooa bay, and by fo doing, Arnold's No. $1_{4}$ will be found to be gaining at the rate of $20^{\prime \prime} 32^{\prime \prime \prime}$ per day, and faft of mean time at Greenwich on the 20th of may, at noon, $1^{\text {h }} 56^{\prime} 26^{\prime \prime}$; and No.

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Nav. ${ }^{176}$, to be gaining $4^{1^{\prime \prime}} 36^{\prime \prime \prime}$ per day, and faft of mean time at Greenwich $\underbrace{\text { Nay. }}$ on the 20th of may, at noon, $4^{\mathrm{h}} 3^{6^{\prime}} 55^{\prime \prime}$; inftead of the rates fettled on fhore at the obfervatory on Owhyhee. As this eftimated correfted rate was found to agree much nearer with the longitude of Trinidad bay, according to its pofition as determined by us the preceding year, I fhall continue to allow the above rate and error, until I fhall have authority fufficient to alter my opinion of its correctnefs.

As we proceeded towards the ocean the wind gradually veered to the fouth-eaft, with which we fteered along the coaft to the north-weftward, paffing the entrance of Buena Efperanza, which had a very different appearance to us, from that exhibited in the Spanifh chart. The fame was noticed by Mr. Puget; but we had no opportunity of fixing more than its exterior points, nor was any correction made in confequence of the Chatham's vifit. At eight in the evening we were within about 3 leagues of Woody point, bearing by compafs N .66 w . As the general appearance indicated very unpleafant weather, and as I was defirous of obtaining, if poffible, a more competent knowledge of the fpace between cape Scott and the entrance into Fitzhugh's found, than we were able to obtain by our inconclufive obfervations on our former vifit; the third reefs were taken in the topfails, and we hauled to the wind off fhore, until the weather fhould be more favorable to this inquiry. During the night the gale increafed with hard fqualls and a heavy rain. The topfails were clofe reefed, and the topgallant-yards got down. At eight
Friday 24. the next morning we again ftood in for the land, and at eleven it was feen at no great diftance; but we were not able to direct our courfe
Saturday 25 . along fhore until the afternoon. About eight the following morning we were abreaft of cape Scott, which terminates in a low hummock, joined to the main land by a narrow ifthmus, and forms, with the iflands that lie from it N .80 w . a clear navigable channel about $3^{\frac{1}{2}}$ miles wide. There are a few breakers at a fmall diftance from the cape, in a direction from it 5.27 E . about 7 miles. About 7 miles to the fouth-eaftward of this cape on the exterior coaft, we paffed an opening with two fmall iflets lying off its north point of entrance. This appeared clear, and promifed to afford very good fhelter. From cape Scott, forming the
weft point of the ifland of Quadra and Vancouver; the coaft on the interior fide takes a direction N .62 E . about 11 miles to the weft point of entrance between that ifland, and thofe of Galiano and Valdes.

The weather becoming ferene and pleafant in the forenoon, afforded me an opportunity of correcting in fome meafure our former erroneous delineation of the face between cape Scott, and the fouthern entrance into Fitzhugh's found, comprehending the pofitions of the feveral iflands, iflets, rocks, and breakers, in the entrance of, and about Queen Charlotte's found. On comparing this view with our former chart, it appeared, that land had been placed where in reality it had no exiftence, and vice verfa, owing to the deceptions of the foggy weather that prevailed whillt we were in this neighbourhood in auguft, 17.92. It is therefore requifite to repeat, that the coaft, iflands, iflets, rocks, \&c. \&c. between Deep-water bluff and Smith's inlet, both on the continental, and oppofite fide of Queen Charlotte's found; excepting the weftern extremities, that on this occafion were in fome degree corrected; are to be confidered as likely to have been erroneoufly defcribed, as well in refpect to their pofitive, as relative pofitions; the former occafioned by our not being able to procure any celeftial obfervations; the latter by the thick foggy weather, that continually produced deceptions, and left us no rule on our former vifit, for eftimating the diftance between one indiftinct object and another.

As I would by all means wifh to guard againft too great reliance being placed on this particular part of our furvey, I muft beg leave to ftate, that I confider myfelf anfwerable only for the certainty of the connection of the continental fhores between the ftations before mentioned, thofe having been traced in fuch a manner, as to afcertain that fact beyond all poffible difpute.

At noon the obferved latitude was $51^{\circ} 9^{\prime}$, the true longitude $231^{\circ} 58^{\prime}$. In this fituation the iflands of Galiano and Valdes bore by compals s. 68 e.; the fouth point of Calvert's iflands, n. $6 \mathrm{w} . ;$ a low point on the fame ifland, N. $30 \mathrm{w} . ;$ and cape Scott, s. 8 w .; diftant 23 miles. This placed cape Scott in latitude $50^{\circ} 48^{\prime} ; 2$ miles further north than the latitude I had before affigned to it, owing to our imperfect obfer-

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${ }^{1} 793$. Mav. vations at that time; but I found no reafon to make any alteration in its longitude. The neareft fhore to us bore by compafs N. 48 e., diftant 2 or 3 leagues. This was the mof wefterly projecting part of the continent in this neighbourhood; from whence the fhores of the main land take $a \cdot N . N . E$. and fouth-eaftwardly direftion, and make it a confpicuous cape, terminating in rugged, rocky, low hummocks, that produce fome dwarf pine, and other fmall trees and fhrubs. This cape, from the dangerous navigation in its vicinity, I diftinguifhed by the name of Cape Caution; it is in latitude $51^{\circ} 12^{\prime}$, longitude $232^{\circ} 9^{\prime}$. Cape Caution, though not named, was noticed on our former vifit, and erroneoully placed, from the caufes before ftated, in latitude $51^{\circ} 18^{\prime}$, longitude $23^{\circ} 8^{\prime}$. An error alfo at that time took place, in the fituation of the fouth point of entrance into Smith's inlet, now found to be in latitude $51^{\circ} 18^{\prime}$, longitude $232^{\circ} 11{\frac{1}{1^{\prime}}}^{\text {. }}$. The fouth point of Calvert's ifland, being in latitude $51^{\circ} 27$, longitude $232^{\circ} 5^{\prime}$, was found to be correctly placed. The variation of the compafs allowed in this fituation was $18^{\circ}$ eaftwardly.

Soon after noon, fome very dangerous breakers were difcovered, over which the fea, at long intervals of time, broke with great violence. Thefe had efcaped our attention the laft year, although we muft have paffed very near them ; they confift of three diftinct patches, and feemed to occupy nearly the fpace of a league. Their eaftern part lies from cape Caution, N. 72 w., diftant about 5 miles; but the rocks that lie off the fhore to the northward of the cape, reduce the width of the channel between them and the breakers to about a league, through which we paffed without noticing any other obftruction that was not fufficiently confpicuous to be avoided.

With a gentle breeze from the e.n.e. we food up Fitzhughs found in the evening with all the fail we could fpread. This by four the next
Sunday 26. morning brought us oppofite to the arm leading to point Menzies, whofe extent was left undetermined, and where in a cove on the fouth fhore, about eight miles within its entrance, I expected to join the Chatham; but the wind being unfavorable, and the ebb tide fetting out, we made little progrefs until fix oclock, when we worked up the arm with the flood

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flood tide, and a light eafterly breeze, attended with much rain, and thick mifty weather.

The Chatham was feen at eleven, and about noon we anchored within about half a mile of her in 60 fathoms water, gravelly bottom.

Mr. Puget informed me, that he had arrived here on the $24^{\text {thh }}$, and that nothing material had occurred fince he had left Nootka; and I had the happinefs to underftand that himfelf, officers, and crew, were in a perfect fate of health.

## CHAPTER II.

Anchor in Reftoration Cove-Account of two boat expeditions-Aftronomical and nautical obfervations-Proceed to the northward-Vifited by many of the natives-Their character-Account of the boats excurfon-Seaman poifoned by mufcles.
$\underbrace{\substack{\text { May. } \\ \text { May. }}}$ As many neceffary repairs in and about the Difcovery demanded our immediate attention, and that no time might be loft ; I determined, that whilft thofe on bcard were employed on the requifite duties, two boat parties fhould be difpatched to profecute the examination of the broken region before us. Recollecting there was a large cove to the northward, that I had noticed on our former vifit, and fuppofing it more likely to anfwer all our purpofes than the flation we had taken, I fat out after dinner to take a view of it, and finding it a very eligible place, I returned in the evening, and with the flood tide, the following morning, we food towards this bay or cove, bearing by compafs N. 28 E., diftant five miles.

The flood tide affited our progrefs but a little way up the arm, after which we had to contend with thofe counter currents, that have been before flated as not only rendering the veffel nearly ffationary, but totally
Mondyy 27. ungovernable. It was not until two in the afternoon that we anchored in 12 fathoms water, and with a hawfer moored the fhip to the trees on the fhore; this was a fine fandy beach, through which flowed an excellent ftream of water into the cove, clofe to the fation we had taken. Near this fream, by the felling of a few trees, a very good fituation was obtained for the obfervatory and tents. The feine was hauled with tolerable fuccefs, fo that we has a profpect of much convenience, and
of acquiring fome refrefhment from the fea. Thefe were advantages beyond our expectations in this defolate region, where the rain had been almoft inceffantly pouring down in torrents ever fince our arrival on it.

On tuefday our feveral repairs were begun. The leak in the bows Tuefday 28 . of the fhip claimed our firft attention; by ripping the copper off down to the water's edge this feemed likely to be got at, and to be completely ftopped. The after part of the fhip required caulking, the launch ftood in need of repair, the fails in ufe wanted mending, the powder airing, and feveral fpars were required to replace thofe we had carried away fince our laft departure from this coaft ; but the rainy weather ftill continuing, we proceeded very flowly in thefe feveral fervices.

On the 2gth, Mr. Johnftone was difpatched in the Chatham's cutter, Wedner. 29. attended by our fmall one, to finifh the examination of this inlet, which he was prevented doing laft year by the badnefs of the weather. The next morning, accompanied by Lieutenant Swaine in the cutter, I fat Thurfay $3_{0}$, out in the yawl to examine the main arm of this inlet, that appeared to take its direction northerly to the weft of, or without, the arm in which the fhips were at anchor. This, after the Right Honorable Edmund Burke, I named Burke's Canal.

On this occafion I deemed it expedient, that thofe employed on boat fervice fhould be fupplied with an additional quantity of wheat and portable foup, fufficient to afford them two hot meals every day during their abfence; and, in confequence of their being much expofed to the prevailing inclement weather, an additional quantity of fpirits, to be $u f e d$ at the difcretion of the officer commanding each party; a practice that was found neceffary to be continued throughout the feafon.

About nine in the forenoon we arrived in what appeared to be the main branch of the inlet, leading to the north from Fitzhugh's found. After a much-refpected friend, I named this Fisher's Canal. Some detached rocks were paffed, that lie N. 1 \& w., about a league from the north-weft point of entrance into Burke's canal, which obtained the name of Point Walker; it is fituated in latitude $51^{\circ} 56 \frac{y^{\prime}}{2}$, longitude $232^{\circ} 9^{\prime}$; its oppofite point of entrance, named Point Edmund, lies from it $\therefore .60 \mathrm{E}$,

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s. 60 e., near two miles. Off point Edmund lie feveral rocky iflets; with one on the oppofite fhore, a little within point Walker; but the channel is fair to navigate.

We had a frefh foutherly gale in our favor, but the cloudinefs of the weather prevented my obtaining an obfervation for the latitude. For this purpofe, though we did not fucceed, we landed on fome rocks near the weftern fhore; here we were vifited by a few of the natives, who were at firf fomewhat fhy, but the diffribution of a few trinkets amongft them foon gained their confidence and friendfhip. Thefe people appeared to be of a different race from thofe we had feen to the fouthward, ufed a different language, and were totally unacquainted with that fpoken by the inhabitants of Nootka. The fature of the few here feen, (not exceeding twenty) was much more fout and robuft than that of the Indians further fouth. The prominence of their countenances, and the regularity of their features, refembled the northern Europeans; their faces were generally broad, with high cheek bones; and had it not been for the filth, oil, and paint, with which, from their earlieft infancy, they are befmeared from head to foot, there is great reafon to believe that their colour would have differed but little from fuch of the labouring Europeans, as are conftantly expofed to the inclemency and alterations of the weather. From thefe rocks we fleered over to the oppofite fhore, the canal being from a mile to half a league wide. The eaftern, almoft a compact flore, lies in a north direction, to the fouth point of a fmall opening, in latitude $52^{\circ} 6 \frac{1^{\prime}}{2}$; this extended E . by N . four miles, and terminated as is ufual with the generality of thefe branches. Its north point of entrance lies from its fouth point N. 14 E., diftant two miles. Before its entrance are two finall iflands, and towards its northern fhore are fome rocks. This opening formed a good harbour, and was by me named Port Јонx. From the north point the eaftern coaft fill continued nearly in its former direction for two miles and an half, and then took a more eaftwardly bend. The country we had paffed along, fince we had entered Fifher's canal, might, on the weftern fide, be confidered of a moderate height ; its furface, compofed principally of rocks, was uneven, and full of chafins, where a foil, formed by the decay of vegetables, produced

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duced fome different forts of pine trees of flender growth, the maple, birch, fmall-fruited crab, and a variety of fhrubs, and berry bufhes. The eaftern fhore rofe more abruptly, and was bounded behind by very lofty rugged mountains, covered with fnow.

As we proceeded along the eaftern fhore, we paffed, and left for future examination, an opening on the oppofite fhore, that took a N.N.W. direction, and was of fuch confiderable extent, as to make me doubtful whether it might not be the main branch of the inlet. Agreeably however to my former practice, we kept the ftarboard fhore on board, as the moft pofitive means of afcertaining the continental boundary; and as we advanced, the land to the north-eaft of the above opening, forming the north-welt fide of the canal, rofe to an equal if not a fuperior height to that on the fouth-eaft fide.

The evening was very rough, rainy, and unpleafant, and what contributed to render our fituation more uncomfortable, was the fteep precipices, that conftituted the fhores, not admitting us to land until near midnight; when with difficulty we found room for erecting our tents, that had been conftructed on a fmall fcale for the convenience of this fervice.

During the night we had a very heavy fall of rain, and at day-light the next morning our lodging was difcovered to have been in a morafs, and moft of our things were very wet. In this very unpleafant abode we were detained by the weather until eight o'clock, when, although the rain continued, the haze cleared fufficiently to allow of our proceeding northward to a point on the oppofite fhore, fituated in latitude $52^{\circ} 14 \frac{1}{2}^{\prime}$, longitude $232^{\circ} 12 \frac{I^{\prime}}{}$; where the channel divided into two branches, one leading to the n.n.e., the other n. 63 E . The latter, for the reafons before given, became the object of our purfuit. From Mr. Johnftone's fketch the preceding year, and from the direction this branch was now feen to take, we had fome reafon to fuppofe the eaftern land was an illand. Towards noon the weather enabled me to get an indifferent obfervation for the latitude, which fhewed $52^{\circ} 19^{\prime}$. The inlet now extending to the north-eaftward was generally about a mile wide, the fhores fteep, rocky, and compact, if a fmall opening, or fheltered bay, on the

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fouth-eaft fhore be excepted. In the afternoon two openings on the north-weft fhore were paffed. The northernmoft of thefe had the appearance of being extenfive. At its fouth point of entrance, in latitude $52^{\circ} 23 \frac{1}{2}^{\frac{1}{2}^{2}}$, longitude $23^{\circ} 28 \frac{1^{\prime}}{2}$, we met with a fmall party of the natives, whofe appearance and conduct much refembled thofe we had met the day before. They ftrongly folicited us to vifit their houfes; but as their figns gave us reafon to believe their habitations were behind us, though at no great diftance, I declined their civil intreaties, and profecuted our furvey until feven in the evening, when we arrived at a point, from whence this inlet again divides into two arms, one taking a northerly, the other a fouth-eafterly direction. From this point, named by me Point Edward, fituated in latitude $52^{\circ} 25{\frac{x^{\prime}}{}}^{\prime}$, longitude $232^{\circ} 37 \frac{1}{2}^{\prime}$, and forming the northern extremity of the eaftern fhore, we directed our route to the fouth-eaft, in order to take up our lodging for the night, having little doubt of finding that channel to be the fame that Mr. Johnftone had the laft year left unexplored, extending to the northward.
$\underbrace{\text { June. }}_{\text {Saturday }{ }^{1} \text {. }}$
About four the next morning, the weather being mild, though cloudy, we again profecuted our refearches to the fouth-eaft, and about feven came to a point that left no doubt as to our fituation, and that the ftarboard fhore which we had thus far purfued, was one fide of an extenfive ifland, which I diftinguifhed by the name of King's Island, after the family of my late highly-efteemed and much-lamented friend, Captain James King of the navy. Point Menzies was feen from this ftation lying s. 83 E., about 3 leagues diftant, and the north-eaft point of Burke's canal on the oppofite fhore s. 78 E . two miles and an half diftant. The continuation of the inlet to the eaftward was evidently the fame that had undergone the examination of Mr. Johnftone, and determined to a certainty that we had the continent again in view.

At this point I left in a confpicuous place a note, defiring Mr . Johnftone would return to the veffels by the way he had come; having before received directions, in cafe of his finally exploring the arm before us leading to the eaftward, to endeavour to return to the veffels by the route we had purfued; this had now become unneceffary; and as the inlet at point Menzies had again divided itfelf into two branches, one extend-

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ing in a fouth-eafterly, and the other in a north-eafterly direction. I had acquainted Mr. Johnftone, that I fhould profecute the examination of the north-eaftern branch, whilf he was employed in the other, if I met with no indications of his having preceded me. After quitting this point, we landed to breakfaft on the before mentioned point of the continental fhore, and there found, either left by accident or defign, one of our kegs, which proved that Mr. Johnftone had reached that fpot before us. In its bung-hole I left a note fimilar to the former.

The weather was now ferene and pleafant. With a gentle fouth-weft breeze, after breakfaft, we continued to examine the north-eaft branch, and at noon I obferved the latitude in its entrance to be $52^{\circ} 19^{\prime} 30^{\prime \prime}$; whence point Menzies will be found to lie in $52^{\circ} 18^{\prime} 30^{\prime \prime}$; being $4^{\prime}$ further north than the latitude affigned to that point on our former vifit ; but its longitude did not appear to require any correction.

On the north point of entrance into this branch I left a third note for Mr. Johnftone, left he fhould not at this time have finifhed his foutheaftern furvey, and fhould hereafter purfue the examination of this arm, directing him as before to return home, as the whole extent within the limits of his intended excurfion would now fall under my own inveftigation.

From hence we directed our courfe over to the eaftern fhore, where, obferving a fire on the beach amongft the drift wood, we landed, and not only found evident figns of Mr. Johnftone's party having recently quitted the beach, but on a tree was written with a burnt fick, "Gone by." Any further attempts here on our part became therefore ufelefs. That branch extended to the fouth-eaft, and from the light colour of the water we had paffed through this morning, there was no doubt it had terminated in the ufual way. In our progrefs to this fation, we had paffed five openings on the larboard or continental fhore. Our attention was now directed to thefe objects, and having dined, we returned by the fame way we had come, and refted for the night near our lodging of the preceding evening.

The appearance of the country we had paffed by, varied in no refpect ${ }^{\text {? }}$ from what has already been frequently defcribed, excepting that the maple, birch, crab, and other fmall trees, feemed to be more numerous, Vol. II.

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and of a larger fize. Two or three whales, one near point Menzies, feveral feals, and fome fea otters had been feen ; thefe were remarkably fhy, as were two black bears that were obferved on the fhores.

The tide in this neighbourhood appeared to rife and fall about ten feet; and it is high water $10^{\mathrm{h}} 20^{\prime}$, after the moon paffes the meridian; but neither the ebb nor the flood appeared to occafion any general, or even vilible, ftream.

Early the next morning, with rainy unpleafant weather, we again proceeded, keeping the ftarboard or continental fhore on board, to the fifth unexamined opening, lying from point Edward on King's ifland nearly north, about 6 miles; in general a mile, but fometimes a league wide. We paffed an iflet and fome rocks, lying on the eaftern or ftarboard fhore, where we breakfafted, and afterwards continued our refearches until about two o'clock, when we ftopped to dine in a bay on the weftern fhore, into which flowed the moft confiderable rivulet I had yet feen in this country. The tide was then at the loweft, yet it admitted our boats into its entrance, which is about thirty yards wide, and four feet deep, and difcharged a rapid ftream of frefh water until prevented by the flood tide. The fpring tides appeared to rife about feven feet. High water $11^{\mathrm{h}} 10^{\prime}$ after the moon paffes the meridian. This brook foon decreafed in dimenfions within the entrance, and fhortly loft itfelf in a valley, bounded at no great diftance by high perpendicular mountains. Three Indians appeared on the oppofite fide of the brook. I endeavoured by figns and offers of trinkets to prevail on their croffing over to us, but without fuccefs; at length they gave us to underftand by figns, that if we would go back to our party who were at no great diftance, they would follow in their canoe. They paddled after us a few yards, but again returned to the fhore, on which one of them landed, and the other two again came forward. The man who had landed haftened back along the banks of the brook, with vifible marks of fear, as we conjectured towards their habitations. His apprehenfions operated on the other two, who alfo retired up the brook in their canoe. As we were preparing to depart about three o'clock, this canoe, attended by another containing fix or feven Indians, came down the rivulet;

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rivulet; but notwithftanding every means was ufed to invite them, they would not venture nearer us than their companions had done before. I left fome iron, knives, and trinkets near our fire, whither I had little doubt their curiofity would foon be directed.

From hence we proceeded about 9 miles up the arm, fill extending to the north-eaft, and preferving the fame width. We paffed a fmall ifland lying near the weftern fhore; here we took up our abode for the night, and the next morning again proceeded. The water was nearly Monday 3 . frefh at low tide, but was not of a very light colour. Having gone about a league we arrived at a point on the weftern fhore, from whence the arm took a direction n. N.w. for about 3 leagues, and then, as was moft commonly the cafe, it terminated in low marlhy land. On a fmall fpot of low projecting land from the eaftern fhore, three or four natives were obferved, who would not venture near us; and at a little diftance from the fhore, the trees appeared to have been cleared away for fome extent, and a fquare, fpacious platform was erected, lying horizontally, and fupported by feveral upright fpars of confiderable thicknefs, and apparently not lefs than twenty-five or thirty feet high from the ground. A fire was burning on it at one end, but there was no appearance of any thing like a houfe, though we concluded that fuch was the ufe to which it was appropriated. After breakfaft we returned by the fame route we had arrived, and ftopped at the point above mentioned to obferve its latitude, which I found to be $52^{\circ} 43 \frac{1}{2}^{\prime}$, and its longitude $232^{\circ} 55^{\prime}$. To this point I gave the name of Point Raphoe, and to the canal we had thus explored, Dean's Canal.. Quitting this point, we dined on our return at the fame brook where we had ftopped the preceding day; the Indians had taken the trinkets we had left for them, and although they were heard in the woods they did not make their appearance. From thence we proceeded towards the next unexplored inlet, until near dark, when we halted again for the night, and on the following morning Tuefday 4. reached its entrance about half a mile wide, lying in a N .50 w . direction. The weather was rough, chilly, and unpleafant, attended with much rain until near noon. At this time we had reached within a mile of the head of the arm, where the obferved latitude was $52^{\circ} 32^{\prime}$, longi-

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tude $232^{\circ} 17^{\prime}$; this terminated like the others, and we returned by the fame route we had come.

The width of this canal did not any where exceed three quarters of a mile; its fhores were bounded by precipices much more perpendicular than any we had yet feen during this excurfion; and from the fummits of the mountains that overlooked it, particularly on its north-eaftern fhore, there fell Ceveral large cafcades. Thefe were extremely grand, and by much the largeft and moft tremendous of any we had ever beheld. The impetuofity with which thefe waters defcended, produced a ftrong current of air that reached nearly to the oppofite fide of the canal, though it was perfectly calm in every other direction. At firf I confidered thefe cafcades to have been folely occafioned by the melting of the fnow on the mountains that furrounded us; but, on comparing them with feveral fmaller falls of water, which, by their colour, by the foil brought down with them, and other circumftances, were evidently produced from that temporary caufe; but the larger torrents appeared to owe their origin to a more general and permanent fource. This arm I diftinguifhed by the name of Cascade Canal. Near its fouth point of entrance, we again met the friendly Indians who had fo civilly invited us to their habitations; their intreaties were repeated, with which we complied, and we found their village to confift of feven houfes, fituated in a fmall rocky cove clofe round the point. On approaching near to their dwellings, they defired we would not land there, but on the oppofite fide of the cove; which we did, and by that means ingratiated ourfelves in their favor, and fecured their confidence. We were vifited by about forty of the male inhabitants, but the women and young children who appeared to equal that number, remained in their houfes. The conftruction of thefe was very curious; the back parts appeared to be fupported by the projection of a very high, and nearly perpendicular, rocky cliff, and the front and fides by flender poles, about fixteen or eighteen feet high. I was much inclined to be better acquainted with thefe curious manfions; but the repugnance fhewn by their owners to our entering them, induced me to decline the attempt, left it might give them ferious offence, and difturb the harmony that had taken place between us. Not one of

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them had a weapon of any kind, and they all conducted themfelves in the moft civil and orderly manner. Some medals and a few trinkets
 were given them, and in return we received a very indifferent fea otter fkin, and fome pieces of halibut. In this traffic they proved themfelves to be keen traders, but acted with the ftricteft honefty.

Our vifit here detained us about half an hour, after which we proceeded to the third unexplored opening. This was about s. 52 W ., and about a league diftant from the fouth point of Cafcade canal; here we refted, and in the morning of the 5 th, found it terminate about 2 miles wedner. 5 . in a wefterly direction. From thence we proceeded to the next arm; this was the firft we had noticed to the eaftward of that, of which on the 3oth of may I had entertained doubts of its being the main branch of the inlet.

We were now favored with pleafant weather, and a gentle gale from the N.e. and S.e. This, by noon, brought us within about a mile of this arm's termination, which, from its entrance in a N.N.E. direction, is about 5 miles; here I obferved the latitude to be $52^{\circ} 19^{\prime}$, the longitude, $232^{\circ} 133^{\frac{1^{\prime}}{2}}$. This branch finifhed in a fimitar manner with the many others, though its fhores were not fo fteep, nor did they afford fuch falls of water as were feen in Cafcade canal. From hence we continued along the continental fhore until the evening, when we reached the doubtful opening, and found its entrance to be in latitude $52^{\circ} 12^{\prime}$, longitude $232^{\circ} 7^{\prime}$; it is about three quarters of a mile wide, and has a fmall inlet and feveral rocks extending from its north-eaft point. Between thefe rocks and the weftern fhore there appeared to be a fair navigable channel.

About a mile up this opening on the ftarboard, or continental fhore, we remained during the night on an infulated rock, that had formerly been appropriated to the refidence of the natives. It forms the north point of entrance into a cove, where a funken rock lies, not vifible until half tide; within this rock is a clear fandy bottom, that might be found convenient for the purpofe of laying fmall veffels aground to clean or repair, as we eftimated the tide, though not near the height of the fprings, to rife fourteen or fifteen feet, and to be high water at the time

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${ }^{1793 .}$ the moon paffes the meridian. We were detained at this fetation by

Thurfday 6. thick, foggy, and rainy weather, attended with a ftrong fouth-eaft gale, until ten o'clock in the forenoon of the 6 th, when the fog in forme measfire clearing away, we proceeded in our refearches up this arm. It lies in a general direction of N .20 w ., for about 3 leagues; the eaftern or continental fore is fteep and compact ; but, on the weftern Chore, we paffed, five or fix miles within the entrance, five rocky inlets producing forme trees, and admitting a paffage for boats between them and the frore: and on the fame fide, about fever miles within the entrance, is a larger inlet, having between it and the fore a rock; on which was an Indian village that contained many houfes, and feemed to be very populows. We were no fooner difcovered, than feveral large canoes were employed in tranfporting a number of the inhabitants to the frore on the weftern fide, who inftantly ran to the woods and hid themfelves. Our route however, lying wide of either their village or their retirement, we did not increafe their apprehenfions by approaching nearer to them, but continued our furvey up the arm, that fill took a northerly directron, leaving on the weftern frore a spacious opening extending to the weftward, and paffing a fall inland covered with pine trees, that lies nearly in mid-channel of the arm we were purfuing.

Having reached, about two in the afternoon, a point on the eaftern frore, about 10 miles from the entrance, we flopped to dine, and were here vifited by forme of the Indians from the village in two canoes. Thefe were totally unarmed, and at firft acted with a confiderable degree of caution. A few trivial prefents however foo diffipated their fears, and they became equally civil with thofe we had before feen, from whom they did not appear to differ, excepting in their being less cleanly; or more properly f peaking, in being more dedaubed with oil and paints. They remained with us until our dinner was over, fold us two or three otter fkins, the only commodity they brought for barter, and when we proceeded they returned home.

From this point, we found the arm take firft a direction N. 40 e. near a league, and then N. 30 w . about 5 miles further; it was in general from half to three quarters of a mile wide, and terminated as ufual in

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low iwampy land, in latitude $52^{\circ} 28 \frac{1}{2}^{\prime}$, longitude $232^{\circ} 4^{\prime}$. From hence we returned and halted for the night, about 2 miles from its head on the weftern thore.

The next morning we proceeded to the branch leading to the weft- Friday $7^{-}$ ward, that we had paffed the preceding day; and about eight o'clock reached a fmall ifland lying near the northern fhore, about two miles to the weftward of its entrance, fituated in latitude $52^{\circ} 19 \frac{3}{4}^{\prime}$, longitude $232^{\circ} 1^{\prime}$. Here we ftopped to breakfaft, and were again vifited by our friends from the village on the rock, whofe behaviour was fimilar to what we had before experienced.

The weather became ferene and pleafant, with a gentle breeze from the fouth-weft. We now quitted the high fteep fnowy mountains, compofing the fhores we had lately traverfed ; for the fides of the opening before us, comparatively fpeaking, might be confidered as land of moderate height. Its furface covered with wood was very uneven, and being very fimilar to the general appearance of the land near the fea coaft, gave us reafon to believe this channel would lead towards the ocean.

The continental fhore had been accurately traced to our prefent fation, and the communication of this channel with the ocean became an object I much wifhed to afcertain, before the veffels fhould be removed further into this interior and intricate navigation; well knowing the tardy and difagreeable progrefs in fo doing. To effect this purpofe in the beft manner I was able, I continued to trace the channel leading. weftward, paffing by on the ftarboard or continental fhore, an opening that appeared to terminate in a fpacious bay, at the diftance of about two miles. Another opening was feen immediately to the weftward of this bay, that appeared of confiderable extent, leading to the N.N.W. and had two fmall iflands nearly in the center of its entrance; but, as we had now been nine days from the fhip, our ftock of provifions was too much reduced to admit of our undertaking further examinations, efpecially as every foot we advanced we had additional reafons for fuppofing we fhould find a channel in this neighbourhood that would lead to the ocean. From the lait opening the coaft trended.s. 40 w. ; in which direction I well knew we could not long continue, without meeting the fea; and having pro-

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 June.ceeded thus about a league, I flopped about noon at a point on the north-weft flare to observe the latitude, which was $52^{\circ} 17^{\prime}$, longitude $231^{\circ} 54^{\prime}$; and whilf I was fo employed, Mr. Swains was font forward, with directions, on his difcovering a clear channel to ea, to return. As I was preparing to follow him, the cutter was feen coming back; Mr. Swains reported, that from a point lying s. 48 w . a mile and a half from our then fetation, he had feed the ocean in a direction s. 70 w .; the furtheft land being about 3 or 4 leagues diftant.

Being now fatisfied that all the land forming the fa coat, from the forth entrance into Fitzhugh's found, to the place from whence we now looked into the ocean, confifted of two extenfive iflands, that were again probably much fubdivided; I confidered the object of our errand accomplifhed, and we fat off on our return towards the ftation of the velfees, from whence we were 45 miles diftant. In the evening we paffed clofe to the rock on which the village lat mentioned is fituated; it appeared to be about half a mile in circuit, and was intirely occupied by the habitations of the natives. There appeared to be well conftructed; the boards forming the fides of the houfes were well fitted, and the roofs rofe from each fide with fufficient inclination to throw off the rain. The gable ends were decorated with curious painting, and near one or two of the molt confpicuous manfions were carved figures in large logs of timber, reprefenting a gigantic human form, with ftrange and uncommonty diftorted features. Some of our former vifitors agairt came off, and conducted themfelves as before with great civility; but thee, as well as thole on fore, had great objections to our landing at their villase ; the latter making figns to us to keep off, and the former giving us to underftand, that our company was not defired at their habitations. Their numbers, I fhould imagine, amounted at leaf to three hundred. After gratifying our friends with forme prefents, they returned to their rock, and we continued our route homewards.
Saturday 8. About noon the next day, in a bay oppofite an opening on the weftern fore, that had the appearance of communicating with the ocean, we fell in with about forty men, women, and children of the fame tribe of Indians we had met on the firft day. Thefe received us with the

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fame kind of caution we had before experienced, and defired we would land at a rock a little diftant from the party. On complying with their wifhes, we were vifited by moft of the men and boys, who, after receiving fome prefents, gave us fully to underftand, that the women would have had no objection to our company; but having fill a long pull againft wind and tide before we could reach the fhips, I declined their civil folicitations.

The whole of this party were employed in gathering cockles, and in preparing a fort of pafte from the inner bark of a particular kind of pine tree, intended we fuppofed as a fubflitute for bread; this they wafhed in the fea water, beat it very hard on the rocks, and then made it up into balls. It had a fweetifh tafte, was very tender, and if we may judge from their actions. it feemed by them to be confidered as good food.

This as well as the cockles they offered in abundance, in return for nails and trinkets, but we accepted only a few of the latter.

About ten at night we arrived on board, where I found all well, and moft of our material work executed. Mr. Baker informed me, that the weather had been very unpleafant during my abfence, and according to his account infinitely worfe than what we had experienced; this had greatly protracted the neceffary duties of the fhip, and prevented due obfervations being made for afcertaining our fituation, and the rate of the chronometers; I was apprehenfive, that the few that had been obtained were all that on the prefent occafion were likely to be procured.

The next morning Mr. Johnftone informed me, that on the forenoon Sunday 9 of the 3oth of may he reached point Menzies, from whence he found an arm lying in a direction with little variation s. 33 E . By noon they had advanced about 5 miles from point Menzies, where the latitude was obferved to be $52^{\circ} 15^{\prime}$, and about 4 miles further paffed an ifland on the eaftern fhore. The weather being pleafant great progrefs was made until the evening, when they reached its termination in latitude $52^{\circ} 1^{\prime}$, longitude $233^{\circ} 18^{\prime}$. Its width in general a little exceeded a mile, and the furrounding country exactly refembled that which we had found contiguous to thofe branches of the fea that have been fo repeatedly

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defcribed. Here the party halted for the night, and at day-light the next morning returned. On the eaftern fide of this canal, near the head of a fmall rivulet, they had noticed on the preceding evening a houfe of a very fingular conftruction, but perceived no figns of its being inhabited. As they now advanced fome fmoke was obferved, and three Indians approached them with much caution, and fhewing great difapprobation at their landing; on receiving fome nails and trinkets they however became reconciled, and attended Mr. Johnfone with fome of the gentlemen of his party to their habitations. Thefe were found to be of a different conftruction from any they had before feen; they were erected on a platform fimilar to that feen in my late excurfion, and mentioned as being raifed and fupported near thirty feet from the ground by perpendicular fpars of a very large fize; the whole occupying a fpace of about thirty-five yards by fifteen, was covered in by a roof of boards lying nearly horizontal, and parallel to the platform; it feemed to be divided into three different houfes, or rather apartments, each having a feparate accefs formed by a long tree in an inclined pofition from the platform to the ground, with notches cut in it by way of fteps, about a foot and a half afunder. Up one of thefe ladders Mr. Johnfone, with one of his party only, was fuffered to afcend, and by removing a broad board placed as a kind of door on the platform where the ladder refted, they entered on a fmall area before the door of the houfe, or apartment to which the ladder belonged. Here they found four of the natives. pofled, each bearing a rude weapon made of iron, not unlike a dagger. They only permitted Mr. Johnfone to look about him, and feemed much averfe to his entering the houfe, which he prudently did not infift upon ; but fo far as he was able to obferve within doors, their internal arrangements differed little or nothing from the domeftic economy of the Indians already feen on North Weft America. The number of inlabitants feen at this curious place did not exceed a dozen or fourteen, but amongf them were neither women nor children. Mr. JohnHtone difcovered from this that their landing had excited no fmall deqree of alarm; which greatly fubfided on their departure. Three very !nall canoes only were feen, and thefe feemed, from their confruction,

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capable of performing no other fervice than that of fifhing in the fmall ftreams, that are frequently met with at the head of thefe canals. At the mouth of the creek were a great number of wicker filh pots, which induced the party to afk for fomething to eat, but inftead of fifh, the natives brought them a kind of pafte or bread, fuppofed to be made from the inner rind of the pine. Their language was quite new to our party, and they appeared to be totally unacquainted with that of Nootka.

From this curious place of refidence Mr. Johnftone came back along the eaftern fhore, and about five miles from the termination of the canal he obferved the latitude to be $52^{\circ} 4^{\prime}$. About feven the next morning (ift of june) the arm leading to the north-eaftward was entered; this was found about 1 mile and a quarter wide, lying in a direction of N. 62 E . from its north point of entrance; and, at the diftance of eleven miles, it terminated in the ufual way; in latitude $52^{\circ} 26^{\prime}$, longitude $233^{\circ} 1^{\prime}$. Here was another habitation of the fame fort. Having now completed the examination of this branch, the party returned along its northern fhores, and at the point of entrance Mr. Johnftone found my directions to return to the veffels, which they reached in the forenoon of the next day. In their way they faw feveral bears; two young cubs were killed, and proved excellent eating.

I now directed Mr. Johnftone to proceed immediately and examine the arm leading to the north north-weftward, which I had paffed on the forenoon of the 7 th ; to follow it as far as it might lead, or his provifions allow, and to return to its entrance, where he would find the veffels at anchor near the two fmall iflands; but in the event of his bufinefs being finifhed before the fhips fhould arrive, he was to leave a note on the northernmoft of the iflands, mentioning his arrival and departure, and proceed to the furvey of the coaft further to the weftward, and to gain every information with refpect to the channel we had difcovered leading to fea. With thefe direftions, and a week's provifions, attended by Mr. Barrie in the Difcovery's fmall cutter, he departed in the forenoon.

I had intended to proceed with the hips the next morning, but on vifiting the obfervatory, I found another day's correfponding altitudes Nn 2

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junce. would be very defirable; for which purpofe I determined to remain a day $\underbrace{\text { Junte. }}$ longer. The magazine alfo, being yet damp, would be benefitted by further airing with fires. The powder which had been all aired, and found in better condition than was expected, remained on fhore until the next
Mundyio. morning, when the weather being rainy and unpleafant, without the leaft profpect of any alteration, the obfervatory with every thing elfe was taken from the fhore; and in the afternoon we weighed and towed out of the cove, which I diftinguifhed by the name of Restoration Cove, having there paffed and celebrated the anniverfary of that happy event.

During my abfence fome excellent fpruce was brewed from the pine trees found here, and a fufficient fupply of fifh for the ufe of all hands was every day procured. The gentlemen on board did not long remain without being vifited by the natives, who feemed to be of three different tribes, each having diftinct chiefs, named Keyut, Comock/hulah, and Whacof ; they feemed all on very friendly and amicable terms with each other, and conducted themfelves with the greateft good order on board. Their language it feems much refembled that of the people on Queen Charlotte's iflands, through which fome on board were able to make themfelves underftood. From Whacofh they had learned, that he had fallen in with our boats at fome diftance; this had been really the cafe, as he was one of thofe who had vifited me from the large village on the detached rock. They brought for barter the fkins of the fea otter and other animals, fome of which were purchafed with copper and iron.

This uninterefting region afforded nothing further worthy of notice, excepting the foundings, the dimenfions of the cove, and the very few aftronomical and nautical obfervations, that, under the unfavorable circumftances of the weather, could be procured.

The breadth of the cove at the entrance, in a north and fouth direction, is about a mile and a quarter, and its depth, from the center of the entrance in a north-eaft direction, is three quarters of a mile. The foundings, though deep are regular, from 60 fathoms at the entrance, to 5 and 10 fathoms clofe to the fhore. The land on the oppofite fide of the arm is about two miles and a balf diftant.

The aftronomical obfervations made at this ftation were, Fourteen fets of lunar diftances taken by Mr. Whidbey on the $3^{\text {d and }} 5^{\text {th }}$ of june, gave a mean refult of ${ }^{\prime}$

$$
23^{\circ} 8^{\circ} 45^{\prime \prime}
$$

Fourteen fets taken by Mr. Orchard, ditto - $23^{2} 1551$
The mean of twenty-eight fets as above, - $\quad 23^{2} 1218$ The latitude by fix meridional altitudes of the fun, $5^{2}$
By fingle altitudes on the 31 ft of may, Kendall's chronometer fhewed the longitude to be by the Karakakooa

## rate

Arnold's No. 14, by the fame rate - - 23035
Ditto, No. 176, ditto - - $\quad$ - $\quad 233 \quad 245$

Ditto, No. 82, on board the Chatham, ditto $\quad \begin{array}{lll}234 & 5 & 45\end{array}$
Having correfponding altitudes on the 3 d and 5 th of june, that interval was confidered too fhort; a fingle altitude taken on the 7 th, and another on the 10 th, were therefore made ufe of, for afcertaining the rates of the chronometers. From this authority, and confidering the longitude of this place as fixed by our laft year's obfervations in $232^{\circ} 20^{\prime}$ to be correct, it appeared that Kendall's chronometer was faft of mean' time at Greenwich on the 10 th of june, at noon, $\quad-\quad 2^{\text {h }} \quad 8^{\prime} 15^{\prime \prime} 46^{\prime \prime \prime}$ And gaining per day at the rate of, - - $\quad 23 \quad 15$ Arnold's No. 14, faft of mean time at Greenwich, $\quad \begin{array}{llll}1 & 57 & 29 & 46\end{array}$ And gaining per day at the rate of, - - $20 \quad 32$ Arnold's No. 176, ditto, ditto - $45^{50} 46$ And gaining per day at the rate of, - - $\quad 4^{2} 58$ Arnold's No. 82, ditto, : ditto $\quad$ - $\quad \begin{array}{llllllll}6 & 4 & 19 & 46\end{array}$ And gaining per day at the rate of, - - $\quad 29 \quad 4^{1}$

But, as I confidered this authority infufficient for eftablifhing the feveral rates of the inftruments, the longitude of the different flations hereafter mentioned ${ }^{\text {' }}$ will be deduced from fuch obfervations as we were able to obtain, when an opportunity offered for getting the obfervatory again on fhore.

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179.3.

The variation by two compafles taken on fhore, differing in fix fets from $17^{\circ} 49^{\prime}$ to $20^{\circ} 28^{\prime}$, gave a mean refult of $19^{\circ} 15^{\prime}$, eaftwardly.

The tide was found to rife and fall fourteen feet, the night tides were in general one foot higher than in the day time, the flood came from the fouth, and it was high water at the time the moon paffed the meridian.

The winds were light and variable, attended with rainy unpleafant weather; we continued under fail all night, and with the affiftance of Tucflay 11 . the ebb tide the next morning reached Fifher's canal. A moderate brecze fpringing up from the s.s.w. we directed our courfe to the northward, and by noon arrived in the arm of the inlet that had been difcovered by the boats to lead into the fea. Our obferved latitude at this time being $52^{\circ} 12^{\prime}$, agreed very nearly with our former obfervations. The favorable breeze foon left us, and at three o'clock we anchored within a cable's length of the weftern fhore in 58 fathoms water, about a league to the fouthward of the Indian village on the detached rock. Though it was not in fight from the fhip, yet our arrival was not long unknown to its inhabitants, feveral of whom came off, and brought in their canoes fea otter and other flins to exchange for iron and copper; the articles principally in requeft amongft them. All their dealings were carried on with confidence, and with the ftricteft honefty.

A fmall ftream of tide making in our favor, we weighed, and although we had the affiftance of all our boats a-head until near midnight, we did not advance above a mile before we were obliged to anchor again near the weftern fhore in 53 fathoms water. In this fituation we remained until eight in the morning of the 12 th, when we proceeded; but fo $w^{\text {codncf. 12. flowly, that at noon the yillage bore weft of us at the diftance of about }}$ half a mile, and the rendezvous appointed with Mr. Johnfone nearly in the fame direction about a league further. This we reached by fix in the evening, and anchored in 22 fathoms water, fteadying the fhip by a hawfer to a tree, on the northernmoft ifland; where I found a note from Mr. Johnftone, ftating that he had quitted that fation at three o'clock on monday afternoon, and had proceeded in the examination of the arm

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before us, leading to the north north-weftward. We were therefore to wait his return here.

The next morning we tried the feine, but it was not attended with the


Thurlday ${ }^{3}$. leaft fuccefs. A great number of mufcles however were procured, and converted intọ good palatable difhes. Our Indian friends, though not far from us, were out of fight, and did not make their appearance; this might be partly owing to the dark, gloomy, rainy weather, that continued all friday, but which did not then prevent our receiving the compliments of fome, amongft whom was Whacofh, with two other chiefs of confequence, one named Amzeet, the other Neftaw Daws. The latter I had feen on our boat excurfion, amonght the firft natives who came from the village; from whence, exclufive of the chiefs, we were now vifited by many of the inhabitants, who brought the fkins of the fea otter and other animals for barter, but we could not obtain any fupply of fifh. The fame uncomfortable weather, with little or no intermiffion, continued until towards funday noon, when the rain ceafed, but the weather continued Surday 16 . unpleafant, dark and gloomy.

Moft of our Indian friends were about us, and befide the chiefs before mentioned came a chief I had not before feen, whofe name was Moclah. The whole party, confifting of an hundred and upwards, conducted themfelves with great good order. One or two trivial thefts were attempted, but thefe being inftantly detected, and great difpleafure fhewn on the occafion, nothing of the fort happened afterwards. Amongft the fkins brought for fale, was that of the animal from whence the wool is procured, with which the woollen garments, worn by the inhabitants of North Weft America, are made. Thefe appeared evidently too large to belong to any animal of the canine race, as we had before fuppofed. They were, exclufively of the head or tail, fifty inches long; and thirty-fix inches broad, exclufively of the legs. The wool feemed to be afforded but in a fmall proportion to the fize of the fkin. It is principally produced on the back and towards the fhoulders, where a kind of creft is formed by long briftly hairs, that protrude themfelves through the wool, and the fame fort of hair forms an outer covering to the whole animal , and intirely hides the wool, which is fhort, and of a very fine quality.

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All the fkins of this defcription that were brought to us were intirely white，or rather of a cream colour；the pelt was thick，and appeared of a flrong texture，but the fkins were too much mutilated to difcover the kind of animal to which they had belonged．

In the afternoon we had the honor of a female party on board．Thofe of the women who appeared of the moft confequence，had adopted a very fingular mode of adorning their perfons．And although fome fort of diftortion or mutilation was a prevailing fafhion with the generality of the Indian tribes we had feen，yet the peculiarity of that we now be－ held，was of all others the moft extraordinary，and the effect of its ap－ pearance the moft undefcribable．A horizontal incifion is made，about three tenths of an inch below the upper part of the under lip，extending from one corner of the mouth to the other intirely through the flefh； this orifice is then by degrees ftretched fufficiently to admit an orna－ ment made of wood，which is confined clofe to the gums of the lower jaws，and whofe external furface projects horizontally．

Thefe wooden ornaments are oval，and refemble a fmall oval plat－ ter or difh made concave on both fides；they are of various fizes，but the fmalleft I was able to procure was about two inches and a half； the largeft was three inches and four tenths in length，and an inch and a half broad；the others decreafed in breadth in proportion to their length．They are about four tenths of an inch in thicknefs，and have a groove along the middle of the outfide edge，for the purpofe of receiving the divided lip．Thefe hideous appendages are made of fir， and neatly polifhed，but prefent a moft unnatural appearance，and are a fpecies of deformity，and an inftance of human abfurdity，that would fcarcely be credited without ocular proof．

It appeared very fingular，that in the regions of New Georgia，where the principal part of the people＇s clothing is made of wool，we never faw the animal nor the fkin from which the raw material was procured．And though I had every reafon to believe，that thofe animals are by no means fcarce in this neighbourhood，yet we did not obferve one perfon amongft our prefent vifitors in a woollen garment．The clothing of the

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the natives here was either fkins of the fea otter, or garments made from the pine bark; fome of thefe latter have the fur of the fea otter, very neatly wrought into them, and have a border to the fides and bottom, decorated with various colours. In this only they ufe woollen yarn, very fine, well fpun, and dyed for that purpofe; particularly with a very lively and beautiful yellow.

We at firft confidered the inhabitants of this region to be a much finer race of men than thofe further fouth; the difference however appeared lefs confpicuous, when they were feen in greater numbers, probably owing to our having become more familiar with their perfons, and to their having performed a long journey to vifit us, in extremely rough rainy weather. Their difpofitions, as far as our fhort acquaintance will authorize an opinion, appeared to be civil, good-humoured and friendly. The vivacity of their countenances indicated a lively genius, and from their repeated burfts of laughter, it would appear that they were great humourifts, for their mirth was not confined to their own party, or wholly refulting from thence, but was frequently at our expence; fo perfectly were they at eafe in our fociety.

The chiefs generally approached us with the ceremony of firft rowing round the veffels, and departed in the fame manner, finging a fong that was by no means unpleafing; this was fometimes continued until they had retired a confiderable diftance. They feemed a happy cheerful people, and to live in the ftricteft harmony and good fellowfhip with each other. They were well verfed in commerce; of this we had manifelt proof in their difpofal of the fkins of the fea otter, and other animals; about one hundred and eighty of the former I believe were purchafed by different perfons on board, in the courfe of their feveral vifits. This number feemed nearly to have exhaufted their flock, as moft of the chiefs took their leave, as if they had no intention of returning, and in the fame friendly and cheerful manner as before related.
The bay immediately to the eaftward of this opening, which I had not very minutely examined, had been found by a fhooting party not to be clofed, as I had imagined, but to communicate, by a channel about a cable's length in width, with a narrow arm, about a fourth of a mile Vol. II.

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1793. $\underbrace{\text { June. }}$ Monday 17. wide, extending in another direction; this, on monday morning, I lent Mr. Swaine to explore, who found it terminate about 3 leagues from the entrance of the bay, in latitude $52^{\circ} 29^{\prime}$, longitude $232^{\circ} 2^{\prime}$.

This day in the afternoon, and for a few minutes about one o'clock the day before, the fun made its appearance, and enabled me to procure forme obfervations for the longitude by the chronometers, but not for the latitude; I had however, whillt on the furvey in the boats not more than 2 leagues to the weftward of this fetation, an excellent observation for this purpofe; and from hence $I$ judged, that by placing our anchorage in latitude $52^{\circ} 20 \frac{1^{\prime}}{2}$, longitude $231^{\circ} 58 \frac{1}{2}^{\prime}$, it will be found nearly correct.

In the evening the Chatham's cutter, and the Difcovery's fall cutter returned, after having had a very difagreeable, fatiguing, and laborious excurfion; rendered very diftreffing by the melancholy lofs of John Carter, one of our feamen, who had unfortunately been poifoned by eating mufcles. Two or three others of the party narrowly efcaped the fame fate.

The firl day after their departure from the veffels, they met with forme of the natives who had forme halibut recently caught, and although very high prices were offered, the Indians could not be induced to part with any of there fifth; this was fingular, and indicated a very fcanty fupply of this species of food. As they paffed the village on the rock, the inhabitants appeared to regard them with great attention and friendflip. Their chief Whaco/h being down on the rocks, forme prefents were rent to him, and he feemed to receive them with great pleafure. When the party left this ftation, they found the opening, though not more than a quarter of a mile wide in forme places, to be a clear and navigable canal, lying in a direction N. 18 w . for about 8 miles, where it united with a more extenfive one about half a league wide, which took a direction N. 15 E. and s. 15 W . This appeared the molt extenfive, but their object was the purfuit of the other. On its eaftern fide were found two large bays, or rather batons. In the fouthernmoft of there are forme rocky inlets. The next morning brought no alteration in the weather, which continued extremely bad and rainy; yet they proceeded again, and were joined by half a dozen of the natives in two fall canoes, of
whom they purchafed a fmall fifh, being all they had to difpofe of. The wind blew very ftrong in fqualls from the fouth-eaft, attended with conftant it terminated in latitude $52^{\circ} 36 \frac{1}{2}^{\prime}$, longitude $232^{\circ}$. The evening being fair, fome progrefs was made in their way back by the fame route they had advanced; and having ftopped for the night, the above channel was purfued in its fouthern direction in the morning of the 12 th. This continued nearly ftraight, making the land that forms the weft fide of this opening an ifland. On its weftern fhore they found a confiderable village, from whence feveral of the natives vifited them in their canoes. Thefe were moftly fmall, containing only four or five perfons in each; excepting one, in which there were thirty-two men. They conducted themfelves in a very proper manner, and in a friendly way invited our party to their habitations; a civility that it was thought moft proper to decline. Having paffed to the northward of fome detached rocks, and rocky iflets, they reached the fouth-weft point of the canal, fituated in latitude $52^{\circ} 15^{\prime}$, longitude $231^{\circ} 45^{\prime}$. This communicated with another channel about 2 miles wide, that took an eaft and weft direction; the former towards the flation of the fhips, the latter towards the ocean, being the fame that had been difcovered in my examination. From thence they purfued the continental coaft about a league, lying in a direttion from this point N .72 W .; its fhores are low and rocky, with feveral detached iflets and rocks lying near them. From this fituation they had an unlimited view of the ocean, between fouth, and s.w. by w. The wind blowing frong from this quarter, produced a very heavy furf on the fhores, which prevented their making any further progrefs to the weftward; and being then a-breaft of a fmall opening extending to the northward, interfperfed with rocks and breakers, Mr. Johnftone entered it contrary to his inclinations, as it was by no means eligible for the navigation of fhipping, but the wind and fea totally preventing their making any progrefs further weftward, he was compelled to take fhelter there from the inclemency of the weather; and during the night it blew a ftrong gale of wind, attended by torrents of rain. The return of day (the $13^{\text {th }}$ ) prefented no alternative, but that of remaining inactive, or

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 June.of purfuing the fmall branch leading to the northward. This foon communicated with a more extenfive channel. The length of the narrow paffage is about half a league, the width fifty yards, and the fhoaleft water 5 fathoms. The larger channel had communication with the fea by falling into an opening about a league in a fouth-weft direction, and thence continued nearly north about 3 miles. In this line they purfued the examination of the continent, through another very narrow channel that fuddenly widened to three quarters of a mile, and a little further increafed in width to 2 miles, extending, though fomewhat irregularly, about $\mathrm{N} .{ }_{1} 5 \mathrm{E}$. about 28 miles, to an arm leading to the eaftward, whofe northern point of entrance is in latitude $52^{\circ} 46 \frac{1}{2}^{\prime}$, longitude $23^{\circ} 51^{\prime}$. This arm was not reached before noon on the 14 th, when it was found to extend from the above point about $4 \frac{1}{2}$ miles, in nearly an eaft direction; about 2 miles from whence, further to the north-eaft, it terminated. In general it was about half a mile wide. On the northern fhore of this arm, fome Indians vifited them without the leaft hefitation, attended them up the arm, and gave our party to underftand that it was clofed; which afterwards proved fo. In returning they paffed near the village of thefe good people, who having remained with them moft of the afternoon, took their leave, after conducting themfelves in a very orderly and friendly manner. Mr. Johnfone defcribes their habitation as confifting of only one large dwelling made with broad planks; the roof covered with the fame materials, and nearly flat. It was built on the top of a precipice againft the fide of a fteep rocky cliff, by which means the accefs to it was rendered difficult ; the party did not land, but they eftimated the number of its inhabitants to be about feventy or eighty. They were not vifited by any of the women; but thofe who were feen in paffing wore the hidecus lip ornaments above defcribed. Towards the evening the weather cleared up, and the night was tolerably fair.

In the morning of the $15^{\text {th }}$, the examination of the continental fhore was continued, and from the above north point of this arm the channel was found to extend in a direction N. 24 W . about 5 miles, where the larboard or weftern fhore formed a fharp point, from whence another branch took a direction S. 55 w ., and united with that which they had navigated
for about $4 \frac{1}{2}$ miles north; then took a direction N. 70 E., 4 miles further, where it terminated in latitude $52^{\circ} 56 \frac{1}{2}^{\prime}$, longitude $231^{\circ} 54^{\prime}$, forming fome little bays on the fouthern fide. In one of thefe they ftopped to breakfaft, where finding fome mufcles, a few of the people ate of them roafted; as had been their ufual practice when any of thefe fifh were met with; about nine o'clock they proceeded in very rainy unpleafant weather down the fouth-wefterly channel, and about one landed for the purpofe of dining. Mr. Johnftone was now informed by Mr. Barrie, that foon after they had quitted the cove, where they had breakfafted, feveral of his crew who had eaten of the mufcles were feized with a numbnefs about their faces and extremities; their whole bodies were very fhortly affected in the fame manner, attended with ficknefs and giddinefs. Mr. Barrie had, when in England, experienced a fimilar difafter, from the fame caufe, and was himfelf indifpofed on the prefent occafion. Recollecting that he had received great relief by violent perfpiration, he took an oar, and earneftly advifed thole who were unwell, viz. John Carter, John M'Alpin, and John Thomas, to ufe their utmoft exertions in pulling, in order to throw themfelves into a profufe perfpiration; this Mr. Barrie effected in himfelf, and found confiderable relief; but the inftant the boat landed, and their exertions at the oar ceafed, the three feamen were obliged to be carried on fhore. One man only in the Chatham's boat was indifpofed in a fimilar way. Mr. Johnftone entertained no doubt of the caufe from which this evil had arifen, and having no medical affiftance within his reach, ordered warm water to be immediately got ready, in the hope, that by copioufly drinking, the offending matter might have been removed. Carter attracted nearly the whole of their attention, in devifing every means to afford him relief, by rubbing his temples and body, and applying warm cloths to his ftomach; but all their efforts at length proved ineffectual, and being unable to fwallow the warm water, the poor fellow expired about half an hour after he was landed. His death was fo tranquil, that it was fome little time before they could be perfcetly certain of his diffolution. There was no doubt that this was occafioned by a poifon contained in the mufcles he had eaten about eight o'clock in the morning ; at nine he firft found himfelf unwell, and died at half paft one; he pulled his oar un-

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til the boat landed, but when he arofe to go on fhore he fell down, and never more got up, but by the affiftance of his companions. From his firft being taken his pulfe were regular, though it gradually grew fainter and weaker until he expired, when his lips turned black, and his hands, face, and neck were much fwelled. Such was the foolifh obftinacy of the others who were affected, that it was not until this poor unfortunate fellow refigned his life, that they could be prevailed upon to drink the hot water; his fate however induced them to follow the ad. vice of their officers, and the defired effect being produced, they all ob. tained great relief; and though they were not immediately reftored to their former ftate of health, yet, in all probability, it preferved their lives. From Mr. Barrie's account it appeared, that the evil had arifen, not from the number of mufcles eaten, but from the deleterious quality of fome particular ones; and thefe he conceived were thofe gathered on the fand, and not thofe taken from the rocks. Mr. Barrie had eaten as many as any of the party, and was the leaft affected by them.

This very unexpected and unfortunate circumftance detained the boats about three hours; when, having taken the corpfe on board, and refrefhed the three men, who ftill remained incapable of affifting themfelves, with fome warm tea, and having covered them up warm in the boat, they continued their route, in very rainy, unpleafant weather, down the fouth-weft channel, until they ftopped in a bay for the night, where they buried the dead body. To this bay I gave the name of Carter's BAy, after this poor unfortunate fellow ; it is fituated in latitude $52^{\circ}$ $4^{8^{\prime}}$, longitude $231^{\circ} 42^{\prime}$ : and to diftinguifh the fatal fpot where the mufcles were eaten, I have called it Poison Cove, and the branch leading to it Muscle Canal.

In the morning of the 16 th , having advanced a fmall diftance from Carter's bay, they found the arm divide into two branches; one taking a foutherly direction, about two miles wide, had the appearance of communicating with the ocean, the other took a north-wefterly direction along the fhores of the continent; and, from the appearance of the neighbouring mountains, it feemed likely to prove extenfive. But, from the reduced ftate of the party, Mr. Johnftone, very judicioully, did not think
think it advifeable to undertake its examination, but purfued that leading to the fouthward; convinced that this, if found to communicate with the channel they had been in leading to fea, would be by far the moft eligible route for the veffels or boats to purfue, in carrying into execution the further furvey of the continental fhore.

This branch foon took a fouth direction, the fhores on both fides were much broken, and each had the appearance of compofing an archipelago of iflands. The wind being againft them their progrefs was flow; however before dark they gained a very fatisfactory view of the ocean, being now further advanced to the weftward, in the fame channel from whence it had been before obferved. The next morning they paffed the narrow channel they had been obliged to enter on the 12 th, and arrived on board, as before ftated. The very unfavorable weather, during their abfence, had not afforded them one fair day, or an opportunity of afcertaining the latitude, either by a meridional or double altitude.

M'Alpin and Thomas, by this time, as well as the man belonging to the Chatham, were a little recovered; they were exceffively weak, and ftill complained of numbnefs and dizzinefs, as alfo of a violent pain in their bowels. They were inftantly taken under the furgeon's care, and treated with every attention and affifance which the nature of their fituation required.

CHAPTERIII.

The veffels proceed-Pafs through Milbank's found, and along the continental hore-Arrive in a fmall cove-Two boat parties difpatched on the furvey-One returns-Account of their difcoveries-The veffels again proceed-Tedious navigation-The other boat party returns-Their report.
$\underbrace{\substack{\text { 1793. } \\ \text { June. }}}$ NO time was to be loft in proceeding to the ftation where Mr. Johnftone had quitted the examination of the continental fhore. For Tuefday 18. this purpofe, about nine in the morning of tuefday the 18 th, it being calm, all our boats were employed in towing us round the weft point of this opening, which, though not more than a mile from our anchorage, was not effected until one o'clock in the afternoon. By eleven at night we had advanced only 2 leagues further to the fouth-weft, where we anchored. Our fituation was nearly a mile to the north-eaft of the fouth point of the ifland, forming the weft fide of the opening we had quitted, and from which Mr. Swaine had feen the ocean. This channel is a more northerly one than that by which Mr. Johnftone had returned.
Wednef. 19. The next morning either a brig or a fchooner was feen flanding towards the fea, in a paffage to the fouthward of our then ftation, but was foon out of fight, owing to the many intervening iflands between us and the ocean. In our way thither were fome iflands and rocks; Mr. Johnftone had paffed to the fouth of thefe, but as our neareft way was to the north of them, I went with the boats to take a fhort furvey of the channel before us, and obtained fome neceffary angles for fixing its feveral parts, leaving directions for the veffels to follow in my abfence. Although
though I faw many rocks and breakers in this channel, they were an fufficiently confpicuous to be avoided in fair weather, fo that I had no
: $99^{\circ}$. $\xrightarrow{\text { June. }}$ hefitation in proceeding with the veffels, although the channel was extremely intricate; and having got a good obfervation for the latitude at noon, I returned on board. On my arrival I found, that in near four hours the Difcovery had gained only half a mile, and was beginning to lofe even that advantage. This compelled us to anchor between the above fouth point of the ifland, and a fmall round ifland, at a little diftance from the eaft point of which lie an iflet and a funken rock. The depth of water was 35 fathoms, foft bottom. The fouth point of the ifland, fituated in latitude $52^{\circ} 17 \frac{\frac{1}{2}^{\prime}}{}$, longitude $23^{1^{\circ}} 53^{\prime}$, bore by compafs N.w. a fourth of a mile diftant; the paffage leading out to fea, s. 53 w ., and the fmall round ifland, s.s.e., at the diftance of a cable and an half. The weather was clear and pleafant, but as we had a frefh breeze from the s.w., we remained at anchor until eleven at night; when the wind ceafing, and the ebb tide making in our favor, with the affiftance of our boats we made fome progrefs towards the north-weft extreme of a clufter of iflands, lying off the north-weft point of a fpacious found, extending to the s.s.e. amongft the iflands that lie before the continent. This extremity is not more than 2 miles $s .68 \mathrm{w}$. from our laft anchorage; yet it was not until after day-light the next morning, that we Thurday $\%$. paffed between it and a clufter of low barren rocks, that lie from it s. 74 w . at the diftance of a mile.

About half a league within thefe rocks, in a wefterly direction, nearly reaching to the continental fhore, are two rocky iflets covered with wood; about them are fome funken rocks, and another clufter of low barren rocks, between the rocky iflets and the rocks firf mentioned; in whofe neighbourhood are feveral funken rocks, fo that the fafeft paffage is that we had paffed through, in which there are fome detached rocks near the fhores of the clufter of fmall iflands; thefe however extend but a little diftance; and in all other refpects, fo far as appeared to us, the paffage was tolerably free from danger. Having got through this paffage, we were favored with a light north-eafterly breeze, with which we ftood to the weftward in a channel about 2 miles wide, that led into the Vol. II.

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${ }^{17933}$ 17 une. arm by which Mr. Johnftone had returned from Carter's bay. The $\underbrace{\text { June. }}$ fouthern fide of this channel being intirely covered with trees, prefented, from the lownefs of the fhores, a profpect very grateful to the eye, and the feveral bays formed by the projecting parts of the fandy beaches that chiefly compofe the fhore, indicated a pleafant communication with the land; but the coaft on the oppofite fide was formed by a rude, confufed mafs of low rugged cliffs, and bounded by innumerable rocky iflets and rocks, as well beneath as above the furface of the water.

Having paffed between this rugged north-eaftern fhore and fome rocks that lie about half a league to the weftward of it, we were fo far advanced as to gain a diftant view of this inlet in moft directions, particularly in that towards the ocean; and on comparing it with fome printed fketches on board, no doubt remained of its being the fame that had been difcovered by Mr. Duncan, and named Milbank's found. The delineation of the fhores by Mr. Duncan, bore a ftrong refemblance to thofe before us, although we materially difagreed with him in the latitude; there could, however, be no doubt as to the identity of the place, and I have therefore continued the name given to it by Mr. Duncan.

The north-eaft wind was fucceeded by a calm; during this interval, the fwell and tide fat us towards the eaftern fhore near fome of its funken rocks, where the foundings were very irregular, from 60 to 35 fathoms, rocky bottom. We were, however, foon relieved from this unpleafant fituation, by a fine breeze fpringing up from the fouth-weft; when our courfe was directed up the arm leading from Milbank's found to Carter's bay. The wind blowing a gentle gale, attended with ferene and cheerful weather, gave the country as we paffed a very pleafant appearance. The land conftituting the fhores of the external or feacoaft was low, or rather moderately elevated, rifing in a pleafing diverfity of hills intirely covered with wood; and had we not been well acquainted with the rocky foundation from which fuch forefts are produced, we might have been led to fuppofe that the foil before us was in the highelt degree luxuriant.

## ROUND THE WORLD.

Some obfervations were procured for afcertaining our fituation. Thefe, with thofe made the preceding day, were very fatisfactory, and corrected Mr. Johnftone's furvey during his late expedition, when he was prevented making any celeftial obfervations by the inclemency of the weather. At noon the obferved latitude was $52^{\circ} 24^{\prime}$, longitude $231^{\circ} 37^{\prime}$. The north-weft point of entrance into Milbank's found, now bore by compafs s. 16 w., and the fouth-eaft point, named after the third lieutenant of the Difcovery, Cape Swaine, s. 13 e.; in this direction was a fmall ifland about two miles and a half from us; and from that ifland s. $14 \mathrm{~W} .$, at the diftance of about half a league, lies a very dangerous funken rock. We paffed to the weftward of thefe, but the Chatham went between them and the eaftern fhore, which fill continued broken and rocky, forming a paffage with the above funken rock and breakers about half a mile wide, where the foundings were found to be very irregular. On the weftern fhore an opening was feen extending $\mathrm{N} .88 \mathrm{w} .$, having the appearance of leading to fea, with two very large low flat rocks lying before it; the neareft fhore was on that fide, and bore w. N.W. at the diftance of a mile.

Cape Swaine was found by our obfervations to be in latitude $52^{\circ} 13^{\prime}$, longitude $23^{\circ}{ }^{\circ} 40^{\prime}$; and the north-weft point of entrance into Milbank's found, which I called point Day, off which lie feveral barren rocky iflets, in latitude $52^{\circ} 14 \frac{1^{\prime}}{2}$, longitude $231^{\circ} 27^{\prime}$; being in point of latitude, $15^{\prime}$ to the fouth of the fituation affigned to it by Mr. Duncan, and who confiders its longitude to be $50^{\prime}$ to the weftward of our calculations. As the day advanced the fouth-weftwardly breeze frefhened with pleafant weather. The Chatham was directed to lead, and by four in the afternoon, having reached the extent of Mr. Johnftone's refearches, we directed our route up a channel about half a mile wide, leading to the north-weftward, whofe entrance from Milbank's found is fituated in latitude $52^{\circ} 47^{\prime}$, and longitude $23^{\circ} 37^{\prime}$. As we advanced in a direction from its entrance N. 55 w., the channel narrowed to about a fourth of a mile, and having proceeded about 4 miles, the Chatham fuddenly found only 6 fathoms water, on a fhoal fretching from the ftarboard or continental fhore into mid-channel ; this we paffed on the oppofite fide in

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18 and 20 fathoms water. Beyond this, which is the narroweft part of the channel, formed by a high round projecting part of the fouth-weft fhore, appearing like an ifland; the arm widened to near half a league, and an extenfive opening, taking a foutherly direction, indicated a communication with the ocean.

The wind continuing favorable, and the weather pleafant, we made a tolerably good progrefs along the continental fhore until about nine in the evening, when we anchored in 58 fathoms water, within about half a cable's length of the fouth point of an opening leading to the eaftward, where the tides were very ftrong and irregular. The region we had been navigating fince noon, had gradually increafed in its elevation, and we were again encompaffed by high, fteep, rocky, fnow-capped mountains, forming various chafms, and producing a foreft of pine trees nearly to their very fummits.

As I intended to profecute our examination thus along the farboard fhore, until I fhould find fufficient employment for two parties to take different directions in the boats, we proceeded the next morning, but it being calm, with the utmoft efforts of our boats a-head we gained only half a league by noon. Soon after this time, the wind, though variable, affifted us, and we advanced abcut 2 leagues. Another opening was paffed on the ftarboard fhore; and about feven in the evening we arrived in a fituation N .32 W . from our laft anchorage, where the main branch of the inlet appeared to take two directions, one to the north-weft, the other to the weftward, with an ifland lying at their junction; the two branches being divided by a high ridge of fteep mountains. Off the extremity of the ftarboard fhore, in the above line of direction, was a fmall iflet, and fouth of it a little fandy bay, where we anchored, and fteadied the fhip with a hawfer to the fhore.
The following morning Mr. Whidbey with the large cutter, attended by Mr. Humphrys in the launch, provided with fupplies for a week, were difpatched to the openings we had left unexplored behind. And Mr . Johnfone in the Difcovery's fmall cutter, attended by Mr. Barrie in the Chatham's launch, were fent to examine the branch leading to the weftward and the larboard Chore, fo long as their week's fupplies would
hold out, or until the branch fhould be found to communicate with the fea, or bring the party back to the fhip's fation; in which cale a report was to be made on board, prior to undertaking the furvey of the northweft branch, as I intended that fervice for Mr. Whidbey's execution after he fhould have examined the openings to the fouthward, in the event of his returning before Mr. Johnftone.

The poifon which our people had received by eating the mufcles, appeared by no means of fo malignant a nature as to have remained unfubdued, could proper remedies have been timely applied. The means ufed for their recovery on their arrival on board was firf an emetic; this operated very well; at bed time anodynes procured them good reft ; thefe were followed the next day by cathartics, which had a powerful effect, gave great relief, and produced confiderable abatement in the unpleafant fymptoms; and with the affiftance of diaphoretic medicines, and a ftrict attention to the complaints in their bowels, fo intirely removed the malady, that one of the men was able this day to take his fation in the boat, but the others not being quite fo much recovered, were excufed from duty fome days longer.

The melancholy event that attended the difcovery of the poifonous quality in the mufcles, though it may probably be the means of preferving many lives in future, was to us, independently of the lofs we fuftained, attended with circumftances additionally mortifying. Wherever we had found thefe fifh, they were fure to afford us a pleafant and palatable frefh meal. Prudence however now directed that we fhould abftain from them; which to perfons in our fituation, efpecially when detached from the fhips, and frequently on a very fcanty allowance, was the privation of no fmall comfort.

The weather enabled me to obtain fome good obfervations, and in the evening Mr. Whidbey returned, having found the fouthern opening to. extend N. 85 E . about 5 miles, and the other n. 72 E . about 3 miles, where each terminated as ufual. This afcertained and traced the continental fhore completely up to this fation. At four o'clock the next morning, Mr. Whidbey with his party was again difpatched to the Sunday ${ }_{23}$, north-weft branch. This he had examined by eleven in the forenoon.

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He reported, that it extended N .28 w . for 5 miles, and that it there terminated. He had alfo traced the continental fhore into the branch of the inlet, under the examination of Mr. Johnftone; but as the tenor of Mr. Johnftone's orders might induce him to pals fome openings on the ftarboard fhore, the provifions of Mr. Whidbey's party were recruited to a fupply for a week, and he was again difpatched to continue his refearches along the continental fhore; on which occafion Mr. Menzies in purfuit of botanical information accompanied Mr. Whidbey.

This forenoon fome additional obfervations were obtained for the longitude; in the evening, the fky was again overcaft, and the wind that had blown frefh from the s.e. during the day, now increafed to a ftrong gale, attended with fmall rain.

The wind abated the next morning, but the rain that had been very heavy during the night, fill continued. The wind from the s.e. again freflened in the evening, and blew hard in fqualls, with torrents of rain. During the night, the tide rofe three feet perpendicularly higher than it had been obferved ufually to flow, and floated away fome of our water cafks, that had been left to all appearance in perfect fecurity. Our feine hooks and lines having been repeatedly tried without fuccefs, rendered our fituation here very unprofitable, neither the fea nor the fhores afforded us the fmalleft refrefhment, nor the leaft relaxation; and the weather being extremely unpleafant, without any profpect of a change, neceffarily increafed the labour, and retarded the progrefs of our boats in the examination of this inhofpitable region; whofe folitary and defolate appearance, though daily more familiarized to our view, did not become lefs irkfome to our feelings.

The weather continued to be variable and unfettled until the morning Thurfay : -7 - of the 27 th, when, it becoming fair and pleafant, fome obfervations were procured for afcertaining the latitude, longitude, and variation.

About noon on the following day Mr. Johnftone returned, and communicated the following particulars of his excurfion.

The weftern branch he found to extend N. 55 W . about 12 miles, where it united with two extenfive arms, one leading nearly north, the other about weft. The weftern one continued near 2 leagues, where it united
united with two other branches more extenfive than the former; one taking a foutherly, the other a north-wefterly direction. The firf of $\underbrace{\text { June. }}$ thefe was purfued, and having by noon of the $23^{\mathrm{d}}$ advanced about 2 leagues, the latitude was obferved on the larboard fide to be $53^{\circ} 11^{\prime}$, longitude $231^{\circ} 3^{\prime}$; the variation of the compafs $21^{\circ} 40^{\prime}$, eaft; and high water $20^{\prime}$ after the moon paffed the meridian. From hence in a fouth direction, this fouthern branch reached about 2 leagues further, where it took a fharp turn to the w.s.w. about 4 miles, and there communicated with a ftill more extenfive opening, ftretching to the s.w. and n.w. The land on the weftern fide appeared to form a large ifland, on which rofe a confpicuous ridge of mountains, with a remarkable peak nearly in their center, confiderably above the reft; their fummits were naked rocks, without the leaft appearance of verdure; the land to the fouthward was much lower, feemed greatly broken, and probably afforded feveral paffages to fea. The wind blew ftrong from the fouth-eaft, attended with much rain. In the morning of the $24^{\text {th }}$ the wind abated, but the rain continued. The opening leading to the weftward was purfued, until the party was overtaken by a ftrong gale from the s.e., attended with very heavy rain and thick mifty weather. This obliged them to feek fhelter round a low point of land on the weftern fhore, forming the north point of the apparent large ifland, in a fmall cove; which, though fcreening them from the violence of the wind and fea, admitted of very indifferent communication with the fhore, being chiefly compofed of fteep rocky precipices. The wet and comfortlefs fituation of the party, however, made it indifpenfably neceffary that fome place fhould be fought where the advantage of a fire might be had; and having afcended the top of a bare rock, fome diftance above high water mark, it was fixed upon for their night's abode, where they remained in the mof uncomfortable manner, until by the unufual flow of the tide, produced by the increafed violence of the ftorm, they were diflodged from this refting place, and obliged to retire to fuch fhelter as the lefs inhofpitable woods afforded. Here their hours paffed with the moft anxious concern till the return of day, left their boats fhould have been driven out of the cove; happily this did not prove to be the cafe; but a con-

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 tinuation of the fame inclement weather detained them until the 26 th, when, it becoming rather more moderate, they had for the firft time a tolerably diftinct view of their fituation. This was in a fpacious channel about 2 miles in width, ftretching in a wefterly direction, which they followed about a league, when it opened to their view another fill more extenfive, taking a north-weft and fouth-eaft courfe, and bounded by land near 2 leagues diftant; this Mr. Johnftone concluded to be Banks's ifland, fo named by fome of the traders ; and under that impreffion a paffage to the ocean was deemed certain of being found by that route; for which reafon, after Mr. Johnftone had obferved the latitude on the fouthweft point of the wefterly channel, off which lie an iflet and fome rocks about a mile from the fhore, to be in $53^{\circ} 10^{\prime}$, and its longitude $230^{\circ} 41^{\prime}$, he commenced his return to the fhip.Mr . Johnftone had little doubt that the land, forming the weft fide of the channel that led him to the fouthward as he proceeded to his laft ftation, and the eaft fide of that which led him to the northweftward, was an ifland; and if his conjectures were right, a more direct paffage to the veffels would neceffarily be found, by which they might proceed to fea. Thefe ideas proved in the fequel to be correct, and the ifland was found to be 5 leagues long in a north and fouth direction, and 5 miles in breadth; of a moderate though uneven height, compofed chiefly of rocky materials, covered with pine trees of inferior growth, and having to the north and north-weft of it much broken and divided land. About noon on the 26 th the weather again became rainy and boifterous; this continued until noon the next day, when they arrived at the north point of the above ifland, and obferved its latitude to be $53^{\circ} 18^{\prime}$, longitude $230^{\circ} 533^{\frac{1}{}^{\prime}}$. From hence, with fair pleafant weather, they made the beft of their way towards the fhips, where they arrived as before ftated. The country that had fallen under their obfervation, differed little from the general character of the furrounding region. That on the fea coaft was fomewhat lefs mountainous, chiefly covered with wood, and lefs encumbered with fnow than the barren rugged fummits of the mountains of the interior country.

Thofe parts that had lately occupied Mr. Johnftone's attention, appeared to be the fame that had been vifited by Mr. Duncan, and called Nepean's found; Senr. Caamano had alfo reforted thither the preceding year, and had named the ifland which Mr. Johnftone circumnavigated, Ine de Gil. Thefe names I accordingly adopted.

As this report rendered our flay here no longer neceffary, I determined to proceed immediately, to the weftern arm, where, on the continental fhore, Mr. Johnftone had obferved a bay that appeared likely to afford good anchorage, and which was fo fituated, that Mr. Whidbey on his return muft neceffarily perceive the fhips; in the event, however, of his paffing that ftation in the night, or in thick weather, I left a letter, fealed up, in a bottle, in a fituation that had been agreed upon between us before his departure, containing fuch information and directions as fhould be neceffary for his government.

By the time our brewing utenfils and other matters were brought from the fhore, the wind blew a ftrong gale from the s.e., attended with heavy fqualls and thick rainy weather. This continued until the morning of the 2gth ; when, about ten in the forenoon, with the affiftance Saturday 29. of the tide, we towed out of the cove, and, a light breeze fpringing up from the eaftward, we failed up the weftern arm. Whilft we had remained at anchor only two fmall canoes, with three perfons in each, had vifited us ; one on the preceding funday, bringing nothing to difpofe of, the other juft before our departure, which brought three feaotter fkins and a few falmon, that were exchanged principally with iron.

In this dreary and uninterefting place nothing further attracted our attention. The aftronomical and nautical obfervations made there were very fatisfactory, and by the former the cove was found to be fituated in latitude $53^{\circ} 10^{\prime}$, longitude $231^{\circ} 26^{\prime}$. The variation of the compafs, by fixteen fets of azimuths taken on fhore, fhewing from $19^{\circ}$ to $24^{\circ}$, gave a mean refult of $21^{\circ} 37^{\prime}$ eaftwardly ; and, independently of the influence that the ftormy weather feemed to have upon the tide, at the fprings, the day tide rofe fifteen feet three inches, the night tide about fix inches higher, and was high water $10^{h} 15^{\prime}$ after the moon paffed the meridian.
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By feven in the evening we had adranced from the anchorage we had quitted only five miles up the weftern arm; it was about a mile in width, and the fteepnefs of its rocky fides afforded little profpett of obtaining any anchorage on which we could depend for the night. We had repeatedly traverfed from fhore to fhore without finding bottom with 165 and 185 fathoms of line, though within half the fhip's length of the rocks. The tide now making againft us, we were conftrained to reft our fides againft the rocks, and by hawfers faftened to the trees to prevent our being driven back. Our prefent refting place was perfectly fafe, but this is not the cafe againft every part of thefe rocky precipices, as they are frequently found to jet out a few yards, at or a little beneath low-water mark; and if a veffel fhould ground on any of thofe projecting parts about high water, fhe would, on the falling tide, if heeling from the fhore, be in a very dangerous fituation.
Sunday 30 . The weather was foggy for fome hours the next morning, and was afterwards fucceeded by a calm ; this, in addition to an unfavorable tide, detained us againft the rocks until about noon, when a breeze from the weft ward enabled us to make fail, though with little effect. In the afternoon the breeze again died away; but with the affiftance of our boats, and an eddy tide within about fifty yards of the rocks, we advanced by flow degrees to the weftward, and found foundings from 45 to 60 fa . thoms, hard rocky bottom, about half a cable's length from the fhore; but at a greater diftance no ground could be gained. In this tedious navigation, fometimes brufling our fides againft the rocks, at others juft keeping clear of the trees that overhung them, we had advanced at midnight about four miles; and having, at that time, bottom at the depth of 45 fathoms, about forty yards from the fhore, we let go the anchor; but fuch was the projecting declivity of the rocks on which the anchor at firft refted, that it almoft inftantly flipped off into 60 fathoms. By this time however a hawfer was made faft to the trees, and being hauled tight, it prevented the anchor flipping lower down, and juft anfwered the purpofe of keeping us from the projecting rocks of the Shore,

About eight in the morning of the 1 ft of july, with the tide then feemingly in our favor, and a moderate wefterly breeze, we made fome progrefs, and by two in the afternoon we arrived at the place where I purpofed to wait Mr. Whidbey's return. It was a commodious cove; the fouth point of it was formed by a rocky clump covered with trees, which became an ifland at high water. There a note was found from Mr. Whidbey, ftating that he had quitted this fation at feven in the evening on the fame day he had left the fhip; a diftance that had taken us now three days to gain. We anchored in 46 fathoms, fandy bottom, and moored with a hawfer to the rocky clump, which was our neareft fhore, at the diftance of a cable and an half. This little bay is formed by a ftony beach, through which a confiderable run of water falls into the fea; this flattered us with the hope of taking a few fifh, but the feine was worked to no other purpofe than that of tearing it to pieces; nor were we more fuccefsful with our hooks and lines. The fhores however afforded us fome rafpberries, with black and red berries, and the labradore tea; thefe were all gathered at fome little diftance in the woods.

At noon on the 2 d I obferved the latitude to be $53^{\circ}{ }^{1} 8^{\prime}$, longitude Tuciday 3 . $231^{\circ} 14^{\prime}$. The cutter and launch were then feen approaching the fhips, by the channel Mr. Johnftone had purfued towards the ocean; and on their arrival on board, Mr. Whidbey communicated to me the following account of his expedition.

From this ftation he continued on the eaftern fhore, which took nearly a north direction. A fmall inlet was examined extending eafterly about half a league, whofe north point of entrance lies north from this place, about a league diftant; there the party refted for the night in a very uncomfortable fituation, owing to the extremely bad weather, and the rugged rocky fhore, that fcarcely afforded them a fufficient horizontal fpace to land and remain upon. The next morning (june $24^{\text {th }}$ ) as they were preparing to proceed, a fmoke was difcovered iffuing from amongft the ftones on the fhore, that, at low tide, formed a kind of beach. On examination, a run of hot water was found paffing amongf the fones, which at high tide muft be at leaft fix feet beneath the furface of the fea. They were not able to difcover its fource, and

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Julv. having no thermometer, its degree of heat could not be afcertained. Some of the feamen attempted to walh their hands in it, but found the heat inconvenient. It had a faltifh tafte, and Mr. Whidbey was of opinion, that the rapidity with which it flowed could fcarcely permit of its receiving this favour from the fea water. Its colour and tafte were thought to refemble much the waters at Cheltenham.

From hence Mr. Whidbey continued his route along the continental Shore. This took a north-wefterly direftion to a point in latitude $53^{\circ}$ $32^{\prime}$, longitude $231^{\circ} 5^{\prime}$; in their way to this flation, about 2 leagues to the fouth-eaft of it, a fmall branch was examined. It was about a mile in width; its firft direction was N. 30 E . for about a league, and then s. 68 e. about 2 miles further, where it terminated in a round bafon, having near its center a fmall ifland on the fouthern fhore. Both fides were compoled of perpendicular cliffs covered with pine trees. The breadth of the channel they had thus purfued was in general about half a league, until they approached this point, where it decreafed to about half that width. The weftern fhore was found to be nearly ftraight and compact, until the party were abreaft of this point; there it formed a deep bay, whofe fhores appeared to be a little broken at the bottom. From this point the inlet taking an eafterly direction widened to about half a league, and the continental fhore firft took a direction N. 75 E . about four miles, where it left but a narrow neck of land between it and the north fide of the above-mentioned fmall branch. From thence it extended N. 50 E . about four miles further, to a point where the width of the inlet increafed to about $3 \frac{1}{2}$ miles, and it divided into two branches; the principal one, or continuation of the former branch, ftretched about n.by w.; the other s.e.by e., about a mile wide. This flation they gained about breakfaft time on the 25 th, after paffing a very uncomfortable night in confequence of the tide having flowed into their tents at the bottom, whilft a heavy torrent of rain was falling over their heads.

This point was named by Mr. Whidbey Point Staniforth, and is fituated in latitude $53^{\circ} 34^{\prime}$, longitude $231^{\circ} 17^{\prime}$. The fhores they had paffed were in part compofed of lofty fteep mountains, that rofe nearly perpendicularly from the fea, and were covered from the water fide to
their fummits with pines and foreft trees. The other parts, equally well wooded, were lefs elevated, and terminated in fandy beaches with projecting points, forming feveral fmall bays and coves; and before they reached that part of the inlet which took an eafterly direction, Mr. Whidbey obferved more drift wood than he had feen on any other part of the coaft. After breakfaft the party entered the fouth-eafterly branch, and found its fhores compofed of mountains that were barren towards their fummits, but well wooded near the water fide. As they advanced, its width increafed to about half a league; and in a direction s. 60 E. $3^{\frac{1}{2}}$ miles from point Staniforth, an ifland lies nearly in mid-channel, where they ftopped to dine. At the entrance into this arm a tide was found in their favor, and not being more than half flood by the fhore, Mr. Whidbey was flattered with the profpect of carrying the flood tide fome diftance; it however fhortly turned, with a breeze, down the arm, and they were fix hours advancing about 4 miles. They quitted their dinner ftation, leaving unexamined a fmall arm extending from the fouthern fhore, and purfued the main branch, taking a direction from the ifland s. 55 E . This was traced along the fouthern fhore 10 miles, until they arrived at a place that had the appearance of being a fmall bay; here they ftopped for the night, after having advanced through a very defolate country, whofe inhofpitable fhores were formed by fuch fteep barren rocky precipices, as rendered the landing very difficult. A very few trees were thinly difperfed, of a flender dwarf kind, produced upon the naked rock.

The cutter having been very leaky during the afternoon, was inftantly cleared and hauled up, when one of her planks under the larboard bow was difcovered to have been ftove in by fome means, of which no one could form any conjecture. A piece of lead was nailed over the injured part, and the boat was again made tight.

At day-light on the 26 th, their fituation was difcovered, inftead of being in a fmall bay as had been fuppofed, to be a little way within the entrance of a fmall rivulet, about a cable's length wide, admitting, for about a fourth part of that extent, a paffage of 5 fathoms water. It took a winding courfe to the s.w., between two mountains: the tide of flocd

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${ }^{1793} \cdot$ ran ftrongly up, and the ebb returned with fuch impetuofity, that the boats could not make the leaft way againf the current.

As many funken rocks were lying acrofs its entrance, Mr. Whidbey did not think it an object worth hazarding any further examination; and for that reafon he proceeded immediately up the arm, taking an irregular direction, firft about N. 50 E., for 8 miles, and then about s. 55 E., 22 miles; where, as ufual, it terminated in fhoal water, before a border of low land, through which flowed feveral fmall ftreams or rivulets of frefh water. The latitude appeared to be $53^{\circ} 20^{\prime}$, longitude $23^{\circ}{ }^{\circ} 17^{\prime}$; it was high water by the fhore $36^{\prime}$ after the moon paffed the meridian, and the rife and fall of the tide was about fourteen feet.

On the morning of the 27 th they returned down this arm, which, after Sir Alan Gardner, I called Gardner's Canal. On this occafion Mr. Whidbey obferved, that the face of the country through which they had paffed from the little rapid rivulet, was almoft an intirely barren wafte, nearly deftitute of wood and verdure, and prefenting to the eye one rude mafs of almoft naked rocks, rifing into rugged mountains, more lofty than any he had before feen, whofe towering fummits feeming to overhang their bafes, gave them a tremendous appearance. The whole was covered with perpetual ice and fnow, that reached, in the gullies formed between the mountains, clofe down to the high-water mark; and many water-falls of various dimenfions were feen to defcend in every direction.

By the morning of the 28th, they had reached the fmall arm on the fouthern fhore, that had been paffed unexamined on the afternoon of the 25 th. This they now found extending s. 35 E . nine miles from point Staniforth, where it terminated as ufual. From thence the party proceeded about feven miles up what appeared to be the main branch of the inlet, where they refted for the night, on the eaftern fhore, oppofite to an illand lying nearly in mid-channel. This ftation lies from point Staniforth N. 10 w . eight miles. The fhores of the continent, from the fouth-eaftern arm, were nearly ftraight and compact. Here they were vifited by eight Indians in two canoes, the firft that they had feen during this expedition. The natives behaved in a very civil and friendly manner, and prefented the party with two fine falmon, each weighing

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about feventy pounds; thefe were the fineft and largeft that had been feen during our voyage, and the Indians, after being recompenfed with a fmall piece of iron, departed very well pleafed with the exchange.

The weather was calm, with heavy rain in the morning of the 29th, and fo it continued all the day; notwithftanding this Mr. Whidbey refumed his examination in the afternoon, along the eaftern or continental fhore. From their place of reft it took a north direction for nine miles, to a projecting point that obtained the name of Point Hopkins, forming, within thofe limits, a deep bend, in which were many fandy bays. The fhores here were moderately elevated and well covered with wood. Two openings to the fouth of this point were paffed on the oppofite fhore. From hence the main inlet appeared to divide into two branches, one taking a north-eafterly, the other a north-wefterly direction. The former, as being a continuation of the continent, was firft attended to, and was found to extend N. 37 E. feven miles to the fouth point of a fmall branch about half a mile wide. The eaftern fhore here formed a large fandy bay, and to the weftward fome rocky iflets, and an ifland about four miles long, were paffed. Here they were met by the fame Indians who had furnifhed them with the two falmon, and who attended the party up the above-mentioned fmall branch. This, from its fouth point of entrance, took a direction s. 78 E . 7 miles, where it terminated as ufual by fhoal water in latitude $53^{\circ} 54 \frac{1}{2}^{\prime}$, longitude $231^{\circ} 30^{\prime}$. They fopped here to dine, and were vifited by ten canoes, containing about fixty Indians; the largelt of thefe, in which was the chief and his family, had its head and ftern curioufly decorated with carved work, and rude and uncouth figures in painting, refembling thofe with which they adorn their houfes. The fkins of the fea otter and fome land animals they readily difpofed of, for copper, blue cloth, and blankets, but the former feemed higheft in their eftimation. They all behaved very civilly and honeftly, and were very compliant in doing whatever they were defired. Mr. Whidbey permitted the chief to fit with him at dinner; which he confidered as a great indulgence, and conducted himfelf very well. He drank fome grog, and appeared to be very fond of bread and fugar ; he preferred the latter, and feemed greatly afto-

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nifhed at the tafte of it; he gave fome to feveral of his attendants, who feemed to be equally furprized. After dinner Mr. Whidbey returned down this branch, accompanied by the chief and his whole party, who every now and then fung fongs, by no means unmelodious or unpleafing. The party reached the entrance in the evening, where they ftopped for the night in a fmall cove within a bay. On making figns to the Indians that they were going to reft, all thefe immediately retired to another cove, at a little diftance, where they remained perfectly quiet; and at four the next morning (the 3oth) they accompanied them again in their refearches up the main branch of the inlet. From hence it was about two miles wide, and took nearly a north direction 9 miles, to the latitude of $54^{\circ} 4^{\prime}$, longitude $231^{\circ} 19^{\prime}$, where it was terminated by a border of low land; whence extended a fhallow flat from fide to fide, through which a fmall rivulet difcharged itfelf at its eaftern corner, navigable for canoes only. This termination differed in fome refpect from many of the others; its fhores were not very abrupt, but were bounded on each fide by a range of lofty mountains, which, however, were not (as had been conftantly the cafe) connected at the head of the arm, but continued feemingly in a direction parallel to each other. The valley between them, which was three or four miles wide, formed nearly a plain, and was covered with tall foreft trees, moftly of the pine tribe. This plain was fuppofed by Mr. Whidbey to extend fome leagues, to where the diftant mountains appeared to connect the two ranges. Our party made a late breakfalt near the entrance of the rivulet, where they found the remains of an Indian village. On their moving from thence, their Indian attendants took their leave, went up the rivulet in their canoes, and were feen no more. Contrary winds, though the weather was now pleafant, retarded their progrefs fo much, that by nine at night they had not reached more than eleven miles in a direction s. 20 w . from the head of the inlet. Here they fopped for the night on the weftern fhore, clofe to a very large water-fall, about ten feet above high water mark, that had its fource in a lake of frefh water which appeared to be deep, lying in a north-weft direction.

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About three in the morning of the 1 ft of july, the party proceeded - down the weftern fhore, and foon arrived at the weftern divifion of the
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July. main inlet, mentioned on the 29th of june to have been feen from point Hopkins. This, which took a direction s. 35 W ., was about a mile wide; its weftern fhore being ftill a continuation of the continent, its eaftern having the appearance of being an ifland, or a group of iflands; fo that little doubt was entertained of finding a paffage by that route, inftead of returning by the way they had come. For this reafon Mr. Whidbey did not hefitate to proceed down the arm, and having advanced about five miles along the continental fhore, he came to a point in latitude $53^{\circ} 50^{\prime}$, longitude $231^{\circ} 8 \frac{1}{2}^{\prime}$, which he named Point Asifton. Here another branch extended from that they were purfuing to the northward, and, at a little diftance, appeared again to divide into two arms, to the north and the north-weft.

By this time their provifions were nearly exhaufted; and as there was no certainty of $g \curvearrowright \operatorname{ming}_{\mathrm{g}}$ a paffage to the fhip by this route, Mr. Whidbey deemed i: moft prudent to quit the further examination of the continental finis and to make the beft of his way towards the veffels. At point Afhton they breakfafted, and by the fhore found it high water there $13^{\prime}$ after the moon paffed the meridian. From this point in a foutherly direction were feveral rocky iflets, and two fmall iflands. After breakfaft they made confiderable progrefs, and found the arm take a direction s. $30 \mathrm{~W} ., 14$ miles to a point on the eaft fhore. About half way from point Afhton, they paffed on that fhore by an opening, ftretching to the north-eaft, and communicating moft probably with one of thofe they had paffed on the oppofite fide of the land, extending to the weftward. From this laft flation the channel ran ncarly fouth; and by ten in the forenoon of the 2 d of july, their former opinion was confirmed, by their arriving at the fouth-weft extremity of the land which, in their way up to point Hopkins, had formed their weftern, and on their return from point Afhton, their eaftern fhore. This, which I called Point Cumming, is fituated in latitude $53^{\circ} 18 \frac{1^{\prime}}{}$, longitude $230^{\circ} 58^{\prime}$, from hence the iflet, on which Mr. Whidbey had left a note the $23^{d}$ of Vol. II. Rr june,

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1799. june, was feen lying nearly eaft, at the diftance of about nine miles. Thus
July. July. his conjectures were proved to have been well founded, and that the intervening land compofed an extenfive ifland about thirty-three miles in length, and from three to eleven miles in breadth.

This ifland, after that noble and indefatigable promoter of the Britifh * Now lord commerce, Lord Hawkefbury,* I named Hawkesbury's Island. Liverpool. From point Cumming the party returned to the fhips as already related.

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## CHAPTER IV.

Mr. Whidbey again diSpatched with two boats - Anchor near the idle de Gil—Account of Mr. Whidbey's excurfon-Quit Fifherman's cove_Pafs between Banks's ifland and Pitt's archipelago into the ocean - Enter Chatham's found-Meet three Englifh veffels-Arrive in ObServatory inlet - Anchor in Salmon bay -Boats again dispatched on the Survey.

OUR diftance from the place where Mr. Whidbey had quitted the evamination of the continental fore being at leaft 15 leagues, and the probability there was, that the branches he had left unexamined, on the weftern fore, were only fall arms, induced me not to proceed in the veffels fo far, in fuch a tedious and difagreeable navigation, but to take a fituation fomewhere in the neighbourhood of the north-weft part of Mr. Johnftone's refearches; where the veffels would be conveniently fationed for proceeding in the inland navigation, fhould this be found advifeable, or for purfuing the route Mr. Johnftone had explored leading towards the ocean.

With a favorable breeze we fteered to the weftward, but we had no fooer entered the channel by which the boats had returned, which was about half a league in width, and communicated with Nepean's found, than the favorable breeze died away, and it was fucceeded by light baffling winds in the contrary direction. As we at firft advanced in this channel, foundings were gained from 40 to 45 fathoms, at the diftance of near two cables' length on each fide; but, the ebb-tide being in our favor, and we being alfo in hopes of finding foundings as we proceeded, I was not induced to anchor until the flood fhould return; at which time, the Rr 2 wind

wind intirely dying away, and we being in the middle of the channel, it was not until midnight, though with the alfiftance of all our boats a-head towing, that we arrived in 60 fathoms water, about half a cable's length from the fouthern fhore, and four miles and an half from our late anchorage. The bottom did not appear by the lead
wednef. 3. to be rocky. The anchor, however, in the morning flipped off the bank, and the fhip was adrift ; it was immediately hove up, and with light variable winds, attended with much rain, we attempted to advance until two in the afternoon; when finding we loft ground, we came to an anchor on the fouthern fhore, about half a mile to the eaftward of the place we had left in the morning, in 40 fathoms water; but before a hawfer could be made faft to the fhore, the anchor again flipped into 60 fathoms: this precaution however prevented our being again adrift, or the anchor from flipping into deeper water.

Such being the unavoidable and tedious delays attendant on moving the veffels, I difpatched Mr. Whidbey in the large cutter, attended by Mr. Barrie in the fmall one, to profecute the inland navigation; appointing a rendezvous not likely to be miftaken, whither we fhould proceed by fuch advances as were in our power. But, in cafe this fervice fhould be early completed, and he himfelf returned before the arrival of the veffels at the appointed place, which was that where Mr. Johnftone's inveftigation was intended to commence, he was then to proceed in that route, leaving, in a fituation eafily to be difcovered, due information of his proceedings ; by which means any further examination in that quarter would become intirely unneceffary. With thefe directions, and ten days' provifions, he departed about noon.

We remained in this fituation until about half paft ten in the forenoon of the $4^{\text {th, }}$, when a moderate breeze fpringing up from the fouthweftward, we made fail to windward. Our progrefs was fo flow, that at feven in the evening we had only reached point Cumming; and we had no fooner rounded this point, than the wind, that had been againft us the whole day, and would now have been favorable, inftantly fhifted to the very point for which, on entering Nepean's found, we had wanted to feer, in order to reach our rendezvous now at the diftance of about four miles. This difappointment compelled us, at ten o'clock, to anchor,

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chor, and make faft to the trees, two miles to the northward of the above point, in 50 fathoms water; the bottom fand and ftones, about half a cable's length from the eaftern fhore. In the morning, the appointed rendezvous for meeting Mr. Whidbey's party not having been vifited by any of our boats, I ordered the mafter of the Chatham to go thither, and to afcertain the beft anchorage for the veffels. About ten o'clock a light breeze from the N.w. fpringing up, we made fail to windward in order to follow him.

On heaving up the beft bower anchor, to our great furprize and mortification, we found it broken. The palm, with half the arm of the anchor, was broken off. It had evidently ftruck flantingly againft a rock, as the mark of the rock ftill remained on the broken part of the anchor ; and as there was not the leaft ftrain in weighing it, there is little doubt that its own weight broke it in the act of falling. The anchor appeared to have been compofed of very bad materials, and to have been very ill wrought; it had broken quite fhort off, and had it not been for the fhape of the bars, that remained in its infide in their original ftate, the texture of the metal would rather have induced the belief of its being caft, than wrought, iron.

Such were the anchors with which we were fupplied, for executing this tedious, arduous, and hazardous fervice. Happily, neither on this, nor on the former fimilar occafion, about this time in the preceding year, were we expofed to any immediate danger, otherwife the chances of our efcaping would have been much againft us. A lofs of confidence in the ftability of thefe our laft refources, muft always be attended with the moft painful reflections that can occur in a maritime life. From our unfortunate experience, little dependence could be placed in future on the fervices of our anchors, fhould we be driven to the cruel neceffity of reforting to them as a laft refource.

On Mr. Manby's return, he reported, that although the neighbourhood of the fpot he had been fent to examine afforded anchorage, yet it was very much expofed, and the foundings gained were off a fmall fandy beach, that extended but a little way in any direction. On more minutely noticing the weftern fhore of this inlet, being the eaft fide of

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1703. the inle de Gil, I faw a fituation that promifed to anfwer our prefent purpofe, having now to break out the main hold for another anchor. I fent a boat to found it, and on receiving a favorable report, about three o'clock we anchored in 40 fathoms; ftones, fhells, and fandy bottom ; mooring with a hawfer to the fhore. The bay is fituated on the north-eaft part of the ifland, about 2 miles from its northern extremity. Its outer points bearing by compals N.W. to S.E. by E., our diftance about a cable's length from the fhore.

My intentions now were, that the Chatham fhould proceed to, and remain at, the rendezvous, for the information of the boats; and that the Difcovery fhould continue at this more eligible ftation for the fervice we had to perform. But on obferving the Chatham haul her wind, inftead $o_{1}^{c}$ anchoring at the place appointed, I concluded the anchorage was not found very defirable; the fignal was therefore made for them to join us, which was accordingly done about five in the evening. We immediately fat about replacing the anchors; this was accomplifhed, and the hold Saturday 6. re-ftowed by noon the next day.

The Chatham's launch requiring fome repairs, detained Mr. Johnftone and his party until four o'clock on funday morning, when, with fupplies for a week, he departed, in order to refume his examination of the coaft towards the ocean; with directions to call at the place appointed for Mr. Whidbey's rendezvous, bearing by compafs N. 27 W . diftant 3 miles, and there to leave information of his departure, and of the fation the veffels had taken. About nine Mr. Johnftone returned, having found a note from Mr. Whidbey, which ftated, that the openings he had purfued to the northward in the inland navigation, had been all found to terminate in the ufual way; that he had quitted the rendezvous the preceding day at noon, whither he had then traced the continental fhore, and had departed with the view of continuing its further examination up an arm leading to the north-weft. Mr. Johnftone left the directions according to his orders, and returned on board, as this intelligence of Mr. Whidbey's proceedings had rendered his expedition unneceffary. On his arrival he pointed out a fituation round the north point of this inland, which appeared to him more eligible for waiting the
return of the boats than the ftation we had taken; but as this afforded an abundance of berries and of the labradore tea, I was induced to remain
 here another day, that our people might have the advantage of a ramble into the woods, and of partaking of thofe excellent refrefhments.

As the wind blew from the northward directly into the bay, attended with thick mifty weather, we remained quiet until tuefday, when we Tuefday 9 . proceeded to the ftation pointed out by Mr. Johnftone. On anchoring, the beft bower was in 33, the fmall bower in 43 fathoms, about a quarter of a mile from the fhore; the bottom dark fand and mud. Our fituation was directly to the fouth-weftward of the north point of the ifle de Gil, whofe fhores bore by compafs s. by e. to n. e. by e.; the nearef oppofite fhore weft, about half a league diftant; the arm under Mr. Whidbey's examination north-weft, diftant 2 miles; and the appointed rendezvous diftant about a league.

The next morning the feine was hauled, and a good meal of fifh pro- Wednef. 12. cured for all hands; an abundance of berries were produced on the adjacent fhores, and a fufficient quantity of fifh caught to fupply our wants during our ftay, which continued without any particular occurrence until the following funday. About feven in the morning the boats re- Sunday $\mathrm{r}_{4}$. turned, after having purfued the examination of the continental fhore, through an arm whofe entrance, 2 miles from this ftation, was in a direction N. 30 W. ; in which its boundaries were traced to the latitude of $54^{\circ} 24^{\prime}$, longitude $229^{\circ} 4^{\prime}$, and confidered to be there the eaftern part of Chatham's found, fo named by fome former vifitors. From thence the continental fhore, which took a northerly direction, appeared to be compact, and formed the eaftern fide of a very facious and extenfive opening, lying in the fame direction with the continent from 2 to 3 leagues in width, and nearly unlimited in its northern direction. The continental fhore was compofed of a range of lofty mountains covered with fnow; but the weftern fide of the found was divided into large and fmall iflands, through which Mr. Whidbey faw two channels communicating with the ocean. By one of thefe he intended to have returned, but the ftrong foutherly winds that prevailed induced him to return by the inland navigation. The following is an account of this excurfion.

By noon of the $4^{\text {th }}$ the party reached point Afhton, where Mr . Whidbey on his former expedition had quitted the examination of the continental fhore. Having dined they proceeded round this point along the continent, up the northern branch then left unexplored; and found it, as it had appeared to be, divided into two fmall arms, the firt fcarcely half a mile wide, taking a direction N. 18 E., about 4 miles, where it terminated in low land, rifing gradually to a moderate height within the country. The eaft fide of the arm bore a fimilar appearance, indented with feveral fandy bays; but the weftern fide was high, fteep, and rocky. The other branch of this opening, extending from point Afhton N. 10 W. , was about the fame width; with an ifland fituated nearly in its middle, and fome funken rocks on its eaftern fhore. This branch terminated by low fwampy land, furrounded on every fide by high mountains, with deep gullies between them where the fnow had lodged, and in fome places remained frozen, though not more than twenty feet above the level of the fea. Each fide of the arm was well wooded, but compofed of fteep rocky fhores. Having thus fatisfied themfelves the party returned, and refted for the night in a fmall cove on the continental fhore, three miles to the fouthward of point Afhton. From hence the continental flore firft took a direction s. 31 w . fifteen miles; here it formed a fmall cove, in which is a frefh water brook; from thence it extended nearly fouth, twelve miles; and having examined in their way a fmall bay about a mile wide, and half a league deep, they entered a narrow opening that firft took nearly a fouth-weft direction about a league, and then s. 15 E ., about $3 \frac{1}{2}$ miles further; where it again communicated with the main channel, making the eaftern fhore a fmall ifland about a league and a half long, whofe fouth end was the appointed rendezvous. In this neighbourhood Mr. Whidbey expected to have found the veffels; but being difappointed, he left the note as before mentioned, and profecuted the examination of the continent up the arm already pointed out, which they entered about noon. During their morning's excurfion they were vifited by feven canoes, in which were about thirty of the natives, moft of whom Mr. Whidbey defcribed to be little old men; there were few young men amongft them, and no women nor children. They brought

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a very inferior affortment of fea otter flins to difpofe of, and their general appearance indicated them to be a very poor tribe; they flayed with our party about an hour, and conducted themfelves in a very orderly manner.
At the fouth-eaft point of entrance into this arm, which lies weft about two miles from the rendezvous point, and for two miles within, the fea abounded with fea otters. Thefe, in the moft fportive mauner, played about the boats, rearing themfelves half way out of the water, and holding up their young ones in their fore paws, as if to view the boats as they paffed. The arm at this place was not more than half a mile wide, with ftraight and compact fhores on each fide ; they found its direction N. 40 w., until they had advanced about twenty-four miles fron the entrance, when they arrived at a fmall harbour, or rather cove, on the eaftern fhore, where they paffed a very rainy and uncomfortable night.
At day-light, in the morning of the 7 th, fome rocks were found near the head of this cove, which was bounded by a fandy beach, having a lagoon of water behind it. Off its north-weft point was an ifland, from whence the arm was found to continue is fame width and direction about four miles further. It then ftretched N. 27 w., about eight miles to the fouth point of an opening on the weftern or continental fhore, about a mile wide; its oppofite point of entrance lying north. At this point the width of the main arm increafed to nearly half a league. Off the fouth point lie many rocks, both above and beneath the furface of the water. The fhores, along which they had thus navigated from the entrance of the arm, were mountainous on the eaft or continental fide, but, on the oppofite fide, low and rocky; both produced pine-trees, and were interfperfed with bare and naked patches. From this point the opening was found to take a courfe firft s. 37 E . for four miles, where it ended in a fandy bay, in which were fome funken rocks; from thence it extended N .9 w ., fix miles, where it finally terminated in the ufual manner, with fome rocky iflets, and funken rocks, about half way up. Immediately within its north point of entrance lies a fmall ifland, behind which is a deep fandy cove. From this northern point the eaftern fhore took a direction N. 45 W., three miles and an half, to a fmall cove, where

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 July.they refted for the night, which, as well as the day, was very rainy and unpleafant.

Although the rain ftill continued, the party again proceeded at four the next morning along the continental fhore, N. $3^{1} \mathrm{~W}$. , ten miles, to the fouth point of a bay, about a mile wide, and two miles deep, in a north-eaft direction, with many iflets and feveral funken rocks about it. Here they were detained by thick foggy weather until near noon, when it cleared up, and permitted Mr. Whidbey to obferve the latitude of the above point to be $53^{\circ} 53^{\prime}$, its longitude $230^{\circ} 12^{\prime} \frac{1}{2}$. Having, examined the bay, they proceeded, and found the eaft fhore to take a rounding direction wefterly to a cove, lying from the above bay n. 23 w., diftant about nine miles. Here they refted for the night, which, like the former, was very wet and uncomfortable.

In their way hither the continental fhore was found to be lined with innumerable rocky iflets and rocks, above and below the furface of the fea; nor was the middle of the channel free from thele obftructions, where was alfo a clufter of iflands; and behind them, an extenfive opening on the oppofite fhore ran to the s.s.w., appearing to divide the land. To the north-weft of that opening the fouth-weft fhore flill continued N. 35 W ., from whence the main arm increafed its width to near half a league, and formed a channel leading to the northweftward, with land lying between it and the continental fhore. This laft now took a direction N. 5 W ., and formed a channel with the eaftern fhore of the above intermediate land, from 2 to 3 miles wide. The fouth point of this land bore from hence n. 69 w., diftant 3 miles. In the morning of the $g^{\text {th }}$ they bent their way up this channel, paffing along the continent, and found the fhores compofed of fteep rocky cliffs, difficult to land upon, though but moderately elevated; their lower parts being well wooded, but towards their fummits rugged and barren; here alfo they met with immenfe numbers of fea otters playing about the boats, which were frequently fired at, but without effect.

Soon after they had left the cove, they found themfelves oppofed by a very rapid ftream, againft which the boats could fcarcely make any way; it was remarked, that no part of this ftream feemed to enter the
paffage which the boats had purfued, but was wholly directed towards the above s.s.w. opening, that appeared to divide the fouth-weftern fhore, and left little doubt of that paffage communicating with the ocean, as the current was evidently the ebb tide.
Having advanced feven miles along the main land in the above direction, they arrived at a point from which the intermediate land before mentioned was clearly perceived to be a high ifland, about feven miles long; its north point lying N .77 W . at the diftance of three miles and a half. This formed the fouth-weft point of a paffage communicating with a very extenfive found, in which were feveral iflands; between thefe the open fea was fuppofed to be feen, as the horizon appeared unbounded beyond thofe iflands. From this point alfo, the eaft point of that paffage bore N. $6_{t} \mathrm{~W} .1 \frac{\mathrm{r}}{2}$ miles diftant. This proved to be the fouth point of a high ifland, where the party met with a flood tide, and found the continental fhore continue in the fame direction about a league, when they fuddenly came into four feet water; and found themfelves at the entrance of a branch leading to the north-eaft, about 2 miles wide. To gain a greater depth of water, they hauled over to its northern fhore, paffing many dead trees that were lodged on the bank, where no more than three to fix feet water were found, until within half a mile of the northern fhore, when the water fuddenly deepened to 7 fathoms. This bank joins on to the fouth point of entrance into this branch, to which I gave the name of Point Lambert, after commiffioner Lam. bert of the nary; it is fituated in latitude $54^{\circ} 10 \frac{1^{\prime}}{}{ }^{\prime}$, longitude $230^{\circ} 6 \frac{1^{\prime}}{2}$. From it the fhoal forms a rounding fpit, and terminates on the fouthern fhore, about two miles within the point: They now proceeded in the direction of the branch N. 30 E ., with foundings from 10 to 7 fathoms, for about 7 miles, when they came abreaft of fome iflands on the northern fhore, lying before the entrance of a narrow opening which took a fouth. eaft direction. Having paffed this, they continued in mid-channel about. 2 miles further, when they came into 2 fathoms water. Here Mr. Whidbey remained till high water, which was $1^{\mathrm{h}} 45^{\prime}$ after the moon paffed the meridian, and then difpatched Mr. Barrie to the northern Sfz fhore,

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1793. fhore, whilft he founded the fouthern fide, towards the above illands, July. where he found no more than 3 fathoms water.

At one of thefe iflands, which, from the quantity of excellent rafpberries it produced, obtained the name of Raspberry Island, Mr, Barrie joined the party, and reported, that the fhoal extended within a cable's length of the north fhore, where it formed a narrow channel with the main land 7 fathoms deep. Under thefe circumftances Mr. Whidbey determined to ftay at the ifland until low water, that a better judgment might be formed of their actual fituation, fince, from the rapidity and regularity of the tides, he began to fufpect it to be a river.
In the evening Mr. Barrie was fent to the opening extending to the foutheaft, and Mr. Whidbey went to the above 7 fathom channel; but found that it was too narrow to be navigated, and that it was interfperfed with fand banks and funken rocks. On his return to Rafpberry ifland, he was met by Mr. Barrie, who made a fimilar report of the opening he had been fent to explore. Mr. Whidbey however, wifhing to be more fully fatisficd, went himfelf on the morning of the 10th to the fouth-eaft opening, and found its entrance obftructed with innumerable funken rocks, and the tide rufhing down it in violent overfals. He retired to Rafpberry illand for the purpofe of returning to take a fecond view there at low watcr : as the night tides in this country rife in general much higher, and fall much lower than thofe that flow in the day. This proved to be fo much the cafe in this inflance, that they were enabled to fee, at low tide, the whole fpace of the branch above them from fide to fide intirely dry, up to its very head, which was about 4 miles from the ifland they were then upon; encumbered with funken rocks, and innumerable large round fones fcattered in all directions. From its head, there appeared in this point of view three fmall rivulets, that flowed over this fhallow fpace, very dangerous for boats on account of the rapidity of the tide, and of the rocks and ftones that could fcarcely be avoided. Mr. Whidbey prudently declined wafting any more time in its further examination, and taking the advantage of the ebb tide that commenced at three in the afternoon, he returned, and directed his courfe towards the entrance into the extenfive found he had feen on the 9 th. During their late refearches in this branch, which

I have called Port Essington, after Captain Effington of the navy, the flood tide was obferved to run up at the rate of 4 , and the ebb tide down at the rate of 5 knots per hour; the tides regular nearly fix hours each way, and the water perfectly frefh at low tide, though brackifh at high water. Many fa otters were feen playing about, and diverting themfelves amongft the rocks at all times of tide. The furrounding coontry was in general moderately elevated, particularly its north-weft fides, where, in feveral places, low land feemed to ftretch to forme diftance; but to the northward and eaftward, the view was bounded by lofty barren mountains wrapped in perpetual frof and frow.

About five in the evening, they reached the north point of the inland forming the fouth fide of the paffage into the large found, nearly four leagues from Rafpberry inland. This paffage, which is two miles long, and about a mile wide from inland to inland, was moftly occupied by foals and over-falls, from 3 feet to 3 fathoms, contracting it to a very narrow channoel clofe on the fouthern fides, where the depth was 15 and 16 fathoms all the way through into the found. From hence a view was gained of the facious opening before them, from fix to leven miles wide, whole width feemed to increafe further to the n.w., interfperfed, in molt directions, with fall iflands, rocky inlets, rocks and foals. One extenfive dry fandbank, in particular, was feen lying from this point, N. 53 w., a league diftant. The fouth-weftern fore of the extenfive arm they had paffed through from Nepean's found, fill continued its laft-mentioned courfe, and formed the fouth-welt fide of the fpacious found, that has been mentioned already to have been difcovered before, and named after the Earl of Chatham. From this point they fteered towards forme iflands that lie to the fouth-weft of the above fand-bank. The foundings were irregular, from 10 to 3, and fometimes only 2 , fathoms water. At one of there iflands, lying from the point they had left $\mathrm{N} .6_{5}$ w., at the dirstance of four or five miles, the party refted for the night.

The next morning (july 11 ) as Mr. Whidbey was taking his bearings, he found the compass vary $13^{\circ}$ from his former obfervations. He altered its fituation, then placed it on a tree, yet the fame difference appeared; from whence he was led to fufpect, that forme miftake had been made on

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the preceding day; but, on revifing his former angles, he was con: vinced that the deviation had commenced in this, and not at any formex flation; proving that the component parts of this inland are flongby impregnated with a magnetic quality, a circumftance that had occored in other inflances during our former inveftigation, but more particularly in New Georgia than in thee northern regions.

From this inland they ftecred over towards the larboard fide of the found, and foo paffed the northern extremity of the land, mentioned before as forming its fouth-weft fides ; the extreme point of which terminutes the N .35 w . direction of that fore, and forms a very confpicuous point, furrounded on all fides with many rocks and inlets. To this point I gave the name of Point HuNt ; it is fituated in latitude $54^{\circ}$ $10 \frac{1^{\prime}}{2}$, longitude $229^{\circ} \cdot 8^{\prime}$. From hence the flores of that land took an irregular direction s. 50 w ., for feven miles, to a point which I called Point Prarce; the intermediate face is bounded by innumerable rocks and other impediments, forming at frt a wide channel, with the land to the north-weft of it, but decreafing at this point to about a mile. Its neareft oppofite file bore N .72 W. ; to the weftward of this point the channel again expanded, and the larboard fore fell back confiderably, forming a deep bay, in which were feveral fall openings running to the fouth-eaftward. In a direction w. by s., about three miles from point Pearce, Mr. Whidbey landed on the louth point of a finall inland, ! ! ing before the northern fore of this channel, where he obferved the latitude to be $54^{\circ} 5^{\prime}$, longitude $229^{\circ} 34 \frac{1^{\prime}}{}$, and from whence he lad a clear and diftinct view of the ocean. The weftern point of the northern fore lying N .58 W ., and the weftern point of the fouthern or larboard fore s. 78 v . This latter, forming a very confpicuous projecting land, I named, after Mr. Ibbetion of the Admiralty, Cape Ibbetson; it is fituated in latitude $54^{\circ} 4^{\prime}$, longitude $229^{\circ} 30^{\prime}$, having between it and the wefternmoft land, on the northern fore, a clutter of rocky inlets; exclufively of which, the channel out to fa appeared to be without interruption, though, about the northern fore, there were feveral rocks and inlets.

By this unequivocal view of the ocean, it was pofitively afcertained, that the land forming the fouth-weft fide of the extenfive channel they
had purfued, from Nepean's found to point Hunt, and from thence to cape Ibbetfon, conftituted either an archipelago of illands, or one illand upwards of 20 leagues in length; but as I confidered the former moft likely to be the cafe, I named it after the Right Hon. William Pitt, Pit t's Archipelago. Mr. Whidbey much wifhed to have returned to the fhips along its fouthern fide; but, as a ftrong s. e. wind prevailed, attended with a good deal of fea, againft which they were not likely to make much progrefs in the open ocean; and their ftock of provifions being reduced to a very low ftate, Mr. Whidbey abandoned that project in order to return by the way he came ; but firft went back into Chatham found for the purpofe of acquiring fome farther information refpecting it. On repaffing the channel juft mentioned as being a mile in width, Mr. Whidbey noticed to the north-eaft of it, on the fhores of Pitt's archipelago, two fandy bays, that appeared likely to afford good anchorage; but having other objects in view, he did :ot enter them, but proceeded up the found, where the afiernoon was employed in fixing the fituation of the feveral iflands, rocks, \&c. which it contained. From one of the former, lying from point Hunt N .43 w ., at the diftance of eight miles, a diftant view was again obtained of the ocean, making the weftern fhore of the found, from the paffage they had left leading to fea, an ifland about four leagues long. To this, after Sir Philip Stephens of the admiralty, I gave the name of Stephens's Island. Its north point lies, from this illand, N .85 W ., diftant five miles; and the oppofite fide of this channel leading out to fea, N. 45 W . From hence they vifited another clufter of iflands, where the party refted for the night, and which terminated the northern extent of their excurfion.

Returning on the morning of the 12 th, Mr. Whidbey paffed clofe by Point Hunt, and purfued the channel obferved to ftretch to the northweft, on the evening of the 8 th ; where, towards its fouthern part, feveral funken rocks were found in mid-channel, and in paffing through the clufter of iflands mentioned at the fame time, they found them to be furrounded by rocks and fhoal-water. From hence they loft no time in making the beft of their way to the fhip, through the fame channel by which they had advanced.

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This channel, about 22 leagues long, communicating between Chatham's and Nepean's found, I named, after the Right Hon. Lord Grenville, Grenville's Canal.

The refult of this expedition left no doubt as to the meafures that were to be purfued. I therefore directed that the brewing utenfils and other matters fhould be immediately removed from the fhore, and the veffels unmoorcd; my intention being, to proceed through the channel that Mr. Johnftone had found leading towards the ocean, and from thence to continue to the north-weftward, through the paffage formed by Banks's ifland to the fouth-weft, and Pitt's archipelago to the north-eaft. This channel had alrcady been navigated by Sen' Caamano, who had named it Canal del Principe, and in whofe chart it is reprefented as fair and narigable.

Whillt our bufinefs with the fhore was going forward, three canoes, in which were fome of the natives, made their appearance; thefe, with one canoe feen fome days before at a diftance, in which were fome people, were the only inhabitants we had noticed during our refidence in Nepean's found. One only of thefe canocs ventured near us this morning ; it contained four or five perfons, who made their approach with the utmoft diffidence and caution. They difpofed of a few indifferent fea otter flims, and feemed, in a trifling degree, to differ in their perfons from the people we had been accuftomed to fee; they were not taller, but they were ftouter, their faces more round and flat, their hair coarfe, flraight, black, and cut flort to their head; in this refpect they differed from any of the tribes of North Weft America with whom we had met, who, though in various fafhions, univerfally wore their hair long, which was in general of a foft nature, and chiefly of a light or dark brown colour, feldom approaching to black.

The wind being light and variable, kept us ftationary until near noon, when, feeming to be fettled in the north-eaft quarter, we quitted our anchorage. Although the fhores here formed no very great indent, I diftinguifhed it by the name of Fifherman's cove, from our fuccefs in procuring fifh, which in thefe regions were a very fcarce commodity. In this cove are two confiderable runs of frefh water, and wood may be

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eafily procured in abundance. The foundings are from 15 to 40 fathoms, good holding ground, where a few veffels may ride with great fafety and convenience.

Whilft we remained in Fifherman's cove, I procured obfervations fufficient to afcertain its fituation, by which its latitude was found to be $53^{\circ} 18 \frac{1^{\prime}}{2}$, its longitude deduced from fix fets of the fun's altitude and the chronometers, $230^{\circ} 53^{\prime}$; the variation, by three different compaffes taken on fhore, fhewing from $20^{\circ} 29^{\prime}$ to $22^{\circ} 18^{\prime}$, gave the mean refult of $21^{\circ} 17^{\prime}$ eaftwardly. Fifherman's cove being fituated at the extremity of an ifland, in the midft of this very broken region, it was impoffible to afcertain with the leaft regularity any thing refpecting the tides, as they were fo much influenced by the winds and other latent caufes.

It was feven in the evening before we had paffed through the northern entrance into Nepean's found, when the wind, which blew in very light airs, being favorable, our courfe was directed flowly up the Canal del Principe.

The next morning a light breeze fpringing up, we food to wind- Monday 15. ward, and at noon Banks's ifland extended from s. $5^{1 \mathrm{E} .}$ to N. 70 W ., the latter being in a line with a part of the fhores of Pitt's archipelago; fo that, as yet, we had not the paffage to fea open. At this time we were a-breaft of a fmall opening about N.E. by N., at the diftance of a mile, apparently the fame that had been named by Mr. Duncan, Port Stephens; its entrance was obftructed by many rocky iflets and rocks, and it prefented no very tempting appearance as a port. The eafternmoft land in fight, on the northern fide of the canal, bore by compafs s. $5^{8}$ e., and the neareft fhore of Banks's ifland s.w. by w., about a mile diftant; here the obferved latitude was $53^{\circ} 26 \frac{1}{2}^{\prime}$, longitude $230^{\circ} 19^{\prime}$.

In the afternoon, we paffed the Port de Canaveral; it feemed to be extenfive, and to have an entrance, free from obftruction, about a league and a half wide. Its outer points lie N. 35 W . and s. 35 E. from each other ; off the latter lies a fmall round ifland, in latitude $53^{\circ} 29^{\prime}$, longitude $230^{\circ} 16^{\prime}$. As we made a tolerable progrefs in plying, we continued under fail until nine in the evening; when we anchored in 34 fathoms, within the length of three cables from the fhores of Pitt's ar-

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chipelago,

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chipelago, which confifted here of a number of fmall iflands and rocks, lying in front of land more compact, extending weftward from the north point of Port del Canaveral, and bearing by compafs N. 73 W. to e. by s.; each extreme being about two miles diftant. Here we had a view of the ocean between a projecting point on the fhores of Pitt's archipelago, and the N.w. point of Banks's ifland; the former bearing by compafs, N. 80 w ., the latter N. 86 w ., and the neareft oppofite fhore on Banks's ifland s. by w., about two miles diftant.
Turfir: 16. The wind prevented our failing until nine o'clock the next morning, when a patch of rocks was difcovered that had not more than 3 fathoms water over them, about half a cable's length from the fhip's anchorage, bearing by compafs w. n.w. By eight in the evening we had reached nearly the weftern extent of this channel, and finding foundings near the eaftern fhore in 35 fathoms water, we anchored for the night. In this fituation, the n.e. point of the Canal del Principe bore by compafs N. 66 w. , about a league diftant; its N.w. point s. 72 w. ; this latter is the north point of Banks's ifland, and is fituated in latitude $53^{\circ} 30 \frac{1}{2}^{\prime}$, longitude $2 \Omega 9^{\circ} 47^{\prime}$. The neareft fhore e.n.e. about three cables' length diftant.

This canal, from the north point of entrance into Nepean's found, to the north point of Banks's ifland, extends firft in a direction N. 43 W., to the fouth point of Puerto del Canaveral, and from thence to its N.w. point n. 63 w ., in all about 14 leagues. The fouthern fhore is nearly fraight and compact, without foundings; the northern fhore is much broken, bounded by many rocks and iflets, and affording foundings in feveral places. On the fouth-weft fide the acclivity is the greatef, but both fides of the canal may be confidered as elevated land, and are intirely covered with pine trees, which feemed to be produced principally from a fuil of decayed vegetables in the chafms of the rocks. The fhores abounded with a great number of very fhy fea otters.

Light variable winds, attended by dark gloomy weather, detained us Thurfay 18. at anchor until four on thurfday morning, when we weighed, in company with the Chatham. We had a moderate breeze from the weftward, with cloudy weather, that foon turned to drizzling rain, approaching
nearly to a fog; we continued, however, to turn towards the ocean, and, by eight in the evening, gained a good offing between Queen Charlotte's iflands and the north-weft part of Pitt's archipelago, where we found a good fpace to work in, the wind blowing at N. N.W. exactly in the direction we wanted to fteer. Our foundings, during.the night, were between 30 and 40 fathoms muddy bottom; but in the morning we paffed over a bank of fand and fhells, on which there was friday 9. only from 23 to 25 fathoms; but the depth fuddenly increafed on each fide to 30 fathoms water, muddy bottom.

The wind was now at N. n.w., blowing a frefh gale, with hazy weather, the land of Queen Charlotte's iflands was in fight, but the haze prevented our diftinguifhing any of its confpicuous points. At noon, the north-weft point of Banks's ifland bore by compafs s .83 E., the ifland of Bonilla s. $55^{\text {E., }}$, and the northernmoft land in fight N. 55 E. The latitude obferved was $53^{\circ} 46^{\prime}$, longitude $229^{\circ} 20^{\prime}$.

From this ftation we ran five miles w. s.w. in 21 fathoms water, fandy and fhelly bottom; this I confidered to be a continuation of the bank we had croffed in the morning. The wind fill remaining unfavorable, we continued to ply all night, with foundings from 25 to 53 fathoms; the bottom at the latter depth black fand and mud, at the former light brown fand and fhells.

The next morning we had again an indiftinct view of Queen Char- Saturday 20. . lotte's iflands; but the wind veering to the s.e., accompanied by thick mifty weather, they were foon again obfcured.

About noon, the wind frefhened with all the appearance of an approaching gale, and rendered our fituation by no means fo pleafant as could have been wifhed. By the tranfient view we had had of the fhores to the north of us, they appeared broken, and bounded with many rocky illets and rocks. We had now paffed the north point of Stephens's ifland, which bore by compals s. 84 e., at the diftance of 2 leagues, and were a-brealt of the opening through which, from Chatham's found, Mr. Whidbey had feen the ocean; but at too great diftance to difcern the innumerable rocky iflets and rocks that nearly occupied the whole paffage leading out. Thefe dangers, the gloominefs of the weather, and

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 the impending gale from the s. E., combined to give this unexplored channel an appearance fo forlorn, as fcarcely to admit the idea of its being navigable. I was fill very unwilling to abandon the profpect we now had, of fpeedily arriving at the fation to which our boats had already traced the boundaries of the continental fhore; and for this reafon I directed our courfe towards the intricate inhofpitable labyrinth, lying between us and the point I was fo anxious to gain; in the hope, that amongft the numerous iflets and rocks, fome place of fecure anchorage might be found, until the weather fhould become more favorable to our views. As we advanced our profpects became lefs flattering. The lucid intervals of the mift only exhibited our fituation to be more intricate and dangerous, by difcovering rocks and breakers that had not been feen before. In this painful fituation of care and apprehenfion, I experienced no fmall degree of relief, by unexpectedly difcovering a whaleboat rowing towards the fhip; we inftantly brought to, and on the officer coming on board, I learned that he belonged to the Butterworth of London, then at anchor in a very commodious place, on the eaftern fide of the rocky group before us, whither he very civilly offered to conduct us. We made fail immediately for the channel we had before been fteering for, which was the fame as that by which the Butterworth had entered the found, between the northernmoft of the above group of iflets, breakers, and rocks, and a ledge of funken rocks to the north, on which the fea broke only at intervals. We reached our promifed ftation about $f_{1 x}$ in the evening, and anchored, in company with the Chatham, in 36 fathoms water. The Butterworth, Prince Lee Boo, and Jackall fchooner, belonging to the fame concern, we found riding here, under the orders of Mr. Brown, commander of the Butterworth, who faluted us with feven guns, which compliment was returned by five.Soon after we had anchored, Mr. Brown vifited the Difcovery, and I believe I may venture to affert, that the fatisfaction arifing from meeting with our fellow countrymen in fuch diftant regions of the globe was very mutual on this occafion. Mr. Brown informed me, that he had fpent fome time in this immediate neighbourhood, and on coming out of a harbour that lies to the N.N.W. of this ftation, about 3 leagues diftant,
diftant, his fhip had fruck upon a rock that feemed to be a fmall pinnacle fituated by iffelf, as no foundings were gained near it; the fhip remained but a fhort time upon the rock before the rifing of the fea difengaged her, though not without knocking off her rudder. This however was fortunately recovered, and its damages were nearly repaired.

Whilft the Butterworth had remained ftationary, Mr. Brown had been employed in his fmall veffels in various directions, and to fome extent, about this coaft, particularly to the north-weftward, in procuring of furs. He very obligingly communicated to me every information he had been able to obtain. The principal circumftance was that of his having failed up a large opening, whofe fouthern entrance was in latitude $54^{\circ} 45^{\prime}$.

This is probably the fame as that laid down in Sen ${ }^{\text {r Caamano's chart, }}$ named Eftrecho de Almirante Fuentes. Mr. Brown found it extend to the north-weftward, with feveral arms branching from it in various directions to the latitude of $56^{\circ} 20^{\prime}$; where, in a fouth-wefterly direction, it again communicated with the north pacific. He had underfood, from the natives, that there was in this neighbourhood a very extenfive inland navigation, communicating with a fea to the northward, that employed the inhabitants nearly three months in reaching its extent, where they traded for whale oil, fea otter fkins, and other marine productions. This inland navigation Mr. Brown fuppofed to be in an extenfive arm, lying from hence towards the N.n.E. about 9 leagues diftant; the entrance of which he had vifited, and found it fpacious and large, but had not penetrated any diftance into it. At its fouth-eaft point of entrance a fmall branch extended to the fouth-eaftward, up which he proceeded with his floop and fchooner about 6 miles, where they anchored before a village of the natives, whofe improper conduct made it neceffary to fire upon them from the veffels, which was attended with fome flaughter.

As thefe openings were near the continent, fome leagues to the northward of Mr. Whidbey's late excurfion, they would, it was probable, fall under our future infpection; this made me particular in my inquiries refpect-

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ing thofe fhores, about which Mr. Brown ftated that there were many lurking rocks; and as it was probable there were others that had efcaped his notice, he obligingly offered me one of his fmall veffels to precede us, and found the channel, and begged I would retain her as long as I fhould find it expedient; which very kind offer I readily accepted.
Sunday 21. The weather became more temperate the following morning, yet the land was fo obfcured by the haze, that it was late in the forenoon before we could get any tolerable view of the furrounding fhores; when, the north part of Stephens's ifland bore by compals s. 20 E . to s. 9 E., diftant hali a league; the north extreme of the rocky group N. 58 w., diftant 3 miles, part of the ledge of rocks forming the north fide of the paffage by which we had entered the found, N. 31 W . to N. 20 W ., diftant $4 \frac{1}{2}$ miles. This paffage, after the commander of the Butterworth, I named Brown's Passage. The wefternmoft part of the land, forming the north fide of Brown's paffage, bore N. 52 w . eight miles; the eafternmoft point of the fame land being an ifland, N. 9 e. feven miles ; and an intermediate point of the fame fhore N .37 w. , diftant fix miles ; between this land and the above ledge of rocks are other rocks, and two fmall iflets; the northernmoft part of the eaft fide of the found in fight N .13 E. ; a group of iflands N. 35 E . to N. 40 E .; a faddle ifland N. 74 E. to N. 77 E.; another group, N. 80 e. to n. 84 E.; point Hunt, s. 75 E . diftant fourteen miles; and the fation to which Mr. Whidbey had traced the continental boundary, being a finall projecting point with an ifland to the fouth of it, N. 28 e. eleven miles diftant.

Having thus gained a very competent view of the furrounding region in all directions, Mr. Whidbey was difpatched in the large cutter, to recommence his examination of the continental fhore towards the above n.n.e.opening. In this purfuit I purpofed to follow him with the veffels. About eleven, in company with the Chatham, and the floop Prince Lee Boo founding a-head, we again departed; on this occafion the Butterworth faluted as on our arrival, which was returned in the fame manner.
The anchorage we had quitted, fituated in latitude $54^{\circ} 18^{\prime}$, longitude $229^{\circ} 28^{\prime \prime}$, is on the eaftern fide of a range of innumerable rocky iflets and

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rocks, extending from the north fide of Stephens's illand n. 30 w. , about a league and a half, and occupying a fpace of about 2 miles in width. To the weftward of this group, at the diftance of two or three miles, lies a low detached rock with fome breakers near it; there are other lurking rocks, lying about the fame diftance from the weft fide of Stephens's ifland.

As the day advanced the weather became ferene and pleafant; and as the wind was fivorable, we made a very good progrefs along the eaftern fhores of the found. Thefe were low, and fomewhat indented with fmall bays, but were bounded by a reef of rocks at the diftance of a quarter of a mile from the fhore. The more interior country was compofed of a lofty range of mountains covered with perpetual fnow. Thefe, as well as the iflands of the found, produced a great number of pine trees, though apparently of no great fize. In the evening we paffed two clufters of low rocks, with fome breakers about them to the welt of us, as alfo the north point of the ifland forming the weft fide of Chatham's found to the northward of Brown's paffage. This ifland, in a direction N. 20 w., is fifteen miles long, and five miles broad from eaft to weft. To this ifland I gave the name of Dundas's Island, after the Right Honorable Henry Dundas.

To the north of this ifland we had a difinct view of the ocean to the weftward, through a fpacious channel that appeared free from interruption; and by fun-fet we entered the arm, up which we expected to find this extenfive inland navigation. To its fou h-eaft point of entrance I gave the name of Point Maskelyne, after the aftronomer royal ; it is fituated in latitude $54^{\circ} 42 \frac{1^{\prime}}{}$, and longitude $229^{\circ} 45^{\prime}$, and off it lie two rocky iflets, and to the fouth of it a fmall ifland clofe to the fhore.

The apparent extent of this inlet did not anfwer my expectations, from the defcription that had been given of it. Its entrance is not more than two miles and a half acrofs, and this, at the diftance of a few miles, feemed to be materially contracted. If this be the fame branch defcribed by the natives, which is much to be queftioned, efpecially as fome of Mr. Brown's gentlemen confidered the opening meant by thofe people to be further to the weftward, it is called by them Ewen Nafs. The

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1793: word Ewen we underfood to fignify great, or powerful; as, Ewen $\underbrace{\text { Smoket, a great chief; but the word Na/s was completely unknown to }}_{\text {July. }}$ Mr. Brown, and all of his party.
The divided country we had now examined, from the 47 th degree of north latitude to this flation, and the information derived from Mr. Brown, rendered it highly probable that the continental fhore fill continued to have extenfive iflands lying between it and the ocean, to a very confiderable diftance further north.

The length of time which, as Mr. Brown underftood, occupied thefe people in making fo diffant a journey, may be accounted for by their tardy mode of travelling through each others dominions, or in paffing through the various windings and crooked flallow channels, many of which, though fufficient for their canoes, were very probably unfit for the navigation of fhipping. I have ever found it extremely hard, almoft impoffible, indeed, to make the inhabitants of thefe remote parts, and even the Sandwich iflanders with whofe language we are much better acquainted, comprehend the kind of paffage that is required for fhips to pafs through, or the kind of port or opening in the land that is capable of affording them fafe and convenient fhelter. In addition to which difficulty felfifh or finifter views too frequently regulate them, in the information they communicate. Be this as it may, it was our bufinels now to determine the queftion, and embracing the favorable opportunity of a fair wind, we fleered up the inlet, and were joined by Mr. Whidbey in the cutter, who had traced the continental fhore to point Mafkelyne; where, on its becoming broken, he had defifted from any further examination until a future opport:nity.

From point Mafkelyne, the two clufters of low rocks and breakers before noticed, lie, the northernmof s. 28 v . eight miles, and the fouthernmoft s. 33 w., diftant ten miles and a half; thefe, in the day time, and in clear weather, are eafily avoided, as there are always fome of them above the furface of the water; but in dark nights, or foggy weather, they mult render the navigation of the found very dangerous. After paffing between the northern clufter of thefe rocks, and the continental fhore, with which they form a channel about a mile in width, we had
about that diftance from the main land, foundings at the depth of 45,55 , $30,19,12$, and 8 fathoms, foft bottom; the latter about half a mile from point Mafkelyne. No bottom was however gained, after paffing that point, with 60 and 70 fathoms of line, until ten at night, when the Prince lee Boo having reached the contracted part of the inlet, made the fignal for having foundings and anchorage. We arrived at this ftation about eleven, and anchored in 35 fathoms water, foft bottom, after paffing two openings on the eaftern fhore, befides that immediately round point Mafkelyne, where Mr. Brown had had his difpute with the natives. 'ial

We found our ftation the next morning to be off the north-wieft part Mondays: of an ifland lying near the eaftern fhore, and further up the inlet than thofe in the floop had yet been; no information from them could therefore be any longer of ufe, though a continuation of their fervices would have been very acceptable. This made me regret, that we had not one or two veffels of thirty or forty tons burthen, calculated as well for rowing as for failing, to affift us in this intricate inveftigation, by which means much difpatch would have been given to our furvey, and our labours would have been carried on with much lefs danger and hardlhip than we had conftantly endured.

I intended to proceed up this inlet, until I fhould fee fufficient employment for two boat parties, which I was convinced the furrounding region would foon afford; as alfo to feek a convenient fituation where the veffels might remain; and whilft this fervice was executing, to embrace the opportunity for making fuch aftronomical obfervations as might be procured, and which were become neceffary for correcting our furvey, and afcertaining with precifion the fituation of the feveral parts of the broken region, through which we had paffed in the veffels and in the boats from Reftoration cove to this inlet. Purfuant to this determination we weighed about feven in the morning, and the Prince le Boo returned to the Butterworth.

At our anchorage, lying from point Malkelyne n. 24 e., diftant 6 miles, the width of the inlet was fcarcely half a league. On the weftern fhore a fmall opening appeared to branch off in different directions: Vol. II.
$\mathrm{U} u$
North

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North of the inland the breadth of the inlet increafed again to about $\mathbf{z}$ or 3 miles, trending N. 39 E . In purfuing this line about 4 miles, we paffed the fouth point of an opening on the eaftern fore two miles wide, appearing to divide itfelf into feveral arms; but the weftern fore feemed to be compact, from the opening oppofite the anchorage, until we arrived a-breaft of an opening, about 2 miles wide at its entrance, on the weftern fore, feemingly divided into two or three branches, taking a direction about N .18 w . The obferved latitude at this time was $54^{\circ} 58^{\prime}$, longitude $230^{\circ} 3^{\prime}$. The branch of the inlet we were now navigating was not of greater width, not did it appear likely to become more extenfive, than that to the weftward of us juft difcovered. This made it uncertain which to confider as the main branch. Four other openings had been paffed on the eaftern fore, whole extent had not yet been afcertained; and although I was much inclined to follow the north-wefterly branch, yet I was apprehenfive, that by fo doing we might be led too far from the continent, and by that means cause additional labour and leis of time. Our route was, for this reafon, continued to the N.n.E., and another division of the inlet ftretching to the eaftward was foo difcovered.

In the event of a convenient fituation being found in this branch, I intended to flop the veffels there, and made the Chatham's fignal, who had preceded us during the forenoon, to fleer for the eaftern opening, and fhortened fail for the purpofe of fending a boat before us to found. Whilst we lay to wait the boat's return, a few of the natives vifited the Ship in five or fix canoes; they brought little to difpofe of, yet appeared to be anxious that we fhonld remain in their neighbourhood. Several inquiries were made for Even $N a f s$, but thee people feemed to be totally ignorant of the phrafe, until it had been repeated Several times, and we had pointed in various directions; upon which, fame of them repeated the words, and imitated our motions, giving forme among us reafon to imagine, that they meant, that Even $\mathrm{Na} / \mathrm{s}$ was up this identical branch of the inlet; though in all other refpects we remained totally ignorant of their language.

The appearance and direction of this opening, however, by no means favored the opinion, that it was an extenfive channel communi-

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cating with the ocean to the north. The water that flowed from it remained, without mixing, on the furface of the water of the inlet. The upper water was nearly frefh, of a lightifh colour, interfperfed with thick muddy fheets, indicating it to have flowed from a fmall river whofe fource was not very remote.

At three o'clock the cutter returned, with a very unfavorable account of the place fo far as their examination had gone; efpecially on the northern fide of the opening, from whence a fhallow flat extended fome diftance, on which there was not more than from 1 to 3 fathoms water. The latter depth fuddenly increafed to 30 , and, at the diftance of a cable's length from the edge of the bank, to 50 and 60 fathoms. This fhallow flat made the communication with the fhore very unpleafant, and appeared to be continued all round. To thofe in the cutter the opening feemed to be nothing more than a deep bay with very fhallow water, excepting in its north-eaft part, where a branch from which the muddy water flowed, feemed to extend into the country. Acrofs this branch they had alfo founded, and found fhallow water. As it did not, from this report, feem likely to anfwer our purpofe, we proceeded round its north point of entrance, and again made fail up the inlet, which, beyond this bay, was in general about half a league wide. The fhores on both fides were nearly ftraight and compact; in this purfuit our progrefs was greatly retarded by a counter tide, or under tow, and notwithftanding that we had a frefh gale from the fouth-eaft, the frength of this repelling current was fuch, that the wind had no influence whatever, though in other fituations the veffel with fuch a gale would have gone 5 or 6 knots per hour. On this occafion the fhip became totally unmanageable; the wind was fometimes a-head, at others a-ftern, abroadfide, and in every other direction; and we were drifting from fide to fide in the moft unpleafant fituation imaginable for two hours and a half, when the force of the wind prevailing, we advanced flowly up the inlet until about eleven at night. The diftance of its fhores had now again increafed, and the country became lefs elevated. A fmall cove was difcovered on the eaftern fhore, where we anchored in 30 fathoms water.

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This place, however, not appearing likely to fuit our purpofe, Mr. Whidbey was difpatched early the next morning in queft of a more convenient fituation, which the adjacent fhores promifed to afford, par- ticularly in the northern quarter, where the land was moderately elévated; and feemed to be much broken. The interior country was, "however; ftill compofed of lofty, barren, and fnowy mountains.

In the forenoon Mr. Whidbey returned, having examined two or three coves, of which the moft eligible appeared to be one that we had paffed in the dark the preceding evening on the weftern fhore, not more than a mile from our actual fation. This afforded good anchorage, with every other convenience that we required. Having a moderate breeze from the fouthward, we lof no time in proceeding thither, where we anchored in 31 and 35 fathoms water, muddy and fmall-ftony bottom. The points of the cove bore by compafs n.n.e. and s. by e., the neareft fhore w . by s., about a cable and a half diftant, and the oppofite fhore of the inlet e.n.e., one mile diftant.

On going on fhore, we found a fmall canoe with three of the natives, who were employed in taking falmon, which were in great abundance, up a very fine run of frefh water that flowed into the cove. Some of thefe fifl were purchafed with looking glaffes and other trinkets. They. were fmall, infipid, of a very inferior kind, and partaking in no degree of the flavor of European falmon.

In the afternoon, the tents, obfervatory, chronometers, and inftruments were fent on fhore, under the directions of Mr. Whidbey; and Mr. Johnftone, in the Chatham's cutter, accompanied by Mr. Barrie in the Difcovery's fmall cutter, and fupplied with ten days' provifions, departed for the purpofe of recommencing the furvey of the continental fhore, northward from point Mafkelyne.

The account I had received of this famous inlet from Mr. Brown; inducing me to undertake the principal examination of it myfelf; the Difcovery's yavi and launch were equipped with fupplies for a fortnight, being as much as they could poffibly flow; Lieutenant Swaine was directed to attend me in the latter, and Mr. Puget, with Mr. Menzies, accompanid me in the yawl. The appearance of the country,


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## CHAPTER V.

An extenfive boat excurfon-Party attacked by the natives-Aftronomical and nautical obfervations.
1793. Math: Mers being all adjufted and arranged, we departed at five o'clock on wednefday morning, in thick, rainy, unfavorable weather, which continued until the forenoon, when it became fair and pleafant. Our courfe was firft direfted along the eaftern fhore, which, from our anchorage on the night of the 22 d, took a direction N. 14 E . for fix miles. We paffed an ifland to the weft of us, two miles long and half a mile broad, lying nearly in the fame direction, about three fourths of a mile from the eaftern fhore; and having reached this extent, we entered a narrow arm, leaving to the weft a coaft apparently much broken, and divided by water.

As we rapidly advanced up this arm, with a foutherly wind, and a flood tide in our favor, its width increafed to about a mile, and taking a winding courfe to the e.n.e., it was terminated by a low border of land, in latitude $55^{\circ} 26^{\prime}$, longitude $230^{\circ} 36^{\prime}$.

We ftopped to dine about a mile fhort of the low border of land, which compofed the head of the arm. Here we were vifited by feven of the natives, who approached us in a canoe with much caution, and landed fome of their party at a little diftance, whilft the others advanced, feemingly with no fmall fufpicion of our friendly intentions; this, however, was foon removed by the diftribution of fome trivial prefents amongft them; and their reception being made known to their companions who had landed, thefe without the leaft hefitation joined our party alfo. They
were well prepared with arms, confifting of long fpears, bows and arrows, together with an iron dagger, that each man wore about his neck or wrift. The chief of this party was foon pointed out, who, by means of figns eafily underftood, defired to partake of our repaft. He was given fome bread and dried fifh, and afterwards a glafs of brandy, all which were much relifhed by himfelf, and two or three of his friends. Thefe people differed very little from the generality of the circumjacent natives, and rather feemed to be an exception to the trivial differences pointed out in thofe few inhabitants who vifited us in Fifhmonger's cove. Their language appeared to be fimilar in fome refpects to that fpoken at Queen Charlotte's iflands, at leaft a few common-place expreffions of that language were underftood by thefe people. They made ufe of thefe, with many figns, to folicit us to vifit their habitations, pointing out their fituation to be on the low land, at the head of the arm; but as it was out of our route, we declined their invitations, and, with a favorable ebb-tide, returned towards the entrance of the arm, being accompanied by thefe our new acquaintances, who were foon joined by another party from the village in a fmaller canoe. On finding however that we did not return for the parpofe of trading, they all retired to the village.

About eight in the evening we reached the entrance of this arm, where we took up our abode for the night. The land of the fhores which we had thus traced, was, comparatively fpeaking, low, yet the interior country rofe fuddenly, and terminated our view by a range of high barren mountains, moftly covered with fnow. The foil of the lower parts, near the fhores, is chiefly compofed of a light moffy fubftance, formed by the decay of trees and other vegetable productions, lying on an uneven rocky fubftance, which is the general foundation of this country, and of all the coaft we had yet feen this feafon.

At four o'clock the next morning we proceeded again, with thick Thurday25. cloudy weather, attended with fome flying fhowers of rain. Our courfe was directed up the branch that appeared to be the main arm of the inlet, through a narrow paffage, occafioned by an ifland lying in mid-channel, about a league long, and three quarters of a mile broad, and having near it fome rocks and breakers, like that we paffed the preceding day. From

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2793. the weft point of the arm that we had quitted, that which we were now purfuing extended N. 20 W ., nearly ftraight, about ten miles; where, as ufual, it was terminated by low fwampy ground ; and in latitude $55^{\circ} 32^{\prime}$, longitude $23^{\circ} 16^{\prime}$. Our expectations of difcovering the extenfive inland navigation, diftinguifhed by the name of Ewen-Na/s, were here a little difappointed; ftill however we entertained hopes of fucceeding, by the appearance of the low land on the weftern fhore; and we returned in the afternoon to profecute its examination. It was found to be a compact fhore, much indented with fmall bays and coves, and abounding in fome places with funken rocks. In the fouth-wefternmoft of thefe coves, which is the deepeft, we halted for the night; and although a fituation for our tents was fixed upon amongft the pine-trees, at leaft twenty feet above the furface of the water at our landing, and, as we thought, fuf-
Fiday 26. ficiently without the reach of the tide, yet, about two in the morning, it flowed into the tents, and we were obliged to retire to our boats. At day-light we purfued the weftern fhore of the inlet, towards the fhips, where we arrived about noon.

I now entertained no doubt of this being the continental fhore; and it was equally evident to me, that it extended itfelf far up that branch which we had paffed in the afternoon of the 22 d , leading to the n.n.w. Having therefore determined to profecute my refearches in that quarter, our flock of provifions was recruited; and, after dining on board, we recommenced our examination along the weftern fhore of the inlet, and refted for the night in a fmall cove, about twelve miles to the fouthward of the fhips. The afternoon and night were very rainy 'and unpleafant, but
Saturday ${ }^{27}$. early the next morning we fat out, with fair weather, and having a rapid tide in our favor, foon reached the eaft point of entrance into the N.n.w. branch; which, after Mr. Ramfden, the optician, I called Point Ramsden, lying in latitude $54^{\circ} 59^{\prime}$, longitude $230^{\circ} 2 \frac{1^{\prime}}{2}$. Off this point are fome dangerous rocks, that are vifible only at low tide; from hence we directed our courfe N.W., three miles to a low point on the larboard fhore, where we found this arm to communicate with another, leading in a s.w. and n.n.e. direction, and being in general about half a league in width. After breakfaft, we purfued the latter direction, and
fleered for the eaflern or continental fhore. This extends firf from point Ramflen N. 21 w. fix miles, and takes a N.N.E. courfe.

As we advanced, we were joined by a party of fifteen natives in two canoes. A fmoke had before been obferved amongtt the trees on the eaftern fhore, but we then faw no appearance of any habitations. Thefe people approached us without much hefitation, and in their countenances was expreffed a degree of favage ferocity infinitely furpaffing any thing of the fort I had before obferved in the various tribes that had fallen under my notice. Many of thofe we had before feen had their faces painted in various modes; but thefe had contrived fo to difpofe of the red, white, and black, as to render the natural uglinefs of their countenances more horribly hideous. This frightful appearance did not feem to be a new fafhion among them, but to have been long adopted by their naturally ferocious difpofitions, and was correfpondent to the ftern and favage deportment they took fo much pains to exhibit. I offered them fuch prefents as we had been accuftomed to make on fimilar occafions, but they were rejected by fome with difdain, whillt the few who deigned to accept any thing, received our gifts with a ftern and cool indifference. Amongft the party was a woman who was additionally disfigured by one of thofe extraordinary lip ornaments; this did not a little augment her froward, fhrewifh afpect. I offered her a looking glafs, with fome trinkets, but, at the inftance of the moft favage fellow of the party, fhe contemptuoufly rejected them. This Indian then arranged his fpears, about fix or eight in number, and placed them with their points juft over the bow of the canoe, near where he fat; he alfo laid near him his bow with fome arrows; then put on his war garment, and drew his dagger. Some in the other canoe made fimilar preparations, either to menace an attack, or, what feemed to us more likely, to convince us they were upon their guard againft any violence we might be inclined to offer them.

At this time we were confiderably a-head of the other boat; and as it was neceffary that we fhould fhortly land on the point from whence the continent takes its N.N.E. direction, for the purpofe of taking angles, we waited for the launch to come up; and during this interval, we ufed Vol. II. X x our

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${ }^{1} 793$. Julv.
our endeavours to gain the confidence, and, if poflible, to conciliate the good opinion of, our vifitors. But all was to no effect ; they refufed to accept any more prefents, whilft thofe who had condefcended to receive any, made figns that we fhould go to their place of abode, which we had by this time paffed; and frequently made ufe of the words "Winnee watter," fignifying to ftop and trade, producing at the fame time fome very indifferent fea otter fkins. Recollecting the avidity with which all the inhabitants of thefe parts enter into commercial intercourfe, I thought their uncourteous behaviour might have arifen from our backwardnefs in following the fame purfuit; and hoped, by offering to trade with them, we fhould be able to obtain their friendfhip. But neither cloth, iron, copper, nor any thing we had, was in their opinions fufficient in quantity, or equal in quality to the value of their flins; which were, without exception, the worft I had yet feen on the coaft. On the launch coming up we pulled towards the fhore; they now feemed better pleafed, and on landing they offered their fkins again for fale, but it was not within our reach to purchafe them. Whilf we remained together on fhore their behaviour was more civil, and we feemed to part on much better terms than we had met. They remained at the point, and we proceeded up the arm. Their abfence however was not of long duration, as they fhortly followed us waving their flins, and expofing them for fale; and it was not a little extraordinary, that they fhould now exchange their fkins, and other articles of traffic, for the very identical commodities, which they had before rejected with fo much contempt.

It was not eafy to account for the fingular appearance and rude behaviour of this tribe, fo very different from what we had hitherto experienced; fome amongft us fuggefted, that thefe people might probably belong to that party on whom Mr. Brown had recently been obliged to fire in this neighbourhood, and at no great diftance from our actual ftation; but it appeared to me far more likely, that their refentment had been excited by our perfect indifference to their commodities brought for fale, and our having declined their invitations to the place of their abode. This opinion was foon confirmed by their fubfequent conduct ; on being now offered blue cloth for their flkins, they began a
fong, that continued until they came clofe to us, when I obferved that. their arms and war garments were all laid afide; and having difpofed of fuch things as they had for fale, they began to betray a fomewhat thievifh difpofition. I endeavoured to make them fenfible of my difapprobation of this conduct, and made figns that they fhould depart, with which they reluctantly complied.

I did not oblerve that thefe people differed from the generality of the North-Weft Americans, otherwife than in the ferocity of their countenances. Their weapons feemed well adapted to their condition; their fpears, about fixteen feet long, were pointed with iron, wrought in feveral fimple forms, amongft which fome were barbed. Their bows were well conftructed, and their arrows, with which they were plentifully fupplied, appeared but rude, and were pointed with bone or iron. Each man was provided with an iron dagger, fufpended from his neck in a leather fheath, feemingly intended to be ufed when in clofe action. Their war garments were formed of two, three, or more folds, of the ftrongeft hides of the land animals they are able to procure. In the center was a hole fufficient to admit the head and left arm to pals through; the mode of wearing them being over the right fhoulder, and under the left arm. The left fide of the garment is fewed up, but the right fide remains open; the body is however tolerably well protected, and both arms are left at liberty for action. As a further fecurity on the part which covers the breaft, they fometimes fix on the infide thin laths of wood; the whole is feemingly well contrived, and I doubt not anfwers the effential purpofe of protection againft their native weapons.

The weather though pleafant was unfortunately cloudy about noon, and prevented any obfervation being made for the latitude. The fame unfavorable circumftance attended us during our excurfion to the northward of the veffels. We continued to the n. N. E., without meeting any interruption or break in the fhores until about eight in the evening, when we arrived at a point on the weftern fhore, fituated in latitude $55^{\circ}$ $16^{\prime}$, longitude $230^{\circ} 8^{\prime}$. Near this point we refted for the night. From hence the arm took a direction N. 15 W ., continuing in general about

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Sunday 28.
the fame width. Between us and the oppofite fhore was a fmall ifland nearly in mid-channel.

The weather being fair and pleafant, we farted early the next morning, continuing our refearches up this branch. At noon the obferved latitude on the eaftern fhore was $55^{\circ} 25^{\prime}$, the longitude $230^{\circ} 5^{\prime}$. From hence it took a more northerly direction, and then trended a little to
Monday 29. the eaftward of north, where, by ten in the forenoon of the following day, it was found to terminate in low marihy land, in latitude $55^{\circ} 45^{\prime}$, longitude $230^{\circ} 6^{\prime}$. The fhores of this inlet were nearly ftraight, and in general little more than a mile afunder, compofed moftly of high rocky cliffs, covered with pine trees to a confidërable height; but the more interior country was a compact body of high barren mountains covered with fnow. As we purfued this branch, falmon in great plenty were leaping in all directions. Seals and fea otters were alfo feen in great numbers, even where the water was nearly frefh, and which was the cafe upwards of twenty miles from its termination.

Mortified with having devoted fo much time to fo little purpofe, we made the beft of our way back. At noon I obferved the latitude to be $55^{\circ} 4 a^{\prime}$; from whence to our reaching the weftern fhore, near where we had entered this branch, occupied our time until late in the evening of a league from us, and not far from the place where we had met the ungracious natives on the preceding faturday..
Wedner. 31. The night was mild and pleafant, but a thick fog the next morning not only obfcured the furrounding thores, but prevented our departure until eight oclock; when, on its difperfing, we directed our examination along the weftern, or continental fhore, to the s.s.w. in a continuation of the branch we had feen on the morning of the 27 th . The fhores of both fides were ftraight, compact, of moderate height, and in general little more than a mile afunder. At noon the obferved latitude on the weftern fhore was $54^{\circ} 55^{\frac{1}{2}}$, longitude $229^{\circ} 47^{\prime}$; the inlet fill continuing in the fame direction. On the weftern fhore, about half a league to the fouthward of this flation, we entered a fmall opening not more than a cable's length in width, fletching to the northward; up this we had made
made a little progrefs, when the launch, which had preceded us and had reached its extremity, was met on her return. Mr. Swaine informed me,
 that its termination was about a league from its entrance, and that its width was from a quarter to half a league.

We ftopped for the purpofe of dining, and were vifited by a canoe, in which were three perfons; they approached us with little hefitation, and feemed well pleafed on receiving a few trivial prefents. They earneflly folicited our return to the head of this little arm, where, it appeared, their chief refided, and who had abundance of furs to barter for our commodities; but as it was out of our way, we declined their propofal; at which they feemed hurt and difappointed, but retired in perfectly good humour.

After dinner we attempted to return by the way we had come, but, on approaching the entrance, the rapidity of the flood tide prevented our advancing againft it until near high water, about fix in the evening. Many of the fmall trees, at the place where we had dined, had been cut down with an axe, an implement not yet in ufe with thefe people, who, on all fuch occafions, prefer any kind of chifel. The trees appeared to have been felled, for the purpole of gaining convenient accefs to the run of water hard by ; and this gave rife to an opinion, that our dining place had lately been the refort of other civilized people.

Having again reached the arm leading to the s.s.w., we proceeded in that direction, and paffed two fmall rocky iflets, about a mile to the fouth of the laft mentioned fmall arm. Finding the main channel now regularly decreafing to half a mile in width, and having a ftrong foutherly breeze, we did not proceed more than three miles, before we refted for the night. The narrownefs of the channel, and the appearance of its termination before us, would have induced me to have relinquifhed all thoughts of finding a communication with the ocean by this route, had it not been for the indications prefented by the fhores on either fide. Thefe gradually decreafing in height, with a very uneven furface, were intirely covered with pine trees; and as fuch appearances had, in moft inflances, been found to attend the bro-

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July. ken parts of the country immediately along the fea coaft, I was en. couraged to perfevere in this purfuit.

We had not been long landed, before the natives, who had vifited us at dinner time, made their appearance again, accompanied by a large canoe, in which was the chief of their party.

I directed them to land at a fmall diftance from our boats, with which they readily complied. The chief received fome prefents, and, in return, gave me two or three fea otters' tails. This intercourle feemed, by our figns, and fuch words as we had picked up, to be an affurance of a good underftanding between us; and, on a promife of entering further into trade the next morning, they retired to a fmall core about half a mile from us, with every appearance of being perfectly fatisfied: but, about an hour afterwards, one of their canoes was feen paddling towards us. On this a piftol was fired in the air, which had the good effect of fhewing that we were upon our guard, and prevented their giving us any further difturbance.

As foon as it was day-light the next morning, thefe people, accompanied by another canoe, were with us according to appointment the preceding evening. They offered for fale the fkins of the fea otter, and a large black bear, that feemed to have been killed by a fpear in the courfe of the night. I was not backward in complying with our part of the agreement; but, like thofe whom we had feen on faturday, thefe rejected every article we had with us for the purpofe of barter; and, excepting fire-arms and ammunition, which were not offered to them, we could not difcover on what their inclinations were placed. They followed us however for two miles, perfifting in defrring we would "Winnee watter," until, at length, finding no other articles were tendered them than thofe they had before declined, they retired, exclaiming "Pufee" and "Pcfhack;" which could not be mifunderftood as terms of difapprobation.

This party, including one woman with a lip ornament, confifted of fixteen or eighteen perfons, who, in character, much refembled (though I think they were not quite fo ferocious) thofe we had feen the preceding faturday. This woman, as well as the other we
had feen on the 27 th, fteered the canoe. She appeared to be a moft exceffive fcold, and to poffefs great authority. She had much to fay refpect-
1793. Augult. ing the whole of their tranfactions, and exacted the moft ready obedience to her commands, which were given in a very furly manner, particularly in one inftance to a man in the bow of the canoe; who, in compliance to her direftions, immediately made a different difpofition of the fpears. Thefe had all lain on one fide of him, juft pointed over the bow of the canoe, with feveral things carelefsly lying over them; but, on his receiving her commands, the outer ends were projected further, their inner ends cleared of the lumber that was over them, and the whole, amounting to about a dozen, were equally divided, and regularly laid on each fide of him.

From the place at which we had flept, this channel took a direction s. 42 w., about a league and a half, to a point in latitude $51^{\circ} 4^{8}$, longitude $229^{\circ} 39^{\frac{1^{\prime}}{2}}$, from whence the continental fhore takes a direction N. 25 W. about a league, through a narrow channel not a fourth of a mile in breadth; having in it feveral iflets and rocks. In order to make fure of keeping the continental fhore on board, we purfued this, and left the fouth-wefterly channel, whofe width had increafed to about a mile, and whofe fhores appeared to be much broken, as if admitting feveral paf--fages to the fea. At the north end of this narrow channel we came to a larger one extending N. 35 E. and s. 35 W . The former firft attracted our notice; this by noon was found to end in latitude $51^{\circ} 55^{\frac{1^{\prime}}{2}}$, longitude $229^{\circ} 40^{\prime}$; not in low marfhy land, as had been generally the cafe in the interior parts of our furvey, but by low though fteep rocky fhores, forming many little bays and coves, abounding with rocks and rocky iflets. Here were feen an immenfe number of fea otters, and amongt them fome few feals, but more of the former than I had yet noticed. Having dined we purfued the examination of the continent in a fouth-wefterly direction, which brought us by the evening to its end in that direction, in latitude $54^{\circ} 48 \frac{1^{\prime}}{2}$, longitude $229^{\circ} 3 \frac{1}{2}^{\prime}$. From hence the channel extended to the s.s.E. and met that which we had quitted in the morning, making the land which formed the weftern fhore of the narrow channel, and that before us to the eaftward, an ifland about ten

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miles in circuit. The flores, that had been nearly freight and compact france we had quitted the rocky arm above-mentioned, became again indented with bays and coves, bounded by many rocks and rocky inlets.

In examining there broken parts of the frore, the launch had presceded the yawl whilft I was taking the neceffary angles. On our turning tharp round a point, I difcovered her endeavouring as I fuppofed to pals a molt tremendous fall of water; the evening at this time was nearly clofing in, and being now about high tide, the fall appeared to be adverfe to their proceeding; but finding they continued to advance, I hailed, and waved to them to defift. On our meeting, I found they had poffeffed but fufficient ftrength and time to extricate themfelves from a very alarming fituation. The direction of the fall was in a contrary line to what they had expected, as the water was ruffing with great impetuofity through a narrow rocky channel, and falling into a bafon whole furface appeared to be greatly beneath the level of the canal we were navigating; on their perceiving this, their utmoft exertions were required for a fort time, to prevent the boat from being drawn within its vortical influence. About a mile from the above point, nearly in a fouth direction, we brought to for the night.
Pride: :- In the morning of the 2 d we fat out early, and paffed through a abyrinth of finall inlets and rocks along the continental fore; this, taking now a winding courfe to the fouth-weft and weft, fhewed the fortheaftern fide of the canal to be much broken, through which was a paffage leading s.s.e. towards the ocean. We paffed this in the hope of finding a more northern and wefterly communication; in which we were not difappointed, as the channel we were then purfuing was foo found to communicate alfo with the fa; making the land to the fouth of us one or more iflands. From the north-weft point of this land, fituated in latitude $54^{\circ} 45^{\frac{1^{\prime}}{2}}$, longitude $229^{\circ} 28^{\prime}$, the pacific was evidently feed between N .88 w . and s. 81 w . Off the point, at a little diftance from the main land, was an inland about half a mile from us; the oppolite, or continental fore, lying north-eaft, not quite half a mile difftent. Between this and the wefternmoft land in fight the Shores ap-
peared to be much divided, with fmall rocky inlets and breakers in moft directions. Between thefe and the continental fhore, our way was directed N .26 w .; at the diftance of two miles we paffed a large deferted village, on the north point of a fmall cove; which point may alfo be confidered as the fouth-eaft point of entrance into a narrow arm, taking nearly a north direction; half a league to the northward of this point the eaftern fhore formed three fmall bays or coves, with four or five iflets before them. On the point which divides the two fouthernmoft of thefe coves, I obferved the latitude to be $54^{\circ} 49^{\prime}$, the longitude $229^{\circ} 29^{\prime}$; from whence the inlet took a direction about N .8 w .; the fhores became nearly ftraight and compact, and were in general about half a mile afunder. The furrounding land being of moderate height, and of that uneven furface generally exhibited by the infular countries lying on the fea coaft, afforded reafonable grounds to believe the weftern fhore to be an ifland; in which cafe we fhould have been enabled to trace the continental boundaries a confiderable diftance to the north. About fix in the evening our hopes vanifhed, by our arriving at the head of the arm, where it terminated in a fmall frefh water brook, flowing from low marfhy ground, in latitude $54^{\circ} 56^{\prime}$, longitude $229^{\circ} 28^{\prime}$. Before it were feveral rocks and fome rocky iflets.

This difappointment occafioned us no fmall degree of mortification, fince we had already been abfent from the fhip a whole week, with the fineft weather the feafon had yet afforded; and though our utmoft exertions had been called forth in tracing the continent through this labyrinth of rocks, we had not advanced more than 13 leagues in a right line from the fhips to the entrance of this inlet, and that in a fouth-weft direction; very different from the courfe we could have wifhed to have purfued. It was alfo now evident that we had the exterior coaft to contend with, and from the length of time we had been indulged with fine weather, we could not reafonably expect its continuing much longer; indeed, the appearance of the evening indicated an unfavorable alteration, which made me apprehenfive, that probably the fineft part of the feafon had been devoted, in our late purfuit, to a very perplexing object of no great value or confideration.

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Y_{y}
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On

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On the low land forming the upper extremity of this arm, we faw fome animals like wolves, but the fhallownefs of the water prevented our approaching near enough to fire at them with any probability of fuccefs. From hence we returned by the weftern fhore, paffing three or four rocky iflets, and refted for the night about a league to the N. n.w. of our ftation at noon. During the night there fell a great quantity of rain, but towards the morning it in fome meafure abated, though the weather ftill continued very gloomy and hazy; we had however no time to fpare, and it becoming neceffary that we fhould proceed as far as circumftances would admit, we ftarted early, and kept along the continental fhore, which was much indented with fmall bays, and bounded by innumerable rocks. We paffed to the fouth of us a clufter of rocks and iflands, extending nearly in a fouth-weft and north-eaft direction about half a leagne. The outermoft lies nearly fouth-eaft, about $2 \frac{1}{2}$ miles from the point feen the former morning, and flated to be the north point of the paffage leading towards the ocean. We arrived at this point by noon, but the weather then becoming thick and hazy, attended by heavy rain, and a ftrong gale from the fouth-weft, obliged us to make for the firft place of fafety we could reach. Clofe round to the north-weft of the above point, which, after the Right Honorable Charles James Fox, I called Cape Fox, in latitude $54^{\circ} 45 \frac{1}{2}^{\prime}$, longitude $229^{\circ} 22^{\prime}$, we retired to a very unfheltered cove, where we remained fome hours, though by no means pleafantly circumftanced. The weather in the afternoon for a fhort time bore a more favorable afpect, and tempted us again to proceed along the exterior coaft, which now took nearly a weft direction; but we had fcarcely advanced beyond the rocks that encumber the fhore, when the gale from the fouthward increafed, attended with a very heavy fwell, and thick mifty weather. This obliged us again to feek fome place of fecurity, which we very fortunately found about half a league to the weftward of cape Fox, in a very commodious well theltered little cove; which protected us during the night from an exceffively heavy rain, and a very hard gale of wind from the fouth-eaft, which brought from the ocean fo heavy a fea upon thefe fhores, as to invade even our fnug retreat.

## ROUND THE WORLD.

About eight o'clock the next morning the weather again moderated, and the wind favoring our purfuit, we again proceeded, although it continued to rain and was otherways very unpleafant. We refumed our examination along the coaft, taking a rounding direction from the cove n.w. by w. 4 miles, and then N. 15 w., near 7 miles further, to a projecting point on the fhore that obtained the name of Foggy Point, fituated in latitude $54^{\circ} 54 \frac{1}{2}^{\prime}$, longitude $229^{\circ} 11^{\prime}$.

The weather continued very unfavorable to our refearches; it permitted us to diftinguifh the rocky fhores along which we paffed only from point to point; landing was not only difficult but very dangerous, and could only be effected in the chafins of the rocks, near to the feveral points on which it was indifpenfably neceffary to land, for the purpofe of afcertaining the pofitive direction of the coaft; which, by the time we had reached Foggy point, not being vifible at the diftance of fifty yards, we ftopped to dine, having in the courfe of the morning been again excluded from the ocean. And though the thicknefs of the weather had prevented our feeing by what means this had taken place, it was manifeft, that either land or fhoals now intervened, as we had intirely loft the oceanic fwell, that a few miles to the fouth had rolled in, and broke with great violence on the fhores.

By the time we had dined the fog fufficiently cleared away, to admit of our gaining a tolerably diftinct view of our fituation. It was on the fouth point of a bay, in which were many fmall iflands and rocks. The oppofite fide of the opening in which we had advanced during the fog, was alfo indiftinctly feen to the weftward and north-weft, compofed of a country moderately elevated, covered with trees, and which feemed much divided by water. After taking the neceffary angles, we proceeded along the continent round the fhores of the above bay: and in its northern corner, our time was again unprofitably fpent in examining a narrow opening about two miles in extent to the north-eaft. From thence, through a labyrinth of rocks and fhoals, we fteered over to the north-wefternmoft and largeft of thofe iflands lying from Foggy point, n. 20 w . near a league, where we took up our abode for the night. The wind blew ftrong attended with heavy rain, which towards day-light

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the next morning abated, and we again proceeded along the continental fhore. This, from the narrow n.E. opening, took firlt a N.w. courfe for two miles and a half, and then n . by E., about the fame diftance, to a point in latitude $55^{\circ} 1^{\prime}$, longitude $229^{\circ} 8 \frac{1^{\prime}}{}{ }^{\prime}$, forming the s.E. point of an inlet, (its oppofite point of entrance lying a quarter of a mile diftant N. 25 W .) apparently of fome extent, to the north-eaftward; but its entrance, and its exterior fhores to the north and fouth, were rendered almoft inacceffible by iflets and rocks. It was, however, indifpenfably neceffary, that we fhould vifit fuch branches of the fea, as the boundaries of the continental fhore could only be eftablifhed by the ftrictef examination of every arm, inlet, 'creek, or corner.

Having breakfafted, we proceeded along the ftarboard or continental fhore. This took a direction firft N. 50 E., to a point about feven miles from the entrance: within which diftance we obferved the latitude on the oppofite, or N.w. fhore, to be $55^{\circ} 4 \frac{\frac{1}{}^{\prime}}{2}$. From this point, the fhores became lefs elevated than thofe we had paffed from the entrance of the inlet; particularly that on the ftarboard fide, which took a s.s.e. direction, and had now increafed to two miles in width. Having advanced about four miles in this line, a fmall branch was feen in the former direction, about half a mile wide, having a fmall ifland in its entrance; about two miles from whence it terminated in low marfhy land; fituated, according to my furvey, not more than four miles diftant, and in a direction N.N.W. from the head of the arm we had quitted on the evening of the 2 d , making the fhores of the main land along which we had navigated fince that time, a peninfula, fifteen leagues round, united by this narrow ifthmus. Such was the flow and irkfome procefs by which our refearches were carried into execution, on account of the extremely divided fate of this extraordinarily inhofpitable region.

From the entrance of this fmall branch, the ftarboard fhore of the inlet takes a direction n. 60 E . for a league, to another branch of the fame extent and direction, paffing a fmall round ifland in mid-channel, another in the entrance of the little arm, and a third a little way within it. From hence, the width of the inlet became contracted to three quarters of a mile, taking a courfe N. 5 E. two miles, to a third fmall branch
about a mile further, where we refted for the night; and in the morning found it extend N .73 E . for two miles. Here it terminated in low land at the head; but the fides were fo fteep and rocky, that it was with fome difficulty we could find a fufficient fpace for making a fire to drefs our provifions. From hence we purfued the main branch of the inlet, about three quarters of a mile wide, which took nearly a direction N. 25 E., $4 \frac{1}{2}$ leagues; where it finally terminated in latitude $55^{\circ} 17^{\prime}$, longitude $229^{\circ} 36 \frac{1}{2}^{\prime}$.

The fides of this canal are nearly ftraight, firm and compact, compofed of high fteep rocky cliffs, covered with wood as high as the thick rainy weather permitted us to fee. At its head was a fmall border of low land, through which flowed two. fmall rivulets. On the larboard fhore, about eight miles within the entrance, we had paffed two openings; thefe, on our return, were found to be very inconfiderable; the eafternmoft, which was the largeft, did not extend more than two miles north from the fhores of the main inlet, where it terminated in latitude $55^{\circ} 9^{\prime}$, longitude $229^{\circ} 19^{\prime}$; the other, not more than a mile in length, and in a parallel direction, ended s.w. by s., about a mile from the head of the former.

The weather continued very rainy and unpleafant until two in the afternoon of the following day ; at which time we had reached a fmall iflet, lying n. 70 E . one mile and three quarters from the point where we had breakfafted on the morning of the 5 th ; at this iflet we ftopped to dine.

The atmofphere foon afterwards became clear, and gave us a moft diftinct and fatisfactory view of the furrounding region, and proved our fituation to be in a fpacious branch of the ocean, extending in two or three different directions.

Since we had left cape Fox, we had conceived ourfelves to be in the fouthern entrance of the Canal de Revilla Gigedo, as reprefented in Senr Caamano's chart. Although this gave but a faint idea of the fhores we were tracing, it had fufficient refemblance, in the general outline, to leave no doubt of our being in the precife fituation intended in that reprefentation ; and hence it appeared, that the inlet which had occupied our time the two preceding days, was called Bo-
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as de Quadra. The forth point of its entrance in the chart is, however, placed in $55^{\circ} 11^{\prime}$, which is $10^{\circ}$ further north than it appeared to be by our obfervations.

An extenfive opening, dividing the weftern land between N .60 w ., and n. 46 w., was evidently a continuation of the Canal de Revilla Gigedo, and its fouthern fides, the Inland de Gravina. The width of this canal at Foggy point is about four miles, and abreaft of this inland not quite a league; though, in the Spanifh chart, it is laid down at the width of eight or nine miles, from the entrance to this flotation. The land in the Canal de Revilla Gigedo was too diftant to admit of our afcertaining the fituation of any of its particular points, excepting that above mentioned, lying $N .46 \frac{1}{2} \mathrm{~W}$., five miles from this inland; it is very confpicuous, and forms the weft part of an extenfive branch, taking apparently a northern courfe along the flores of the continent. To this point I gave the name of Point Alana, in compliment to the Spanifh governor at Nootka.

The oppofite, or weftern fore, particularly to the fouth of the Caanal de Revilla Gigedo, feemed to be much broken. The flores in molt directions were low, or of a moderate height ; but the more interior country was compofed of mountains covered with frow, not only in the eaftern quarter, but to the northward and weftward.

The inlet, on which we had dined, feemed to be formed of different materials from thole we had been accuftomed to vifit ; it being one intire quarry of flate. In walking round and acrofs it, through the trees, we found no other fort of ftone. Slate had been frequently feed forming a kind of beach, or in thin ftrata, lying between the rocks; but, till now, we had never met with this fubftance in fuch a prodigious mars. This inlet, which obtained the name of Slate Islet, we quilted, leaving the Canal de Revilla Gigedo to the westward of us, and directing our inquiries along the continental fore, to a point that lies from Slate inlet N .10 w . four miles. This, after one of the gentlemen of the Difcovery, I named Point Sykes. From thence, the continental fore, which is a little indented and has a few fall inlets and rocks lying near it, takes a direction about n. 37 E. to a point, which, after Captain Nelfon of the

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navy, I named Point Nelson, fituated in latitude $55^{\circ} 15^{\prime}$, longitude $229^{\circ} 17 \frac{1^{\prime}}{}{ }^{\prime}$, and which we reached the next morning by half paft fix. The inlet up which we had thus navigated, was from 2 to 4 miles wide. From this point it feemed to be divided into three branches; one leading to the north-weft; another to the north, in the center of which, 4 or 5 leagues diftant, was a rock much refembling a veffel under fail, lying N. 7 W. , and feemingly detached from the fhores; and the third took an eafterly direction along the continuation of the continent. The laft occupied our attention, and employed the whole day, which was very rainy and unpleafant. It was found to be about three quarters of a mile wide, irregularly extending N .80 E . for 2 leagues, and then towards the north-eaft for 4 miles further, where it terminated in the ufual manner, in latitude $55^{\circ} 18 \frac{1^{\prime}}{2}$, longitude $229^{\circ} 29 \frac{1}{2}^{\prime}$; having a bay or cove on its eaftern fhore, which, in an e.s.e. direction, approached within about two miles of the northern part of Bocas de Quadra.

The furrounding country confifted of a huge mafs of fteep, barren, rocky mountains, deflitute of foil; whofe fummits were perpetually covered with fnow. Excepting at the head of the arm where the land was low, thefe mountains rofe in nearly perpendicular cliffs from the water's edge, producing only a few fcattered dwarf trees.

Not far.from the fpot on which we had dined, and near the ruins of a few temporary huts of the natives, we found a box about three feet fquare, and a foot and a half deep, in which were the remains of a human fkeleton, which appeared, from the confufed fituation of the bones, either to have been cut to pieces, or thruft with great violence into this fmall fpace. One or two other coffins, fimilar to this, had been feen in the excurfions of the boats this feafon; but as we had met with fo few of this defcription, I was inclined to fuppofe that this mode of depofiting their dead is practifed only in refpect to certain perfons of their fociety, fince if it had been the general ufage, we fhould in all probability have more frequently noticed them.

By the evening we reached the main inlet again, where, on a point which I named Point Trollop, in a direction from point Nelfon

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${ }^{1793}$. Auguft. Friday 9.
N. 20 w., diftant a league and a half, we retted for the night, and the next morning farted at an early hour.

Having advanced about a mile along the continental fore, we again quitted the main branch of the inlet, and entered a very narrow channel, in forme places navigable only for boats and canoes. This extended with little deviation N. 7 w., 7 miles, when it again communicated with the branch of the inlet, making the weftern fore two long narrow iflands. The fouthernmoft is about half a league long. A fall round inland lies off the north-weft point of the molt northern, from whence we again fay the remarkable rock refembling a hip under fail, before mentoned, lying N. 22 w ., near a league diftant, having between it and the continental fore feveral rocks and inlets. Its fituation and elevation, if acceffible, promifed to afford us an excellent view of the inlet; and its fingular pyramidical appearance from this point of view invited our curiofity. We reached this rock about feven, and found the main inlet, (whole fides were compact for 4 or 5 leagues, excepting in the appearance of an opening lying N .37 E ., about a league from us) to take nearly a north direction, maintaining a width from two to three miles. On the bare of this fingular rock, which, from its refemblance to the Light Houfe rock off Plymouth, I called the New Eddystone, we flopped to breakfaft, and whilst we were thus engaged, three fall canoes, with about a dozen of the natives, landed and approached us unarmed, and with the utmoft good humour accepted fuch prefents as were offered to them, making figns, in return, that they had brought nothing to difpofe of, but inviting us in the mont preffing manner to their habitations; where they gave us to underftand, they had fifth fkins, and other things in great abundance, to barter for our commodities; amongft which, blue cloth feemed to be the molt efteemed. They pointed out the fituation of their refidence to be on the eaftern fore; but as that was behind us, and as we had no time for unneceffary delays, their civil intreaties were declined, and we departed from the new Eddyftone, which is certainly a very remarkable rock. Its circumference at its bale is about fifty yards, ftanding perpendicularly on a furface of fine, dark coloured fard. It is intirely detached, at the diftance of two miles from the eaftern, and one from

from the weftern fhore of the inlet, in latitude $55^{\circ} 29^{\prime}$, longitude $229^{\circ}$ 15 ${ }^{\prime}$. Its furface is uneven, and its diameter regularly decreafes to a few feet at its apex, which is nearly flat, and feemed to be in every direction perpendicular to the center of its bafe; its height, by a rude meafurement, was found to be upwards of two hundred and fifty feet. The fiffures and finall chafms in its fides, quite up to its fummit, afforded nourifhment to fome finall pine trees and various fhrubs. The fouth and eaftern part of its bafe is an intire bed of fand; to the north, about two hundred yards from it, extended a ledge of rocks, that flretched a fimall diftance, and was vifible only at low tide, beyond which the bottom was unfathomable with our lines.

The natives attended us for a fhort time, but finding that our courfe was not directed towards their habitations, they retired; after having given us to underfland by figns, that at night we fhould find the inlet clofed on all fides, that we fhould fleep at its termination, and requefted that on our return we would vifit their habitations.
We foon arrived at the point that had in appearance formed an opening in the eaftern fhore, and found that our conjequres had been well founded; it being the fouth point of a branch, in general about three quarters of a mile wide, irregularly extending N. 53 E. 2 leagues, with a cove on the fouthern fhore, and forming at the above extent two other coves; one in a diretion s. 24 E., two miles and a half long, the other north, two miles long, terminating in latitude $55^{\circ} 37 \frac{1}{2}^{\prime}$, longitude $229^{\circ}$ $29^{\prime}$. The examination of this infignificant branch, winding between an immenfe body of high, barren, fnowy mountains, occupied the remainder of the day. About ten at night we reached the main inlet, and took up our abode until the next morning, at a point on the continental Sturday 10 . fhore.

The weather being again fair and pleafant, we early directed our way along the continental fhore, which was nearly fraight and compact, and trending about N. 5 w . About our time of breakfaft, we arrived at the fouth point of another of thofe arms, about half a mile wide, which had hitherto employed the major part of our time to fo little purpofe.

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Our fituation at this juncture required fome attention. The time was expired for which our provifions had been fupplied, and we were now one hundred and twenty miles from the fhips by the neareft route we could purfue. It was extremely mortifying to reflect, that after all our exertions, no one point had been gained to facilitate the progrefs of the veffels; as the way by which we had advanced thus far was infinitely too intricate for them; and if the want of provifions fhould now oblige us to return before we could determine the extent of this fpacious inlet, which ftill continued to be between 2 and 3 miles wide, our labours would become ineffectual, becaufe it would be neceffary that the fame fpace fhould be traverfed again, to accomplifh what we might be compelled to leave unfinifhed.

Under thefe confiderations, and well knowing from experience, that all the fmall branches leading to the eaftward either terminate at the foot of the lofty range of rugged mountains, or elfe form into iflands parts of the flores of thefe inlets; I determined to decline their further examination, and to proceed in the main channel to afcertain the truth of the information derived from the natives, or to difcover fome eligible paffage, by which the veffels might advance towards the extent of our prefent refearches. Our profpect of fucceeding in this particular was not very flattering. We loft no time however in making the beft of our way; and from the entrance of this arm, which is fituated in latitude $55^{\circ} 41^{\prime}$, longitude $229^{\circ} 16^{\prime}$, as we advanced up the main inlet, the general opinion feemed to fupport the account of the natives; and that the evening would certainly bring us to its final termination. The water was of a very light colour, not very falt, and the interior country of the weftern fhore rofe to rugged mountains, little inferior in height to thofe on the caftern fide; which we knew to be a continuation of the continent, now taking a direction N .35 W . In the forenoon we paffed a fmall clufter of rocks and iflets a mile in extent, lying in the line of the eaftern fhore, at the diftance of about half a mile from it. The latitude at noon I obferved to be $55^{\circ} 44^{\prime}$; and foon afterwards we paffed a fmall opening, that appeared to form a bay half a mile wide, and about a mile deep, in a north-eaft direction. As we purfued our route in the afiernoon,

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afternoon, the fhores, which were no where more than two miles afunder, took a more wefterly direfion, affording fome fmall bays and coves.

The weather being calm and pleafant, we made a tolerable progrefs until late in the evening, when we arrived at a point in latitude $55^{\circ} 5^{6^{\prime}}$, longitude $228^{\circ} 544^{\frac{1^{\prime}}{2}}$; and although the night was too far advanced to fee diftinctly about us, yet we had no doubt of our having reached the confluence of this inlet with two other branches, lying nearly at right angles to it. A frefh breeze blew up the branch leading to the fouth-weft till after dark: this I confidered as the fea breeze, indicating our vicinity to the exterior coaft; or poffibly, our approach to wider channels leading more immediately towards the ocean. The whitenefs and frefhnefs of the water, with other circumftances common to our general obfervation, prefented themfelves however in oppofition to this opinion; and gave us fome reafon to believe, that we fhould be obliged to return by the fame track we had come. Such was the uncertainty with which, in general, all our conjectures were attended, from the various appearances that occurred in exploring this country.

I felt much regret that I had left unexamined the fmall branch we had'feen in the morning, and the bay we had paffed in the courfe of the afternoon; as thefe refearches would have completely afcertained the continental fhore to this point, which I diftinguifhed by the name of point Fitzgibbon. I determined however to purfue the branch that now appeared to the north-eaft, and feemed of fome extent; as, fhould this be found to terminate, there would be little reafon to fuppofe, even if we had been able to examine them, that the others would have led to any thing of importance.

The next morning we accordingly proceeded; the north-eaft branch Sunsw: 8: was found in general to be about a mile wide; and keeping on its fouthern fhore, which is much indented with fmall bays; at half paft fix we arrived at its termination in latitude $5^{6^{\circ}} 1 \frac{1^{\prime}}{2}$, longitude $229^{\circ} 1^{\prime}$, by low land ; through which two or three fmall rivulets appeared to flow ove a bank of mud, ftretching from the head of the arm, and reaching from fide to fide, on which was lodged a confiderable quantity of drift wood.

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The water was perfectly frefh, extremely muddy, and the whole furfare was ftrewed over with falmon, either dead, or in the laft ftages of their exiftence. Many had life fufficient to give them motion, though wanting vital powers to keep them beneath the furface of the water. In the courfe of this excurfion great numbers of thefe fifh had been feen, not only in all the arms, but in almoft every run of frefh water, particularly near the terminations of the feveral inlets, where they were innumerable, though moft of them were in a fickly condition. We had no difficulty to take as many of the beft as we were inclined to make ufe of; they however had little of the colour, and nothing of the flavor of falmon, and were very infipid and indifferent food. They were all fmall, of one fort, and were called by us hunch-backed falmon; from an excref. cence that rofe along the upper part of the backs of the male fifh, where the back fins are inferted. This protuberance is much thinner than the body of the fifh, which below it takes nearly a cylindrical form. Thefe were the worft eating fifh; the females were not fo deformed, though the mouths of both were made in a kind of hook, refembling the upper mandible of a hawk. The fickly condition of thefe fifh appeared to be confequent on the feafon of their fpawning, and may poffibly be occafioned by their exertions, in forcing their way up the runs of frefh water, againft the impetuofity of the torrents that rufh into the fea; by which means they had evidently received many bruifes and other injuries. If any jut conclufion is to be drawn from the appearance of the immenfe numbers found dead, not only in the water, but lodged on the fhores below high water mark, it fhould feem that their death takes place immediately after fuawning.

Having traced the north-eaft extent of this branch, and finding it only to form a deep bay (which obtained the name of Burrough's Bay, we returned along the northern fhore, which tock a direction fomewhat irregularly s. 53 W . down the fouth-wefterly branch, to a point on which I obferved the latitude to be $55^{\circ} 54^{\prime}$, longitude $228^{\circ} 4^{6^{\prime}}$. At this flation, which I call Point Lees, the width of the fouth-weft channel was decreafed to lefs than a mile, and from hence its north-eaft point of entrance, which I named Point $W_{\text {haley }}$, liesn. 68 E . diftant 4 miles.

As we advanced, the colour of the water gradually, though flowly, turned dark; and the wind blowing frefh from the fouth-weft, fill cherifhed the hope that the land, forming the weftern fide of the extenfive northern arm we had navigated from point Alava to point Whaley, and fouthern fides of this fouth-wefterly branch, would be found to compofe an extenfive ifland, and that we fhould obtain a paffage to the fhips by the route we were then purfuing.

On this point was found the remains of a deferted village, the largen of any I had feen for fome time, and fo conftructed as to contain, by our eftimation, at leaft three or four hundred people, who appeared to have quitted it not many months before. Shortly after noon, we reached a narrow opening on the northern fhore leading to the northward; this was paffed by unexamined, and we ftopped to dine about a mile to the fouth-weft of it; and in a direction s. 63 w . diftant about a league from the deferted village. We foon proceeded again, and by eight in the evening arrived at a point on the fouthern fhore in latitude $55^{\circ} 50^{\prime}$, longitude $228^{\circ} 30^{\prime}$.

The doubts we had entertained refpecting our fituation were now in a great meafure fatisfied, for the water had again nearly refumed its oceanic tafte and colour; and the channel which from hence turned fharp to the fouth, feemed to widen in that direction. A point on the northern fhore lying N. 49 E . about a mile diftant, formed the fouth-eaf point of a fmall opening, that appeared to branch off in two directions; one leading to the north, the other to the e.n. E.; the latter haring the appearance of communicating with that feen in the afternoon, making the land on which we had dined in that cafe an ifland. About nine o'clock we took up our abode for the night, and on the following morning pro- Monday 12 . ceeded to the fouthward, with little doubt of finding by that courfe our way back to the fation of the veffels; from whence we were now at leaft one hundred and forty miles diftant. The weather being calm and hazy, prevented our feeing diftinctly the furrounding regions, yet we were able to difcern two openings on the weftern fhore, leading towards the north-weft. The foutherninioft of thefe feemed fpacious, and about two miles in width. South of this opening the weftern fhore appeared
1293. to be nearly compact, with one or two fall bays only, and a few detacked inlets lying at a little diftance from it; whilft the eaftern fore, along which we paffed, was confiderably broken. Its feveral inlets however were difregarded, as we had barely time to obtain at the different ftations the neceffary angles for fixing the general outline of the fores, of this channel, whole width as we advanced appeared to increate from 1 to nearly 2 leagues.

As our route was directed to one of the fe neceffary ftations, forme of the natives were obferved in their canoes near the fore; four of thee canoes appearing to be large and well manned, went towards the launch, then forme diftance aftern of us ; and by their finging, which we heard, appeared to be very peaceably inclined. We were alfo vifited by a fall canoe containing only two of the natives, who approached us without hefitation, and with the greateft good humour accepted fuch trifling presfens as were offered to them, and made known our friendly behaviour to forme of their affociates who were fill on the fore. Thee, apparently at the inflance of the other two, came off in two fall canoes, that jut reached us as we were putting on fore for the purpofe of taking the requifite angles. Their behaviour was civil and inoffenfive, and they feemed equally well fatisfied with the prefents that were diftributed amongtt them. They offered their fk ins and other commodities to barter, which were accordingly exchanged; and thus, without the leaf apprehenfion on our parts of any evil defign in thee people, who like molt of the natives we had lately feen were well armed, I landed, leaving Mr. Puget in the yawl, ufing his endeavours to entertain our new wifitors. In a little time they became extremely clamorous, and were hallowing to the large canoes that were near the launch. On my return into the boat, Mr. Puget informed me that the natives had betrayed a very thievifh difpofition, and that he had great reafon to fufpect they were inclined to be turbulent. I immediately ordered the boat from off the fore, hoping by that means to get quit of them, but in this attempt they were exceffively troublefome; the number of their canoes was by this time four or five, in thee they laid fat hold by the boats quarters, calling out "Winnee walter"; though at our folicitations they frequently
quitted their hold, but which they almoft inftantly again refumed; we had however put off from the rocks, and had partly got the ufe of our oars, without being obliged to refort to any hoftile meafures, when the largeft of the canoes, under the fteerage of an old woman, with a remarkably large lip ornament, laid us on board acrofs the bow; this vixen inftantly fnatched up the lead line that was lying there, and lafhed her canoe with it to the boat; whillt a young man, appcaring to be the chief of the party, feated himfelf in the bow of the yavl, and put on a mafl, refembling a wolf's face, compounded with the human countenance. About this time the Indian who had firft vifited us, watching his opportunity, ftole a mufket out of the boat. Our fituation was now become very critical and alarming; we had difcovered too late the treacherous defigns of thefe people, and to add to our embarraffment, the launch was yet too far diftant to afford us any immediate fuccour. The only chance we had for our prefervation, was, if poflible, to ward off the blow by a kind of parley, until our friends might come up, who were haftening with their utmof exertions to our affffance. With thefe ideas, I went forward with a mufket in my hand in order to fpeak to the chief; on which the furrounding Indians, about fifty in number, feized their daggers, brandifhed their fpears, and pointed them towards us in all directions. I was not yet without hopes of effecting an amicable feparation, without being under the neceffity of reforting to extremities. The chief inftantly quitted the boat at my requeft, and gave me to underftand by figns, that if I would lay down my mulket, his people would lay down their arms; on my difpofing of my gun, the conditions were complied with on all fides, and tranquillity appeared likely to be reftored; nor do I believe that any thing further would have happened, had they not been inftigated by the vociferous efforts of their female conductrefs; who feemed to put forth all the powers of her turbulent tongue to excite, or rather to compel the men, to adt with hoftility towards us. Her language appeared to have the moft effect upon thofe who were towards the ftern of our boat, and who were likewife greatly encouraged by a very ferocious looking old man in a middling fized canoe. This old fellow, affifted by his companions, feized hold of our oars on

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the ftarboard fide, and prevented their being ufed. Obferving this, and that the fears were again brandifhing in that quarter, I again made figns for peace, and went immediately aft; where I found Mr. Puget ufing his utmoft endeavours to accomplifh the fame definable object, which feemed once more likely to take place by their laying down their arms a fecond time.

This pofture of affairs continued however but for a few moments. I had fcarcely turned round, before I fay the fears, in the canoe which contained the chief and the old woman, all in motion; but on my ftepping forward they were again dropped. Whilst I was thus engaged, the Indians near the flem of the boat became very troublefome; and, as I was paffing back along the boat, a general commotion feemed to have taken place: forme fears were thrift, one or two of which paffed very near me, and the Indians, in all directions, began to frize all the moveables in our boat that they could poffibly reach, and to commit other acts of violence. Our deftruction now feemed almof inevitable; as I could hardly flatter my felf that the force we had to oppofe against the number that furrounded us, and, as it were, held us fo completely within their power, would have been fufficient to make them retire.

By this time, however, which was about ten minutes from my return to the boat, the launch had arrived within piftol-fhot; and being now thoroughly fatisfied that our forbearance had given them confidence, and that our define for peace had rather ftimulated them to acts of temerity than diffuaded them from their hoftile intentions; and freeing no alternative left for our prefervation againft numbers fo fuperior, but by making fe of the coercive means we had in our power, I gave directions to fire; this inftantly taking effect from both boats, was, to my great aftonifhment, attended with the defired effect, and we had the happines of finding ourfelves immediately relieved from a fituation of the molt imminent danger.

Thole in the fall canoes jumped into the fee, whilf thole in the large ones, by getting all on one fide, railed the oppofite fides of their canoes, fo that they were protected from the fire of the yawl, though

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they were in fome meafure expofed to that of the launch; and in this manner they fcrambled fideways to the fhore.

The only arms they had left us in the yawl, befides thofe in the arm cheft, were a blunderbufs, a mufket, a fowling-piece loaded with fmall fhot, and a brace of pocket piftols; the reft of the arms that had ufually been kept at hand, confifting of three mufkets and a fowling-piece, having been folen, in the affray, together with two cartridge-boxes, fome books, and other articles of little value. The arm cheft, however, afforded a fufficient fupply for our future defence, and were immediately got in readinefs for our protection; whilft the chaftizement I intended to beftow on thefe treacherous people, by deftroying their canoes, 信ould be carried into execution. But, as we were pulling towards the fhore for this purpofe, I underftood that two of our boat's crew were very badly wounded, which circumftance had efcaped my notice, by their having continued to exert themfelves in their refpective flations: and this very unpleafant intelligence immediately induced me to decline the puniflment I had meditated to inflict for the unprovoked aggreffion of the natives.

The Indians, on reaching the fhore, afcended the high rocky cliffs of which it is compofed, from whence they endeavoured to annoy thofe in the launch by ftones, fome of which fell into her at the diftance of thirty or forty yards from the fhore, and from whence alfo they fired a mufket. The arms they had ftolen from our boat were all loaded: befide thefe, they had fire arms of their own, but I had reafon to believe they were not charged at the time of their attack upon us, as one of the moft fa-vage-looking fellows amongtt them, juft as I gave orders to fire, fiapped his piece at me; but it miffed fire, and he immediately laid it down; and took up his lpear with all imaginable compofure.

The launch was now ordered to join us, and an equal difizibution of the remaining arms and ammunition was made in both boats. Being now fully prepared to repel any further attack, we refted on our oars about a quarter of a mile from the precipice the Indians had gained, until Mr. Menzies had dreffed the wounded men. Robert Betton, in the act of removing the arm cheft, was firft wounded in the breaft, but by
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his feizing the fpear, he in a great meafure parried the blow, and defroyed its force; but on its being inftantly repeated, he received a very deep wound in the upper part of his thigh, which was little fhort of being mortal. George Bridgeman was alfo badly wounded lower down in the thigh, by a fpear that paffed quite through, from one fide to the other. I had the fatisfaction however to learn from Mr. Menzies, after he had dreffed the wounds, that he confidered neither of them likely to be attended with any prefent danger, nor with confequences that would be inconvenient hereafter.

Betton and Bridgeman had both received their wounds as I was returning the fecond time to the ftern of the boat, and juft before that I was compelled to give the order to fire; the former as above fated, and the latter in preventing thofe in the large canoe, lying acrofs our boat's bows, from unfhipping one of the wall-pieces. Their wounds being dreffed, and births as convenient as circumftances would admit, one in each boat, being made for our unfortunate fhip-mates, we departed, giving the point on which we had landed the name of Escape Point, fituated in latitude $55^{\circ} 37^{\prime}$, longitude $228^{\circ} 30^{\prime}$; and to a finall opening, about a league to the northward of this point, the name of Traitor's Cove; thefe treacherous people having from thence made their firf appearance.

From Lieutenant Swaine and Mr. Menzies I learned, that when thefe audacious people firft approached them in the launch, they behaved with the greateft friendlinefs and good humour, offering their flins for fale, two of which were thrown into the launch; and in return they accepted any thing that was given them with apparent fatisfaction. In confequence of the friendly intercourfe that had taken place, and the avidity of the Indians in their commercial purfuits, they preffed on the boat to take hold of her, but on this being objected to, and the canoes obliged to keep at a refpectable diftance, fome little difcontent was obferved to fhew itfelf amongft them. This was attributed to their great eagernefs for trading, until the canoe conducted by the old virago, who was the only female of the party, finding the launch would not comply with their folicitations to flop and trade, paddled acrofs the bow of the boat

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with the intention of fopping her progrefs. On this occafion a mufket was prefented, with menaces that had the defired effect of making her drop a-ftern; much againft the will of the old fhrew, whofe defigns were evidently not of the moft friendly nature.

It was now deemed expedient to be vigilantly upon their guard, to have all their arms at hand, and to charge fuch as were unloaded; which was done in the moft private way, left any alarm fhould be given to the Indians, who were kept by figns at a proper diftance, and only one canoe at a time allowed to come near enough to receive the prefents that were offered; thefe were accepted with great civility, and the general tenor of their conduct betokened a friendly difpofition. In this humour, to all appearance, they paddled hattily towards the yawl, feemingly in confequence of the invitation of their comrades, who were by this time affembled about our boat. Notwithftanding they were obferved by the gentlemen in the launch to ufe uncommon exertions for the purpofe of reaching the yawl, yet their efforts were at firft attributed to diverfion, or eagernefs to arrive at a better market; until they obferved their fpears to be in motion, when they lof no time in coming to our relief.

The conduct of thefe people, fo unlike that of any of the natives we had hitherto met with, inclines the mind to advert to fome caufe that could have produced a deportment fo oppofite to that which we had in general experienced. I was apprehenfive at firft, that during my abfence from the boat fome offence, however inadvertently, had been given; but on inquiry, nothing of the fort appeared to have happened; on the contrary, to the moment of my return from the fhore, the In. dians had fpared no pains to imprefs us with the moft favorable idea of their good intentions, by frequently uttering the word "Wacon," fignifying in their language, friendfhip. Their attack upon us fhould therefore appear, either to have been planned on their firft feeing us, or determined upon in confequence of our temporizing conduct, which it is eafy to imagine they would interpret into fear of their fuperior numbers. Whether their motives were rather to take revenge on us for injuries they may have fuftained from other civilized vifitors;

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or whether they conceived the valuable articles we poffeffed, were eafily to be obtained by thefe means, is difficult to be determined.

It was manifently evident that they had been acquainted with civilized commercial people, by the mufkets and other European commodities in their poffeffion; and when we confidered the particular behaviour of the firft man who vifited us, we had reafon to fufpect that they had been ill-treated in their traffic with white men. This Indian, by means of figns and words too expreffive to be miftaken, gave us clearly to underfand, that they had reafon to complain of one or more mufkets that they had purchafed, which burft into pieces on being fired; a fraud which I know has been practifed too frequently, not only on this coaft, but at the Sandwich, and other iflands in the pacific ocean. Thefe defects have not arifen from ignorance or mifmanagement on the part of the Indians, but from the bafenefs of the metal and imperfect workmanfhip of the firearms. Of this difhonefty the chiefs of the Sandwich inlands moft loudly complain; and with great juftice contend, that the produce of their country, being bartered for fuch articles, of the very beft quality, whatever was received by them in exchange, ought to have been fo likewife.

And I am extremely concerned to be compelled to ftate here, that many of the traders from the civilized world have not only purfued a line of conduct, diametrically oppofite to the true principles of juftice in their commercial dealings, but have fomented difcords, and flirred up contentions, between the different tribes, in order to increafe the demand for thefe deftructive engines. They have been likewife eager to inftruct the natives in the ufe of European arms of all defcriptions; and have fhewn by their own example, that they confider gain as the only object of purfuit; and whether this be acquired by fair and honorable means, or otherwife, fo long as the advantage is fecured, the manner how it is obtained feems to have been, with too many of them, but a very fecondary confideration.

Under a conviction that repeated acts of fuck injuftice had taken place, it was not unreafonable to fuppofe, that thefe people, who had experienced the like frauds, fhould be of opinion that our mulkets,

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and the other arms that we carried for our protection, were of a fuperior quality to thofe they had procured from the traders. This, indeed, was proved by their praifing ours and comparing them with thofe in their poffeffion; and they might poffibly from thence have been tempted to trefpafs on the laws of honefty, in order to acquire by force thofe really valuable commodities, which, by fair commercial dealings on their part, they could only procure in a defective ftate. It may alfo not be impoffible, that they reconciled amongft themfelves any acts of violence, which fhould become neceffary in order to the attainment of them, as not being lefs offenfive to juftice, than the impofitions that had been practifed upon them by a people who, from every appearance, they might naturally conclude were of the fame country and connections with us; and that they might thus confider themfelves juftified in ufing every artifice of retaliation, to effect their purpofe.

I cannot however avoid obferving, that through our want of caution they had, in this inftance, fufficient addrefs to fucceed by their friendly profeffions, in nearly affembling all their force round us, though in the more early part of our voyage, we fhould have regarded their conduct with much fufpicion; particularly their vociferous hallooing to cach other, the hafte with which the party came to us from the launch, their throwing overboard their dogs, and other hoftile preparations that did not efcape our notice, and would formerly have been deemed fufficient indications to have awakened our fufpicions, and to have put us completely upon our guard againft any unfriendly defign they might have had in contemplation. But, having been fo long accuftomed to a feries of tranquil intercourfe with the feveral different tribes of Indians we had met with, our apprehenfions of any moleftation from them were totally done away; and that attentive warinefs which had been the firf object of my concern on coming amongft thefe rude nations, had latterly been much neglected. For although we had now more arms than we were provided with during the preceding fummer, 'namely, two wall-pieces cut fhort for the purpofe of being more handy in the boats, each of which was loaded with a dozen piffol balls, yet thefe
1993. as well as forme of our mufkets, had been fo neglected by difufe, that they were unferviccable on this preffing emergency.

The good fortune we had experienced until now, had given me hopes, that an equal fuccefs would continue to the clofe of our refearches; and that I Should have the happinefs of concluding our voyage, without being under the painful neceffity of firing one foot in anger.

To what degree our firing did execution, was not afcertained. Some of the natives were feen to fall, as if killed, or feverely wounded; and great lamentations were heard after they had gained their retreat in the woods, from whence they hewed no difpofition to renew their attack.

Our route was now uninterruptedly directed acrofs an extenfive bay, in which were feveral fall openings, appearing to lead to the eaftward and fouth-eaf. About three o'clock we reached a fall inland lying N. 9 W . from Efcape point, at the diftance of five miles. Our progress hither had been flow, occafioned by a frefh fouth-we? wind, which however was attended with pleafant weather. The width of the fortherly channel we thus purfued, had diminifhed from being nearly 2 , to fearcely 1 league; this was occafioned by an inland lying about a mile from the eaftern fore, half a league broad, and a league long, in a dierection n. 60 e . and s. 60 w . This inland I named Betton's Island, after our wounded flatmate: on its north-weft fide are feveral dangerous rocks, lying half a mile from its chore, and between it and the eaftern fore are feveral faller iflands. We traverfed this eaftern paffage, and took up our night's abode near a confpicuous point on the eaftern fore, which I named Point Higgins, after his Excellency Sen. Higgins de Vallenar, the prefident of Chili. It is fituated in latitude $55^{\circ} 27 \frac{\frac{1}{2}^{\prime}}{}$, longitude $228^{\circ} 25^{\prime}$, from whence a very remarkable projecting point on the oppofite fore lies N .78 w . diftant four miles and a half; and two fall iflands, with Come trees upon them, s. 40 w . half a league diftant.

We farted early the next morning, and were favored with pleafant weather, though with an adverfe foutherly wind. Immediately to the fouth of point Higgins, we paffed an opening about two miles wide, and having advanced five miles in a direction 5.10 w . from that point, we reached anotlier, that proved our fituation to be in the north-eaft part of

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the extenfive opening laid down in Senr. Caamano's chart, and diftinguifhed by the name of Eftrecho del Almirante Fuentes, y Entrada de Noftra Senr. del Carmin: and although the chart in this, as well as in the former inftance, did not bear any very ftrong refemblance to the regions before us, yet it was fufficient to prove the identity of the place.

Point Higgins evidently formed the north-weft point of the northern entrance into the canal de Revilla Gigedo. Its fouth point, which I called point Vallenar, is the north-weft extremity of the ifland Gravina, lying from point Higgins s. 8 w . at the diftance of two miles, and forming the opening above alluded to. From point Vallenar lies a ledge of rocks, parts of which are vifible only at low tide ; this ledge nearly joins on to the above two fmall illands. The remarkable projecting point, noticed the preceding evening on the weftern fhore, is that which I confidered to be cape Caamano, and is a point of feparation, dividing this arm of the fea into two principal branches; one being that which ive had navigated to this fation; the other, extending towards the northweft, feemed to be about 4 miles wide; and is I fuppofe the channel by which Mr. Brown of the Butterworth had found his way to the ocean, in the latitude of $56^{\circ} 20^{\prime}$. The oppofite fhore of Eftrecho de Fuentes, \&c. that is, the fuppofed ftraits of de Fonte, to the fouthward of cape Caamano, was not more than feven or eight miles diftant, but in the chart before alluded to, it is reprefented to be double that diftance; and, on comparing the latitude of the points as therein expreffed, with thofe refulting from my obfervations, they were found to differ alfo very materially.

We now entertained no doubt of finding a paffage to the veffels by this route; though there was reafon to expect we fhould have fome extent of the exterior coaft to encounter. The land to the north of the canal de Revilla Gigedo was now proved to be, what had been before conjectured of it, an extenfive ifland which we had nearly circumnavigated.

On this occafion I cannot avoid a repetition of my acknowledgements for the generous fupport we received from Senr Quadra, acting un-

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## 1003. Anvit.

 der the orders of the Conde de Revilla Gigedo, viceroy of New Spain; as alfo for his excellency's offers of whatever further affiftance the countrics under his authority might afford. In commemoration therefore of his excellency's very kind attention, I have not only adopted the name of the canal after that nobleman, but have further diftinguifhed the land to the north of it by the name of the Island of Revilia Gigeno.Oppofite to the eaftern entrance into the canal is fituated the Bocas de Quadra; and as I had always regretted that no opportunity was taken to commemorate the weighty obligations conferred by Major Behm on the officers and crews of the Refolution and Difcovery, whillt at Kampfchatka in the year 1779 , by the introduction of that gentleman's name in the charts of that voyage; I embraced this occafion to name the channel that feparates the ifland of Revilla Gigedo from the continent, Behats Canal. Thefe tributes are of a very infignificant nature when compared with the merit to which they are offered, and are only to be regarded as memorials to bear teftimony of the zeal for adrancing of fcience in thefe noble and diftinguifhed characters, difplayed by their friendly and liberal fupport of thofe who have been engaged in the feveral laborious undertakings projected by His Britannic Majefty, for the attainment of a true and perfect geographical knowledge of the earth.

Quitting this ftation, we continued along the weft fide of the ifland of Gravina; where a few rocks extended from the projecting points of its fhores; thefe are nearly fraight and compact, fretching s. 13 E . to a point where I obferved the latitude to be $55^{\circ} 10^{\prime}$; longitude $228^{\circ}$ $28^{\prime}$. From this point, and for 2 leagues to the north of it, the width of the channel did not exceed a league and a half; but, as we advanced to the fouth, it again increafed in its width to 2 and 3 leagues. The weftern fhore appeared to be much broken, and the land to be more elevated than on the eaftern fide, which is of a moderate height, and is covered with wood.

From this flation the eaftern fhore took a direction s. 30 E . for five miles, and then turned fhort to the eaftward and north-eaft, appearing

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to divide the ifland of Gravina by a paffage about two miles wide, in which were feen innumerable rocks and rocky iflets; but the hazinefs
1793. Augut. of the weather did not permit our acquiring any competent knowledge of them, or of the fhores forming the paffage.

I was much inclined to purfue our way home by this channel, as in all probability it would have materially fhortened our journey, and made it lefs laborious, by following a more direct line, and in fmooth water; but as the main branch fill led to the fouth, it was evidently the moft proper for the veffels to navigate, and I was for that reafon extremely anxious that it fhould undergo our examination. We therefore paffed by this opening, and continued our route until near ten o'clock, when we refted for the night in a fmall cove near a point, fituated in latitude $55^{\circ} 0^{\prime} 30^{\prime \prime}$, longitude $228^{\circ} 40^{\prime}$. This point I named Point Davison, in compliment to Alexander Davifon, Efq. the owner of our ftorefhip. Here, in confequence of a ftrong gale of wind from the fouthweft, attended with a heavy rain, we paffed a very difagreeable night. By the dawn of day the wind was lefs violent, and we departed from this Wednef. 14. unpleafant ftation; but the agitation of the fea much retarded our progrefs, until we paffed a projecting point of land, which I diftinguifhed by the name of Point Percy, when we derived fome tolerable affiftance from our fails for the firft time during this excurfion.

Point Percy is the weftern extremity of a long narrow clufter of low iflands, lying s. 5 w . from point Davifon, diftant four miles. This clufter of iflands and rocks feems to extend about five miles in an E.N.E. direction, nearly uniting to the eaftern fhore, which is much broken both on the north and fouth of thefe iflands, and appears to form another divifion of the ifland of Gravina. From point Percy, the fouth point of this land, or ifles of Gravina, which I named Cape Northumberland, in honor of that illuftrious family, lies s. 65 e., at the diftance of 3 leagues. Our courfe was directed thither through feveral clufters of dangerous rocks, lying in all directions a confiderable diftance from the fhore, with very irregular foundings from 4 to 30 fathoms water; the weeds however which grow in their neighbourhood, are a fufficient warning in the day time to avoid thofe dangers.

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About noon I landed in a fmall ifland lying to the fouth from cape Northumberland, where I obferved the latitude to be $54^{\circ} 51 \frac{\frac{1}{2}^{\prime}}{}$, longitude $228^{\circ} 55 \frac{\frac{1}{}^{\prime}}{}$; from this ifland, which is tolerably high, I gained a very diftinct vicw of the furrounding rocks and breakers in all directions; the outcrmoft of thefe towards the north-weft lies N. 57 W . three miles and a half diftant, thofe towards the fouth-weft, s. 67 w . four miles and a half; the fouthernmoft, which were the furtheft off, fouth fix miles and a half; and the fouth-eafternmof s. 50 E . five miles diftant. The intermediate fpaces were occupied by an immenfe number of rocks and breakers. From hence alfo the weft point of entrance into this arm of the fea, called by Sen. Caamano cape de Chacon, lies s. 67 w. 8 or 9 leagues, and cape Fox, e. by s. 5 leagues diftant. About a mile to the northeaftward of us, on a high detached rock, were the remains of a large village, much more expofed to the inclemency of the weather than any refidence of the natives I had before feen. Here was found a fepulchre of a peculiar character. It was a kind of vault, formed partly by the natural cavity of the rocks, and partly by the rude artifts of the country. It was lined with boards, and contained fome fragments of warlike implements, lying near a fquare box covered with mats and very curioully corded down. This we naturally conjectured contained the remains of fome perfon of confequence, and it much excited the curiofity of fome of our party; but as the further examination could not poffibly have ferved any ufeful purpofe, and might have given umbrage and pain to the friends of the deceafed, fhould it be their cuftom to vifit the repofitaries of their dead, I did not think it right that it fhould be difturbed. Not from motives of fuperftition as fome were then pleafed to fuppofe, but from a conviction, that it was highly proper to reftrain our curiofity, when it tended to no good purpofe whatever.

Our courfe was directed from hence acrofs the fouth-eaft entrance of the Canal de Revilla Gigedo, with a favorable gale, though we were not more fortunate in being able to fee round us, than when we paffed the fame region on the $4^{\text {th }}$; for immediately after noon the weather became extremely thick and hazy, with intervals of fog; and, towards the evening, a very heavy fwell rolled from the s.w., and broke upon

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the fhores with great violence, and with every other appearance of an approaching ftorm. Before dark, however, we reached the cove that had afforded us fhelter under fimilar circumftances on the evening of the 3 d ; here we refted for the night, which was more temperate than we had reafon to expect, and early on the following morning we again bent our Thurfay 15 . way towards the veffels.
In the forenoon we reached that arm of the fea, whofe examination had occupied our time from the 27 th of the preceding to the 2 d . of this month. The diftance from its entrance to its fource is about 70 miles; which, in honor of the noble family of Bentinck, I named Portlands Canal.
Our provifions being now fo nearly exhaufted, that we each dined this day on half a pint of peas, we were under the neceffity of keeping on our oars, or under fail, all night; and about feven in the morning we Fridy 66 . arrived on board, much to the fatisfaction of all parties, as we had now been almoft intirely confined to the boats for twenty-three days; in which time we had traverfed upwards of 700 geographical miles, without having advanced our primary object, of tracing the continental boundary, more than 20 leagues from the fation of the veffels. Such were the perplexing, tedious, and laborious means, by which alone we were enabled by degrees to trace the north-weftern limits of the American continent.
Our return was attended with much relief to the feelings of thofe on board, who had begun to fuffer the greateft anxiety for our welfare; all of whom I had the fatisfaction of finding perfectly well, and alfo that the feveral requifite fervices were completed, and that the weather had been fufficiently clear to admit of fuch aftronomical obfervations being procured as were fatisfactory for all our purpofes.
By the timely affiftance, and the great care that had been taken of the two wounded men, who were each valuable in their refpective flations, they were both in a fair way of recovery; and as we had no object to detain us longer in this fituation, I gave directions that every thing fhould be taken from the flore, and the veffels got in readinefs to proceed down the inlet in the morning.

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Mr.

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Mr. Johnftone had returned on the 30 th of july. I learned from him, that on his quitting the fhip he had been greatly retarded in his progrefs fouthward, by ftrong breezes that prevailed from that quarter, and that it was not until five in the evening of the 24 th, that he and his party reached the northernmoft opening, or bay, that we had paffed by in the fhip. They ufed their utmoft endeavours to commence their furvey on the continental fhore at point Mafkelyne; but the wind, attended with much fea, being adverfe to this defign, they entered this opening, in order to profecute the further examination of it, until the weather might become more moderate. This engaged but little of their time, as it proved to be only a fpacious bay, with a very fhallow bank extending from its fhores in all directions; along this they rowed with fcarcely a fufficient depth of water for the boats, until they arrived at its north-eaft end, when the water fuddenly deepened from 5 feet to 2 and 5 fathoms, and then as fuddenly becarne fhallow again. The bank, which was flat a long way from the fhore quite round the bay, prevented their landing for the night, and obliged them to come to a grapnel and reft in the boats. The fmall opening in the fhallow bank was the mouth of a little river, not exceeding in width, according to Mr. Johnftone's eftimation, a fhip's length; and from every appearance it feemed to be navigable only for canoes. Through this narrow entrance both the flood and ebb tide rufhed with great force, but more particularly the latter; and though it is not more than four miles from the main arm, where the water is in all refpects completely oceanic, that which was difcharged here at the latter part of the ebb was perfectly frefh. The natives, who had vifited the fhips when in its vicinity, now paid their refpects to the boats, and by repeating their vifit in the night, occafioned fome little alarm to the party. They had foon however the fatisfaction of being convinced, that thefe Indians had no inhofpitable defign; for, on their being made fenfible that their attendance was unfeafonable, they immediately retired, after throwing fome filh into one of the boats. On the Indians firft meeting our party in the evening, they had been defired to procure them fome fifh; this they promifed to do, and it is therefore but charitable to fuppofe, that this was the object of their late vifit.

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In the morning of the 25 th, being affifted by a ftrong ebb tide, they quitted this fmall river, which, with the other in port Effington obferved in Mr. Whidbey's late excurfion, are the only two ftreams that had yet been difcovered to the north of the river Columbia. Thefe are too infignificant to be dignified by the name of rivers, and in truth fcarcely deferve the appellation of rivulets; but fhould it hereafter be thought expedient, in fupport of the late prevailing conceits, and to eftablifh the pretended difcoveries of De Font, De Fonta, or De Fuentes, that one of thefe brooks fhould be confidered as the Rio de los Reys leading into lake Bell, I muft beg leave to premife, that neither of their entrances will be met with under the parallels of 43,53 , or 63 degrees of north latitude; thefe being the feveral different pofitions affigned to the entrance of this moft famous Rio de los Reys, by fpeculative clofet navigators.

Had any river or opening in the coaft exifted near either the 43 d or 53 d parallel of north latitude, the plaufible fyftem that has been erected, would moft likely have been deemed perfect; but, unfortunately for the great ingenuity of its hypothetical projeClors, our practical labours have thus far made it totter ; the pofftion of the former ftream, feen by Mr. Whidbey, falling into port Effington, being in latitude $54^{\circ} 15^{\prime}$; that of the latter, in latitude $54^{\circ} 59^{\prime}$; neither of which will correfpond with any of the pofitions above-mentioned.

The 25th was wholly employed by Mr. Johnfone's party in reaching point Mafkelyne, where the next morning they re-commenced the furvey of the continental fhore from this point, purfuing it up a branch that took immediately a fouth-eaft direction from it, until late in the afternoon, when it was found to terminate in latitude $54^{\circ} 20^{\prime}$, longitude $230^{\circ} 21^{\prime}$. Its fhores approach within about half a mile of the north-eaft part of port Effington. The fouth-weft fhores of this arm were nearly ftraight and compact, its general width from one and a half to two miles, excepting about fix or feven miles within the entrance, where it was much narrower. From the head of this branch they returned along the north-eaft fhore, and about dark entered a narrow opening, which, on the morning of the 27 th, was found to fretch irregularly, firft towards the north and N.W., near 4 miles, and then to the E.N.E., to latitude $54^{\circ} 31 \frac{\frac{1}{2}^{\prime}}{}$, longitude

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longitude $230^{\circ} 16^{\prime}$. This branch, generally preferving the width of a mile, decreafed at the end of its north-wefterly courfe, by the projection of two points, to about 50 fathoms. The point extending from the weftern fhore is a remarkably fteep, rocky precipice, and at high-water becomes an ifland. This had formerly been appropriated to the refidence of a very numerous tribe of Indians, whofe habitations were now fallen into decay, but it fill retained the appearance of having been one of the moft confiderable and populous villages that Mr. Johnftone had yet feen. On their return its entrance was reached about noon; and the latitude obferved there was $54^{\circ} 24^{\prime}$, longitude $230^{\circ} 10^{\prime}$.

As it was in this arm that Mr. Brown had found occafion to chaftize the natives by cannonading their village, our party was much furprized that not a fingle inhabitant fhould have been feen, fince thofe who had vifited them on the $2_{4}$ th at night; this induced a more minute examination of the fhores, and in the morning of the 28 th, their attention was more particularly directed to thofe of that bay in which as they had underftood the affray had happened. At the head of it was found a fmall projecting rock, on which were the remains of a few Indian habitations that appeared to have been very recently deferted. The holes where the fhot had made their way through the houfes, proved it to be the identical place defcribed by Mr. Brown.

As they kept along the eaft or contirental fhore, they arrived in the main inlet by a narrow channel about half a mile long, and about two miles to the eaftward of the place where they had entered it, making the intermediate land an ifland, a league long, and half a league broad. Behind this ifland was a fmall arm extending to the fouth-eaft about 2 miles, and then to the north-eaft about twice that diftance. The following day another fimall arm about three quarters of a mile wide was entered in latitude $54^{\circ} 45^{\prime}$, longitude $229^{\circ} 5 \mathrm{C}^{\frac{I^{\prime}}{2}}$; which, after ftretching 4 miles to the E.n.e. divided into two branches, one taking a courfe of about a league, n. by e., where it joined the main inlet, making the weftern land an ifland lying about N.n.e. and s.s.w. five miles in length, and half a league broad; the other extending irregularly towards the S. E., where, in latitude $54^{\circ} 4 C^{\frac{I^{\prime}}{2}}$, longitude $230^{\circ} 13^{\prime}$, it terminated in low marfhy land, like the generality of the others which we had explored.

The furvey of this arm occupied the party the whole of the 29 th, and on the 30 th they entered the only opening remaining unexamined. Its s.w. point of entrance, off which lie fome rocky iflets, is fituated in latitude $54^{\circ} 51 \frac{1}{2}^{\prime}$, longitude $229^{\circ} 57^{\prime}$; this is about a mile in width, and terminated at the diftance of about fix miles from its entrance, in a direction N. 50 E .

Having thus accomplifhed the fervice they were fent to perform, Mr. Johnftone returned with his party towards the fhips, where they arrived about nine in the evening, after experiencing, during this excurfion, nearly an uninterrupted feries of fair and pleafant weather.

Nothing of any note having occurred during my abfence, I fhall conclude this chapter by the infertion of the aftronomical and nautical obfervations made at this place; and, in confequence of our having been fo fortunate as to be able to obtain thofe that were effential for correcting our former furvey, and for our future regulation in that refpect, this branch obtained the name of Observatory Inlet; and the cove, where the veffels were fationed, that of Salmon Cove, from the abundance of that kind of fifh that were there taken.

Astronomical and Nautical. Observations.
Longitude of the obfervatory, by Kendall's chronometer, on the $24^{\text {th }}$ of july, according to the Reftoration-bay rate, $230^{\circ} .53^{\prime} 15^{\prime \prime}$ 'Arnold's No. 14, by the fame rate, - - 230945
Ditto 176, ditto, - - - 2302730 Ditto, $82, \quad$ ditto, on board the Chatham, 23010

Longitude of the obfervatory, deduced from lunar diftances, 9 fets taken by Mr.Whidbey, on 27 th july, $\odot$ eaft of $\mathbb{C} 229^{\circ} 56^{\prime} 37^{\prime \prime}$


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12 fets, by Mr. Baker, 28 th july, $\odot$ eaft of $\mathbb{C} 230^{\circ} 4^{\prime} 27^{\prime \prime}$ $\begin{array}{llllll}16 & \text { ditto, } & 29, & \text { ditto } & 229 & 5^{8} \\ 12 & \text { ditto, } & 30, & \text { ditto, } & 230 & 10\end{array}$

$12 \quad$ ditto, $\quad 11$ th aug. $\odot$ weft of $\mathbb{\mathbb { O }} 2303436$ 12 ditto, 12, ditto, 2301212 12 ditto, 15, ditto, $23025 \quad 2$ The mean of 76 fets, collectively taken, - - $\quad 2301.510$ 9 fets, by Mr.Orchard, 27 th july, $\odot$ eaft of | 230 | $7 \cdot 5$ |
| :--- | :--- | :--- | :--- | 12 ditto, $28, \quad$ ditto, 230431 16 ditto, 29, ditto, 2295525 10 ditto, 30 ditto, 2301316 12 ditto, $\quad 11$ th aug. $\odot$ weft of $\mathbb{C} 2303854$ 16 ditto, 12, ditto, $230 \quad 528$ 8 ditto, 15, ditto, $\quad 2301636$

The mean of 83 fets, collectively taken, 2302120 2 fets, by Mr. Ballard, 27 th july, $\odot$ eaft of $\mathbb{2 2 9} 4645$

| 12 | ditto, | 28, | ditto, | 230 | 7 | 48 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 16 | ditto, | 29, | ditto, | 230 | 2 | 39 |
| 6 | ditto, | 30, | ditto, | 230 | 15 | 7 |

12 ditto, $\quad 11$ th aug. $\odot$ weft of $\mathbb{C} 2303423$
12 ditto, 12, ditto, $2303^{11} 4^{1,}$
12 ditto, $15, \quad$ ditto, 2301748 The mean of 72 fets, collectively taken, - $\quad 2301639$ 6 fets, by Mr. Pigot, $\quad 3$ oth july, © eaft of $\mathbb{2} 2301312$ 6 ditto, $31, \quad$ ditto, $\quad 230 \quad 255$ 5 ditto, $\quad 12$ th aug. $\odot$ weft of $\mathbb{C} 2302221$ The mean of 17 fets collectively taken,230128

The mean of the whole, amounting to 346 fets, each fet, as ufual, containing 6 obfervations, collectively taken,

2301630
Latitude, by 12 meridional altitudes of the fun, and one meridional altitude of a ftar, differing from $55^{\circ} 15$ to $55^{\circ}$ $16 \frac{\mathrm{I}^{\prime}}{}$, gave a mean refult of

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Allowing the true longitude of the obfervatory to be $230^{\circ} 16^{\prime} 30^{\prime \prime}$, and by ten days' correfponding altitudes, Kendall's chronometer was, at noon on the 15 th of auguft, found to be faft of mean time at Greenwich, $\quad 2^{\text {h }} 32^{\prime} 15^{\prime \prime} 42^{\prime \prime \prime}$
And gaining, per day, on mean time, at the rate of
Arnold's No. 14, faft of mean time at Greenwich, And gaining, per day, at the rate of

The variation of the magnetic needle, by four compaffes, on thore, in 40 fets of azimuths, differing from $22^{\circ} 16^{\prime}$ to $28^{\circ} 16^{\prime}$, gave a mean refult of - $25^{\circ} 18^{\prime}$ eaftwardly

The vertical inclination of the magnetic needle was, Marked end North, face Eaft, - - 7433
Ditto ditto, Weft, - - 7633

Marked end South, face Eaft, - - 7553
Ditto ditto, Weft, - - 7647
Mean inclination of marine dipping needle $\quad 7554 \frac{1}{2}$
The tide was obferved to rife generally about 16 fect, and to be high water $1^{\mathrm{h}} 8^{\prime}$ after the moon paffed the meridian.
N. B. The longitude of the feveral ftations between Reftoration bay and Obfervatory inlet, are corrected by the obfervations made at the latter place.

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CHAPTER VI.<br>Quit Obfervatory inlet-Proceed to the north-wef-Defrription of Port Stewart-Vjifted by the natives-Account of two boat excurfons.

1793. 

Augut.

Augutt.
T HE route by which the veffels had advanced to Salmon cove, being infinitely better for them to purfue towards cape Caamana, than the intricate channel through which I had paffed in the boats, we weighed
$S_{\text {aturday }}{ }^{17}$. with the intention of directing our courfe thus about fix in the morning; but having a ftrong gale from the fouthward, we made little progrefs windward.

On heaving up the beft bower anchor, we found the cable nearly divided, and although this cable had been very little ufed, it was intirely worn out; under this circumftance, I thought we were very fortunate in faving the anchor, which, had the cable broke, muft have fallen to a fathomlefs depth.

By eight in the evening, we had advanced about feven miles from Salmon cove, where we anchored for the night, near fome rocks on the weftern fhore, in 85 fathoms water, and fteadied with a hawfer to the
Sunday 18. trees on the fhore. At five the following morning, we again made fail with the tide in our favor, but with a ftrong unfavorable gale from the fouthward, with fqually and mifty weather; and, notwithftanding the wind was very powerful, the fhip was fo much affected by counter cur rents, that both ftaying and wearing were attended with many difappointments, and accomplifhed with great difficulty. Thefe very unpleafant interruptions conftantly attended our navigating this broken region. The Chatham drew three feet lefs water only than the Difcovery ;

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covery; and it is a circumftance worthy of remark, that fhe but feldom felt, and never in an equal degree, the influence of thefe contending
1793. Auguft. ftreams, by which we had been fo continually annoyed. Thefe were fometimes indicated by ripplings on the furface of the water, but at others we felt their effect, though there were no vifible figns of their exiftence.

As we paffed the fmall rivulet that Mr. Johnftone had vifited, we again obferved the fea to be covered, to the depth of two or three feet, by a very light-coloured muddy water, under which it evidently retained its oceanic colour and qualities.

The Indians, inhabiting the neighbourhood, approached us without fear, and feemed very friendly difpofed, but no one of them would accompany us to the oppofite fhore; where, about three in the afternoon, on the flood-tide making againft us, we anchored in 45 fathoms water, and, as before, fleadied by a hawfer to the trees. During the afternoon the wind blew ftrong from the fouthward, and our time was employed in replacing our difabled cable with a new one. A want of wind, and the flood-tide, prevented our weighing until nine the following morn- Monday 19. ing, when, with the ebb-tide, we again proceeded, but did not reach the entrance of Obfervatory inlet until two oclock in the morning of the 20 h ; a diftance of not more than 13 leagues from Salmon cove.

The weft point of Obfervatory inlet I difinguifhed by calling it Point Wales, after my much-efteemed friend Mir. Wales, of Chrif's Hofpital ; to whofe kind inftruction, in the early part of my life. I am indebted for that information which has enabled me to traverfe and delineate thefe lonely regions.

Having again reached Chathams found, we lay to until day-light, when our courfe was directed along the northern flore, to the fouthward of the iflets and rocks that lie off cape Fox, paffing between two and three miles of the north fide of Dundas's illand, along which are a great number of rocks. W. by s. three miles from its north-weft point, which is fituated in latitude $54^{\circ} 38^{\prime}$, and longitude $223^{\circ}$ 20', lies a fmaller ifland, furrounded by many rocks; it appeared to be about 2 leagues in circuit, and is called in Sen'. Caamano's chart, the Ifle de Zayas. A favorable breeze now attended us ; and, by our obfervations, the latitude at noon

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was $54^{\circ} 44^{\prime}$, longitude $228^{\circ} 59^{\prime}$. In this fituation, the north fide of Dun. dar's inland bore, by compafs, from N. 80 E . to s .82 E .; the inland of Zayas s. 55 E. to s. 73 E., diftant 3 or 4 leagues; the fouthernmoft of the rocks, lying off cape Northumberland N .89 w ., three miles and a half; (this is a round lump of barren rock, very fall, always above water, and which has forme breakers lying at a little diftance off its fouth-eaft fide;) and the fouth-eafternmoft of thole rocks N .22 w . This lat lies from the fouth rock N. 43 E., diftant four miles and a half, and is a low, flat, double rock, always above water, but has much broken ground in its neighbourhood.

In the afternoon we paffed the fouth-wefternmoft of the above rocks. Thefe latter are two foal rocks, above water, with much broken ground to the north and north-eaft of them, and in a direct line towards the fouth-eafternmoft rocks; they bear by compass, from the fouth rock, N. 44 w., five miles and a half diftant. Between thee and the eaftern Shore lie many dangerous rocks and breakers; but as we paffed the forth rock, I did not obferve any danger to the north of it, between it and the other rocks; where the channel, to all appearance, feemed to be as free from impediments, as that which we were purfuing towards the weftern Chore of Sen. Caamano's fuppofed ftraits of De Font. Having at this time a frefl gale from the s.w., with a very threatening unpleafant appearance of weather, which however gave us no other annoyance than a little rain, we were enabled to make great progrefs, and paffed a fall opening that, for a flor diftance, took a fouth-wefterly direction. Its entrance is fituated in latitude $54^{\circ} 58 \frac{1}{2}^{\prime}$, longitude $228^{\circ} 22^{\prime}$; from whence, about a league s. by w., an extenfive found was puffed, taking a forthwefterly direction, and appearing to be divided into feveral branches, with forme iflands lying before its entrance. From this found, which I have diftinguifhed as Moira's Sound, after the noble earl of that title, the weftern fore takes a direction nearly north, and forms forme bays; the largeft of thee, fituated in latitude $55^{\circ} 8^{\prime}$, has, in and before it, several fall inlets; the outermoft is by far the largeft; and as it, in many points of view, refembled a wedge, it obtained the name of Wedge Island;
from

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from its fouth point lies a ledge of dangerous rocks, on which the fea broke with great violence.

The land in the neighbourhood of Moira's found is high, and rather fteep to the fea; but as we advanced beyond Wedge ifland, the ftraight and compact fhores were more moderately elevated, and the interior country was compofed of lofty, though uneven, mountains, producing an almoft impenetrable foreft of pine trees, from the water fide nearly to their fummits; but by no means fo high as thofe we had been accuftomed to fee in the more inland countries. About eight in the evening, fill continuing along the weftern fhore, we arrived off a projecting point, fituated in latitude $55^{\circ} 16 \frac{1}{2}^{\prime}$, longitude $228^{\circ} 18^{\prime}$, where, gaining foundings at the depth of 47 fathoms, we anchored for the night about a quarter of a mile from the fhore.
The winds were light and variable the next morning, but having a Wednef. 21. flood tide in our favor we again proceeded, and foon afterwards we paffed the entrance of another found, which in extending to the fouthward divided into feveral branches; this I called Cholmondeley's Sound. A fmall ifland lies to the north-weft of its entrance, the eaft point of which lies N .75 W ., two miles and a half from the point, under which we had laft anchored. Noon brought us by our obfervations to the latitude of $55^{\circ} 22^{\prime}$, longitude $228^{\circ} 21^{\prime}$. In this fituation we had a more diftinct view of the two great branches of this arm of the fea, than we had as yet obtained. That leading to the north-eaft, being the fame we had paffed through in the boats, we were in fome meafure acquainted with, but the other ftretching to the north-weft appeared of greater extent, and feemed to be the main branch of the inlet.

On reference to Sen ${ }^{\text {r. Caamano's chart, a very diftant land on its }}$ north-eaftern fhore appeared to be that to which he had given his own name. We were now much higher up the inlet than that gentleman had been, and as the land in that neighbourhood did not appear to form any confpicuous point, and as I wifhed to commemorate his refearches, I gave his name to the point that divided the two branches, calling it Cape CaAmano, which, in our then fituation, bore by compafs N. 50 w . four or five miles diftant, and is fituated in latitude $55^{\circ} 29^{\prime}$, longitude

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${ }^{1793}$ Ausit. longitude $228^{\circ} 17^{\prime}$. The north-eafternmoft land before mentioned in Auguit. $\underbrace{\text { ², }}$ the north-weft branch, bore by compafs N .64 W ., its remoteft part on the oppofite fhore, N. 80 w. , and its fouth point of entrance s. 74 w . To the fouthward of this point another opening of much apparent confequence extended in a parallel direction, and the fhores in its neighbourhood feemed to be greatly divided.

The weather being calm, a good opportunity was afforded to a party of the natives from the weftern fhore to pay us a vifit. They approached us with little hefitation, and one amongft their number, who bore the character of an inferior chief, requefted our permiffion to be admitted on board. On this being granted, he gave us to underftand that he was acquainted with moft of the traders on the coaft, and faid that he belonged to a powerful chief whofe name was $O$-non-nis-toy, the $U$-enSmoket, of U.en-Stikin, and pointed out his refidence to be up the northweft branch. He defired we would fire a gun, on the report of which this great chief would rifit us, with an abundance of falmon and fea otter flins to barter for our commodities. His requeft being complied with, he defired to know if I intended to go up the north-weft branch, and on being anfwered in the affirmative, he appeared to be much pleafed; but on being told that we fhould firft vifit that to the northeaft, the intelligence feemed not only to produce in him a great difappointment, but to incur his difapprobation. He endeavoured to make us underftand, that in thofe regions we fhould neither meet with chiefs, tims, nor any thing worthy our refearch; and that the people who refided in that quarter were great thieves, and very bad men.

Not bcing more than a dozen miles at this time from Efcape point, the greatelt attention was paid to the countenances and deportment of thefe flrangers, ufing our endeavours to recognize in them any of the treacherous tribe by whom we had fo recently been attacked; but as we did not difcover a face that we had ever feen before, we were led to belicve there might be fome truth in the character now given of thofe refilent up the north-eaft branch. I had, however, long been convinced, that, confiftently with prudence, little reliance ought to be placed in firh reprefentations; for had our reception by thofe people been the

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very oppofite of what we had experienced, this man's report would moft probably have been the fame, as he was not of their fociety. All the tribes of Indians we had lately met, had ufed every endeavour and artifice to tempt us to their habitations, but their motives for fuch preffling folicitations we were not able to difcover.

About two o'clock a breeze fprang up from the fouth-weft, with which our courfe was fo directed as to pals to the north-caft of cape Caamano, along the weftern fore of the north-eaftern branch; which when our vifitors perceived, they declined attending us any further; and as the chief on his coming on board had given me the fin of a fee otter recently kitled, I made him an ample return, and added a piece of blue cloth, which I defired he would prefent in my name to his chief Ononniftoy. This he undertook to perform with much apparent pleafure, and on my promifing to vifit their neighbourhood, he took leave of us, feemingly well fatisfled with his reception.

On this occafion I was much difpofed to proceed up the northweft branch, until we fhould meet a convenient flopping place for the veffels; but as there was yet a probability that the unexplored openings on the weftern fore might communicate with that branch, or poffibly with the ocean further to the north, I was induced to lek an anchorage nearly midway between the points in queftion. For this purple the Chatham was font ahead, and in the evening the made the final for having difcovered an eligible port on the weftern fore, in which the fhortly anchored; but the wind failing us, we were compelled to anchor at eight in the evening on the outfide in 54 fathoms water, and fleadied as before with a hawfer to the trees; haring in our way, about 2 league; to the north of cape Caamano, paffed a tolerably deep bay, with foine iflands in it, which I did not confider fufficiently centrical for our purpofe.

The port was found to be formed by a fall, though very convenient Thoria: e: bay, with feveral inlets lying before it, which fecured it from the wind in all directions; and being fituated and circumftanced much to my withes. we ran in and moored in 16 fathoms water, fandy bottom, about a cabe's length from the weftern frore. The fouth point of the port

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by compafs s. 60 e., the bottom N. 52 w., and the north point N. 3 w.; the intermediate face, between the north and the fouth point of the port, was chiefly occupied by inlets and rocks, admitting of channels in various directions. The fouthernmoft of thee inlets, having a fafe paffage all round it, bore by compafs N .48 E .

Great plenty of excellent water was found clofe at hand. The fores continuing fill of a moderate height, and being covered with pine trees, berry bushes, and other shrubs, rendered this as eligible a fituation as we were likely to obtain.

The boats were immediately prepared for two long excurfions; Mr. Whidbey in the Difcovery's large cutter, accompanied by Lieutenant Baker in the launch, with fupplies for a fortnight, were to proceed and finish the furvey of thole branches, which I had been obliged to decline towards the conclufion of my left excurfion; and afterwards, to continue their refearches along the continental fore, fo long as their provifions might aft, or till it led them back to the fetation of the veffels.

To Mr. Johnftone, with the two cutters, as ufual, the other, expedition was entrufted with provifions for ten days. He was to return to cape Caamano, for the purpofe of examining the ftarboard fore of the north-weft branch, until he fhould find it communicate with the ocean. With there directions both parties proceeded early in the folFriday 29, lowing morning.

The fituation of this port was nearly oppofite to, and about four miles diftant from, Traitor's cove; but as we now fawn no fmoke or other fign of inhabitants, I concluded that the inhofpitable natives had abandoned that faction.

In the forenoon, the Indians who had attended us on the 21 ft , vifited us again, though without any addition to their party. The man, to whofe care I had configned the prefent for his chief, told me, that in a day or two Ononniftoy would pay us a vifit. He faid the chief was at forme diftance, and that it would require time to prepare for his journey; in the mean while he folicited a further prefent for him, as a teftimony of our friendly intentions. With no

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fmall difficulty he made me underftand that molaffes would be very acceptable to Ononniftoy, with fome bread to eat with it. Accordingly, thefe, with fuch other articles as I confidered the occafion demanded, were entrufted to his care, and he departed the next morning.

The weather, fince the evening of the 21 ft , had been very rainy, attended with ftrong winds and fqualls from the s. e., which continued until funday morning; when the fky being ferene and clear, I was enabled to procure fome good obfervations for afcertaining the fituation of this place, and found them to agree very nearly with my calculation in our late boat excurfion. The fouthernmoft ifland noticed off this port having then been a particularly marked point.

About midnight we were difturbed by the finging of a party of the natives, as they entered the harbour ; from whofe noife we were at firft led to fuppofe them a very numerous tribe, but, on a nearer approach, it proved to be only one canoe containing feventeen perfons; who, after paddling round the veffels with their ufual formalities, landed not far from the fhip, where they remained finging until day-break. It appeared that much time had been beftowed on the decoration of their perfons; their faces were painted after various fancies, and their hair was powdered with very delicate white down of young fea fowls. With the fame ceremony they again approached the fhip, and then came alongfide with the greatef confidence.

The chief of the party, named Kanaut, requefted permiffion to come on board, which being immediately granted, he prefented me with a fea otter fkin, and on my making him a proper acknowledgment, he defired that a traffic with his people and ours might be entered into; in the conduct of which they proved themfelves to be keen traders, though, to their praife it muft be acknowledged, they obferved the flricteft honefly and propriety in the whole of their dealings, which were accompanied by a cheerful, fociable, and friendly difpofition. Thefe good folks continued in our neighbourhood until the 28 th ; when, having dif- Weurnis: pofed of fuch articles as they were inclined to part with, they took a moft friendly leave, feemingly much pleafed with their rifit. and fpeakVol. II.

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${ }^{17}{ }^{1793}$ Aught. ing in the higher terms of Ononniftoy; who they acknowledged as their Auguft. chief, and the head of a very numerous tribe.

In the afternoon Mr. Whidbey and his party returned, after having traced the boundaries of the continental fore, from the place where I had quitted it to this fetation. The feveral arms that I had left unexamine were found to be of little extent.

The party did not purfue the exact route by which I had proceeded to the firft of thee arms, but by miftake entered the fourth opening, which I had paffed by on the evening of the 11 th, and found that it communicated with the third opening, making the intermediate land, as I then fufpected it to be, an inland, which after one of the gentlemen of the Chatham, obtained the name of Bell's Island: it was about 2 leagues long, lying in a north-eaf and fouth-weft direction. This led to the examination of the third opening, which, in latitude $55^{\circ} 57^{\prime}$, longitude $228^{\circ} 42^{\prime}$, was found to terminate in the ufual manner; and from its head, nearly in a fouth direction 4 miles, it communicated with the channel I had purfued; having in that route paffed the 5 th opening, and another leading to the north behind Bell's inland. The flores of this channel, in forme places not more than a quarter of a mile apart, were high, Step, and rocky, yet covered with pine trees.

Rainy unpleafant weather, attended with adverfe winds, rendered their progrefs fo flow, that it was feven in the morning of the 25 th, before they reached the first unexamined opening, which after the furgeon of the Chatham I called Walker's Cove; this was found to take a direction n. 60 E . about 2 leagues, where it terminated in low marfhy land, extending a fall diftance from the high fteep rocky barren perecipices of the furrounding fores. On returning, they palled between forme fall rocky inlets, lying off its northern point of entrance; on thee were produced forme groveling pine trees, and about their flores were a great number of fa otters. The next object of their purfuit was what I had confidered as a bay, lying from Walker's cove N. 27 w., diftant about 5 miles. This was found to be about $1 \frac{1}{2}$ miles deep, and a mile wide; the flores, for the molt part, were moderately elevated, covered with wood, and terminated at the bottom by a fandy beach; from hence
in their way to point Fitz-Gibbon three other fmall bays or coves were examined.

Although I was perfectly fatisfied with my own examination of Burrough's bay, yet from the muddy appearance and frefhnefs of its water, I was induced to direct this further examination, which however difcovered no new circumftance, excepting the addition of a third finall brook flowing in from its north-weft fide.

Thefe refearches were accomplifhed on the 26 th; on their way that morning the party had ftopped to breakfaft at point Fitz-Gibbon, where they had met fome Indians, who were extremely circumfpect and cautious in their behaviour.

One man by himfelf invited them at firf to the fhore, whence, on feeing the boats ftop, he retired; and prefently four canoes, containing about ten of the natives, made their-appearance from a fimall cove, a little to the fouthward of the point; one of thefe only advanced within muflet fhot of the party, finging fongs, and making fpeeches, but they could not be prevailed upon to approach nearer, though every fign of friendihip that could be thought of was made ufe of for this purpofe; and when the boats were preparing for their departure, thefe good folks retired into the cove from whence they had firft appeared. As the boats proceeded the canoes were foon again obferved to follow, having now increafed their party to fifteen or twenty perfons. They fill continued to obferve the fame diftant deportment, and on feeing the boats return they çroffed over, and landed on a point before the boats on the northern fhore. Notwithftanding that looking glaffes, and fome other trifling prefents, were faftened to pieces of wood, and dropped a flern for them whilft they continued to follow the boats, and that thcfe were all carefully picked up by them, they could not be induced to leffen the refpectful diffance they had at firft obferved.

When the boats came near to the point on which thefe people had landed, all of them, excepting three who remained behind, feemingly for the purpofe of guarding their arms, and one old man, who was feated on the rocks at fome diftance, adranced unarmed to the water fide, each bearing a grecn bough, and finging ani dancing in a moft
favage and uncouth manner. The boats remained ftationary whill thefe rude performances were exhibiting; after which one of the natives made figns that two perfons fhould land from the boats, and immediately they laid down on the rocks a long twit of white wool, which was confidered as an additional token of peace; it was, however, deemed molt prudent to decline their invitations, and having thrown them a few rivial articles more, the boats purfucd the furvey of the continental fore, and the canoes returned to the place from whence they had departed.

The behaviour of there people was fo totally unlike the conduct of any we had yet met with, as to induce an opinion in Mr. Whidbey and his party, that thee Indians were a part of that tribe who had attacked the yawl, and that the very extraordinary exhibition they had made, was a fupplication for mercy and forgivenefs. Some of the gentlemen then prefent having accompanied me in my left boat excurfion, were perfeatly fatisfied that forme of thee Indians were amongtt the number of thole treacherous people.

About feven in the morning of the 27 th, they entered the fall arm above-mentioned to the weftward of the third unexplored opening. This was found to be about half a mile wide, ftretching in a northerly direcion about a league, and there terminating in latitude $55^{\circ} 57^{\prime}$, longitude $228^{\circ} 36^{\prime}$, by a fancy beach, over which feveral ftreams of frefh water ruffed with great impetuofity. The land compofing the upper part of this fall arm was of a moderate height, and thickly wooded. Here they met another fall party of the natives, confifting of feven men only, who feemed to be prepared to oppofe their landing. Their canoes were lodged clofe to them, near a miferable fall hut. After they had put on their war garments, they advanced to meet the boat; one of them was armed with a mufket, and another with a piftol; there they cocked, while the other five, each provided with a bow, and plenty of arrows, had them in readiness for immediate fervice. Befide thefe, an elderly perfon made his appearance at a little diftance; he was without any weepon, or his war garment, and whilf he made long fpeeches, he held in one hand the fin of a bird, and with the other plucked out the young feathers and down, which at the conclufion of certain fentences in his fpeech, he blew into the air. There actions being confidered by Mr.

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Whidbey and his party as overtures of peace, they threw fome fpoons, and other trivial articles to the orator, and gave him to underftand that
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Auguf. they wanted fomething to eat. This had the defired effect; for this pacific individual ordered thofe who were armed to retire, and fome falmon was foon brought. He now directed the boats to come to the rocks, where he delivered them the fifh, and he received in return fuch articles as appeared to be highly acceptable, ftill continuing to blow the down into the air, as he plucked it from the bird's fkin.

This cuftom I had before noticed with the inhabitants of this coaft, but had never fo good an opportunity of feeing it practifed, nor have I a clear idea to what particular end it is directed; but as it has generally been accompanied by pacific meafures, it is fair to prefume that it is intended to difplay an hofpitable difpofition.

To have landed amongtt thefe people, who appeared to be fo watchful and to keep themfelves for readily on their defence, could have anfwered no good purpofe: nor would it have been prudent, for the fake of a more minute, though perhaps not lefs equivocal, inquiry into thefe myfterious ceremonies, to have attempted a further acquaintance, at the rifk of any mifunderftanding. For thefe reafons, therefore, they were left in quiet poffeffion of their dreary rocks ; every inch of which they feemed difpofed to have difputed, had our people perfifted contrary to their inclinations ; particularly as it is by no means improbable, that this party had either been concerned in the attack upon the yawl, or that they had received intelligence of that affray from fome of their neighbours.

In the forenoon the fifth opening was examined. Its entrance is fituated s. 56 w ., about a league from that which they had juft quitted. It was found to be not more than half a mile wide, extending in a northerly direction about a league, and then terminating in like manner with the various other branches before defcribed.

The fixth unexplored opening employed the afternoon. This was found to be in general fomewhat lefs than a mile in width; in it were feveral funken rocks. It extended from its entrance v .50 W. , about 4 miles, and there terminated as above, in latitude $55^{\circ} 51^{\prime}$, longitude $228^{\circ} 19^{\prime}$. In a bay on the north-eaft fhore; the remains of an Indian village, that had been formerly of confiderable extent, was obferved;

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but it was intirely over-run with weeds, fhrubs, and fmall trees; amongft which the finall fruited crab was in the greatef abundance, and its fruit was larger and better tafted than any before found.

The weather during the greater part of this excurfion having been rainy and very unpleafant, and fill continuing fo, the party were detained in this arm until the forenoon of the 28 th, when they proceeded to the lalt opening I had left unexamined; and which, I had imagined, would be found cither to have communication with the great north-weft branch, or to cxtend far to the northward; but it was now proved that I had been mintaken in both thefe conjectures, as the opening formed only a fpacious bay. Its entrance was nearly a league wide, lying $\therefore .8 \mathrm{w}$. and s. 8 E .; its northernmof point is fituated in latitude $55^{\circ} 48^{\prime}$, longitude $228^{\circ} 25^{\prime}$, from whence the north fide of the bay takes nearly a welt direction about a league and a half, forming in that fpace three or four coves, and rounding fomewhat irregularly to its fouthern point of entrance; within which is an ifland about a league in circuit, not admitting of any navigable channel between it and the fouth fide of the bay. The fhores bounding this bay are very moderately elevated, thickly wooded, and terminating in a fandy beach nearly all round. The interior country was not very high, particularly in the wettern quarter, where a very low woodland country extended nearly as far as the eye could reach. This low land, at the diftance I had paffed in the boats, had put on an appearance that induced me to believe it to be much broken and divided.

The examination of this bay concluded the fervice the party had been fent to perform, and they returned on board, keeping along the continental fhore as before fated.

A fhort interval of fair weather, with which we had but feldom been indulged, enabled me in the forenoon of the goth to make fome further celeftial obfervations; and in the afternoon we were vifited by a party of the natives confifing of twenty-five perfons, who came in three canoes from the fouthward. Thefe were all intire ftrangers to us, and were conducted by two chiefs, neither of whom was the famous Ononnifloy. They approached us with the fame formalities as thofe oblerved by our

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former vifitors, and if any jut conclufions were to be drawn from their deportment on coming on board, we had reafon to think them people of rome importance; and I was confequently induced to compliment them with prefents fuitable to their apparent rank. Thee they accepted • with indifference, and appeared to be more engaged in common converfation with each other, than in noticing us or any of the furrounding objets. Early in the evening they retired to the fore, where they formed a temporary habitation; and the next morning we were again favored Saturday fo with their company. They now appeared to be more fociably inclined, and each prefented me, in return for the civilities they received the preceding evening, a fea otter fin, and defired that a commercial intercourfe might be eftablifhed between us, as they had brought many things for barter, amongst which was an abundance of the fineft frefh falmon we had feen in the courfe of the feafon. Of the fe a number fufficient for every one in both veffels were immediately purchafed.

The chiefs remained on board the greater part of the forenoon, and became very fociable. One of them had a very open cheerful contenance, and was the fineft figure of a man, and the ftouteft made Indian, I had yet feen on this coaft. He had many fears about him, which indicated his having been a great warrior. Bread and molaffes were the greateft treat we could give there people; the chiefs ate heartily of it, and diftributed forme amongft their particular friends in the canoes alongfide. In return for this delicious repaft, they took much pains to recommend to us forme of their whale oil, which flunk molt intolerably. This was brought into the cabin in a bladder, out of which a fpoonful was very carefully poured by the chief, who extolled its fuperior qualities, and gave us to underftand that, as a delicacy, it was quite equal to our treacle; and it was not without much difficulty, that I was able to excufe myfelf from partaking of their naufeous meal, which they feemed to relifh in the higheft degree; and finifhed it with a large glafs of rum, a luxury to which they feemed by no means Arrangers.
In the afternoon, as there new friends of ours were vifiting the Chatham, they were fuddenly furprized by the arrival of a large canoe full

Ag 9. of men fringing a long, and keeping time by the regularity of their pad$\underbrace{\text { Angult. }}$ ding. Their courfe, directed towards the Difcovery, feemed not to corrcfpond with the wifhes of the former party, who immediately equipped themfelves in their war garments, and their fears which had lain in the bottom of their canoes, were now got to hand, and couched in an inclined pofition, with their points towards the new comers. Thus propared they advanced lowly to meet them, making molt violent and parfionate fpeeches, which were anfwered in a fimilar tone of voice by forme perfons who flood up in the large canoe. They continued to paddle with much regularity towards each other; yet thole who had now entared the harbour, did not appear to be fo hoftilely inclined as thole who had already occupied the port; as the lances of the former, though in readinefs for action, were not difpofed in a way fo menacing. On a nearer approach they reffed on their paddles, and entered into a parley; and we could then obferve, that all thole who food up in the large canoe were armed with piftols or blunderbuffes, very bright, and in good order. Their converfation feeming to have ended in a pacific way, the oppofing party returned with the new comers, who, on paffing by the Chatham, laid down their arms; but jut as they came alongfide the Difcovery, one of the chiefs who had been on board, drew, with much hafte, from within the breaft of his war garment a large iron dagger, and appeared to be extremely irritated by fomething that had been aid by thole in the large canoe, who again with great coolnefs took up their piftols and blunderbuffes; but on an explanation appearing to be made, their arms were again returned to their proper places; their ifsols and ammunition were carefully wrapped up, and a perfect reconciliation feemed to have taken place on both fides.

The chief of the large canoe requefted permiffion to be admitted into the flip, which being affented to, he came on board accompanied by a man, who, though not affuming the character of a chief, appeared to be a perfon of no final confequence, as the chief feemed to appeal to him on all occafions, and his countenance befpoke much penetration.

After a few words and figns had paffed in affurance of peace, and of a good underftanding between us; this minister, for in that capacity
this man feemed to act, gave us to underftand, that the chief who now vifited us, was the great Ononniftoy, and his intelligence was almoft im. mediately confirmed by Kanaut, (the meffenger before mentioned) who arrived in a fmaller canoe, and was received by the tribe in other canoes with fimilar ceremonies, but in a manner not quite fo fierce and hoftile.

Ononniftoy did not obferve the diftant formalities fhewn by the ciiefs of the other party, but accepted with great cheerfulnefs fuch prefents as I confidered it proper to make on this occafion. Thefe feemed to afford him much fatisfaction, and to gain the approbation and applaufe of all his party. The chiefs of the other tribe came on board at the fame time; to thefe alfo fome articles were given, which they now received with much pleafure, and appeared to be in very good humour, not only with us, but with Ononniftoy and all his attendants.

Towards the clofe of the day this great chief, with two or three of his fuite, lamented that they had no habitation on fhore, and requefted for that reafon permiffion to fleep on board. This was granted, and when it was dark fome fire-works were exhibited for their amufement; but, excepting the water rockets, they were viewed with little attention.

From our previous acquaintance with Kanaut, I was not at a lofs to know in what manner to provide fome refrefhment for Ononniftoy; bread and molaffes, with rum and wine, were fet before him, to which was added fome of their own dried fifh; on which he and his whole party feemed to regale very heartily, and then retired to reft with as much compofure, I believe, as if they had been in their own habitations.

Early the next morning, Ononniftoy with his friends joined the party on fhore, where they were very bufly employed in adorning their perfons in the manner already defcribed; which being accomplifhed by breakfaft time, he, attended by all the other chiefs, came off in his large canoe, and, according to their cuftom, fang while they paddled round the veffels. This ceremony being ended, they came alongfide the Difcovery, and exhibited a kind of entertainment that I had not before witneffed. It confifted of finging, and of a difplay of Vol. II.

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the moft rude and extravagant geftures that can be imagined. The principal parts were performed by the chiefs, each in fucceffion becoming the leader or hero of the fong; at the feveral paufes of which, I was prefented by the exhibiting chief with a fea otter fkin; and the Indian fpectators feemed to regret the performance was at an end, from which they had apparently derived great amufement.

There were five chiefs belonging to the affociated parties; thefe, after they had played their parts, defired to be admitted on board. Ononniftoy gave us to underftand, that as peace and goodwill were now completely eftablifhed, he wifhed that trading might be allowed; this taking place accordingly, feveral fea otter fkins of a middling quality, a great number of falmon, and various trivial articles, were purchafed. Firearms and ammunition were at firft demanded in exchange, but on finding that thefe were pofitively and uniformly with-held, they very foon berame reconciled to the refufal, and entered into a brifk traffic for blue cloth, files, and tin kettles, which they preferred next to fire-arms, in exchange for their fea otter fkins; but their fifh and other lefs valuable articles, were readily parted with, for pewter fpoons, looking glaffes, beads, and other trinkets. The party of Indians thus affembled amounted to about fixty perfons, who conducted themfelves with ftrict honefty and much propriety.

Amongft thefe vifitors was one whofe character we could not define. This was a young man, who feemed to differ very materially from the reft in his general deportment. He was dreffed in a blue jacket and trowfers, and feemed to be perfectly at his eafe, particularly with refpect to the pockets, which to perfors unacquainted with their ufe generally produce embarraffment ; he was very fond of fegars, which he fmoked in the Spanifh fafhion, difcharging the fumes through his noftrils, and alfo of fnuff; and we had great reafon to believe that he had made free with a fnuff-box that was in the cabin, and which was the only thing miffed during the vifit of thefe people. All our different kinds of provifions were perfectly familiar to this young man, who ate and drank of every thing that was given to him for this purpofe, without the leaft hefitation, and with the greatef glee and appetite.

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tite. His perfon had nothing of the European character in it, but from attentively obferving his countenance, we were inclined to fuppofe him a native of New Spain, who might poffibly have deferted from fome of the Spanifh veffels employed in the examination of this coaft. He was more intelligent than any of the Indians we had found on thefe fhores, particularly in refpect of the different channels leading through this divided country. From his information we clearly underftood, that the opening to the north-weft of cape Caamano would be found to have fome branches on its northern fhore, terminating at fome diftance in land; and although it was a great diftance from hence, yet that that branch led to the ocean. His fondnefs for tobacco favored the conjecture of his not being a native of thefe fhores, as he was the firft who had fought after this luxury. Under the idea of his having deferted from the Spaniards, we interrogated him in their language, but to no effect ; and if we were right in this conjecture, he conducted himfelf in a manner fo as to evade our queftions, and to avoid detection; for he did not betray the leaft knowledge of the Spanifh tongue. This, however, he might have artfully concealed, left he fhould have been taken from his prefent way of life, which he undoubtedly preferred, as he declined my offer of taking him with me on board the Difcovery.

The period for Mr. Johnftone's return began now to draw near, and that we might on his arrival be immediately ready to follow up his re- Monday $=$. fearches, the brewing utenfils and all our other matters were taken from the fhore, the fhip was warped out of the port, and anchored near its fouthern point of entrance, in 25 fathoms water, foft bottom.

This port I named after Mr. John Stewart, one of the mates, Port Stewart, in compliment of that gentleman's having made a very good furvey of it ; its fouth point of entrance is fituated in latitude $55^{\circ}$. $3^{8^{\prime}} 15^{\prime \prime}$, longitude $228^{\circ} 24^{\prime}$, with $28^{\circ} 30^{\prime}$ eaftwardly variation. It is formed, as before ftated, by a bay in the land, having feveral iflets and rocks lying before it; within thefe, from the fouth point of its entrance, it takes a courfe N. 27 W ., about half a league in length, and three quarters of a mile in breadth. In this fpace it affords good and fecure an-

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chorage, from 4 to 18 fathoms water, good holding ground. The communication with the fhore is eafy, and wood and water may be conveniently procured in the greateft abundance. Towards its head are two very fnug coves, or bafons, one of which is a continuation of the port, the other formed by an indent in the land; the foundings are from 6 to 9 fathoms, admitting of a navigable though narrow channel into them. It has been ftated, that the inlets lying before this harbour admit of paffages in feveral directions; thefe, however, are not very fafe, in confequence of feveral rocks between and about their fhores, vifible only at low tide. The beft paffage into port Stewart, through which we warped, is between the fouthernmoft iflet and the main land; this is perfectly free from any obftruction, with foundings from 4 fathoms at the fides to 11 fathoms in the middle. Thefe are the moft material circumftances refpecting this harbour, which, from its interior fituation, and want of inhabitants, does not feem likely to be much frequented; but fhould further information be required, reference may be had to the chart, which I believe will be found liable to little if any error.

The Indians having obferved our motions, inquired if it were our intention to vifit their place of abode; and as I thought it was probable their refidence might lie in our route, I replied in the affirmative: this appeared to give them great pleafure; and having difpofed of moft of their faleable cargo, they took their leave, and returned to the fouthward.
Wcues: The morning of the $1^{\text {th }}$ brought no intelligence of our boats, and having underfood from Ononniftoy and his party, that there were many inhabitants in the regions they were directed to explore, who, like them, were well provided with fire-arms, I began to be very folicitous for their rtum. Ahout noon, however, my anxiety was relieved, by the fafe return of Mir. Johnftone and all his party. He had not actually difcoverel a paffage to the ocean by the way he had purfued, but had brought back fuch cridences as left little doubt, that the channel he had naviated would ultimately be found to communicate with it.
Tle day o: which they quitted the veffels was employed in reaching s, comern which they effected by about dark, having been greatly

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impeded by a ftrong foutherly gale, attended with a heavy fea, and a great fall of rain. In addition to thefe delays, they were further retarded by carrying away one of the boat's mafts, and getting moft of their things wet. Their time was occupied until eight the next morning (25th auguf), in putting thefe matters to rights, when they proceeded in the examination of this channel, keeping the flarboard or continental fhore on board. This, from cape Caamano, was found to take firft a direction N. 55 W., near 2 leagues, then N. 23 E., to a point which, after one of the gentlemen of the Chatham, who generally attended Mr. Johnftone, I named Point Le Mesurier, and is fituated in latitude $55^{\circ} 46^{\prime}$, longitude $227^{\circ} 5^{8^{\prime}}$. The oppofite fhore, which from the hazinefs of the weather was but indiftinctly feen, feemed to take a more weftwardly direction, increafing the width of the channel; which from cape Caamano s. 58 w ., to its oppofite point of entrance, named by me Point Grindall, (after Captain Grindall, of the navy,) is only from 4 to 5 miles acrofs ; though at this fation it was 7 miles to the oppofite fhore. This point projects from the main land to the weftward, with fome rocks and breakers extending about a mile from it. Four or five miles to the fouth-eaft of it is a fmall bay, with fome illets and rocks lying off it ; half way between it and cape Caamano our party paffed a fmall ifland lying near the fame fhore, admitting of a paffage between it and the main land.

From hence another branch of this inlet, which I called after His Royal Highnefs Prince Erneft, Prince Ernest's Sound, prefinted itfelf leading to the north-eaftward, and is nearly as fpacious as that they were purfuing; its oppofite point of entrance, which I called Poist Onslow, lies from point Le Mefurier N. $30 \mathrm{~W} .-\frac{1}{2}$ miles diftant. This, becaufe it led along the continental fhore, became the object of their immediate attention, and was the occafion of their quiting at that time the other channel.

As they advanced in this purfuit, they found the general dircion of the continental fhore, from point Le Mefurier, N. 29 L ., for about 4 leagues, indented with feveral bays of different capacity, and along it were fome fcattered rocks and rocky iflets. At this fation, the oppofite fide of Prince Erneft's found approaches within two miles of the cont:-
nent, and from its entriance at point Onflow it appeared to be much broken, with feveral iflets about its fhores. Here the fhores of the main land inclined a little more to the eaftward. In the above direction, about a league and a half from thence, is fituated the fouth point of an ifland, in front of a bay on the continental fhore, in which are fome iflets and rocks. This ifland extends N. 25 w., five miles, and is about half a league in breadth; its weftern fide is much broken, and about its Shores are feveral iflets; notwithftanding thefe it admits of a tolerably good channel between it and the fhore of the continent, which from the north point of the above bay takes a direction N. 13 W ., $2 \frac{1}{2}$ leagues, to a point which I named Point Warde, fituated by obfervation in latitude $5^{\circ} 9^{\prime}$, longitude $228^{\circ} 10 \frac{1^{\prime}}{}$. The weftern fhore was feen to be very irregular in its direction, and much broken by water, efpecially in that part oppofite to the ifland, where the found was nearly 6 miles acrofs; but here, its fhores which were in general moderately elevated, and were covered with the ufual productions, approached within a mile of each other.

From point Warde the continental fhore took a fharp turn n. 60 e., four miles, to a point where this arm divided into two branches. That which took an eafterly direction claimed their firftattention, and was found to extend about 3 leagues; and then winding to the N.E. by N. 2 miles further, terminated in the ufual way, in latitude $56^{\circ} 14 \frac{1}{2}^{\prime}$, longitude $228^{\circ}$ $37^{\prime}$. Their examination of this branch, which I named Bradfield CANAL, occupied their time until noon of the 26 th; the progrefs of the party having been much impeded by adverfe winds, and very unpleafant weather.

On fetting out in the morning, one canoe with three Indians, (the firft inhabitants feen during this excurfion) accompanied them fome diftance; but on finding our party was bound up Bradfield canal, the natives made figns that it was clofed, and that they would wait the return of the boats in a certain fituation, where, without any increafe of numbers, they were found in the evening.

In the morning of the 27 th they continued their refearches in rainy unpleafant weather up the other branch. This was not more than
three quarters of a mile wide, with a fmall ifland, and two iflets in its entrance; it extended nearly in a N.N. w. direction, 3 leagues, to a point where the latitude was obferved to be $56^{\circ} 20^{\prime}$, the longitude $228^{\circ}$ $11^{\prime}$; here this branch was again divided, one divifion ftretching about N. 10 E., the other taking a wefterly direction. The former, about half a mile wide, terminated as ufual at the diftance of about a league from its entrance, near which, and likewife before the entrance of the wefterly branch, lie feveral rocks and fmall iflets. Here their Indian attendants, after receiving fome trivial prefents, took their leave. This wefterly branch was not more than a quarter of a mile in width, and extended irregularly to the nortl ${ }_{i}$-weft and fouth-weft, forming a paffage about a league long to a point I called Point Madan; where it communicated with a more fpacious channel, that took two directions, one to the s.s.w. through a broken infulated region; the other, fretching to the N. 28 w., was nearly two miles in width.

Notwithflanding that the weather during the following day was extremely inclement, the party continued their examination, and found the land that formed their weftern fhore to terminate in its northern direction about fixteen miles from point Madan, by a very confpicuous point, in latitude $56^{\circ} 34^{\prime}$, longitude $227^{\circ} 4^{\prime \prime}$. To this point I gave the name of Point Highfield; and although through the badnefs of the weather a diftinct view of their fituation was not obtained, yet it was manifeft that they had now arrived at the confluence of three extenfive branches. The moft fpacious ftretched to the weftward; that which they had navigated was the leaft, and the line of the continental fhore appeared fill to continue in the above direction up the third branch, whofe eaft point of entrance I diftinguifhed by the name of Point Rothsay. Towards this point their courfe was directed, but they were foon flopped by fhallow water, which obliged them to quit the fhores of the continent, and to proceed along the edge of the fhoal, in nearly a weft direction; and having traced it about a league, in 6 to 9 feet water, it was found to be connected with the north-eaft fide of an inland, lying from point Highfield n. 63 w., diftant four miles. To the fouth of the fhoal and in its immediate vicinity, were four fmall iflands, and two

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or three intets; one of the former was upon the fhoal, and the others, at the diftance of a league and an half, extended to the fouth and fouthwell of it. Befide thefe, three fmall iflands were lying to the north of the fhoal, and the land in that neighbourhood had the appearance of dividing the third branch into two or three arms, the eafternmoft of which being the object of their purfuit, they were in expectation of finding a paffage towards it to the weftward of this ifland, which in a direction N.N.E. and s.s.w., is about two miles in length, and one mile in breadth. They were however difappointed, as they found the fhoal to extend from the north-weft part of this illand, and to unite with the land, forming the weftern point of entrance into the third branch, which I called Point Blaguiere, in latitude $56^{\circ} 39^{\prime}$, longitude $227^{\circ} 40^{\prime}$. This land being thus connected by this fhoal to the oppofite fhore near point Rothfay, was confidered to be a continuation of the continent. The depth of water along the edge of the fhoal was from 2 immediately to 10 fathoms at high water; many unfucceffful attempts were made at this time to pals it, but the depth decreafed too faft to venture further, and as the tide fell, patches of dry fand became vifible in all directions.

This inveftigation employed moft part of the day, during which they were accompanied by nine of the natives, in three fmall canoes, who behaved with great civility, and departed in the evening.

The next morning, the $29^{\text {th }}$, the party quitted this fhallow navigation, and continued along what was then confidered to be the continent; which was now found to take firf a direction s. 48 w . for $2 \frac{1}{2}$ leagues, to a point named by me Point Howe. Thefe fhores were indented in fmall bays, with fome iflets lying at a little diftance from the land. From this point, the neareft part of the oppofite or fouthern fhore of this weftern branch, which fhore feemed to lie nearly in an eaft and weft direction from point Highfield, bore fouth about a league diftant ; and to the weftward of a point on this fhore, which I called Point Craig, lying from point Howe s. 55 E., diftant 2 leagues, the fhore appeared to be firm and compact ; but to the eaftward of point Craig it feemed to be much broken, and divided by water. From hence the fuppofed continental fhore took a rounding wefterly direction, to a point in la-

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titude $56^{\circ} 36^{\prime}$, longitude $227^{\circ} 18^{\prime}$; this was called by me Point Alexander, forming the eaft point of an opening about a mile wide, with a rock nearly in the center of its entrance; this opening took a direction N. 7 W . about 2 leagues; both fhores were nearly ftraight and compact, and were about half a mile afunder as far as to this extent; but here they became much broken, and the fuppofed continental fhore, extending N. 20 E., formed a narrow arm about a league and a half long, which was terminated in latitude $56^{\circ} 47^{\prime}$, longitude $227^{\circ} 21^{\prime}$, by fhoal water, at the edge of a low plain producing very long grafs, behind which rofe lofty barren mountains, covered with fnow.

From hence the party returned along the fame fhore, paffing between it and the broken weftern land, through a narrow channel only 3 fathoms deep, which led to a point to which I gave the name of Point Hood,* in latitude $56^{\circ} 44^{\prime}$, longitude $227^{\circ} 11^{\prime}$. Here it communicated with a more fpacious branch about 2 miles wide, leading fouthward into the abovementioned wefterly branch, making the weftern fhore of the fmall opening they had paffed through to this fation, an ifland about 2 leagues long, and two miles wide; the broken land being a group of iflets lying between its north fide and the fuppofed continent. From hence, the oppofite direction of this branch, which after Admiral Duncan I diftinguifhed by the name of Duncan's Canal, fretched irregularly about N. 40 W ., where it ultimately terminated in a fhallow bay, bounded to the north by a low fandy flat, in latitude $56^{\circ} 58^{\prime}$, longitude $226^{\circ} 52^{\prime}$, having in it feveral iflets and fhallow bays, the latter principally on the fouth-weft fhore, along which they returned. By noon of the 31 ft they reached a point, from whence the continuation of the great weftern branch was directed to the fouth-weft. This appeared to increafe greatly in width; it contained fome iflands and iflets, particularly along its northern fhore, which from this point took a direction s. 20 W. , four miles, to a point which after Captain William Mitchell of the navy, I named Point Mitchell, in latitude $56^{\circ} 29^{\prime}$, longitude $237^{\circ} 3^{\prime}$. The weather which, with little intermiffion, had been extremely bad and unfavorable to their purfuits, fill continued fo, and prevented their obtaining any fatisfactory view of the furrounding regions. No doubt however could exift of their having Vol. II.

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now arrived in a very fpacious arm of the fea, which was divided into three very large branches. That extending to the eaftward they had already navigated, but that which appeared to be the main branch, being nearly 3 leagues wide, ftretched to the weftward and s.w.; the third, taking a s.s.e. direction, feemed alfo of importance, and had the appearance of being connected with the main channel of the branch ftretching to the north-weft from cape Caamano.

As far as any conclufions could be drawn from the view now before them, it feemed to be pretty clear, that the fouth-wefterly channel communicated with the ocean; but as fuch communication might be through various intricate channels, it appeared to be an object of too extenfive a nature to enter upon, at a time when their provifions were much reduced, and at the clofe of their expedition. The winding rocky channels allo, through which they had paffed in reaching this ftation, were by no means proper for the veffels to purfue; for thefe weighty reafons Mr. Johnftone declined profecuting his refearches any further, and confidered it moft prudent to find, if poflible, a more direct and lefs intricate paffage for the veffels to this ftation.

For this purpofe the next morning (1ft of feptember) the party fteered for the s.s.e. branch before mentioned, and found its north-eaft point of entrance, which I called Point Macnamara, after Captain Macnamara of the navy, fituated in latitude $56^{\circ} 21 \frac{1^{\prime}}{2}$, longitude $227^{\circ} 14^{\frac{1^{\prime}}{2}}$; from whence its weftern point of entrance, which I named after Admiral Colpoys, bore weft a league and a half, and the neareft oppofite fhore fouth-weft, about three miles diftant. Their courfe was directed along the eaftern fhore, which from point Macnamara took a direction s. 41 E . Nearly in this line, at the diftance of 4 miles, the width of the chanicl decreafed to about three quarters of a mile, by means of an ifland that I named Bushy Island lying in the channel, about two miles long; having from its fhores on both fides fome detached rocks, but admitting between it and the eaftern fhore a channel free to navigate. From the north-weft fide of this ifland lies alfo a chain of fmall iflets, extending northward to the entrance of this opening. A very ftrong foutherly wind fo much retarded their progrefs, that it was night before they reached the fouth part of this narrow paffage; here

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they refted until the morning, and found a very rapid flood tide fetting from the weftward, which confirmed the opinion of the fouth-wefterly
1739. September. branch having communication with the ocean. They found the eaftern fhore fill' continue its former direction to a point named by me Point Nesbitt, in latitude $56^{\circ} 15^{\prime}$, longitude $227^{\circ} 26^{\prime}$; from whence the branch they were purfuing communicated with a wide opening leading towards the north-eaft, which moft probably divided the intermediate land, between them and the channels they had examined leading to the northward from Prince Erneft's found. This opening is about 2 leagues acrofs, in a direction s. 43 E. to its fouth point of entrance, which I called Point Harrington, from whence the eaftern fhore extends s. 8 e., about ten miles, to a projeEting point which I named Point $S_{\text {tanhope }}$ where at noon Mr. Johnftone obferved the latitude to be $56^{\circ} 2^{\prime}$, longitude $227^{\circ} 38^{\prime}$; and from the view they now obtained of this branch, they entertained no doubt of its being a continuation of that feen extending to the north-weflward from cape Caamano; the fhores of which appeared much broken, and had fome rocky iflets lying near them. Their paffage to the veffels by this route was now well afcertained, and a frelh favorable gale fo accelerated their progrefs, that by midnight they reached point Onflow, making the land which they had gone round fince the 24 th of auguft an ifland, or a group of iflands, which in honor of His Royal Highnefs the Duke of York, I called Duke of York's Isisinds. In the courfe of the day they had paffed three deferted villages, two of which occupied a confiderable fpace, but difcovered no figns of thefe, nor any other part of the Chores they had lately traverfed, being then inhabited. Here they refted for a few hours, and the next morning proving tolerably fair, the party were early in motion. In confequence of a ftrong adverfe foutherly wind, it was near fun-fet before they reached- cape Caamano; near which they were furprized by the fudden appearance of twenty canoes from behind a fmall low projecting point of land, that feemed to contain not lefs than two hundred and fifty Indians; a very formidable party, efpecially as experience had taught us, that the inhabitants of thefe regions never went from place to place without being well armed.

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Our party immediately put themfelves on the defenfive, and made figns to the Indians to keep off; to this they paid no attention, and Mr. Johnftone feeing that they fill advanced directly towards the boats, ordered a mufket to be fired before them ; but this having no effect, a fwivel, loaded with grape fhot, was fired, fufficiently a-head of them to avoid doing any harm, but near enough to fhew its effect. They now made a temporary halt, but foon pufhed forward again; a mufket was then fired over the main body of the canoes, on which they ftopped until the boats rowed paft them, when they paddled over to the oppofite fhore. So large a body of the natives coming fo unawares upon our boats was the occafion of much alarm, particularly as in paffing clofe along the fhores, no figns had been obferved of their being inhabited.

Being unacquainted with the caufe of their affembling, and their numbers being fo great, Mr. Johnftone very prudently declined any nearer acquaintance, left their intentions fhould have been hoftilely directed, which there was too great reafon to apprehend; as no fuch party had vifited the fhip at any one time, or had been feen in fuch numbers together. As they were informed of the abfence of our boats, it is not very improbable that the whole force of the neighbourhood might have been collected on this occafion, to intercept our party on their return; yet, on the other hand, their having been fo eafily deterred from any moleftation which they might have intended, though fuperior in numbers, makes it equally probable that the meeting was purely accidental on the part of the natives. A light breeze fpringing up, favorable to the boats, they kept under fail all night, and arrived on board as before related,

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## CHAPTER VII.

Leave port Stewart, and proceed to the north-weftward-Vifited by the na-tives-Port Protection-Account of boat excurfions-Proceed to the fouth-ward-Defcription of port Protection-Departure thence-Pa ffage along the weftern fide of Queen Charlotte's iJlands to Nootka-Quit Nootka.

CALM weather prevented our moving until the morning of the 5 th, when, by the affiftance of all our boats, we directed our courfe towards cape Caamano; intending to proceed with the veffels by the channel through which Mr. Johnftone had returned to the branch which he confidered as communicating with the ocean; and to profecute our further inquiries from fome convenient fation in that neighbourhood.

On the approach of evening I endeavoured to find anchorage near the continental fhore, but without fuccefs; this rendered our fituation very unpleafant, as we were reduced to the neceffity cither of returning to the place from whence we had come, or of keeping under fail all night, to which the gloomy and threatening appearance of the weather gave little encouragement. As the day clofed in the wind increafed to a ftrong gale from the fouth-eaft, attended with dark, mifly, rainy weather, that occafioned us a very irkfome uncomfortable night, being compelled to turn to windward towards cape Caamano, through a channel not a league in width, whofe fhores on either fide were bounded by many lurking and dangerous rocks; thele, however, we very providentially efcaped, and, by four in the morning, reached a more fpacious and na- Frida; 6. vigable opening at the junction of two branches. Here the hawfer

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 by which the launch was towed broke, and had this accident happened before, in the dark of the night, whillt we were turning through the narrow channel, it would, in all probability have been attended with her total lofs; which, next to that of one of the veffels, would have been the fevereft we could poffibly have fuftained. Having now plenty of fea room, on the dawning of the day we brought to, and the boat was foon recovered. By this time the ftrength of the foutheeaft gale had fo increafed as to oblige us to clofe-reef the topfails, and get down the top-gallant yards.Under the unfavorable circumftances of fuch weather, in this intricate navigation, where anchorage is fo precarious and difficult to be found, and where innumerable fteep lurking rocks, as well beneath as rifing to different heights above the furface of the fea, were conftantly prefenting themfelves, it muft ever be regarded as a very happy circumftance that we had to leeward of us the great north-weft branch, of which fome information had been gained by Mr. Johnftone having paffed through it; and, as far as he had been able to obferve, he had confidered it as free from danger. The gale being attended with thick mifty weather, rendered it however moft prudent to lie to, until about ten in the forenoon; when, the wind abating, and the weather in a great meafure clearing up, we bore away along the north-eaft fhore of the north-weft branch, and at noon obferved the latitude to be $55^{\circ} 44^{\prime}$, longitude $227^{\circ} 54^{\prime}$. The fouth-weft fhore of the branch, in this fituation, bore by compafs from s. 64 W . to s. 42 E. , and the north-eaft fhore N. 40 W . to s. 50 E, ; the neareft part of the former fhore s.w., diftant four miles, and that of the latter, being point Le Mefurier, n.e. by n., three miles. The wind continuing to be favorable, we made a great progrefs until near dark, when we anchored for the night in 7 fathoms water, on the north fide of a fmall ifland, clofe under the fhores of the Duke of York's iflands, in latitude $56^{\circ} 7 \frac{1}{2}^{\prime}$, longitude $227^{\circ} 34 \frac{\frac{1}{2}^{\prime}}{}$, having fome rocky iflets between it and the above fhores. This fituation is tolerably well fheltered from the foutherly and fouth-eaft winds, but the foundings are irregular, and the bottom in fome places is rocky.

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The night was fqually with much rain, but the next morning the weather was more favorable, and about four o'clock we directed our courfe towards point Nefbitt, paffing a clufter of low rocks nearly in mid-
1793. September. $\underbrace{\text { Sind }}_{\text {Sturcay :- }}$ channel, and allo a ledge, extending fouthward from that point about two miles; thefe are very dangerous, as molt of them feemed as if they were only vifible at low tide. We were well advanced by noon in the paffage between the Duke of York's iflands and Bufhy ifland, having abreaft of point Nefbitt foundings from 20 to 12 fathoms. By an indifferent obfervation the latitude was found to be $56^{\circ} 16^{\prime}$, the longitude $227^{\circ} 20^{\prime}$. The wind having veered to the north, we were under the neceffity of turning through this paffage, and in fo doing the foundings were found to be irregular, from 10 to 30 fathoms; and the bottom in fome places rocky. The ebb tide, which commenced about noon, was favorable to our purfuit, as it fat to the north and north-weft, fo that about three in the afternoon we reached the fpacious branch leading to the fouth and fouth-weftward; towards this quarter our route was now directed. The clearnefs of the weather gave us a very perfect view of the adjacent fhores bounding the horizon in every direction. To the weftward, the diffant land was moderately elevated, and appeared to be fimilar to that we had generally found along the fea coaft; of an uneven furface, and very much divided by water. Thefe circumftances, together with the ebb tide fetting frong to the weftward, left little doubt of our finding a paffage to the ocean by that route, though not without the profpect of its being dangerous and intricate; for befide the broken appearance of the diftant land, this fpacious branch feemed to be fpotted with feveral iflets and rocks, juft even with the furface of the water; but more particularly fo between us and the northern flore. Our foundings were very irregular, fhoaling fuddenly from 45 to 7,11 , and 9 fathoms; then deepening to 50 fathoms, and then no bottom with 110 fathoms of line, as quick as the lead could be thrown. This we experienced three diftinct times in the courfe of the afternoon, which was for the moft part calm, confequently our motion was flow, and was governed in a great degree by the tides or currents; thefe making greatly againft us, about eight in the evening, with the affiftance of our boats,

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we gained foundings and anchored in 47 fathoms water, near the fouth. ern fhore; which by compafs extended from s. $70 \mathrm{w} .$, to N. 70 E. , the latter, being point Colpoys, was about four miles from us; a rock above water, about the fize of the launch, lying in mid-channel, N. 8 E . and the neareft fhore fouth-eaft, about a quarter of a mile diftant.

A few Indians had vifited us in the courle of the day, and by this time their number had confiderably increafed in fix or feven canoes; who, after they had performed their ceremonies indicative of friendfhip, fimilar to thofe I have before had occafion to notice, conducted themfelves very orderly, and when they were made to underftand that it was time for reft, the whole party immediately retired to the fhore, where
Sunday 8. they remained, though not very filently, until the following morning; when they repeated their vifit with many fongs, accompanied by a large augmentation to their party. This addition was principally of women, who, without the affiftance of a fingle man, conducted two or three middling fized canoes, and ufed their paddles with great dexterity. They were by no means difinclined to entertain us with their vocal abilities; moft of the full grown women wore very large lip ornaments, and as we were now vifited by all ages, an opportunity was afforded of feeing the progrefs of this horrid piece of deformity in its feveral ftages. In their early infancy, a fmall incifion is made in the center of the under lip, and a piece of brafs or copper wire is placed in, and left in the wound. This corrodes the lacerated parts, and by confuming the flefh gradually increafes the orifice, until it is fufficiently large to admit the wooden appendage. The effecting of this, if we may be allowed to judge by the appearance of the young girls who were undergoing this cruel treatment, was attended with the moft excruciating pain; and which they feemed to endure for a great length of time. Thefe women appeared to poffefs in general a degree of livelinefs, and a cheerful difpofition, very different from any we had before feen with this hideous mark of diftinction; and could this tribe be prevailed upon to difpenfe with this barbarous cuftom, there would have been fome amongt them whofe features would have intitled them to be confidered as comely.

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The want of wind which detained us at anchor, gave us an opportunity of purchafing from thefe people a large fupply of very good falmon, and a $\qquad$ few fea otter fkins; in return for which they received fpoons, blue cloth, and tin kettles, with trinkets of different defcriptions. In all the commercial tranfactions the women took a very principal part, and proved themfelves by no means unequal to the talk. Nor did it appear, that either in thefe or in any other refpect they were inferior to the men; on the contrary, it fhould rather feem that they are looked up to as the fuperior fex, for they appeared in general to keep the men in awe, and under their fubjection. The knowledge we obtained of their manners and cuftoms, in our fhort acquaintance, was however too fuperficial to eftablifh this or any other fact, that did not admit of ocular demonftration. Amongft the party there did not appear to be any chief, or other perfon of importance, unlefs fuch authority was vefted in fome of the females. They all conducted themfelves with great honefty, and feemed to have the utmoft confidence that we fhould govern our conduct towards them by the fame principles.

A light breeze of wind fpringing up from the s.e., we got under fail, and our Indian friends took their leave. We now directed our courfe towards the northern, or what had been fuppofed to be the continental, fhore, to the weftward of point Mitchell, intending, as on former occafions, to furvey as far as we poffibly could in the veffels, before the boats again were difpatched; but, on a nearer approach to this fhore, it proved to be fo incumbered with rocks and rocky iflets, that it became neceffary to alter our intended mode of proceeding; and as the weather began to wear a very threatening appearance, we croffed over to the fouthern fhore, in order to gain fhelter in the firf place of fecurity that could be found there, making the Chatham's fignal to lead in that purfuit; which, from the increafe of the s.e. wind, attended by dark, gloomy weather, foon became an object of my moft anxious concern.

In the afternoon, the wind, which blew in heavy fqualls, fhifted to the s.w., and obliged us to ply in that direction in queft of anchorage; but we could reach no bottom, even when we tacked clofe in with the fhore.

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We were however extremely fortunate in finding before night an excellent port, round the point confidered at our preceding anchorage as the extreme of the fouthern fhore; which, after the firft lieutenant of the Difcovery, received the name of Point Baker. This the Chatham entered, making the neceffary fignals for us to follow; but juft as we reached its entrance the wind fell calm, and the tide, to our great mortification, fat us out. In this very anxious fituation, (for appearances too ftrongly indicated the approach of much boifterous weather) we did not remain long; for a light breeze from the N.w. fpringing up, and blowing directly into the port, conducted us to a fafe and fecure fituation, where, about feven in the evening, we anchored in 16 fathoms water.

We had fcarcely furled the fails, when the wind fhifting to the s.E., the threatened ftorm from that quarter began to blow, and continued with increafing violence during the whole night; we had, however, very providentially reached an anchorage that completely fheltered us from its fury, and moft probably from imminent danger, if not from total deftruction. Grateful for fuch an afylum, I named it Port Protection. Had we not been fo happy as to have gained this place of fafety, we muft have paffed a moft perilous night, the preceding day having fhewn us that the neighbouring fhores, on the outfide of this harbour, afforded no bank of foundings on which our anchors would have lodged, nor would the low fail to which we muft have been reduced, have kept us to windward of the dangers we muft neceffarily have encountered; thefe, together with the darknefs of the night, and the irregularity of the tides, would have rendered it almof impoffible for us to have avoided the land not quite two leagues to leeward of us, or the innumerable rocks lying before it, on which the fea, brought by the wind up a channel leading from the fouth, that we had now opened, broke with great violence. Thankful, in the higheft degree, for fo providential and fecure a retreat from the ftormy feafon which now appeared to have commenced, I determined to remain here, whilf the boats fhould profecute the examination of the broken region before us.
Monday. After breakfaft on monday morning, though the s.e. gale continued to blow very ftrong, yet as the weather was clear, accompanied by Mr.

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Whidbey and Mr. Johnftone I rowed out to point Baker, for the purpofe of acquiring fome information refpecting the fhores in its vicinity, with which the thicknefs of the weather, on the preceding day, had prevented our becoming acquainted.

From this ftation the inlet evidently appeared to be divided into three branches; the firf, was that by which we had arrived; the fecond, took a northerly direction, through a very broken country; and the third, evidently communicated with the ocean, in a s.s.w. direction.

As the continental boundary had already been confidered as traced to point Mitchell by Mr. Johnftone, I diretted him to recommence his examination at that place, which lay from this fation e.n.e. 7 or 8 leagucs diftant; and to follow that fhore up the above mentioned northern branch. Should it not be found to communicate with the ocean, he was in that cafe to continue his refearches, to a certain a point on the oppofite fhore, lying N .30 w . from hence, at the diftance of eight or nine miles; where I intended that Mr. Whidbey fhould commence his furvey of the weftern fhore fouthward from that point, until he fhould arrive in the ocean, either by the channel that appeared to communicate with it, or by any other, in a more northerly or wefterly direction.

Matters having been thus arranged we returned on board; and the next morning Mr. Whidbey in the cutter, accompanied by Lieutenant Swaine in the launch, with a fortnight's provifions; and Mr. Johnftone, attended by Mr. Barrie in our fmall cutter, fat out to execute their refpective commiffions.

Mr. Johnftone's excurfion was of fhort duration, for on the 11 th in the Wede:. 11. afternoon he returned, having continued his examination of the fuppofed continental fhore from the place where he had quitted it on his laft expedition, and found it to take an irregular direction from thence to a point which, after Mr. Barrie who had accompanied him, I named Point Barrie; being the ealt point of the opening before mentioned leading to the northward. In that fpace innumerable rocks were found; and nearly in the middle between the two points a large bay was feen, about 4 miles wide at the entrance, and of about the fame extent to its bottom; in which were two or three rocky iflets, with many rocks. The opening
leadin's

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September. leading to the north feemed to be allo a large open bay, bounded with $\underbrace{\text { September. }}$ fuch an infinite number of rocky iflets.and rocks above and beneath the furface of the water, that the navigation was very intricate and dangerous even for the boats. Under thefe circumftances, Mr. Johnftone confidered it moft prudent to keep without the rocks which extended along that fhore, until he was a-breaft of the ftation that was to conclude his refearches; and which, proving to be an ifland, acquired the name of Conclusion Island, where Mr. Whidbey had already commenced his furvey. From hence Mr. Johnftone returned on board, without meeting with any particular occurrence, or feeing any of the inhabitants; five of whom however had vifited us in the courfe of the day, but had not brought any thing to difpofe of.

In the evening we had a frefh gale from the $\mathrm{N} . \mathrm{w}$. but in the night the wind veered to the s.e., and again blew very hard, attended by heavy fqualls and much rain. This boifterous unpleafant weather continued
Sunday 15. until the 15 th, when it became more moderate, and enabled me to employ a boat in making a furvey of this port.

The two following days the wind was moderate, but very variable between the north and weftern quarters, attended by dark heavy gloomy
Tuefday 17 . weather; this on tuefday night brought on a very violent gale from the s. e. attended with heavy fqualls and torrents of rain. The fame wea-

Friday 20 . ther continued until the forenoon of the 20 th, when both wind and weather became more temperate; yet I was very anxious for the fafety of our friends in the boats, left they fhould have been overtaken by any of thefe ftorms in an expofed and dangerous fituation. In the afternoon however, we were agreeably relieved from our unpleafant fate of folicitude, by their arrival on board, all well, though very much fatigued with the inclement weather they had encountered during almoft the whole of their excurfion.

On leaving the veffels their route was directed towards Conclufion ifland, paffing in their way thither a fmaller ifland, that lies nearly in the fame direction from point Baker, diftant about four miles. This ifland is low, and is about a mile long in a norch and fouth direction, with a ledge of very dangerous rocks extending from its fouth point. From the north
point of Conclufion ifland, which is about three miles and a half long, in a direction N. 40 W., and s. 40 E. , and has fome rocks lying off its
$1793 \cdot$ September. fhores, they fleered $\mathrm{N} .13 \mathrm{~W} ., 2$ miles ; to a point forming the north point of a bay in latitude $5^{\circ} 31^{\prime}$, longitude $226^{\circ} 21^{\prime}$, where they commenced their examination; and in purfuing a foutherly courfe, the launch fruck on a funken rock, and knocked off her rudder with part of her fternpof. This accident obliged them afterwards to fteer with an oar, which was not only very unpleafant, but likewife much retarded their progrefs. Off the fouth point of this bay, which in a fouth direction is 4 miles acrofs, are a great many fcattered rocks and iflets, ftretching nearly to the fouth-weft point of Conclufion ifland, as alfo along the fhore of the main land; which from that point takes a direction S. 20 E . about a league to the north point of the bay; off which, in the fame line, at the diftance of about a mile, is a fmall ifland about half a league long, with two fmaller ones lying off its fouth point. This bay was found to be about 2 miles acrofs, in a diretion s.w. by w., and extending from its entrance to the w. n. w. $2 \frac{1}{2}$ miles; containing many rocks, whofe tops were upon a level with the furface of the water. From hence the coaft takes an irregular direction about s. 10 E., along which the party rowed, paffing fome bays and iflets until they reached a point in latitude $56^{\circ} 17^{\prime}$, longitude $226^{\circ} 23^{\prime}$, which formed the north-eaft point of entrance into an opening leading to the north-weft; this they entered on the morning of the 11 th, and found that it formed an extremely good harbour, which I called Port Beauclerc ; its accefs and egrefs are free from every obftruttion, but fuch as are fufficiently evident to be avoided. From its north-eaft point of entrance the fhores firt extended N. 40 w., four miles and a half, then s. 11 w., nearly the fame diftance; where they took a north-eafterly direction, two miles towards its weft point of entrance, which lies weft, two miles from the oppofite point. Nearly in the middle is a fmall ifland, and fundry rocky iflets, with regular foundings from 13 to 20 fathoms; and an iflet with fome rocks before its entrance, lying from the north-eaft point of entrance s. 35 E., at the diflance of one mile. Thefe admit of a good channel on every fide. The furrounding fhores are in general moderately elevated, well covered with wood; and water is very eafily to be procured;
${ }^{1799 .}$. procured, as the communication with the land is fufficiently commoSeptember. $\xrightarrow{\text { Seplaber }}$ dious.

From port Beauclerc the party advanced about a league s. 30 E., to a point that I named Point Amelius, which forms the north-eaft point of a bay, from whence they gained a clear and diftinct view of the paffage leading into the ocean. It appeared to be about 6 or 7 miles wide, taking nearly a fouth direction, with a high ifland, which after Captain Sir John Borlafe Warren, I called Warien's Island, lying in about the middle of the entrance; each fhore is bounded by innumerable rocky iflets and rocks, but the middle of the paffage feemed free from danger. The bay was found to fall back about a league to the weftward; here the fhores took a more foutherly direction, and iflets, rocks, and breakers extended from them about a league. Some fmart fhowers of rain fell in the fore part of the day, and as they purfued their inquiries through this labyrinth of dangers in the afternoon, a ftrong gale from the ocean brought with it fo heavy a fea that they were conftrained to feek for fhelter, and were very fortunate in finding a fecure retreat in a cove that effectually protected them againft a very ftrong eafterly gale of wind, that blew during the night with great violence. In the following morning it moderated, and the party prepared to depart; but the weather at that inftant becoming very thick and rainy, attended by an increafing gale from the s.e., it was deemed moft prudent to remain in this fnug cove, until the weather fhould be more favorable for carrying their defigns into execution. This did not take place until the morning of the $15^{\text {th }}$; in which interval the launch was hauled on fhore, and fuch temporary repairs were given to her, as were likely to anfwer their prefent purpofe. This ftorm blew without intermiffion from between the eaft and fouth, and with fuch fury that it was fcarcely poffible to look againft the wind; nor could the party when on fhore fand expofed to it, without holding by the rocks, trees, or fome other fecurity.

From this cove they found the coant take a fouth direction nearly three miles, to a low rocky point, called by me Point St. Alban's, in latitude $56^{\circ} 7^{\prime}$, longitude $226^{\circ} 18^{\prime}$. The violence of the furf, which ftill continued to break upon the coaft in confequence of the recent tem-

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peftuous weather, not only prevented their landing on this point, but rendered their navigating this rocky region perilous in the higheft degree.
${ }_{3} 703$. Sepremir. Mr. Whidbey, therefore, determined to get at the outfide of the rocks that extend about a league from the land, which with much difficulty and danger at length was effected, and they then proceeded round to point St. Alban's, which forms the eaft point of an opening leading to the northward. This was entered, but the rocks fill kept the party off from the main land, which firft took a direction from point St. Alban's, N. 50 W., about a league and a half, where the rocks extending along the eaftern fhore terminated; and from thence that fhore became ftraight and compact, taking a direction N. 11 w . to the latitude of $56^{\circ} 20^{\prime}$, longitude $226^{\circ} 9^{\prime}$; where alfo the northern extent of this opening finally ended. Here they refted for the night.

The fides of this canal, which after Admiral Affleck I named Affleck's Canal, were mountainous, but were not fo fteep as the fhores of the more interior country. Its termination was formed by low flat land, covered with trees, that feemed to extend without interruption as far as could be difcerned in a N.N.w. direction; through which flat country feveral fmall ftreams of frefh water flowed into the canal.

The next morning they returned nearly in a fouth direction along the weftern fhore, and found the width of the canal to increafe from half a mile near the head, to two miles at the diftance of about eight miles from it, where the weftern fhore ftill continuing its fouthern courfe, is indented with three large bays; the north point of the northernmoit, which is the largeft, being diftant from the fouth point of the fouthernmoft, nine miles. Thefe bays were examined, and were found to retire from the line of their entrances (being all nearly in the fame direction) about a league; the northernmoft and fouthernmoft have feveral rocks and iflets about them, and the neighbouring country is moderately elevated, of uneven furface, and is covered with dwarf, pine, and other trees.

The day had been foggy and very unpleafant, which obliged them to reft from their labours early in the evening, near to the fouth point of the

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the fouthernmoft bay, which lies from point St. Albans s. 72 w., diftant $5^{\frac{1}{2}}$ miles; where they paffed a very rainy and uncomfortable night.

Although the rain had ceafed on the next morning, yet the weather continued very hazy and unfavorable; the party however embarked, and after proceeding about four miles along the continental fhore in a foutherly direction, the fog obfcured every object from their view; but as they continued their route towards the fouthernmof part of the main land they had before feen, they found themfelves on a fudden within the influence of a very heavy long rolling fwell, coming from the weftward, and indicating their being arrived in, or very near to, the ocean.

Being anxious to acquire every poffible information of the region before them, and of the caufe of this fudden alteration, they remained ftationary from eight in the morning until two in the afternoon, without the leaft appearance of the fog clearing away; on which they retired to a cove about a mile north of the point, which was fheltered by fome illets and rocks lying before it. Here the fog prevented their departure until feven o'clock in the morning of the 18 th, when the weather in fome meafure clearing up, they returned to the point, where they landed with fome difficulty, and found it to be a very confpicuous promontory, extending in a fouth direction to the ocean. From this promontory, the moft northern extremity of the fea-coaft was feen to lie N. 58 w ., and the moft fouthern s. 54 w .; the former about 7 leagues diftant, and the latter, which is the weftern extremity of an ifland of fome extent, about eight miles. From the north-eaft point of this ifland, which lies from the promontory s. 10 E ., diftant four miles, is a range of rocky iflets extending to the north, within half a league from the main land, that obfcured the channel before noticed as leading to the fea.

The intermediate fpace between thefe iflets and the promontory, appeared to form a paffage free from interruption; but the more fpacious channel to the eaftward of the range, feemed to be far the moft eligible for veffels bound to the fouth or eaftward. Thofe going to the northweft, may poffibly find no inconvenience in navigating this paffage; in which cafe a very great circuit will be avoided, and they will much fooner arrive in a clear ocean; as no rocks or breakers were feen

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near its fhores, that were not to be eafily avoided; and the only intersuption to the view towards the fea, was a group of fmall illands, lying

1993: September. to the w.s. w., that were fuppofed to be thofe called the Hazy illes, by fome of the traders.
The party having now accomplifhed the principal object of their expedition, it temained at Mr. Whidbey's option to prefecute his refearchés further along the exterior coaft, or to defift from the purfuit. The frequent and long delays that had attended them this far, leff little probability of their now making any great progrefs along an open coaft; efpecially as the very unfettled ftate of the weather was by no mears favorable to the undertaking. Mr. Whidbey therefore very' prudently declimed the profecution of his examination, and made the beft of his way back towards the fhips, fopping for the night in a cove a little to the fouth of that in which they had taken fhelter during the ftorm, and whick had the appearance of being fufficiently fcreened by rocks and iflets to afford them protection; in this opinion however they were miftaken, for during the night fo heary a fwell rolled in from the fouthward, as to call forth their utmoft exertions to prevent the boats from being dafhed to pileres againft the rocks. Here the party was detained until ten in the fore: noon of the following day, before they could embark the tents and other matters that had been landed; and after this was accomplifhed, it was with no little difficulty that they extricated themfelves from the furrounding rocks and breakers, when they returned to port Protection as already fated.

The communication of this intelligence, the boitterous fate of the weather; the advancel feafon of the year, and the approach of long and dreary nights, left me with no doubt concerning the meafures that ought to $l$. now adopted; efpecially as the tracing of the continental boundary would now be expofed to the numerous inconveniences, attendant on an open unexplored fea coaft; and if after our utmoft endeavours it fhould not be effected with that accuracy that had hitherto been obferved, our anxious labours and exertions would be rendered very incomplete.

Notwithftanding that I was by no means fatisfied with the progrefs we had made in our furvey during the fummer, yet as we had an extenfive fpace to examine, that would occupy a great length of time, to Vol. II. ${ }_{3} \mathrm{H}$

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1793. the fouthward of Monterrey, I was induced to yield to the meafures September. $\underbrace{\text { STM }}$ which prudence dictated, and to decline entering on any new northern inquiries. It was now alfo become highly expedient, that the veffels fhould retire to fome milder region, where refrefhments might be obtained; and where fuch relaxation and eafe as now became neceffary might be given to thofe under my command, whofe zeal and laborious exertions, during the fummer, had juftly intitled them to my beft thanks and higheft commendation.

My mind was by no means fatisfied with the fmall extent, in a direct line, which had been examined during the late fummer; yet I derived great confolation in the reflection that, in all probability, we had overcome the moft arduous part of our talk, and that our future refearches would be attended with lefs difappointment and fatigue. And further, that fhould the information we had thus obtained reach Europe, there would no longer remain a doubt as to the extent or the fallacy of the pretended difcoveries faid to have been made by De Fuca, and De Fonte, De Fonta, or Fuentes.

The very intricate paffages by which our late refearches were carried into effect, I have taken much pains to defcribe; yet it may not be amifs to endeavour, by affigning names to fome particular places, and by a more concife account, to render fo unentertaining a narrative at leaf more comprehenfible.

It is in the firft place neceffary to premife, that our refearches were not carried on in a continued or direct line, but through part of a very extenfive, and hitherto unexplored, region, in various directions, bounded to the eaftward by the continent, and to the weftward by the ocean; ous navigation in the veffels on fome occafions leading between iflands, and on others along the continental fhore.

That part of the archipelago, comprehended between the Chatham's and Fitzhugh's founds, lies immediately behind, or to the eaftward of, Queen Charlotte's iflands, admitting of a fpacious navigable channel, between the weftern fhore of the archipelago and the eaftern fhore of thofe iflands. This region, as I have already had occafion to oblerve, had been vifited before our arrival in it by feveral traders, particularly by a Mr. Duncan, but from whom no certain information could be obtained, whe-
ther it was a part of the continent, or whether it was wholly compofed of illands; this gentleman however was right in conjetturing the latter,
1793. September. $\underbrace{\text { Seprater }}$ and he named thofe parts between Nepean's and Fitzhugh's founds, Princess Royal's Islands, which name I have continued.

The continent adjacent to thofe iflands, from point Staniforth at the entrance of Gardner's canal, to Defolation found, the northern extent of New Georgia, I have diftinguifhed by the name of New Hanover, after His Majefty's hereditary German dominions. To the northward from Nepean's found, along the continental fhore, is a continuation of this archipelago, feparated from the continent by Grenville's canal and Chatham's found, nearly in a ftraight line; and north-weftward from Chatham's found, is a further and more extenfive continuation of the fame group of iflands, feparated from the continental fhore by various channels; the moft fpacious of which is that by which the veffels arrived at this ftation, and which, in honor of His Royal Highnefs Prince William Henry, I have called The Duke of Clarence's Strait; it is bounded on the eaftern fide by the Duke of York's iflands, part of the continent about cape Caamano, and the ifles de Gravina. Its weftern fhore is an extenfive tract of land, which (though not vifibly fo to us) I have reafon to believe is much broken, and divided by water, forming as it were a diftinct body in the great archipelago. This I have honored with the name of The Prince of Wales's Archipelago; and the adjacent continent, to the northward from Gardner's Canal, to point Rothfay, the extent of our furvey to the north this feafon, I have diftinguifhed with that of New Cornwall.

The fhoal extending from point Blaquiere to point Rothfay having been found by Mr. Johnftone to be impaffable by our boats, the land to the weftward of the former point was confidered as forming a part of the continent; as alfo that to the weftward of Conclufion ifland, although it had not been pofitively fo determined from point Barrie, owing to the rocks and other dangerous impediments which prevented Mr. Johnftone from keeping fufficiently near to the main land for afcertaining that fact: fhould however this conjecture be hereafter proved to have been ill founded, and the land in queftion be found infular*, the channel or channels by which it may be divided or feparated from

Thas was:
following year proved to be the fic?

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the continent are certainly not navigable for fhipping; hence I have confidered the continental fhore to have been traced to the confpicuous promontory at which Mr. Whidbey's laft excurfion terminated, and that its fhores were there wafhed by the uninterrupted waters of the north pacific. Under the impreffion of all the land north-eaftward from that promentory to point Rothfay being a continuation of the continental fhores of New Cornwall, New Hanover, New Georgia, and New Albion, the extent of the difcoverics of De Fuca, De Fonte, and other pretenders to a prior knowledge of thefe regions, muft neceffarily be decided, even admitting that fuch affumptions were true; hence I have diftinguifhed this promontory, fituated in latitude $56^{\circ} 2^{\prime}$, and longitude $226^{\circ} 8^{\prime \prime}$, by the name of Cape Decision. This cape forms (if the expreffion be correct) the north-weft continental point, and cape Flattery in New Georgia, fituated in latitude $48^{\circ} 23^{\prime}$, longitude $235^{\circ} 38^{\prime}$, the fouth-eaft point of this very extenfive archipelago.

Thefe promontories, as it were, enfold the extremities of this broken region, which, from the former, extends to the north-eaftward and foutheaftward; and from the latter, to the fouth-eaftward, north-eaftward, and north-weftward. The weftern fide of the intermediate fpace of this extenfive group of iflands, between thefe two promontories, excepting that part oppofite to Queen Charlotte's iflands, forms the external or fea coaft, and previous to this furvey was generally laid down as the continental fhore. This, at length, was found to compofe the exterior coaft at cape Decifion, and flattered our hopes that our examination in the enfuing feafon would be carried into execution with lefs difficulty and fatigue than has hitherto attended our refearches.

Confcious, however, that thefe additional obfervations may yet not be fufficiently explanatory, I beg leave to refer miy readers to the charts for the further elucidation of our furvey.

The reafons already affigned for declining the further profecution of our inquiries along the continent, to the northward of cape Decifion, induced me to lofe no time in repairing to the fouthward; purpofing in that route, fhould circumftances fo permit, to fix the outline of the extcraul coaft, particularly the weftern fide of Queen Charlotte's iflands,
which had been reported to have been very erroneounly delineated in the charts already publifhed.

Every thing was in readinefs for our proceeding to fea on the 20th: Friay $2=$. but contrary winds detained us until the following morning; when, with Saturday 21 . a light variable breeze, and the affiftance of our boats, we were at noon about half a league to the weftward of port Protection; a haven that had afforded us an afylum when we little expected it, amidft impending dangers.

Port Protection will be moft readily found, by attending to the following directions. It is fituated at the north-weft extremity of the Prince of Wales's archipelago ; its fouthern extreme compofes the bafe of a very remarkable, barren, peaked mountain, which I have called Mount Calder, after Captain Calder of the navy; this is confpicuous in many points of view, not from its fuperior elevation, when compared to the mountains I have had occafion to notice on the continent, but from its height above the reft of the country in its immediate vicinity, and from its being vifible in various directions at a great diftance. Point Baker, on an iflet clofe to the fhore, forms its north-eaft point of entrance, from whence the oppofite point lies 5.27 W ., at the diftance of three quarters of a mile; the channel is good, and free to enter, yet there is one lurking rock, vifible only at low tide, lying in a direction from point Baker s. 13 E., about three cables length diffant; the weeds that it produces however makes it fufficiently evident to be avoided, even at high water, as it admits of a clear paffage all around it, with foundings clofe to it from 8 to 12 fathoms. About a mile to the north of point Baker is fituated alfo a bank, on which the foundings are very irregular, from 15 to 32 fathoms; this, with the meeting of the tides round the Prince of Wales's archipelago, caufes an agitation or kind of race in the water, efpecially with the flood tide, that might appear dangerous to ftrangers; we, however, after many trials, found no where lels than 15 fathoms upon it, and no bottom could be gained with 60 and 70 fathoms of line, between it and the fhore.

This harbour takes a general direction from its entrance s. 36 e., for $\cdot$ about two miles and a quarter; its width from five to three cables length

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acrofs its navigable extent; beyond which it terminates in fmall fhallow coves. The foundings are rather irregular, from 30 to 50 fathoms; and where we anchored near a projecting rocky point, which at high water became an iflet, the bottom, although the lead generally brought up mud, was hard, and probably rocky, as our cables received fome damage ; and juft in that neighbourhood the depth was more irregular than in any other part of the harbour. From thence point Baker lies N. 25 w., the rock in the channel N. 33 W ., the fouth point of the port N .82 w ., and the projecting rocky point, or iflet at high water, eaft, at the diftance of a cable's length. Our fituation was fomewhat expofed to the north and north-weft winds, which might have been avoided by taking a ftation higher up in the harbour, or in a fnug cove to the fouth-eaft of the rocky point or iflet. The fhores are in moft places fteep and rocky, and are covered with an impenetrable foreft of pine and other trees. They afford feveral ftreams of frefh water, and with our hooks and lines a few halibut were caught, but the feine was worked to no effect. We fometimes deprived the gulls and crows of a kind of caplin, which were left in fome number by the high tides, on the beaches, and amonglt the rocks ; thefe proved to be moft delicate eating, to which our fportfmen added fome ducks, geefe, and other aquatic birds; of the latter we had alfo procured fome in port Stewart; fo that with different forts of berries which the fhores produced, the tables of the offieers were by no means ill fupplied. The wild fowl were not obtained in fuch numbers as to ferve the fhip's company, but of the fifh and fruit they always had a due proportion. The irregularity of the tides prevented me from afcertaining any thing fatisfactory concerning their motion, owing probably to the infular fituation of the port, and the boifterous weather that had confantly prevailed. Our obfervations, however, ferved to fhew that the flood-tide came from the fouth, and that it is high water $7^{\mathrm{h}} 40^{\prime}$ after the moon paffes the meridian. I procured only one day's obfervation for the latitude, for fixing the true pofition of this port, but it was one upon which I could much depend. That was by no means the cafe with the obfervations I made for afcertaining the longitude by the chronometers, which, fince our departure from port Stewart, feemed to have gone
very irregularly ; the longitude therefore of this place, as likewife of the feveral points and ftations from hence fouthward to Nootka, is deduced from fublequent obfervations made at that port, by which the longitude of the entrance into port Protection appeared to be $226^{\circ} 35^{\prime}$, its latitude $56^{\circ} 20^{\prime}$; and the variation, by two compaffes, differing from $28^{\circ} 37^{\prime}$ to $22^{\circ}$ $4^{\prime}$, Thewed the mean refult to be $26^{\circ} 27^{\prime}$ eaftwardly.

Although we had paffed thus far through Clarence's ftraits without interruption, it is neverthelefs a navigation that ought to be profecuted with much circumfpection; particularly from the anchorage which we quitted on the 7 th, to port Protection, and from thence to fea, by the route we were now purfuing through the main channel, to the eaftward of cape Decifion.

Little progrels was made on faturday night, owing to the light variable winds. Several fignals were made to denote our fituation to the Chatham, and though foundings were frequently fought, no bottom could be gained with 160 fathoms of line. With the approach of day a gentle breeze fprang up from the northward, but was unfortunately attended with a very thick fog. We had however procured a tolerably good view of our fituation before its commencement; and Mr. Whidbey having paid particular attention to the courfe we had to purfue, we made fail accordingly.
About eight o'clock we were within hearing of a very heavy furf to the weftward, and fhortly.after, by a partial difperfion of the fog, our fituation was fhewn to be, as we expected, a-breaft of point St. Alban's, and about two miles from the neareft of thofe dangerous rocks that furround it. The fog gradually cleared away, and towards noon the weather became pleafant, with a favorable breeze from the north-weft; this made me regret the obfcurity of the morning, which had prevented our delineating the eaftern fhore with more exactnefs than had been cffected by the very diftant view of it obtained in the boats.

Our courfe had been directed between Warren's ifland and the iflands lying to the fouthward of cape Decifion. The fouthernmof of thefe is the largeft, being about feven leagues in circuit; this I called Coronation Island, the day of our paffing it having been the anniverfary of that happy event. At noon, it bore by compafs

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1799. from s. 10 W ., diftant four miles, to s .23 w. ; cape Decifion s .87 w ., Septeriber.

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 nearly two leagues; mount Calder N. 13E; a confpicuous point on the eaftern fhore, forming the fouth-eaft point of entrance into this ftrait, N. 76 E., diftant two leagues; to which, after Captain Pole of the navy, I gave the name of Cape Pole; the eaf point of Warren's inland s. 87 E., about two leagues diftant; its north-weft point, named by me Point Borlase, s. 63 e., diftant one league; and its fouth-weft point s. $5^{1}$ E., five miles diftant. In this fituation our obferved latitude was $56^{\circ}$. longitude $225^{\circ} 17^{\prime}$.Soon after mid-day our favorable breeze gradually decreafed, fo that it was paft fun-fet before we reached the occan.

We had now become peetty well acquainted with this entrance into the ftrait, formed on the welt by cape Decifion, and on the eaft fide by cape Pole: thefe lie from each other s. 72 F ., and $\mathrm{N} .72 \mathrm{~W} ., 11$ miles afunder; having to the fouthward of this line the iflands above mentioned, by which are formed three paffages into the frait. That between cape Decifion and the iflands to the fouth of it, has been already defcribed; that which we purfued between Coronation and Warren's iflands is by far the moft fpacious and fair to navigate, for in that between cape Pole and Warren's :fland fome lurking rocks were oblerved.

To the fonthward of this illand are three clufters of very dangerons rocks, the firf lying from its north-weft point s. 15 E., at the diftance of three mile; and a half; the fecond fouth, diftant fix miles; and a fmall iflet lying from them fouth-eaft, at the diftance of about half a league. The third clufler lies off the fouth-ealt point of the ifland, which, from its north-welt point, lies 5.55 E., four miles. from whence thofe rocks lie in a direction s. 30 E ., about four miles diftant. Nearly in mid-channel between the iflands, bottom could not be gained with 120 fathoms of line. We faw nothing of the land to the north-weft of cape Decifion, but that to the fouth-eaft and fouth of cape Pole feemed to be much divided by water.

Having once more the fatisfaction of being in an open fea, our courfe. was directed to the fouth-eaft, but our fails were farcely trimmed to the favorable breeze that prevailed, when it fuddenly fhifted to the s.e.,

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and blew a frefh gale, with which we food to the fouthward. The fky foon became overcaft, and towards the morning of the 23 d the wind had fo much increafed, attended by an heavy fea, that we pitched away our fpritfail-yard, and were obliged to get down our top-gallant-yards. About this time the Chatham made fignal for having fprung a lower yard.

In the forenoon the fouth-eaft gale moderated, and died away in the evening to a calm, which afforded us an opportunity of learning that the Chatham's main boom had been carried away, an accident that we had immediately in our power to repair. The calm was fhortly fucceeded by a frefh gale from the weftward, with which we direeted our courfe for the north-weft point of Queen Charlotte's iflands; thefe were in fight about ten the next morning, bearing e.n.E. $\frac{1}{2} \mathrm{E}$; and at noon, being within about 3 leagues of the fhore, we failed along it to the foutheaftward ; our obferved latitude $54^{\circ} 14^{\prime}$, longitude $226^{\circ} 42^{\prime}$, and the variation of the compafs $24^{\circ} 33^{\prime}$ eaftwardly.

In this fituation the north-weft point of this land, which it feems is an ifland, named by Senr. Caamano Ifle de Langara, bore by compafs N. 37 E. to N. 48 E., and the fouthernmoft land in fight s. 42 E .: by our obfervations the north-weft point of this ifland is fituated in latitude $54^{\circ}$ $20^{\prime}$, longitude $226^{\circ} 59 \frac{1}{2}^{\prime}$; and by Mr. Dixon's chart it is placed in latitude $54^{\circ} 24^{\prime}$, longitude $226^{\circ} 3^{\prime}$; which is no very material difagreement.

From this point, which I have called Point North, we found the general trending of thefe fhores firft take a direction N. 14 W ., twenty-two miles to a projecting land, appearing like two iflands; the weft extremity of which I named Point Frederick; and then s. 17 E ., twenty-fix miles to a high fteep cliffy hill, called by Mr. Dixon Hippa ifland; this ended in a low projecting point to the northeaftward, off which lie fome breakers, though at no great diftance. The coaft to the n.n.e. and s.e. of Hippa ifland appeared to be much broken, particularly to the fouth-eaftward; where a very extenfive found takes an eafterly direction, named by Mr. Dixon Rennell's found ; its entrance by our obfervations is in latitude $53^{\circ} 28^{\prime}$, longitude $227^{\circ} 21^{\prime}$. Having reached this extent about dark, we hauled our wind, and plied under an eafy fail to preferve our fation until the next morn-

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Septembs. ing. At the dawn of the following day we continued along the coaft, compofed of fteep mountainous precipices, divided from each other by the water: thefe feemed to have gradually increafed in height from point North, from whence along the fhores to this extent, were fome fcattered iflets and rocks at a fmall diftance from the land. Our progrefs was flow, the wind icing light, accompanied with pleafant weather. At noon, in the obferved latitude of $53^{\circ} 2^{\prime}$, longitude $227^{\circ} 22^{\prime}$, Hippa ifland by compals bore N .42 W .; and a confpicuous projecting point, nearly the fouthernmoft land in fight, which I named Cape Henry, s .82 E. ; thefe forming the outline of the coaft, lie from each other s. $3^{2} \mathrm{E}$. and N. $32 \mathrm{~W} ., 15^{\frac{1}{2}}$ leagues apart. This cape, fituated in latitude $52^{\circ} 53^{\prime}$, longitude $227^{\circ} 45 \frac{1}{2}^{\prime}$, forms the fouth point of a deep bay or found, its fhores apparently much broken; to this I gave the name of Englefield Bay, in honor of my much efteemed friend Sir Henry Englefield. Its north point of entrance lying from cape Henry n. 27 w., at the diftance of feven leagues, I called Point Buck; which alfo forms the fouth point of entrance into a found falling deep back to the eaftward, named by me Cartwright's Sound. Its north point of entrance, which likewife after my very particular friend and phyfician I named Point Hunter, lies from point Buck, n. 25 W., diftant ten miles; and a little within this line of direction is an ifland near the northern fhore.

From cape Henry, which we paffed in the afternoon, at the diftance of four or five miles, the fhores, fo far as we had reached by fun-fet, feemed to be compact, and to take a more eafterly direction. The fouthernmof land in fight bore by compafs s. 72 E., the neareft fhore N.N.E., five miles, and the northernmoft land in fight n. 33 w . During the night the wind was light and variable, by which means our diftance from the coalt was increafed greatly beyond what I had intended. At Thurlay 26. day-light the land, near the fouth extremity of Queen Charlotte's iflands, which is named by Mr. Dixon cape St. James, was feen bearing by compafs s. 87 E ., the northernmof land in fight N .68 w ., and the near-. eft fhore $\mathrm{N} .11 \mathrm{~W} ., 4$ or 5 leagues diftant.

With a favorable though light breeze, our courfe was directed along. the fhore, but at too great a diftance to admit of our making any particular
cular or exact delineation of it; nor is the fketch we were enabled to obtain of thefe iflands to be confidered as correct, or to be depended upon, becaufe their numerous divifions would have demanded a furvey that would have occupied infinitely more time than we had now to beftow. Our examination was wholly confined to the general direction of the fhores, and to afcertain the pofition of their confpicuous projecting points. Towards cape St . James the land was very moderately elevated, but, like that on the northern part of the illands, it rofe gradually to rugged and uneven mountains, which occupied the center of the country, defcending towards its extremities to a lefs height, and is of a more uniform appearance.

The wind blew a gentle breeze from the w. N. w., attended with clear and pleafant weather. At noon our obferved latitude was $52^{\circ} 3 \frac{1^{\prime}}{2}$, longitude $228^{\circ} 29^{\prime}$. In this fituation cape St. James bore by compals N. 76 E., the neareft fhore N. 53 E., diftant 5 or 6 leagues; and the northernmoft land in fight N. 42 w. ; thefe, with other angles taken in the courfe of the day, fhewed cape St. James, according to our obfervations, to be in latitude $51^{\circ} 58^{\prime}$, longitude $229^{\circ} 6 \frac{1}{2}^{\prime}$; although by Mr. Dixon's chart it is placed in latitude $51^{\circ} 48^{\prime}$, longitude $230^{\circ}$. Thefe iflands are alfo defcribed by him to occupy an extent of $2^{\circ} 3^{\prime}$ in latitude, and $3^{\circ} 24^{\prime}$ in longitude; whereas by our eftimation they include only $2^{\circ} 22^{\prime}$ of latitude, and $2^{\circ} 7^{\prime}$ of longitude. This difference appears to have originated in fixing the pofition of Rennell's found, and to have increafed uniformly to cape St. James.

From cape St. James fome rocks and rocky iflets extend between the directions of s. 22 E . and s. 35 E ., at the diftance of about a league; though Mr. Gray, in the Columbia, ftruck and received fome material damage upon a funken rock, which he reprefented as lying at a much greater diftance, though nearly in the fame line of direction.

The prevailing breeze favoring our wifhes, the Chatham's fignal was made to lead during the night; in which fo little progrefs was made, that on the following morning the land about cape St . James was fill in fight. Fidia: $2 \%$. At noon the obferved latitude was $51^{\circ} 15^{\prime}$, longitude $229^{\circ} 40^{\prime}$. The winds were fill favorable, though very gentle, attended with delightfully

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pleafant weather, making a very material alteration for the better in our climate. This agreeable change, however, from our laft year's experience, we had no great expectation would long continue. The whales, feals, and fea otters feemed to be aware of this, as great numbers of thefe animals had been fporting about us for the two or three previous days, enjoying the fun-fhine, and probably taking their leave of the fummer feafon.
Saturday 28. In the evening we gained fight of the wefternmof of Scot's iflands, bearing by compals e. $\frac{1}{2} \mathrm{~N}$. The night was nearly calm, and the next morning the favorable breeze was fucceeded by light airs from the eaft, ward. At noon the wefternmof of Scot's iflands bore by compafs N. 44 E , and the eafternmoft n. 61 E . The obferved latitude $50^{\circ} 45^{\prime}$, the longitude being at that time $230^{\circ} 29^{\prime}$; this longitude was deduced from the above latitude, the bearings of thefe iflands, and their pofition as fixed by our obfervations made the preceding year; which I confidered to be as accurately afcertained as any ftation on this coaft. This circumftance now afforded me an excellent opportunity of difcovering the feveral errors of our chronometers, which were by thefe means proved beyond all doubt to be going very incorrectly. The longitude fhewn at noon by Kendall was $230^{\circ} 56^{\prime}$, by Arnold's No. 14, $230^{\circ} 20^{\prime} 38^{\prime \prime}$, and by Arnold's No. 176, $231^{\circ} 12^{\prime} 37^{\prime \prime}$. There being deduced from very excellent obfervations made both before and after noon, fhewed Kendall's to be $27^{\prime} 15^{\prime \prime}$, and Arnold's No. 176 to be $43^{\prime} 37^{\prime \prime}$ to the eaft, and No. 14, to be $8^{\prime} 22^{\prime \prime}$ to the welt of the truth.

From hence our courle was directed in the beft manner we were able towards Nootka, then lying s. 58 E., at the diftance of 45 leagues. Such however was the tardinefs of our progrefs from adverfe winds, calms, fqually, or thick rainy, or foggy weather; that it was not until about noon on the 5 th of october that we reached that port.

The ufual ceremonies of falutes, and other formalities having paffed; accompanied by Mr. Puget I waited on Sen ${ }^{\text {r }}$ Saavadra, the commandant of the port; who informed me, that he had not received any intelli, gence, either from Europe or from New Spain, fince our departure from hence in the fpring; and that neither the Dædalus, nor any other fhip with

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with ftores addreffed to me, had been there. The Dædalus I had fome expectation of meeting here, in the event of her having made a good
1793. October. ~ paffage to port Jackfon, and not having been there detained.

The only veffel we found at Nootka, was the San Carlos laid up for the winter; but Senr. Saavadra gave me to underftand, that in the courfe of the fummer the port had been vifited by a French fhip called La Flavia, having on board a very valuable cargo of European commodities, which was carried to Kampfchatka, there to be difpofed of to the Ruffians for furs, with which a cargo of tea was to have been purchafed in China; but that their expedition hitherto had not anfwered their expettations.

Senr Saavadra further ftated, that whilft the veffel remained at Nootka the crew had been very mutinous; and fo unruly, that the commandant had been on the point of employing force to compel them to due obedience of their commanders orders, to which at length they feemed to be tolerably well reconciled, and departed for China lefs diforderly inclined. Some few American veffels had alfo arrived in our abfence, but in a moft deplorable condition, totally in want of provifions, naval ftores, and even fuch articles of merchandize as were neceffary for trading with the natives.

A frong gale of wind from the s.e. the next morning obliged us to Sunday 6 . frike the top-gallant-mafts. The carpenters were employed on fhore in cutting down a new main boom, a gaff fpritfail-yard, and other fpars that were wanted; whillt the relt of the refpective crews were engaged in the feveral other duties that now required attention. Thefe fully occupied our time until tuefday morning, when, having requefted Tueflay 8. the favor of Sen ${ }^{r}$ Saavadra to take charge of a letter containing inftructions for the guidance of the commander of the Dædalus, or of any other veffel that might arrive at Nootka with difpatches for me, or with ftores for our fervice; we failed from that port with a light northerly wind, paying and receiving from the fort the ufual complinents.

On the preceding day I procured fome cxcellent obfervations, both before and after noon, for afcertaining the error of our chronometers at this place. The mean refult of which fhewed that Kendall's was $3 . \mathrm{t}^{\prime}$
$50^{\prime \prime \prime}$; Arnold's No. $176,47^{\prime} 21^{\prime \prime}$ to the raft; and that No. 14 , was $18^{\prime}$ $20^{\prime \prime}$ to the weft of the truth. There observations, with thole made when off Scots' iflands, completely manifefted the increafe of error in that lapfe of time, by which ineans a new rate of going was pretty well afcertained; and which having been adopted in calculating and correcting the longitude affigned to the feveral ftations between port Stewart and Nootka as before mentioned, I truft will be found liable to little objecion.

The error and rate of the chronometers as refulting from the before mentioned obfervations, fhewed Kendall's at noon on the 7 th, to be fat of mean time at Greenwich,
And to be gaining per day at the rate of, - 2223 Arnold's No. 176, ditto; ditto - 61114 And to be gaining per day at the rate of, - 4045 Arnold's No. 14, ditto, ditto - 23859 And to be gaining per day at the rate of, 2137
There rates will regulate our further obfervations, until we may have an opportunity of afcertaining the errors more correctly.

# ROUNDTHE WORLD. 

## CHAPTER VIII.

> 「age to the fouthward-The Chatham fent to port Bodega-Arrival of the Difcovery at port Francifco-Chatham arrives there-Account of her pro-iedings-Proceed to Monterrey - Foined by the Doedalus-Conduct of the overnor-Proceed to the fouthward-Anchor at Sta Barbara-Vifit Bueno 'entura-Proceed alj"s the coaft to the fouthward-Arrive at. St. Diega nd the adjacent $\zeta$ inds-Aftronomical and nautical obfervations.

N leaving the port of Nootka, our progrefs was fo much impe- $\begin{gathered}\text { ottober. }\end{gathered}$ by the want of wind, and by the influence of thofe very extraordinary nter tides or currents already noticed, that by fix in the evening of 8th we were not more than 2 leagues to the fouthward of point Tuefday 8 . sakers, about which time a ftrange veffel was feen from the maft head windward; but as the night was approaching, and as I wifhed to id any delay, we took no other notice of her, but continued our courfe the s. E., agreeably to my former determination of recommencing our sarches on the fouthern parts of New Albion, and of procuring fuch the neceffary refrefhments as thofe countries afford, and which we $\checkmark$ very perceptibly began to require.
ts I had little doubt that the ftore fhip would join us before we fhould, e quitted thofe fhores, and as St. Diego appeared to me to be the ft likely, harbour to anfwer feveral purpofes, I intended to unload there, and to give our veffels fuch neceffary repair and re-equipment sach might demand.
With variable winds from the N.W. and s.E. we made the beff of our y. Thefe winds, particularly the former, though blowing a moderate

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 Ottober.
Monday 14.
breeze, was frequently attended with very foggy weather; we however made fo good a progrefs, that by the afternoon of the $14^{\text {th }}$ we paffed cape Orford; to the fouthward of which, as we proceeded along the coaft, we obferved on the eminences and hills that form the fhores, at certain diftances, large fires burning throughout the whole night; a circumftance that had not before occurred to my obfervation on this coaft.

Being anxious to obtain fome certain information refpecting the port of Bodega, of which the inclemency of the weather the preceding fea-
Tuefday ${ }^{15}$. Fon had difappointed me, I directed Mr. Puget to make the beft of his way thither, whilft I proceeded to St. Francifco, in the hope of meeting Sen ${ }^{\text {r }}$ Quadra there, or at Monterrey, with fufficient credentials for fettling the bufinefs depending about Nootka; which, it was not improbable, might render our return thither immediately neceffary. Mr. Puget having received his directions, and having appointed St. Francifco as a rendezvous where he would either meet or hear from me, he immediately departed for the port of Bodega; and as there was not the leaft probability of Mr. Menzies being able to vifit that part of the coaft by any other opportunity, he accompanied Mr. Puget in purfuit of botanical information.

In the evening cape Mendocino was feen bearing s.e. at the diftance
Wedref. 16. of 7 or 8 leagues. During the night, and all the next day, the wind was light and very baffling, attended with a thick fog, or hazy weather, that
Thuriday ${ }^{17}$ : continued until the morning of the 17 th, when, with a fine breeze from the $\mathrm{N} . \mathrm{N} . \mathrm{w}$. , we fteered along the coaft to the fouth-eaft of cape Mendocino. At noon the obferved latitude was $39^{\circ}{ }^{18^{\prime}}$; the coaft then in fight extending by compafs from north to e.s.e.; the neareft fhore N.E. diftant about a league.

In the afternoon we paffed point Barro de Arena, and to the northweft of it fome breakers were now feen, about two miles from the fhore, that had not been noticed on our former vifit.

The Chatham, though at fome diflance before us, was yet in fight, and kept clofe to the land; but we directed our courfe for point de los Reys. Light baffling winds attended by fogs or thick weather, prevented our reaching
reaching that diftance until noon of the 1 gth; when we paffed that promontory with a pleafant breeze from the N. N.w., which by feven in the evening brought us to an anchor in port St. Francifco, near our former birth off the Prefidio.
We were foon hailed from the fhore, upon which a boat was difpatched thither, and immediately returned with our civil and attentive friend Senr. Sal; who, in addition to the offers of his fervices and hofpitality, gratified us by communicating the interefting intelligence of the ftate of Europe, up to fo late a date as the preceding february; which, as may be naturally expected, had long been an object of our moft anxious curiofity. After fupper Sen ${ }^{\text {r }}$ Sal retired to the fhore, and the next morning I received from him two letters; the one requefting, in an official form, that I would acquaint him in writing of our arrival in port St. Francifco, of the fupplies we fhould want, and of the time I intended to remain in that port, in order that he might immediately communicate the fame to the governor of the province; the other flating that, under the fuperior orders by which alone his conduct could be governed, he was obliged to make known to me, that no individual could be permitted to come on fhore, but for the purpofes of procuring wood and water, excepting myfelf and one officer, or midfhipman, who might pafs to the Prefidio, where I fhould be received and attended as on our former vifit.

Thefe reftrictions were of a nature fo unexpected, ungracious, and degrading, that I could not but confider them as little fhort of a difmiffion from St. Francifco, and I was left in the greateft perplexity to account for a reception fo totally different from what we had experienced on a former occafion, and fo contrary to what I had been taught to expect, by the letters with which I had been honored from the viceroy of New Spain, in return to my letter of thanks for the great civilities that had been conferred upon us.

I was given to underfand, that a captain in the Spanifh infantry, named Arrillaga, had arrived at Monterrey fome time in the courfe of the preceding fpring ; and being the fenior officer, had taken upon himfelf Vol. II.

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1793. October.
the jurifdiction of the province, with fentiments apparently not the moft favorable towards foreign vifitors.

In fupport of this opinion, and in juftice to our worthy friend Senr. Sal, it is neceffary to remark, that it evidently appeared to be with the utmoft repugnance that he was compelled to deliver, in compliance with the orders of his fenior officer, thefe injunctions. In reply to which, I fated briefly to Senr Sal, that I had put into port St. Francifco to recruit our wood and water, to procure fuch refrefhments as the country might afford, and to wait the arrival of our confort the Chatham; with which veffel this port had been appointed our next rendezvous previous to our parting company. That as foon as we fhould have obtained our neceffary fupplies, which would not occupy more than two or three days, we fhould depart; and that he might be affured the reftrictions contained in his other letter, refpecting our communication with the fhore, fhould be duly obferved.

This port, however, was the rendezvous of the Chatham; and as I had not been denied the privilege of procuring fome frefh beef, I determined to remain until fhe fhould arrive. This took place however much earlier than I could have expected from the nature of the fervice on which fhe had been difpatched, as we had the pleafure of feeing her at Monday 21. St. Francifco the next day.

Our water had been procured, when we were here before, juft behind the beach, in a low fpace covered with fpiry grafs, which was at that time flooded by the rain; this being now quite dry, we were obliged to refort to a fmall ftream of moft excellent water; but as this was furrounded by a loofe morafs, through which we were obliged to pafs, the accomplifhment of this object was rendered fo tedious, as to detain us here until the Wednef. 23. evening of the 23 d, when we prepared for our departure; and at four Tburday 24 . the next morning, having the ebb tide, and a frefh breeze from the $\mathrm{N} . \mathrm{w}$. we turned out of the port. The wind in the offing was very light and baffling, but we directed our courfe with it in the beft manner we were able towards Monterrey; where I expected to find the deferters of the Chatham, and where, by explaining the peculiar nature of our fituation to Senr. Arrillaga, the acting commandant of the province, I was in

## ROUND THE WORLD.

hopes of meeting a reception worthy of our fituation, notwithflanding his former reftrictive orders.

It appeared by Mr. Puget's journal, that from light variable winds, calms and fogs, he did not reach the entrance into port Bodega until the morning of the 20th, when he food in between its north point, and the flat rock lying off it, noticed on the $13^{\text {th }}$ of february, 1792; and anchored in 6 fathoms water, the flat rock bearing by compafs s.w.; and an opening in the land fuppofed to be the mouth of the harbour, w.N.w. Here Mr. Puget remarks, that in gaining this ftation it was again his misfortune to be inconvenienced by a thick fog; but as fuch impediments had already detained him far beyond his expectations, he had embraced the opportunity of the firft clear interval to bear away for this narrow paffage, and found the depth of water from 10 to 4 fathoms; the flat rock was found to lie from the north point of the port, s. 63 E., diftant a quarter of a mile. About a mile from the flat rock a reef of rocks extends s. 18 w .; off its north point is a fhoal two or three fhip's lengths in extent; this ought not be nearer approached than the foundings of 4 fathoms will admit, and is difcoverable by the weeds it produces. The beft paffage through this narrow channel to the anchorage which the Chatham occupied, is found by keeping the northern or continental fhore on board; at which ftation Mr. Puget inferts the following account of his tranfactions.
" Immediately after the veffel was fecured Mr. Johnftone was fent, accompanied by Mr. Menzies, to examine port Bodega, which they accomplifhed by noon, having rounded out the fandy bay to the northward in 9 and 12 fathoms water. The entrance of the harbour is obftructed by a fhoal of fand, on which the greateft depth is 9 feet at the laft quarter's flood. Mr. Johnfone went through this paffage clofe to the high land, and at the back of the low fpit before us he found an extenfive lagoon, which alfo had the fame foundings as in the entrance. On landing they were joined by fome Indians, who had previoufly made a large fire on the north corner of the bay. Thefe people in their manners and conduct were perfectly inoffenfive; their numbers did not exceed thirty, of all ages and of both fexes; fome few had bows and arrows, which they difpofed of to our party for beads and trinkets: the language they

## A VOYAGE OF DISCOVERY

## $\underbrace{(1023}$

fpoke was a mixture of Spanifh and their own provincial dialect, and from this we may infer, that they were cither fubordinate to the Spaniards, or that they had a conftant connection with the fettlement at St . Francifco.
" On the bluff of the entrance is fixed in a confpicuous place a pole, having a ftave lafhed acrofs its upper end, which was conjectured to be the Spanifh token of poffeffion; indeed by the Indians our party learned, if they were rightly underftood, that fome of that nation were actually there, at the extremity or north-weft end of the lagoon.
" Mr. Johnftone obferved the men to be in general naked, but the women wore fkins of animals about their fhoulders and waifts, and were as much tatooed, or punctured, as any of the females of the Sandwich illands ; the hair of both fexes was black, which they wore clubbed behind.
" The foil is fandy, and in general covered with bulhes and different forts of verdure; the country, inland, is of a moderate height ; but as their examination was confined to the beach and its environs, they remained ignorant of the vegetable productions the more inland parts afforded.
" Great numbers of the feathered tribe were feen, white and brown pelicans, gulls, plover, and a variety of aquatic fowl; on the fhores they obferved eagies, hawks, the red-breafted lark, crows and ravens. No quadrupeds were feen, they only diftinguifhed the track, and faw the dung, of what was confidered to be black cattle.
"Having completed their examination of this part of the bay, and feeing no likelihood of a favorable change in the weather, we weighed at two in the afternoon, it being my intention immediately to proceed to the examination of the next opening; but the wind coming to the s.w., with a very threatening appearance from that quarter, when we were off it, deterred me from purfuing my firft plan.
" This opening is formed by two apparently low points, from which extends a vaft deal of broken water; but whether there was a paffage between them we could not determine. I fhould be inclined to think there is not; for which reafon I did not think it prudent to ftand too far in, as, from the direction of the wind, we fhould not have been able to have
hauled out clear of the land; had we met with fhoal water, our depth in that fituation being 7 fathom, having from our anchorage to a-breaft of this opening had from that depth to 13 fathoms, irregular hard bottom, but not rocky; and as this part of the coalt does not afford any known fafe fhelter, from whence we could have difpatched the boats, and left the veffel in perfect fecurity; I therefore judged it beft, from fuch circumftances, and the continual thicknefs and bad appearance of the weather, to give up the examination until a more favorable opportunity fhould offer, and make the beft of my way to join the Difcovery at St. Fancifco."
I was much difappointed that thefe untoward circumftances had prevented Mr. Puget from completing his furvey of port Bodega; and I fhould certainly have given directions for a fecond attempt, had it not been for the reception we had met at St. Francifco; which had probably arifen, either from the jealoufy or too general inftructions of the acting governor of the province ; whofe difpleafure, under our prefent circumftances, I did not think prudent to excite, efpecially as I had underftood that the Spaniards had it in contemplation to make an eftablifhment at port Bodega, in which cafe a fecond vifit might have been productive of offence.

In proceeding towards Monterrey we made fo little progrefs, that we were fill at no great diftance from St. Francifco the next morning ; Fridyy $z_{i}$ when a veffel was defcried to the N.N.w. and on flanding towards her, The proved to be the Dædalus.

About noon Lieutenant Hanfon came on board, and informed me that he had purfued the route I had directed towards New South-Wales. That he had taken from New Zealand two of the natives, in cider that they might inftruct the inhabitants of port Jackfon in the ufe and management of the flax plant. That he had arrived at the fettlement on the 20th of april, 1793, and was in readinefs to depart on tixe eoth of june, but that he did not receive orders from Major Grofe until the end of that month; when he put to fea, and paffed to the weftward of the Society illands, in fight of the ifland of Scilly, the only land f:cn between port Jackfon and Owhyhee, which was in fight on the ift of feptember ; and that, after procuring fome refrefhments amongt thofe illconds,

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iflands, he took his departure on the 8th of that month for Nootka, which land was made the evening we left that port; the Dædalus being the veffel we then faw to the weftward. She anchored in Friendly cove the next morning; and having obtained a fupply of wood, water, and other neceffaries, Mr. Hanfon failed from thence on the 13 th of october, agreeably to the directions I had there left for his future proceedings.

Mr. Hanfon brought a fupply of provifions, and fuch parts of the flores which I had demanded, as could be procured. From him I learned that Major Grofe was very folicitous that I fhould again attempt the introduction of the cattle of this country into New South Wales ; notwithftanding, that out of the number I had before fent thither in the Dædalus, one cow, three ewes, and a ram only, had furvired the voyage. The failure of the reft had been attributed to their being too old, and it was therefore hoped that an affortment of young ones would be more fucceffful. With refpect to the fwine, Mr. Hanfon's endeavours had been attended with greater fuccefs, as he had carried from Otaheite, and had landed at port Jackfon, feventy of thofe animals, which, from the excellency of the breed, muft neceffarily prove a moft valuable acquifition.

The wind continued variable between the fouth and eaft, blowing a moderate breeze, and fometimes accompanied with foggy weather; in Monday 28. which, on the evening and night of the 28 th, although many guns were fired to denote our fituation, we parted company with the Chatham; but the Dædalus kept her ftation near us. This unpleafant weather continued with little alteration, attended generally by adverfe winds, until the morning of the 1 ft of november; when with a breeze at w.s.w., and thick hazy weather, we reached Monterrey, where we anchored with the Dædalus about eleven in the forenoon, and moored nearly in our former ftation. Here we found our confort, which, notwithftanding the difadvantages of the weather, had reached this place on the 30 th of the preceding month.

Whilf we were employed in fecuring the fhip, I fent an officer to acquaint the governor of our arrival, and of the object of my vifit, and alfo

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with an offer on my part to falute the garrifon, if an equal compliment would be returned.
This being affented to, I waited on Senr. Arrillaga the commandant, and was received with the ceremony ufual on fuch occafions; as foon as this was ended, I was preparing to ftate my reafons for having entered the ports under his government, when he ftopped me from proceeding further, and begged that the fubject might be referred to a written correfpondence, by which mode he conceived matters would be more fully explained. I then made inquiries after the deferters from the Chatham, and was given to underftand by Senr. Arguello, that a few days after our departure from hence, in the month of january, they had made their appearance; on which they were taken into cuftody, and fent prifoners to St. Blas, in order to be removed from thence to Nootka. The armourer, fent on board the Chatham from the miffion of St. Carlos, I had promifed to return thither, either on receiving the deferters at Nootka, or in the event of their not being taken at the conclufion of the feafon; he was therefore difcharged from the Chatham, and fent on fhore.

In the afternoon, on a fignal being made from the fhore for one of our boats, a Spanifh officer was brought off, who delivered to me two letters from Senr. Arrillaga. One ftating, that he was without orders for the reception of foreign veffels into the ports under his jurifdiction, exeepting in cafes where the rights of hofpitality demanded his affiftance; and requefting that I would communicate to him the objects that had brought me hither, by which his future determinations would be governed. The other contained expreffions defirous of preferving the fubfifting harmony; but at the fame time flated, that without departing from the Jpirit of the orders by which his conduct was to be regulated, he could not permit any perfons to come on fhore, excepting the commander of foreign veffels, with one or two officers; or the individuals employed in procuring wood and water, which fervice was to be performed with all poffible fpeed; and that the reft of our wants fhould be fupplied with the greateft difpatch on my giving him faevious notice.

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1793. November.

The tenor of thefe letters being very'different from what my converfation with Senr. Arrillaga had given me reafon to expect, when I vifited him at the Prefidio; I was reduced to the neceffity of fending him the next
Saturday 2. day a full explanation of the objects of our voyage, and of the motives that had induced me to enter the ports under his jurifdiction. In this I ftated, that I had been intrufted by His Britannic Majefty with a voyage of difcovery, and for the exploring of various countries in the pacific ocean; of which the north-weft coaft of America was one of the principal objeCts. That previoully to my departure from England, I had been given to underftand, not only that I fhould be hofpitably received on this coaft by the fubjects of the Spanifh crown, but that fuch information of the progrefs of my voyage as I might wifh to communicate to the Court of Great Britain, would be forwarded by the way of St . Blas by the officers of His Catholic Majefty refiding in thefe ports; and that I was inftructed to make a free and unreferved communication of all difcoveries made in the courfe of my refearches, to any Spanifh officer or officers whom I might chance to meet, engaged in fimilar purfuits with myfelf; and that I now purpofed to tranfmit to Sen ${ }^{\text {r }}$ Quadrá a copy of my charts and furveys, that had been made fince our departure from this port the preceding year. That the voyage in which we were engaged, was for the general ufe and benefit of mankind, and that under thefe circumftances, we ought rather to be confidered as labouring for the good of the world in general, than for the advantage of any particular fovereign, and that the court of Spain would be more early informed of, and as much benefited by my labours, as the kingdom of Great Britain. That in confequence of thefe inftructions, I had exchanged fome charts with Senr Quadra, and others were ready for his reception. That I had not only been treated on my former vifit here with the greateft friendfhip, and unbounded hofpitality; but had received from his Excellency, the viceroy of Mexico, the ftrongef affurances, that thefe attentions had been fhewn in compliance with the defire of His Catholic Majefty, and of the orders he had iffued for that purpofe; and that I had inclofed his Excellency's letters for his perufal, to certify him, that I did not intend any deception. That our examination and furvey would fill require another year to complete it;

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and that I had made choice of this port, or St. Diego, for the purpole of refitting our veffels, unloading the fore-fhip, and making fuch
1793. $\underbrace{\text { November. }}$ aftronomical obfervations as were become neceffary for profecuting our refearches with correctnefs. The manner in which thefe fervices would require to be performed on fhore I particularly pointed out, and hoped that the officers and people would be permitted the fame recreation on foot and on horfeback, with which they had been indulged on our former vifit, under fuch limitations and reftrictions as he might think proper to prefcribe.

On monday I received from Senr. Arrillaga a reply to my letter, in Monday 4. which he was pleafed to compliment me upon my ingenuity; and thanked me for having given him the perufal of the viceroy's letters. In vindication of himfelf he faid, that there was no royal order for the reception of our veffels, like that produced by M. de la Peroufe. That he did not comprehend that his excellency expected that we fhould repair a fecond time to the ports under his jurifdiction; and that even Sen ${ }^{\text {r }}$ Quadra before his departure had given the commander of the garrifon to underftand, by a letter of which Senr. Arrillaga fent me a copy, that the attentions we had received on the former occafion were for that time only; and were not to be confidered as neceffary to be fhewn us in future. Notwithftanding however all thefe objections, being defirous of contributing to the public undertaking in which we were engaged, he requefted I would inform him of the precife number of days in which the ftore fhip could be unloaded; he offered to give me the key of the warehoufe at the landing place, for the reception of her cargo, near which we might erect the obfervatory; and allowed the gentlemen and officers to recreate themfelves within fight of the Spanifh officer, who fhould be ftationed for the protection of the cargo and obfervatory; which latter was only to be erected in the day time, as he could not permit any of our people to be on fhore between fun-fet and fun-rife; and laftly, he had no objection to our recruiting our wood and water, provided all thofe employed on that fervice fhould retire on board at night, and that I would engage that the greateft difpatch fhould take place in thefe and all our other tranfactions.

The fituation pointed out by him, where we might be allowed to lodge fuch of the provifions and ftores as required to be landed, was not only inconvenient on account of the furf which generally ran very high in its vicinity; but the place propofed for their reception, was in the midft of the common flaughtering of all their cattle, the neighbourhood of which, to a confiderable diftance in all directions, was rendered ex. tremely offenfive and unwholfome, by the offal having never been cleared away, but left from time to time in a continual ftate of putrefaction. In addition to which, the fores thus depofited were to be left every night under the care of the governor's troops, without any check on the fidelity of thofe people, which I had fome reafon to believe would be very neceffary. In the center of this intolerable nuifance we had alfo leave to erect the obfervatory, and to attend to our aftronomical purfuits, but in the day time only; and in its vicinity, and within fight of it and the Prefidio, we might be allowed to recreate ourfelves on fhore.

On due confideration of all thefe circumftances, I declined any further correfpondence with, or accepting the incommodious affiftance proffered by, Sen ${ }^{\text {r. Arrillaga; and determined, after finifhing our inveftigation of }}$ thefe fhores, to retire to the Sandwich iflands, where I had little doubt that the uneducated inhabitants of Owhyhee, or its neighbouring ifles, would cheerfully afford us that accommodation which had been unkindly denied us at St. Francifco and Monterrey.

The obfervations made on fhore by Mr. Whidbey, with the artificial horizon for afcertaining the longitude by the chronometers, allowing the prefumed rate and error as fettled off Scot's iflands, and in Nootka found, fhewed by fix fets of obfervations made on two different days at St. Francifco, that Kendall's chronometer was $11^{\prime} 10^{\prime \prime}$; Arnold's No. 14, $1^{\prime} 48^{\prime \prime}$; and No. $176,6^{\prime} 18^{\prime \prime}$; to the weftward of the truth, and by four fets of obfervations made on two different days at this place, Kendall's chronometer was found to be $4^{\prime} 34^{\prime \prime}$, and Arnold's No. $14,14^{\prime} 13^{\prime \prime \prime}$ to the weftward; and No. 176, $15^{\prime} 47^{\prime \prime}$ to the eaftward of the truth. Hence it appeared that Arnold's No. 14, was going with greater regularity than any of the others.

As our fituation afforded no better means of afcertaining a point of fo interefting a nature, the above rate and error was of neceffity adopted;
1739. November. fubject however to correction by fubfequent obfervations, which was accordingly done, and the longitude fo corrected is affixed to all our future fituations, as alfo to the pofition of the coaft and adjacent iflands, until our departure from New Albion.

In the forenoon we unmoored, and about ten at night, with a light Tuefday 5 . foutherly breeze, we weighed and failed out of the bay; but the wind continuing light and variable, we made little progrefs until the forenoon of the 6th, when, with the regular northerly breeze, we hauled in clofe Wedne. 6. to point Pinos, and there recommenced our furvey of this coalt foutheaftward from Monterrey.

Point Pinos, as already defcribed to form the fouth-eaft point of Monterrey bay, is a low projecting point of land, covered with trees, chiefly the fone-pine. From hence the exterior coaft takes a direction s. 28 w ., about four miles to the north point of the bay of Carmelo, which is a fmall open and expofed fituation, containing fome detached rocks; and having a rocky bottom is a very improper place for anchorage. Into this bay flows the river Carmelo, paffing the miffion of St. Carlos, and at a little diftance from the fea, it is faid to abound with a variety of excellent fifh.

In a direction about e. by s. from St. Carlos, at the diftance of about 15 leagues, is the miffion of St. Antonio, eftablifhed in the year 1792.

From the north point of the bay of Carmelo, the coaft takes a direction s.by e. 4 leagues, to a fmall, high, rocky lump of land, lying about half a mile from the fhore, which is nearly barren; indeed, the trees from point Pinos extend a little way only to the fouthward of the bay of Carmelo, where the mountains rife rather abruptly from the fea; and the naked fhores, excepting one or two fandy beaches, are intirely compofed of fteep rocky cliffs.

Southward from the detached lump of land, the coaft, which takes a direftion S .40 E. , is nearly ftraight and compact; the mountains form one uninterrupted, though rather uneven, ridge, with chafms and gullies on their fides; the whole to all appearance nearly deflitute of vegetation.

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In the evening we hauled our wind, and plied in order to retain our fituation, for the purpofe of profecuting our refearches in the morning; when, notwithftanding that the wind was favorable to this defign, yet the fog prevented my putting it into execution, and we were obliged to ftand to windward all that day under an eafy fail. Unpleafant weather like this had attended many of our favorable N.W. winds fince our departure from port Protection, and in a manner I had not been accuftomed to notice. The fog did not in general rife more than ten or twelves degrees above the horizon; above which the atmofphere was clear and pleafant, admitting us frequently to fee not only the fummits, but alfo fome diftance down the fides of the mountains that compofe the coaft. Thefe now appeared in a double ridge; the interior ones produced foreft trees, that fhewed their tops above the fummits of thofe that feemed to rife abruptly from the fea fhore, the lower parts of which continued to be totally obfcured by the denfity of the fog, until the morning of the 8th; when it in fome meafure difperfed, and permitted us to fee that part of the coaft from whence we had flood to fea on the evening of the 6th, and enabled us to afcertain, that, fouthward from that fation, the coaft fill continued in a direction s. 40 e., and was equally compact. The fame wind, with a continuance of thick hazy weather, fcarcely allowed us to fee from point to point as we failed along the coaft, and prevented our delineating its pofition with that degree of accuracy and precifion I could have wifhed ; though it did not preclude our afcertaining the continuation and connexion of the continental fhore, which, as we advanced, became lefs abrupt; and the country, compofed of vallies and mountains that gradually defcended towards the fea fhore, which confifted of alternate rocks and fandy beaches, put on a more agreeable appearance, as vegetation again feemed to exift : fome dwarf trees were produced, ard the furface was interfperfed with a few dull verdant fpots.

About nine o'clock we paffed a low projecting point, off which lie, at a fmall diffance, two or three rugged detached rocks; the outermoft is fituated in latitude $35^{\prime} 4^{\prime \prime}$, longitude $239^{\prime} 6^{\prime \prime}$; from whence the line of the coaft, for a fhort diftance, inclines a few degrees more to the ealtward;

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tward; the mountains fall further back from the water-fide, and the ermediate country appeared to be a plain, or to rife with a very gradual
1793. November. ent, for the face of about four leagues along the coaft. This land is tolerably well wooded, even clofe down to the fhore; and by the iftance of our glaffes fome of the trees were feen to be very large, thifpreading branches; and being for the greater part diftributed in tached clumps, produced a very pleafing effect, and a profpect more ttile than we had lately been accuftomed to behold. This difference in eappearance of the country was not confined to inanimate nature, for inhabitants feemed to benefit by its fuperior productions, as we foon fcovered a canoe approaching us, of a conffruction I little expected have met with. Inftead of its being compofed of fraw, like thofe e had feen on our firft vifit to port St. Francifco, it was neatly forml of wood, much after the Nootka fafhion, and was navigated with great lroitnefs by four of the natives of the country. Their paddles were rout ten feet long, with a blade at each end; thefe they handled with uch dexterity, either intirely on one fide, or alternately on each fide of eir canoe. Their exertions to reach us were very great, but as we were vored with a frefh gale, with all fail fet, they were not able to come up ith us; and I regretted that I could not afford fome leifure for a better equaintance with thefe people, who feemed, by the ingenuity difplayed itheir canoe, to differ very materially from thofe infenfible beings we ad met in the neighbourhood of St. Francifco and Monterrey.
Our progrefs by noon brought us to the latitude of $35^{\circ} 33^{\prime}$, loigitude $39^{\circ} 15^{\frac{1^{\prime}}{2}}$; in this fituation the northernmof part of the coaft in fight ore by compafs n.w. by w.; a point forming the north point of the ay, s. 75 E.; a high conical hill, flat at the top, appearing to be au land in the bay, s. 67 E ; the fouth point of the bay s. $46 \mathrm{E} .:$ and the earefl fhore n. 26 E., two miles diftant. At the north point of this bay; rhich is fituated in latitude $35^{\circ} 31^{\prime}$, longitude $239^{\circ} 22^{\prime}$, the woodland ountry ceafes to exift, and the fhores acquire a quick afcent, with a ery uneven furface, particularly in the neighbourhood of the bay. Some letached rocks are about its fouthern point, which lies from the northrn s. 25 E., diftant thirteen miles, and is formed by feep cliffs, falling perpen-

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perpendicularly into the ocean. From the line of the two outer points the fhores of the bay fell back about five miles, they appeared to be much expofed; and, unlefs the conical rock is connected with the fhores, they did not feem to form any projecting point, but were compofed of a fandy beach, that fretched from a margin of low land, extending from the rugged mountains that form the more interior country; from whence four finall ftreams were feen from the maft-head to flow into the bay.

This bay was the firft indent in the fhores to the fouthward of Carmelo bay, and, according to the Spanifh charts, is called Los Efteros; the north point above mentioned is called Ponto del Efteros, which is placed in Senr. Quadra's chart only two miles further fouth than the fituation of it by our obfervations; but in the printed chart it is placed ten miles further fouth, and is reprefented in a different point of view from that in which it had appeared to us.

To the fouthward of Ponto del Efteros, the whole exterior country had a fteril, dreary, unpleafant afpect; yet I had underftood that the Spaniards had fome eftablifhments, in fertile and pleafant fituations, not far from the fhores of this neighbourhood. Near the northern parts of the bay was the miffion of St. Luis, formed in the year 1772, and about 25 leagues to the north-eaft of it was another named St. Antonio, eftablifhed the fame year. The precife fituation of thefe miffions may be liable to error, as the information refpecting them was principally obtained from curfory converfation.

The fouth point of Efteros forms the north-welt extreme of a confpicuous promontory; this takes a rounding direction about s. 36 E., eight miles, where the coaft retires again to the eaftward, and forms the northern fide of an extenfive open bay. This promontory is named in the printed chart The Mountain del Buchon, off which, at the diftance of about 8 leagues, I underftood. an ifland had lately been difcovered, but we faw nothing of it. Our view however was very confined, occafioned by a very thick haze, fometimes approaching to a fog, which totally prevented our feeing any object further than from 2 to 4 leagues in any direction; infomuch that we ftood into this bay to the fouthward of Mount del Buchon, without knowing it to be fuch, until the fouth

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int difcovered itfelf through the haze, at the diftance of about 3 gues.
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This not being named in the Spanifh charts, I have, after our friend : commandant at St. Francifco, called it Point Sal; and being in $=$ line of the two points of this bay, they were found to lie from each her $\mathrm{s} .40 \frac{1}{2} \mathrm{E}$., and $\mathrm{N} .40 \frac{1}{2} \mathrm{w}$., 20 miles afunder, the neareft part of the y bearing by compafs N.E., was 5 or 6 miles diftant. As the day was $t$ declining, we hauled our wind to preferve our fituation during the ght, with fo ftrong a gale from the N . w . as obliged us to clofe-reef our pfails. In the morning, the weather being more moderate and the atofphere more clear, we fleered for point Sal, and had a good oppornity of feeing the northern fhores of the bay, which like thofe of Eftes, feemed compact, without any projeCting points that would afford elter or fecurity for hipping.
The interior country confifted of lofty barren mountains, in double id treble ridges, at fome diffance from the fhore; the intermediate land :fcended gradually from their bafe, interfperfed with eminences and illies, and terminated on the coaft in fandy beaches, or low white cliffs. oint Sal, which is a high fleep rocky cliff, projecting from the low ore, with a country of fimilar appearance to the fouth of it, is fituated 1 latitude $34^{\circ} 57^{\prime}$, longitude $239^{\circ} 433^{\frac{I^{\prime}}{2}}$, from whence the coaft takes a ireetion s. 4 E . nineteen miles, to another high fleep rocky point proating in the like manner, and rifing very abruptly in rugged craggy liff. This I called Point Arguello; near it are two or three derched rocks lying clofe to the fhore; the coaft between thefe two points ulls a little back to the eaftward. The intermediate fhores and interior ountry continued to bear the fame appearance; the whole was deflitute f wood, and nearly fo of other vegetable productions, excepting near a ivulet that we pafled about nine in the forenoon, fituated from point trguello N. 12 E., at the diftance of about fix miles. This appeared to e the largeft flow of water into the ocean we had yet feen, excepting hat of Columbia river; but the breakers that extended acrofs its enrance, feemed to preclude the poffibility of its being navigable even for mats. In the Spanifh charts it is called Rio de St. Balardo.

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About eleven o'clock we paffed point Arguello, from whence the coaft takes a direction s. 51 e., ten miles, to a point of but little elevated, or rather low, land ; this, according to the Spanifh charts, is called point Conception, forming the north-weft point of entrance into the canal of $S^{t a}$ Barbara. Being now favored with a frefh n.w. gale, though attended with hazy weather, we were by noon abrealt of this point; the obferved latitude was $34^{\circ} 30^{\prime}$, longitude $239^{\circ} 52^{\prime}$; in this fituation the eafternmoft part of the coaft in fight bore by compafs E.N.E.; point Conception being the neareft fhore, N. 32 E., two or three miles diftant; the northernmoft part of the coaft in fight, N. 48 w .; the wefternmoft, or firft ifland, forming the canal of $\mathrm{S}^{\mathrm{ta}}$ Barbara, called in one of the Spanifh charts St. Miguel, in the other St. Barnardo, (the former of which I have adopted) bore s. 25 E. to s. 32 E.; the next called in one of thofe charts $\mathrm{S}^{\text {ta }}$ Rofa, in the other St. Miguel, (the former of which I have continued) bore s. $4^{2}$ E., to s. 54 E.; and a high hill on the third ifland, called in the Spanifh charts $S^{\text {ta }} \mathrm{Cruz}$, bore s. 70 e.

Point Conception is rendered very remarkable, by its differing very much in form from the points we had lately feen along the coaft. It appeared to ftretch out into the ocean from an extenfive tract of low land, and to terminate like a wedge, with its large end falling perpendicularly into the fea, which broke againft it with great violence. By our obfervations it appeared to be in latitude $34^{\circ} 32^{\prime}$, longitude $239^{\circ} 54^{\prime}$; the former correfponding with both the Spanifh charts within two or three miles, being there placed fo much further to the fouthward.

Immediately to the eaftward of point Conception (the coaft from thence taking an eaftern direction) we paffed a fmall Indian village, the firf we had obferved along the fhores of thefe fouthern parts of New Albion. The inhabitants made a fire the inftant we came within their view, but no one ventured to pay us a vifit. The prevailing ftrong gale at the time of our paffing probably prevented their embarking.

It is not unlikely that this village was attached to the miffion of $\mathrm{S}^{\text {ta }}$ Rofa, which I had been informed was eftablifhed in the vicinity of this point in the year 1788, and had the reputation of being fituated in a very fertile country. Another report had ftated this miffion to be near the banks

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of the Rio St. Balardo; and, as it is not improbable that that fream may take a fouthern courfe from its entrance, both informations may be correct.

The coalt continued in this eafterly direction about twenty-three miles from point Conception, to a point where it took a foutherly turn, from whence the country gradually rofe to mountains of different heights. In the vicinity of the fhores, which are compofed of low cliffs or fandy beaches, were produced fome ftunted trees and groveling fhrubs; and notwithftanding the dreary appearance of the coaft as we paffed along, it feemed to be well inhabited, as feveral villages were feen at no great diftance from each other in the fmall bays or coves that form the coaft.

By four in the afternoon we had failed beyond the influence of our favorable N. W. gale, which ftill continued to blow a little way a-ftern of us, whilft we were perplexed with light variable winds from every quarter. With thefe however, we endeavoured to approach the fhores of the main land, in order to anchor for the night. About fun-fet we were vifited by fome of the inhabitants in a canoe from one of the villages. Their vifit feemed to be dictated by curiofity alone, which being fatisfied, as they were about to depart, I gave them fome iron and beads, with which they appeared to be highly delighted, and returned to the fhore.

By feven in the evening it was nearly calm, and having at that time foundings at the depth of 37 fathoms, muddy bottom, we anchored in company with the Chatham and Drdalus.
The furface of the fea, which was perfectly fmooth and tranquil, was covered with a thick flimy fubftance, which when feparated, or difturbed by any little agitation, became very luminous, whilft the light breeze that came principally from the fhore, brought with it a very flrong fmell of burning tar, or of fome fuch refinous fubftance. The next morning the sunday 10. fea had the appearance of diffolved tar floating upon its furface, which covered the ocean in all directions within the limits of our view; and indicated, that in this neighbourhood it was not fubject to much agitation.
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From this anchorage, fituated in latitude $34^{\circ} 24^{\prime \prime}$, longitude $240^{\circ} 32^{\prime \prime}$, the coalt as before mentioned takes a foutherly turn, s. $4^{8}$ E., about 3 leagues to a point bearing by compafs N .81 E ., half a league diftant from our flation; the center of the ifland of St. Miguel bore s. 27 w., diftant 11 leagues; $S^{\text {ta }}$ Rofa from s. 11 w., to s. 5 E.; the former twenty. five, the latter twenty-fix miles diftant; the ifland of $S^{\text {ta }} \mathrm{Cruz}$, s. 81 e., to s .55 E .; and the main land in fight from s. 82 w . to s .87 E .

The want of wind detaining us in this fituation, afforded an opportunity to feveral of the natives from the different villages, which were numerous in this neighbourhood, to pay us a vifit. They all came in canoes made of wood, and decorated with fhells like that feen on the 8th: They brought with them fome fifh, and a few of their ornaments; thefe they difpofed of in the moft cheerful manner, principally for fpoons, beads, and feiffars. They feemed to poffefs great fenfibility, and much vivacity, yet they conducted themfelves with the moft perfect decorum and good order; very unlike that inanimate ftupidity that marked the character of moft of the Indians we had feen under the Spanifh jurifdiction at St. Francifco and Monterrey. Thefe people either did not underftand the Spanifh language, or fpoke it in fuch a manner as to be unintelligible to us; for as we were totally unacquainted with their native dialect, we endeavoured, but to no effect, by means of Spanifh, to gain from them fome information.

On a light breeze fpringing up from the weffward at about eight o'clock we directed our courfe along fhore to the eaftward; our progrefs was very flow, owing to light winds, though the weather was very pleafant. About two in the afternoon we paffed a fmall bay, which appeared likely to have afforded good anchorage, had it not been for a bed of fea-weed. that extended acrofs its entrance, and indicated a fhallow rocky bottom.

Within this bay a very large Indian village was pleafantly fituated, from whence we were vifited by fome of its inhabitants; amongft whom was a very fhrewd intelligent fellow, who informed us, in the Spanifl language, that there was a miffion and a Prefidio not much further to the eaftward. About five in the evening this eftablifhment was difcovered in a fmall bay, which bore the appearance of a far more civi-

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Hized place, than any other of the Spanifh fettlements had exhibited. The buildings appeared to be regular and well conftructed, the walls clean and white, and the roofs of the houfes were covered with a bright red tile. The Prefidio was neareft to the fea fhore, and juft fhewed itfelf above a grove of fmall trees, producing with the reft of the buildings a very picturefque effect.

As I purpofed to anchor fome where for the night, and as this bay feemed likely not only to anfwer that purpofe, but another equally effential, that of procuring fome refrefnments, we hauled in, and anchored in 6 fathoms water, fandy bottom ; the fouthern land in fight, called by the Spaniards Converfion Point, bore by compafs s. 70 E .; a low cliffy point in the bay N. 42 E.; the Prefidio N. 32 W.; the neareft fhore N.N.W., diftant half a mile ; the north-weft point of the bay s. 64 w .; the northweft extreme of the ifland of $\mathrm{S}^{\text {ta }}$ Rofa s. 34 W ., diftant thirty-two miles; its weftern extreme was fhut in with the weft point of $\mathrm{S}^{12}$ Cruz, which bore from s. 22 W . to s .28 E., feventeen or eighteen miles; the neareft part of that ifland s. 20 E ., diftant thirteen miles; and the fouth-eafternmoft of the iflands in fight s. 28 E.; appearing from our anchorage like a fingle rock, but confifting of three fmall iflands.
Having thus anchored before the Spanifh eftablifhment, I immediately fent Lieutenant Swaine to inform the commanding officer at the Prefidio of our arrival, and as I intended to depart in the morning, to requeft that the Indians, who had fhewn a great defire to trade with us, might be permitted to bring us in the courfe of the night fuch articles of refrefhment as they had to difpofe of; which, as we underftood, confifted of an abundance of hogs, vegetables, fowls, and fome excellent dried fifh.
Mr. Swaine returned, after meeting with a moft polite and friendly reception from the commandant Sen ${ }^{\text {r. Den Felipe Goycochea, who with }}$ he greateft hofpitality informed Mr. Swaine, that every refrefhment he country could afford was perfectly at our command; and defired that I might be made acquainted, that he hoped I would remain a few days o partake of thofe advantages, and to allow him the pleafure of admiiffering to our wants and neceffities.

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On his learning from Mr. Swaine which way we were bound, he ob. ferved that wood and water would not only be found very fcarce, but that a fupply could not be depended upon at St. Diego, or any other port to the fouthward; and if it were neceffary that we fhould replenifh our ftock of thofe articles, it would be well to embrace the opportunity which our prefent fituation afforded for fo doing.

The general deportment of this officer was evidently the effect of a noble and generous mind; and as this place, which was diffinguifhed by the name of $\mathrm{S}^{\text {ta }}$ Barbara, was under the fame jurifdiction as St . Francifco and Monterrey, our very friendly reception here rendered the unkind treatment we had received on our late vifits at the two other eftablifhments. the more paradoxical, and was perhaps only to be referred to the different difpofitions of the perfons in power.

The intelligence communicated to me by Mr. Swaine, and the polite and liberal conduct we had reafon to expect from the commandant, induced me to think of accepting the advantages he had fo obligingly offered.

The next morning, accompanied by Lieutenants Puget and Hanfon, I paid my refpects on fhore to Senr. Don Felipe Goycochea, the commandant of the eftablifhment of $\mathrm{S}^{\mathrm{ta}}$ Barbara, and Lieutenant in the Spanifh infantry. He received us with the greateft politenefs and cordiality, and renewed, with great earneftnefs, the offers he had made to Mr. Swaine the preceding evening. He was pleafed to fay, that he fhould derive the greateft fatisfaction in rendering us every fervice compatible with the orders under which he acted. Thefe orders only required, that thofe who were employed for the fervice of the veffels on fhore, or engaged in taking their recreation in the neighbouring country, fhould return on board every night. This ftipulation I affured him fhould be punctually attended to, as well as every other regulation that his prudence might fuggef.

We were likewife introduced to Friar Miguel Miguel, one of the reverend fathers of the miffion of $\mathrm{S}^{12}$ Barbara, who, in the name of himfelf, and his companion the Rev. Father Efteven Tapis, expreffed the greateft anxiety for our welfare; and repeating the civilities of the com, mandant, offered whatever fervices or affifance the miffion could afford.

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Accompanied by thefe gentlemen, we went from the Prefidio, in order , afcertain the fpot from whence we were to obtain our wood and war. As the former was to be procured from the holly-leaved oak that rew at fome diftance from the water-fide, our reverend friend offered ; the waggons of the miffion, and fome Indians to carry the wood, when at , down to the beach. The cart of the Prefidio was directed by the comandant to be at our orders for that or any other fervice. The water, hich was not of the beft quality, was in wells clofe to the fea-fhore. We ere in no immediate want of thefe neceffaries; yet, from the experince of our late retarded progrefs from light baffling winds, in confequence $f$ the coaft taking fo eafterly a direction, and obftructing the general ourfe of the north-weft winds that prevail moft part of the year, it was ighly probable we might find the fame fort of weather further fouth, as we uft neceffarily keep near the fhore, for the purpofe of examining the oaft, which I now found would occupy more time than I had fuppofed. This circumftance, in addition to the information we had received, that te further we advanced the worfe we fhould fare in refpect of thefe effenal articles; I thought it prudent, notwithftanding the bufinefs appear$d$ likely to be fomewhat tedious, to give orders for its being immeditely carried into execution; convinced that we fhould greatly benefit in oint of health whilft thefe fervices were going forward, by the excellent efrefhments the country promifed to fupply.
The commandant had ordered us to be furnifhed with frefh meat in uch quantities as I might think proper to demand; vegetables and fowls vere principally purchafed from private individuals, whilt our reverend athers at the miffion, and the commandant, fhered the productions of heir gardens with us; which, like thofe of the more northern eftablifhnents, were but of fmall extent.
Since the recreation that had been denied us at Monterrcy was herc rranted without limitation, I felt myfelf bound to adopt fuch meaures as were moft likely to prevent any ciule of the indulgence, or ny juft caufe of complaint. For when I reffected on the unreftrained nanner in which moft of the officers and gentlemen had rambled about he country, during our former vifit at Monterrey, I was not without
my fufpicions that the unpleafant reftrictions impofed upon us on our late return to that port, had been occafioned by our having made too free with the liberty then granted. To preent the chance of any fuch offence taking place here, I iffued pofitive injunctions that no individual under my command fhould extend his excurfions beyond the view from the Prefidio, or the buildings of the milfion, which being fituated in an open country of no very uneven furface, admitted of fufficient fpace for all the exercife on foot or horfeback that health or amufement might require.

Notwithftanding the water on the beach was the fame as that with which all the Spanifh veffels that had vifited this roadftead had been fupplied, and although much pains had been taken to clean out the wells, yet they were very dirty and brackifh; and as they afforded a very fcanty fupply, we were induced to make fearch for better water.

At the diftance of only a few yards further than where the wells had been made, a moft excellent fpring of very fine water was difcovered, amongft fome bufhes, in a kind of morafs; and though it flowed but flowly, yet it anfwered all our purpofes, and was obtained with more eafe than the water from the wells. This fpring was totally unknown to the refident Spaniards, and equally fo, I prefume, to thofe employed in their fhipping; or they would not fo long have been content with the dirty brackifh water procured from the wells. At the Prefidio is a large well of excellent water, from which alfo, by the affiftance of the cart, a proportion of our flock was obtained.

Our bufinefs being thus in a train for eafy execution, the agreeable fociety of our Spanifh friends, the refrefhments we procured, and the daily recreation which the country afforded, rendered our fituation at $S^{\text {a }}$ Barbara extremely pleafant.

We here procured fome fout knees from the holly-leaved oak, for the fecurity of the Difcovery's head and bumkins; this, and our other occupations, fully engaged our time until the evening of the 17 th , when preparations were made for failing on the day following,

The pleafing fociety of our good friends at the miffion and Prefidio, was this day augmented by the arrival of friar Vincente $S^{\text {ta }}$ Maria, one of

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Rev. Fathers of the miffion of Bueno Ventura; fituated about 7 rues from hence on the fea coaft to the fouth-eaftward.
${ }^{1793 .}$ $\underbrace{\text { November. }}$ The motives that induced this refpectable prieft to favor us with his npany, evidently manifefted his chriftian-like benevolence. Having ffed the ocean more than once himfelf, he was well aware how valuable frefh productions of the fhores were to perfons in our fituation; unthis impreffion he had brought with him, for our fervice, half a fcore ep, and twenty mules laden with the various roots and vegetables from garden of his miffion. This excellently-good man earnefly intreatthat I would accompany him by land back to Bueno Ventura; faying, it I fhould be better able on the fpot to point out to him, and to his league the Rev. Friar Father Francifco Dume, fuch of the productions the country as would be mof acceptable, and contribute moft to our ure comfort and welfare. Of this journey I fhould have been very ppy to have been able to have availed myfelf had the exifting circumnces not obliged me to decline the pleafure I fhould thereby have reved.
Our new benevolent friend, accompanied by the commandant and ther Miguel, honored us with their company to dine on board, where, the courfe of converfation, I was informed that the miffion of teno Ventura was fituated near a fmall bay of eafy accefs; and as Friar ncente feemed much pleafed with his vifit on board, I requefled he uld favor me with his company in the Difcovery to his refidence. his offer he cheerfully accepted, and in doing fo I had only reafon to gret the fhort time I was to be indulgel with the fociety of a gentleman. ofe obfervations through life, and general knowiedge of mankind, ndered him a moft pleafing and influctive companion.
In the evening our friends returned on fhore, and I took that oprtunity of foliciting their acceptance of a few ufeful articles which ey had no other opportunity of obtaining; though I muft confefs ey were a very incompetent return for thieir friendly, generous, id attentive fervices; and I trult they will accept this public acknowdgment as the only means within my reach to thew the grateful fenfe

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fenfe I fhall ever entertain of the obligations they fo liberally and unek. pectedly beftowed.

We were attended at breakfaft the next morning with our friends from the fhore; and the want of wind detained us at anchor until near noon; when we took leave of our $S^{\text {ta }}$ Barbara friends, and, accompanied by Father Vincente, we directed our courfe towards Bueno Ventura.

Whilft we remained at $S^{\text {ta }}$ Barbara, Mr. Whidbey, whofe time was principally devoted to the feveral duties on fhore, embraced that opportunity of making fome neceffary aftronomical obfervations with the artificial horizon; the only means we had of afcertaining the latitude, variation, and the longitude by the chronometers. The mean refults fhewed the latitude, by four meridional altitudes of the fun, to be $34^{\circ} 24^{\prime}$; the variation, by fix fets of azimuths, differing from $11^{\circ} 14^{\prime}$ to $9^{\circ}$, to be $10^{\circ} 15^{\prime}$ eaftwardly ; and the longitude, by eight fets of altitudes of the fun between the 11 th and 15 th, allowing the error and rate as calculated at Monterrey, was Thewn by Kendall's chronometer to be $240^{\circ} 45^{\prime} 40^{\prime \prime}$; Arnold's No. $14,240^{\circ} 44^{\prime} 16^{\prime \prime}$; No. $176,240^{\circ} 56^{\prime} 45^{\prime \prime}$; and the true longitude deduced from fubfequent obfervations, $240^{\circ} 43^{\prime}$. As I continued to allow the fame rate, the fituation of the coaft has been laid down by No. 14; and I fhould hope, by the regularity with which it had lately gone, with fome degree of precifion. The tide, though fhewing here no vifible ftream, regularly ebbed and flowed every fix hours; the rife and fall, as nearly as could be eftimated, feemed to be about three or four feet; and it is high water about eight hours after the moon paffes the meridian.

To fail into the bay, or more properly fpeaking the roadftead, of $\mathrm{S}^{\text {t2 }}$ Barbara, requires but few directions, as it is open and without any kind of interruption whatever; the foundings on approaching it are regular, from 15 to 3 fathoms; the former from half a league to 2 miles, the latter within a cable and half of the fhore. Weeds were feen growing about the roadftead in many places; but, fo far as we examined, which was only in the vicinity of our anchorage, they did not appear to indicate fhallower water, or a bottom of a different nature. The fhores of the roadftead are for the moft part low, and terminate in fandy beaches, to which however its, weftern point is rather an exception, being a fteep

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cliff moderately elevated; to this point I gave the name of Point Felipe, after the commandant of $\mathrm{S}^{\mathrm{a}}$ Barbara. pofed of rugged barren mountains, which I was informed rife in five diftinct ridges, behind and above each other, a great diftance inland towards the e.n.E.; which fpace is not at prefent occupied either by the Spaniards, or the native Indians.

After we had paffed point Conception, the wind continued to blow in very faint breezes, and our progrefs was flow along the coaft, which rofe about 2 or 3 leagues to the fouth-eaftward of $S^{\text {ta }}$ Barbara with a fteep afcent in rocky cliffs, that moftly compofed its fhores.

At eight in the evening we anchored in 15 fathoms water, about a league to the weftward of Buena Ventura. Our reverend friend expreffed great fatisfaction at the mode of his return to the miffion; and faid, that his voyage hither would probably lay the foundation for removing the abfurd and deep-rooted prejudice that had ever exifted amongft the feveral tribes of Indians in his neighbourhood, who from their earlieft infancy had invariably regarded all frangers as their enemies. This fentiment had totally prevented any amicable intercourfe, or communication between their different focieties, although living within a fmall diftance of each other. And it feemed to have been a matter of no finall diffculty on the part of the miffionaries, to perfuade the native inhabitants of the canal of $S^{\text {ta }}$ Barbara, who had been informed of our intention to vifit the coaft, that we were their friends, and fhould treat them with kindnefs and civility; having probably been taught at fome earlier period, to corıfider the Englifh under a very different character. Proofs were not wanting that fuch notions ftill continued to exift, for notwithftanding that four or five favorite Indian fervants, who attended on father Vincente, had witneffed the cordial reception and friendly intercourfe that fubfifted between us, yet on his giving them directions to return home with his horfes and mules by themfelves, as he fhould go thither in the fhip, they inftantly, and with one voice, prayed for the fake of God that he would not perfift in his determination; being thoroughly convinced that if he did they Thould never fee him more: nor was it in the power of language, either

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by arguments or affurances, to remove thefe ill founded impreffions. To the laft moment they remained with him on the beach, fupplicating in the moft earneft manner that he would giveris attention to their advice; and frequently repeating, that though they had hitherto confided in every thing he had told them, yet in this inftance they were fure they fhould be deceived. The Rev. Father, though gratified by their affectionate anxiety, fmiled at their groundlefs apprehenfions for his fafety, gave each of them his bleffing, and again directed them to follow his orders and return home to Buena Ventura.
Tuefday 19.
We found our fituation on the fucceeding morning to be within about 2 miles of the fhore, its neareft part bearing by compafs N . by e., the landing-place near the miffion of Buena Ventura, s. 68 e., 3 miles diftant; point Converfion s. 62 E .; a group of three iflands, called by the natives Enneeapah, (the wefternmoft being the largeft and higheft ifland,) from s. 10 E. to S. 1 E.; the ifland of $\mathrm{S}^{\text {ta }} \mathrm{Cruz}$, s. 23 W., to s. 48 w .; and point Felipe, v. 68 w.

The coaft immediately oppofite, and to the northward of us, chiefly confifted of high fteep cliffs, indented with fome fmall fandy coves. The general face of the country was mountainous, rugged, barren, and dreary: but towards the miffion, a margin of low land extended from the bafe of the mountains, fome of which were of great height, and at a remote diftance from the ocean; and being relieved by a few trees in the neighbourhood of the eftablifhment, gave this part of the country a lefs unpleafing appearance.

Having taken an early breakfaft, I attended Father Vincente to the fhore, where a large affortment of refrefhments were in readinefs for embarkation. The violence of the furf prevented our landing, nor was it without the greatef caution and circumfpection that the Indians, though very dexterous in the management of their canoes, could venture off to us. From thefe people I underftood, that this inconvenience was unufual, and that about noon, or towards the evening, it would probably fubfide, fo as to permit our landing. We therefore determined to wait, and in the mean time the canoes brought off fome of the good things which our reverend friend had ordered to be provided, confifting
of fheep, fowls, roots, and other vegetables in fuch abundance, that it equired four boats to convey them to the flips.
In this fituation we waited at a grapnel until the afternoon; when finding the furf not fufficiently abated to admit of our landing in perfect fafety, and my reverend friend not having fufficient courage to venture on fhore in any of the canoes, after feveral had been filled and overfet, we returned on board; not a little mortified at the difappointment, which feemed to damp the fpirits and lively converfation of our worthy gueft. When about half way to the fhip, the uneafinefs of Father Vincente was greatly increafed by his recollecting, that he had intrutted both his bible and prayer book to the care of a faithful fervant, with the ftrongeft injunctions to depofit them fecurely on fhore; this fervice had been punctually performed; for on our return, thefe fpiritual comforts, with which he had too haftily parted, had been forgotten to be recalled. The omiffion produced no finall addition to the dejection of fpirits that had already taken place, and which became almoft infupportable by an untoward accident, that for a moment prefented a fituation of danger, until it was difcovered to proceed from the plug having unfortunately worked out of the boat's bottom, by which means a great quantity of water was received, and kept increafing until the caufe was found out and removed; when the effect inftantly ceafed, and the boat was foon relieved. Yet this accident, amidft other misfortunes and difappointments, appeared to the good prieft a matter of the moft ferious concern, and might perhaps be a little aggravated by fome fmiles at his diftrefs, which it was impoffible to fupprefs.

Our excellent friend was now fo much difconcerted, and his fpirits fo depreffed, that I found it as difficult to convince him that we fhould arrive fafe at the fhip, as he had before found it to perfuade his trufty fervants of his fecurity in embarking with us at Sta Barbara; and I verily believe that at this moment he heartily repented that he had not yielded to their advice.

We were however foon alongfide, and our friend was by no means reluctant to leave the boat; when on board the fhip he foon recovered from his former apprehenfions of danger, yet the abfence of his books

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was fill a matter of regret and vexation that he could not overcome; and unfortunately it was out of our power to afford him any confolation, as thofe we had on board were in a language he did not underftand. His fervants being aware of the uneafinefs which the want of thefe religious comforts would occafion their mafter, came on board in the evening with the bible and prayer-book, without either of them having been wetted by the waters of the ocean, to preferve them againft which had been an object of much care and attention. The very great comfort this circumftance imparted was too evident in the countenance of our worthy friend to pafs unnoticed. He immediately retired, and after having been clofeted about three quarters of an hour, he returned to fupper, and was as cheerful, and in the fame high fpirits, as before thefe uncomfortable events had happened. I then took an opportunity of apologizing for our fmiles in the boat, and I believe we obtained perfect forgivenefs, as he laughed heartily at the adventures of the day, and the evening paffed in the moft cheerful manner.

Such are the happy effects refulting from a religious education, and fuch the confolations that are derived by the habitual exercife of the principles it inculcates.

Whilht deprived of thofe comforts to which in the hour of peril or misfortunc he had been taught to refort, I am convinced the mind of our friend was far from being in an enviable ftate; but when the opportunity was afforded him of confcientioufly difcharging the facred duties which he felt it incumbent upon him to perform, I believe there were few in the world with whom he would have wifhed to have changed conditions.

The next morning we had an early vifit from fome of the Indians, who came to inform Father Vincente that the furf was intirely abated, and that he might land in the moft perfect fecurity. His anxiety to get on fhore induced me to lofe no time in making another attempt, leaving directions, in the event of our being able to land, for the veffels to proceed along the coaft as foon as the fea breeze fhould fet in, where I would join them off the miffion.

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When we reached the fhore the furf ftill ran very high, but with the fliftance of our light fmall boat we landed with great eafe, perfectly dry, nd much to the fatisfaction of our worthy companion; of whofe bount there was yet remaining near the beach a large quantity of roots, veetables, and other ufeful articles, with five head of cattle, in readinefs to e fent on board. One of thefe being a very fine young bull was taken n board alive, for the purpofe of being carried if poffible to Owhyhee. The others were killed, and produced us an ample fupply; had they ot been fufficient, a greater number were at hand, and equally at our ifpofal.
Our hofpitable friend now conducted us towards the eftablifhment, thich was fituated about three quarters of a mile from the water-fide; om whence we had not advanced many paces before the road became rowded with Indians of both fexes, and of all ages, running towards us. This affemblage I at firft attributed to curiofity, and the defire of feeing rangers, but I was foon agreeably undeceived, and convinced that it ras not to welcome us, but the return of their paftor and benefactor. llthough it was yet very early in the morning, the happy tidings had eached the miffion; from whence thefe children of nature had iffued, ach preffing through the crowd, unmindful of the feeble or the young, 0 kifs the hand of their paternal guardian, and to receive his benedicion. His bleffings being difpenfed, the little multitude difperfed in varius directions.
With us, as ftrangers, their curiofity was very foon fatisfied, a few only ccompanying us to the miffion. Thefe made many inquiries of Father lincente how he had fared, and how he had been treated on board the hip; to all which his anfwers were returned in fuch pleafing terms of ind familiarity, as apparently afforded them great fatisfaction, whilf it roduced in them much furprize. This converfation we were only atle to inderfand through his interpretation, as it was held in the Indian lan;uage, which Father Vincente fpoke very fluently.
On our entering the miffion we were received by Father Francifio Jume, and entertained in a manner that proved the great refpectability
of the Francifcan order, at leaf of that part of their numerous commanity with whom we had become acquainted.

The morning, which was mot delightfully pleafant, was employed in viewing the buildir.zs of the miffion, the arrangement of the gardens, and cultivated land in its immediate vicinage. Theft all appeared to be in a very fuperior file to any of the new fettlements I had yet feen, and would have tempted me to have made a more minute inquiry, had not my anxious define for proceeding onward prohibited the delay it would neceffarily have occafioned.

The day paffed mont agreeably in the focicty of our ecclefiaftical friends; and the pleafure of it was greatly heightened by the arrival of a mail from Europe in its way to Monterrey. By this conveyance our reverend friends had intelligence from the old world, that could not fail of being very interefling to perfons in our fituation. Thus we concluded a very pleafant day. and in the evening returned to the veffels, which had been prevented moving by the calmnefs of the weather.

On attempting to weigh with a gentle breeze of wind from the weft-
Thurday 2. ward on the following morning, the tenacity of the bottom proved too ftrong for our cable, and it parted near the clench. This accident kept us employed the whole of the day; and after breaking all the belt hawfers we had then remaining, the anchor was at length recovered by fweeping it with the fleam cable late in the evening. This unlocked for deterton was highly mortifying, as the wefterly breeze blew a cheerful gale from day-light until dark, for the firft time fine we had entered the canat of $S^{\text {a }}$ Barbara.

With light baffling winds from the north-eaft quarter, and forme flight
Friday 22 flowers of rain, we dirceted our courfe the next morning to the fortheaftward, gratefully thankful for the hofpitable reception and benevolent donations of our religious friends at Bueno Ventura.

The anchorage we had just quitted, was according to our obfervations by two meridional altitudes of the fun, in latitude $34^{\circ}{ }^{1} 6^{\prime}$; and the longitude by fix fats of altitudes, on two different days, was $24^{\circ} 2^{\prime}$. In confequence of the general ferenity of the weather almoft throughout the year, according to the information I obtained, the roadftead may be

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onfidered as a tolerably good one, and anchorage may be had nearer he fhore in the vicinity of the miffion; but neither fituations are fo comodious as at $S^{2 x}$ Barbara, being much more expofed to the fouth-eaft inds and oceanic fwell, which frequently render the communication rith the fhore very unpleafant.
At noon our obferved latitude was $34^{\circ} 10^{\prime}$, longitude $24^{\circ} 4^{\prime}$. In this tuation the ifles of Eneeapah bore by compafs N. 4 E., to s. 20 w.; the land of $S^{\text {a }}$ Cruz, s. 36 w ., to s. 61 w .; the wefternmoft part of the rain land in fight, w. N.w., the neareft fhore N.E. by n., four or five uiles diftant, point Converfion, N. 84 E., and the fouthernmof land in ght, s. 85 E.
Point Converfion was paffed in the afternoon, and found to be fituated 1 latitude $34^{\circ} 9^{\prime}$, longitude $24^{\circ} 9^{\prime}$. The fhores from Buena Ventura, thich as far as this point continued low and flat, produced fome fmall rees and fhrubs; but from hence they again affumed a fteep and rugged गrm.
From our anchorage this morning, as we advanced towards the fhore ग the fouth-eaft of the miffion, our depth of water regularly decreafed $>8$ fathoms, within 2 miles of the fhore of the main land; but by noon : had increafed to 14 , and by five in the afternoon to 46 fathoms. At his time the wefternmoft part of the main land in fight bore by comlafs N. 55 W.; point Converfion, N. 45 w.; the eafternmoft part of he main land in fight N. 65 E.; and the ifles of Enneeapah from s. $6_{3}$ w. $o$ wefl. On paffing thefe ifles we were nearer to them than to any other f the iflands in the canal of $\mathrm{S}^{\mathrm{a}}$ Barbara; the whole of which wore the ame barren appearance, and were now feen as we paffed to be compofed f rugged rocks, nearly deftitute of wood and verdure. The wefternmof, Iready fated to be the largeft, is about a league in length from north to Juth, and about two miles in breadth ; its center is fituated in latitude $4^{\circ} 1 \frac{\frac{1}{2}^{\prime}}{}{ }^{\prime}$ longitude $240^{\circ} 55_{\frac{1}{2}}$. The eafternmof of thefe illes, about two iiles in circuit, lies from the above N .80 E ., at the diftance of about a :ague, and the fouth-eaft point of the ifland of $S^{\text {a }}$ Cruz lies from the ame flation s. 80 w., diftant four miles and an half.

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The night was nearly calm as was the fucceeding day, fo that in twentyfour hours we had not advanced more than about fixteen miles along the coaft, nor was our progrefs much accelerated afterwards; for by noon of the $24^{\text {th }}$ we had only reached the latitude of $33^{\circ} 54^{\prime}$, longitude $24^{\circ}{ }^{\circ} 4^{\prime}$. In this fituation point Converfion was fill in fight, bearing by compafs N. 71 w.; here the coaft took a direction s. 67 E., fixteen miles to the north point of a deep bay, off which lie two or three fmall rocks; this point, which I calied Point Dume, boren. 59 w ; the fouth point of the fame bay, being the eafternmoft part of the main land in fight s. 67 E ; this, being a very confpicuous promontory, I named after Father Vincente; the ifland of $S^{\text {ta }}$ Catalina, (fo called by the Spaniards) the eafternmoft of the group, forming the canal of $S^{\text {a }}$ Barbara, s. 40 E . to s. 19 .E.; a fmall ifland, called by the Spaniards $\mathrm{S}^{\text {a }}$ Barbara, s. 25 w., diflant 12 leagues; and the ifles of Enneeapah weft, at the fame diftance. Our fituation was before an extenfive bay, at the diffance of about 3 leagues from its neareft flores. Thefe appeared to be compact, and the whole bay to be open and expofed; but our diffance from its termination, or bottom, which was nearly 4 leagues, was too great to afcertain any thing refpecting it with certainty; and the light prevailing wind, blowing direetly on the fhore, would not admit of a more minute furvey without much retarding our progrefs along the coaft, which had already occupied more time than I wifhed, or could well fpare for its examination ; and which on our departure from Monterrey I had expected would ere now have been drawing nearly to a conclufion.

The north-weff fide of this bay was obferved to be compofed chiefly of fteep barren cliff; the north and eaftern fhores terminated in low fandy beaches, rifing with a gradual afcent until they reached the bafe of a mountainous country, which had the appearance of being rugged and barren, not only at fome diffance behind the center of the bay, but extending towards the fea coaft, and forming its extreme points, viz. point Vincente, and point Dume; which lie from each other s. $5^{1 \mathrm{E} .}$, and N. 51 w., 26 miles afunder.

According to the Spanifh charts, I at firf fuppofed this bay to be that which is there called the bay of St. Pedro; but I was afterwards informed

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ormed that conjecture was ill founded. I hadalfo been given to underfland hat a very advantageous fettlement is eftablifhed on a fertile fpot fomevhere in this neighbourhood within fight of the ocean, though at the difance of fome miles from the coaft, called Pueblo de los Angelos, "the 'country town of the Angels," formed in the year 1781. This eftablifhnent was looked for in all directions, but nothing was perceived that in. licated either habitations or inhabitants.
In the evening we paffed point Vincente, compofed of fteep barren :ilifs, and forming the north-weft extremity of a confpicuous promoncory that takes a direction s. 70 E ., near ten miles, to a point in latitude $33^{\circ} 42 \frac{I^{\prime}}{2}$, longitude $242^{\circ} 3^{\prime}$. This point, which after the father prefident of the Francifcan order I called Pont Firmin, is the weft poim of the bay, from whence its weftern flores take a northerly direction, and conflitute a projecting promontory between two bays, the Thores of which terminate on all fides in fteep cliffs of a light yellowifh colour. Thefe extend along the north-weftern fhore of the fuppofed bay of St. Pedro about a league, where they feemed to end, having a fmall illand lying off their northern extremity, beyond which the bay appeared to retire to the north-weftward, probably affording anchorage and fhelter ; but near point Fermin foundings could not be gained will 90 or 100 fathoms of line, or I would have ftopped to have given this bay a more minute examination.
At day-light the following morning we found ourfelves driven much further from the land than I had expected, and intirely paft the bay to the fourh-eaftward; the northern and eaftern fides of it were now feen to be compofed of a low country, terminating in alternate low white cliffs and fandy beaches. On this low extenfive tract fome fmall trees and flrubs were produced, but the interior country, which fill confifted of rugged lofty mountains, prefented a dreary and fleril appearance.
At noon the latitude was $33^{\circ} 3^{\prime}$, longitude $^{2} 4^{\circ}{ }^{\circ} 11^{\prime}$. In this fituation the eafternmoft land in fight bore by compafs s. 83 E .; the fouth-eaft point of the ifland $S^{\text {sa }}$ Catalina s. 13 w., diftant $1-\frac{1}{2}$ miles; its north point s. 48 w., diflant 14 miles; and its north-weft point 5.62 w., 23 miles: point Vincente N .67 w ., and point Fermin N .59 w . In the latitude of Vol. II.

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this point we differed fome miles from that affigned to it by the Spaniards ; Sen ${ }^{\text {r. }}$ Quadra's chart placing it in latitude $33^{\circ} 5^{\circ}$, and the printed chart in latitude $33^{\circ} 54^{\prime}$.

This fituation would equally well correfpond with the defcription of the bay of St. Pedro as that we had been off the preceding day; yet, from the fhape, appearance, and other circumftances attending the bay now before us, I had reafon to conclude this to be the bay of St. Pedro.

Towards its fouth-eaft part is a fmall bay or cove, and a low point of land forming its eaft point, called by me Point Lasuen, bore by compals at noon, N .40 e. , diftant 7 miles. In the neighbourhood of that ftation I had been informed was the miffion of St. Gabriel, founded in the year 1773; this eftablifhment is faid to be in fight alfo of the fea, but we were not able to difcern it, or the Pueblo de los Angelos; yet had great reafon to believe that their refpective fituations correfponded with the intelligence I had received.

The wind continuing light and variable, rendered our progrefs ftill exceffively flow; by the evening, however, I confidered that we had reached the fouth-eaft extremity of the canal of $S^{\text {ta }}$ Barbara, having fight of the ifland of St. Clement, (fo called by the Spaniards) and which we found to lie s. 18 w ., diftant about 5 or 6 leagues from the fouth-eaft point of the ifland of $\mathrm{S}^{\text {ta }}$ Catalina.

Thus finifhed our tedious examination of the continental fhore of this canal; and although we were able nearly to afcertain the pofitive, as well as relative, fituation of the different iflands forming its fouth-weft fide; yet we paffed at too great a diftance for the delineation of thofe fhores with that degree of accuracy, that may be depended upon with confidence.

There are fome rocks and fhoals introduced in the Spanifh charts which we faw nothing of; and, excepting the very light and baffling winds that prevailed, there were neither currents nor any other obftruction, fo far as our examination went, to interrupt its navigation; which, to thofe who may have occafion only to pafs through it, will be found neither difficult nor unpleafant.

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Early the next morning we were favored with a light breeze from the weftward; with this we fteered along the land, and by nine in the forenoon, being within about two miles of the fhore, our attention was fud-
1793. denly called to a Spanifh eftablifhment erected clofe to the water-fide, in a fmall fandy cove, near the center of which was a little detached rock, and another lying off its north point. The former is reprefented in the Spanifh charts as a finall ifland lying nearly three miles from the fhore, yet we paffed it within half that diftance, and could fcarcely difcern that it was detached. Its appearance, and fituation relative to the miffion of St. Juan Capiftrano, correfponding with the defcription I had received of that fettlement, made me conclude it to be the fame, and it is the laft eftablifhment between S ${ }^{\text {a }}$ Barbara and the Prefidio of St. Diego.
This miffion is very pleafantly fituated in a grove of trees, whofe luxuriant and diverfified foliage, when contrafted with the adjacent fhores, gave it a moft romantic appearance ; having the ocean in front, and being bounded on its other fides by rugged dreary mountains, where the vegetation was not fufficient to hide the naked rocks, of which the country in this point of view feemed to be principally compofed.

The buildings of the miffion were of brick and of flone, and in their ricinity the foil appeared to be of uncommon and ftriking fertility. It was founded in the year 1776 , and is in latitude $33^{\circ} 29^{\prime}$, longitude $212^{\circ} 35^{\prime}$. The landing on the beach in the cove feemed to be good; and had it not been for the very favorable gale with which we were now indulged, I fhould have been tempted to have paffed a few hours at this very enchanting place.

The obferved latitude, at noon, was $33^{\circ} 23^{\prime}$, longitude $2.42^{\circ} 41^{\prime}$. The eafternmoft land in fight bore by compafs s. 70 E. ; the neareft fhore $\therefore$. 12. E., diftant 3 miles; the miflion of St. Juan Capiftrano N. 40 W . ; and the wefternmoft land in fight N. 49 w. From the cove of this miffion the coaft takes firft a direction s. 45 E., 7 leagues, and then s. 16 E., 26 miles, to a point in latitude $32^{\circ} 51^{\prime}$, longitude $24^{\circ} 59^{\prime}$, forming the north point of the bay in which is fituated Puerto Falfo; the fhores between this point and the above cove are in general ftraight, and intirely compact. The face of the country here affumed a more uniform appearance,

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## A VOYAGE OF DISCOVERY

${ }^{1} 793$. November.
and rofe from the fea coaft, which chiefly confifted of fandy beaches or low cliffs, with a gradual afcent. It was broken into fome chafms and vallies, where a few fmall trees and fhrubs in two or three places were feen to vegetate.

We plied as ufual during the night with a light breeze from the.e.s.e., having in and about the bay foundings from 65 to 23 fathoms, mud and fandy bottom. The land wind blew a moderate breeze on the followWednef. 27 . ing morning, with which we flood to the fouthward along fhore; but the weather was fo exceffively hazy as to prevent our feeing about us until after eight o'clock, when we difcovered ourfelves to be near the fouth-weft point of entrance into port St. Diego, called by the Spaniards Ponta de la Loma, bearing by compafs s. 57 E., diftant 3 or 4 miles; the northernmoft of fome fmall iflands, named by the Spaniards the Coronados, s. 15 E., and the Lagoon, that is to fay, Puerto Falfo, n.n.e., 4 miles diftant. Point Loma iss the fouthern extremity of a remarkable range of elevated land, that commences from the fouth fide of Puerto Falfo, and at a diffance has the appearance of being infular, which effect is produced by the low country that connects it with the other mountains. The top of this tract of land feems to terminate in a ridge, fo perfect and uniformly fharp, as apparently to render walking very inconvenient. The fact however is not fo; but when viewed from fea it has that fingular appearance. It defcends in very fteep rocky cliffs to the water fide, from whence a bed of growing weeds extends into the ocean, half a league or 2 miles.

The land wind died away as noon approached, and was fucceeded by a gentle breeze from the $\mathrm{N} . \mathrm{w}$., with which we fteered towards point Loma, through a continuation of the bed of weeds, extending in a fouthwefterly direction from that point, whence lie fome breakers at the diftance of a mile. Our foundings on firft entering the weeds were 20 fathoms; this depth gradually, though not very regularly, decreafed to 6 fathoms as we paffed within about a mile of the fouthern part of the breakers; then deepened again to 9 fathoms, and fo continued until we entered the channel leading into port St. Diego, acrofs which is a bar. This we paffed in $3 \frac{1}{2}$ fathoms water, and, favored with the affiftance of the flood tide, we turned into the port; where, about two in the after-

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noon, we anchored in 10 fathoms water, fine fancy bottom, at the ufual 1703 . place of anchorage in the harbour. Point de la Lome, in a line with the fouth-eafternmoft of the Coronados, bore by compass s. 8 E.; pinta de Guiranos, a low fit of land, projecting from the high fteep cliffs within the former, and which, properly Speaking, constitutes the weft point of entrance into the port, s. 18 E ; the daft point of entrance, which is alpo very low, but not a fit of land, bore s. 36 E ; the former diftant about a mile, the latter about three fourths of that diftance. The Prefidio of St. Diego bore N. 21 E., diftant three miles and a half, and the neareft fore north-weft, within a quarter of a mile of our anchorage.

Having taken this fetation without having feen, or been vifited by, any of His Catholic Majefty's fubjects, I difpatched Lieutenant Swaine iomediately up the harbour to the Prefidio, in order to inform the commending officer of our arrival; and to inquire if any difpatches for me had been entrufted to his care, or if he knew of any that had paffed this faction in their way to Monterrey; as St. Diego is invariably the flopping place of the port paffing from New Spain, to their northern eftablifhments on this coaft. Mr. Swaine was likewife directed to inquire, whether the officer fo commanding would do me the favor of forwarding fuch difpatches as I might find neceffary to tranfmit to England.

During the abfence of Mr. Swains I received a very polite letter from Sen. Antonio Grajero, a lieutenant in the Spanifh cavalry, and commandant of this port and eftablifhment, requefting to be informed of the bufinefs that had brought our little fquadron within the limits of his command.

Mr. Swaine returned foo afterwards, and acquainted me that he had been received with marks of great politenefs and hofpitality by the commandingo officer, who informed him, that he had neither fee nor heard of any letters or other difpatches addreffed to me; but that he would with great pleafure take charge of, and forward to Europe, any thing of that nature which I might have occafion to tranfmit. He very obligingly affured Mr. Swaine, that foch refrefhments as the country afforded were perfectly at our command, and that it would be his fluty to thew

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us every civility within the line prefcribed by the orders under which he acted; but was forry to obferve, that thefe would reduce his power of rendering us fervice, much within the limits of his inclinations.

So polite and friendly a reception could not fail being extremely acceptable, and after making a fatisfactory reply to the letter I had received from Senr. Grajero, I intimated my intention of paying him my refpects on the following morning.

This vifit accordingly took place, accompanied by Lieutenants Puget and Hanfon. On landing we found horfes in waiting for us on which we rode up to the Prefidio, where we were received with that politenefs and hofpitality we had reafon to expect from the liberal behaviour of the commandant on the preceding evening. His friendly offers were immediately renewed, and were accompanied by fimilar affurances of affiftance from Senr. Don Jofe Zuniga, the former commandant, who had recently been promoted to the rank of captain of infantry, and appointed to the charge of an important poft on the oppofite fide of the gulph of California, for which place he was then preparing to depart.

Thefe gentlemen informed us, that having been given to underftand it was my intention to vifit this port they had long expected us, and that about four days before, on being informed of the probability of our arrival, they had, to their great mortification, received at the fame time from Senr. Arrillaga fuch a lift of reftrictions, as would inevitably deprive both parties of that fatisfaction, that could not otherways have failed to render oui ftay here very pleafant. Thefe orders prohibited our tranfacting any bufinels on fhore, excepting that of procuring wood and water; particularly directed that the fore fhip fhould not be unladen at St. Diego ; and expreffed, that when the above fupplies were furnifhed, which was to be done with all poffible expedition, it was expected that we fhould immediately depart. We were alfo prohibited from taking on board any live cattle or fheep, with many other fevere and inhofpitable injunctions.

Notwithflanding thefe very ungenerous directions, our friends here defired that I would not abftain from demanding fuch refrefhments as the country afforded; as their fervices fhould be at our command in every sefpect, and on all occafions, where they could poffibly exert themfelves,
and appear to keep within the limits of the orders by which, although contrary to their own inclinations, they were now compelled to govern $\underbrace{\text { December. }}$ their conduct.
The charts of our fummer's furvey we had no opportunity of copying whilft at fea, with a fufficient degree of accuracy ; this bufinefs therefore fully occupied our time until the 6th of the following month, without Friday 6. any circumftance occurring in this interval worthy of recording. When thefe were completed, I confided them, together with due information of the progrefs of our voyage up to this period, to the care of Senr. Don Antonio Grajero, contained in two packets addreffed to the Secretary of the Admiralty; as alfo a packet for Sen ${ }^{\text {r. }}$ Quadra at St. Blas, containing, agreeably to my promife, a copy of our difcoveries during the laft feafon for the fervice and information of His Catholic Majefly. Thefe the commandant very obligingly took charge of, and gave me every affurance that they fhould be forwarded with the greatelt punctuality and difpatch.

The wind coming from the fouth prevented our failing the next day Saturday ${ }_{7}$. as I had intended; but I did not regret the detention, as it afforded us the pleafure of a vifit from our very highly efteemed and venerable friend the Father prefident of the miffionaries of the Francifcan order in this country, who was then on a vifitation to the feveral miffions between St. Francifo and this port, where he had arrived the preceding evening from St. Juan Capiftrano. He expreffed much concern that our departure was fo near at hand, fince the great fertility of St. Juan's would have enabled him to add abundantly to our ftock of refrefhments. Although I was not lefs thankful for thefe offices of kindnefs than convinced of the fincerity with which they were made, yet I was under the neceffity of declining them, having now determined to embrace the earlieft opportunity of proceeding on our furvey.
I had great difficulty to prevail on the father prefident to defift from fending to St. Juan's for the fupplies he had propofed, as in all probability we fhould have failed before they could have arrived from thence.

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The enjoyment of the fociety of this worthy character was of fhort duration; it however afforded me the fatisfaction of perfonally acknowledging the obligations we were under for the friendly fervices that had been conferred upon us, by the miffionaries under his immediate direction and government; being perfectly affured. that however well difpofed the feveral individuals might have been to have fhewn us the kind attention we had received, the cordial intereft with which the father prefident had, on all occafions, fo warmly efpoufed our interefts, muft have been of no fmall importance to our comfort. This confideration, in addition to the efteem I had conceived for his character, induced me to folicit his acceptance of a handfome barrelled organ, which, notwithftanding the viciffitudes of climate, was ftill in complete order and repair. This was received with great pleafure and abundant thanks, and was to be appropriated to the ufe and ornament of the new church, at the prefidency of the miffions at St. Carlos.

A continuation of foutherly winds caufed us to be detained, contrary
Monday 9. to my expectations, until the $9^{\text {th, }}$, when we quitted the port of St . Diego. I felt my felf greatly indebted for the hofpitable attentions fhewn us by our friends at the miffion, as well as by thofe at the Prefidio of St. Diego, for which, after making them the moft grateful acknowledgments I could exprefs, I requefted they would accept a few ufeful and neceffary articles that they were not very likely to procure through any other channel; and I had the gratification of feeing they were thankfully received.

Although we did not make any furvey of the port of St. Diego, it may not be improper to flate a few particulars relative to it, that came un der our obfervation during the time we were there ftationary. The miffion of St. Diego is not within fight of the fea, nor of the port ; it is fituated in a valley within the vicw of, and about two miles diffant from, the Prefidio to the north-eaft; which was the only building feen from our anchorage.

The fharp ridge of land, mentioned on the 27 th of the preceding month, is connected with the other mountains by an ifthmus, or tract of very low land, which in the rainy feafon is flooded, and at high fpring tides makes
the fharp land, forming the weft and north-weft fide of the port, an illand. The Prefidio is on the continental fide of this low fandy ifthmus. The peninfula bears a very different appearance when feen from the port, from that before defcribed as obferved from the ocean. It defcends with an uneven furface, and fome bufhes grow on it, but no trees of a large fize.
From the Prefidio, fouth-eaftward, the eaftern fide of the port is bounded by high land as far as its head, from whence a narrow tract of low land projets, covered with bufhes, and forming the inner or upper harbour of the port; its north-weft extremity was the eaftern fhore under which we anchored, and to which fation we had been principally diretted by a plan of the port publifhed by Mr. Dalrymple in the year 1782. This plan in point of correctnefs is jufty intitled to much praife, but was yet capable, as far as came under my obfervation, of the following little improvements. The fcale reprefenting five nautical miles fhould only fubtend three miles and an half; the fhoals of Barros de Zooniga, though well placed, inftead of being two diftinct fhoals ought to have been one intire fhoal, ftretching fomething further to the N.w. and S.E. than is therein reprefented; and the foundings between Barros de Zooniga and the land of ponta de la Loma (which is omitted) are in no part, from the fouth extremity of the former directly acrofs to the latter, more than 4 fathoms at high water, and form a narrow bar from the fhore to the fhoal, gradually deepening as well on the infide as on the outfide of the bar, with a regular increafe in mid-channel, from 5 clofe to the fhore, to 10 fathoms between the two low points that form the entrance of the port. This channel between the point de la Loma and the fhoal is the only navigable paffage for fhipping ; that to the north-eaftward of the fhoal does not any where exceed half a mile in width, which, with its fhallow depth of water, render it ineligible excepting for boats, or veffels of very fmall draught. The port however affords excellent anchorage, and is capable of containing a great number of veffels; but the difficulty, nay almof impoffibility, of procuring wood and water under its prefent circumftances, reduces its value as a port of accommodation.
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At the dinance of about 8 leagues, fomewhere about N. 55 w . or N. 60 w., from point de la Loma, by a very uncertain eftimation, is fituated an ifland called St. John's; between which and the coaft we paffed without fecing it, nor did we obferve it whilft we remained at anchor; excepting on one very clear evening, when it was feen from the Prefidio, at a time when I was unprovided with a compals, or any other means of afcertaining its direction, and was therefore only able to guefs at its fituation. It appeared to be low and flat, is but feldom feen from the Prefidio of St. Diego, and was undifcovered until feen by Martinez a few years before in one of his excurfions along this coaft.

The Coronadoes already mentioned confift of two iflets and three rocks, fituated in a fouth direction, four or five leagues from point de la Loma, occupying the fpace of five miles, and lying N. 35 W . and s. 35 E. from each other. The fouthernmoft, which, in point of magnitude, is equal to all the reft collectively taken, is about a mile broad and two miles long, and is a good mark to point out the port of St. Diego, which however is otherwife fufficiently confpicuous not eafily to be miftaken.

I fhall conclude our tranfactions at St. Diego, by flating fuch aftronomical and nautical obfervations as were made there, with thofe that had been made previoully to our arrival and after our departure from that port, for the purpofe of afcertaining the rates and correcting the errors of our chronometers; which, notwithftanding the reftrictive orders that had been received at St. Diego, I had been enabled to accomplifh to the utmoft of my defires and expectations.

Astronomical and Nautical Observations.
On the 28th of november Kendall's chronometer, according
to the laft rate, fhewed the longitude to be $243^{\circ} 22^{\prime} 15^{\prime \prime}$

| Arnold's No. 14, ditto ditto - |  |
| :--- | :--- |
| Ditto | 176 , ditto ditto $-\quad$243 7 15 <br> 244 5 30 |

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Longitude, by 45 fets of lunar diftances, taken before our arrival, and reduced to St. Diego
by Arnold's No. 14, - $243^{\circ} 23^{\prime} 52^{\prime \prime}$
by 59 fets of ditto, taken in the harbour $\quad \begin{array}{llll}243 & 8 & 13\end{array}$ by 102 fets of ditto, taken after our departure, and reduced back to St. Diego by Arnold's No. 14, - $\quad 2425828$

The mean of the whole, collectively taken

- $\quad$| $243 \quad 645$ |
| :---: |

Out of the above 206 fets, 38 were made by myfelf; mean 2431110

| 30 by Mr. Baker, | ditto | 242 | 53 | 8 |
| :--- | :--- | :--- | :--- | :--- |
| 71 | by Mr . Whidbey, | ditto | 243 | 7 |
| 52 |  |  |  |  |
| 67 by Mr. Orchard, | ditto | 243 | 6 | 8 |

Latitude of port St. Diego, by 11 meridional altitudes of the fun, (viz.) 5 with the artificial horizon, and 6 with the natural, reduced to the place of obfervation
Allowing the true longitude of port St. Diego to be $243^{\circ} 6^{\prime} 45^{\prime \prime}$, Kendall's chronometer was, on the 9 th of december, at noon, faft of mean time at Greenwich


Variation, by 2 compaffes and 6 fets of obfervations, differing from $8^{\circ} 28^{\prime}$ to $14^{\circ} 54^{\prime}$, the mean

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The vertical inclination of the magnetic needle, Marked end, North Face Eaft, - - - $59^{\circ} 23^{\prime}$
Ditto ditto Weft, - - - $593^{8}$
Ditto South Face Eaft, - - - 5832
Ditto Ditto Weft, - - - 5945

Mean inclination of the marine dipping needle, : $\quad 5913$
The tides were found to run in general about two knots, (though fatter at (paring tides) fix hours each way. High water nine hours after the moon paffes the meridian.

The fituations of the different parts of the coat, from Monterrey, are corrected, and laid down, from the refult of the above obfervations. The rates and errors of the chronometers having been afcertained by obfervations made with the artificial horizon at St. Diego.

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#### Abstract

C H A P TER IX.

Proceed to the fouthward-Defcription of the coaft-Some account of port Bodega-Brief account of the Spanijh fettlements in New Albion.


Having quitted St. Diego, we were foon affifted by a pleafant breeze from the $\mathrm{N} . \mathrm{w}$., with which our courfe was directed along the coaft, paf- $\underbrace{\text { December. }}$ fing by the narrow tract of land that forms the inner harbour of that port, and divides it from an open bay on the external coaft, between point de la Loma, and a high bluff point lying from it 5.35 E., about twelve miles diftant. We paffed between this bluff point and the Coro-' nadoes, the latter lying about 7 miles from the former, from whence the continent took a direction s. 18 e., 6 leagues. The fhores arc compofed of fteep rocky cliffs, which in general rife, though not very abruptly, to a very hilly country, remarkable for three confpicuous mountains, intirely detached from each other; rifing in quick afcent at a little diftance from the fhore, on nearly a plain and even furface. The northernmoft of thefe prefented the appearance of a table, in all directions from the ocean. The middle one terminated in a fharp peak, and the fouthernmoft in an irregular form. The center one of thefe remarkable mountains lies from port St. Diego s. 35 E., diftant 9 leagues, and at a diffance may ferve to point out that port. Not far from thefe eminences is fituated (as I was informed) the miffion of St. Miguel, eftablifh1ed in the year 1787 ; but it was not feen, owing probably to the approach of night. This was paffed as ufual in ftanding to and fro, though unattended with that ferenity that we lad lately been accuftomed to; for the wind at $\mathrm{N} . \mathrm{E}$. and eaft blew a ftrong gale, attended by very heary

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${ }^{170 \%}$ December. fqualls, that made it difficult to preferve our fation near the coaft; December. which on the following morning was about 2 leagues from us, confifting of high feep rocky clifs rifing abruptly from the fea, and compofing a craggy mountainous country. The direction of the fhores was s. 32 E . towards a confpicuous bay; this we were prevented from entering by the wind blowing nearly in a direction from it, and which by eight in the morning obliged us to clofe-reef the fore and main-topfails, and hand the mizen-topfail; the two topfails in the courfe of the next hour were both fplit and torn to pieces, but by the time they were replaced the crale had greatly abated; yet it continued adverfe to our entering the bay. This I much regretted, as I wifhed to have given it a more minute xamination. becaufe it had every appearance of affording fhelter, and towards its upper part of proving a good harbour.

During the forenoon immenfe columns of fmoke were feen to arife from the fhore in different parts, but principally from the fouth-eaft or upper part of the bay, which towards noon obfcured its fhores in that direction. Thefe clouds of fmoke, containing afhes and duft, foon enveloped the whole coaft to that degree, that the only vifible part was the fouth point of the above-mentioned bay, bearing by compafs N. 42 E., about four miles from us; the obferved latitude at this time was $31^{\circ} 40^{\prime}$, longitude $243^{\circ} 31 \frac{I^{\prime}}{2}$. The eafterly wind ftill prevailing, brought with it from the fhore vaft volumes of this noxious matter, not only very uncomfortable to our feelings, but adverfe to our purfuit, as it intirely hid from our view every object at the diftance of an hundred yards. On this account I fhortened fail, in order to wait a more favorable opportunity for continuing our examination.

This bay, being the firft opening on the coaft to the fouth of St. Diego, is undoubtedly that diftinguifhed by the Spaniards by the name of Todos Santos; though we found a manifeft difference in its pofition from that affigned to it in the Spanifh charts. That of Senr Quadra places its fouth point, called by me Point Grajero, in latitude $32^{\circ} 17^{\prime}$, the printed chart in $32^{\circ} 25^{\prime}$; both charts correctly notice the rocky iflets and rocks, that extend from it N .50 w ., about a league diftant, give to point Grajero a fharp turn to the fouth-eaft, and in other refpects reprefent the bay much as it appeared to us; the former more particularly fo; yet

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by our obfervations, which were extremely good and to be confided in, point Grajero was found to be fituated in latitude $31^{\circ} 43^{\prime}$, longitude $243^{\circ} 34^{\prime}$. I was informed, that in the neighbourhood of this bay the miffion of St. Thomas, eftablifhed in the year 1790, is fituated. This had alfo efcaped our notice, in confequence moft likely of the renfity of the atmofphere, which obfcured thefe regions until four oclock in the afternoon; when the eafterly wind died away, and was fucceeded by a light breeze from the fouthward, which difperfed the fmoke, and difcovered to us that we were fome miles to the fouth of the bay. The night was fpent as ufual, and the next morning we paffed a clufter of detached rocks lying about half a league from a fmall projecting point, that forms a bay or cove on either fide of it ; but thefe being ftill obfcured with the fmoke, their extent could not be afcertained. Thefe rocks lie from point Grajero, s. 12 e., diftant about 3 leagues. At noon the obferved latitude was $31^{\circ} 27^{\prime}$, the longitude $243^{\circ} 4^{1^{\prime}}$. At this time the clufter of rocks bore by compafs N. 34 W ., the neareft fhore N. $3^{6 \mathrm{E} \text {., diftant about }}$ three miles; the fouthernmoft land in fight s. 66 e., and point Grajero, N. 27 W., at the diftance of fixteen miles.

Two opinions had arifen as to the caufe of the very difagreeable clouds of fmoke, afhes, and duft, in which we had been involved the preceding day. Volcanic eruptions was naturally the firft conjecture; but after fome little time, the opinion changed to the fire being fuperficial in different parts of the country; and which, by the prevalence and frength of the north-eaft and eafterly wind, fpread io a very great citent. The latter opinion this morning evidently appeared to be correct. Large columns of fmoke were fill feen rifing from the vallies behind the hills, and extending to the northward along the coalt; this feemed the line of direction which the fire took, excluding the country from our view to the north of Todos Santos. To the fouth of us the flores exhibited manifeft proofs of its fatal effects, for burnt tufts of grafs, wreds, and fhrubs, being the only vegetable productions, were diftinguifhed over the whole face of the country, as far as with the affiftance of our glaffes we were enabled to difcern; and in many places, at a great diftance, the rifing columns of fmoke fhewed that the fire was not yet extinguifhed. Under

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Under thefe circumftances, it cannot be matter of furprize that the country fhould prefent a defolate and melancholy appearance. The fmaller portions of fmoke which rofe in various places directed our glaffes in queft of inhabitants, but neither thefe, nor any habitations, were feen within the limits of our examination.

Light winds and long nights rendered our progrefs fo flow, that by the evening our refearches had not extended more than 8 leagues along the coaft from Todos Santos, where we gained foundings in 30 fathoms water, about 2 miles from the fhore; this from point Grajero takes a direction s. 35 E., and excepting the coves before mentioned, is nearly ftraight and perfectly compact. In this fituation we noticed a confpicuous projecting point of land, very moderately elevated, ftretching to the fouth-weftward into the ocean, terminating in low fteep cliffs, and rifing with a very gradual afcent to the interior country, which is mountainous. Somewhere in the vicinage of this point, as I was informed, either the miffion of $S^{t a}$ Vincenta, or that of St. Thomas, had heen fettled in the year 1778 , but we faw no appearance of any buildings, nor of land under cultivation.

During the firft part of the night, which paffed as before, the wind blew frong from the e.n.t.; this, though not fo violent as we had experienced before from that quarter, nor attended with any fmoke, was neverthelefs very uncomfortable, by caufing a dry parching heat, not only on the hands and face expofed to its immediate influence, but alfo, though in a lefs degree, over the whole body. This e.n.e. breeze died away about midnight, and was fucceeded by light airs from the S.e.; againft thefe we plied, and by our obfervation at noon on the Thurday 12. following day we had reached the latitude of $31^{\circ}$, longitude $243^{\circ} 51^{\prime}$. In this fituation the fouthernmoft land in fight bore by compafs s. 72 E., the projecting point, N .81 E ., and the northernmoft land in fight, $\mathrm{N} .21 \mathrm{w} . ;$ the above projecting point is fituated in latitude $30^{\circ} 57^{\prime}$, longitude $244^{\circ} 1^{\prime}$, and notwithftanding it is very remarkable, from its fhape and appearance, as likewife by its forming a bay on its north-weft, and another on its fouth-eaft fide, it is not taken any notice of in the Spanifh charts;

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I have therefore called it Cape Colnett, after Captain Colnett of the navy.
This promontory bore a very fingular character as we paffed; the cliffs already defcribed as compofing it are, about the middle between their fummit and the water fide, divided horizontally, nearly into two equal parts, and formed of different materials ; the lower part feemed to confift of fand or clay of a very fmooth furface and light colour; the upper part was evidently of a rocky fubftance, with a very uneven furface, and of a dark colour; this feemed to be again divided into narrow columns by vertical ftrata. Thefe apparent divifions, as well horizontally as vertically, exifted with great uniformity all round the promontory.

Early in the afternoon we difcovered to the fouth-eaftward fomething like a clufter of iflands, and obferved, that the bay on the fouth-eaft fide of cape Colnett extended to the north-eaft ; which, although of no great extent, appeared likely to afford tolerably good fhelter. The wind continued in the fouthern quarter until the evening, when it was fucceeded by light eafterly breezes from the land, which continued until near noon the next day: we however made fome progrefs, paffing before an ex- Friday s. tenfive bay, formed by cape Colnett, and a point of land off which thefe iflands appeared to lie. Our diftance of 8 or 9 miles from thefe thores when off the bay, was much greater than I could have wifhed, and was occafioned by the direction of the wind, which had prevented our approaching as I had intended, with the hope of obtaining a view of the miffion of El Rofario founded in the year 1776 , not far from the fea fhore, and fomewhere in this neighbourhood.

I was very anxious to become acquainted with this fettlement, as there feemed to be a great probability of our being able to land near it, and to have acquired from the Rev. Fathers fome fubftantial information refpecting the Dominican miffionaries, whofe eftablifhments commence fouthward from St. Diego, and continue all the way to cape St. Lucas: and as we had not hitherto had any intercourfe with this religious order, an interview with them would have been efteemed a very defirable confideration.

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 December.We were vifited by one of the natives in a ftraw canoe like thofe feen at St. Francifco, who pointed to the appearance of a cove in the extenfive bay before mentioned, and faid that a miffion was fituated there; though we could not difcern it with our glaffes. Some other queftions were put to this man, but on finding we were not Spaniards he becane very referved, and after receiving fome beads returned towards the fhore, directing his courfe to the place where he had given us to underftand the miffion was fituated. But having now paffed it, and it being alfo to windward of us, to have returned thither would have occafioned a delay that $I$ could not afford; and on that account I declined the attempt, in full expectation of being able to land at the miffion of St. Domingo formed in the year 1774, and faid to be near the coaft alfo, at the diftance of 14 or 16 leagues fouthward from El Rofario. Our courfe was now directed to the weftward of all the apparent iflands; the latitude at noon was $30^{\circ} 35^{\prime}$, Iongitude $244^{\circ} 9 \frac{1}{2}^{\prime}$; in this fituation the northernmoft land in fight bore by compals $\mathrm{N} .28 \mathrm{w} . ;$ cape Colnett n. 26 w .; the fouth point of the extenfive bay named by me Point Zuniga, after the former commandant at St. Diego, on which fands a remarkable hummock in latitude $30^{\circ} 30 \frac{1}{2}^{\prime}$, longitude $244^{\circ} 16 \frac{\frac{1}{2}^{\prime}}{}$, and which had been confidered to be the northernmoft of the above-mentioned iflands, s. $66 \mathrm{E} . ;$ and the outermoft of thofe iflands, s. 56 E. to s. 47 E . This laft was foon difcovered to be the only detached land of the whole group, and according to the Spanifh charts is called Ille de Cenizas; it is about four miles in circuit, of a triangular form; its weftern fide is formed by high fteep cliffs, but its north-eaft and fouth-eaft fides terminate in low fandy land extending towards the continent, with a detached rock lying off it. This, together with the colour of the water between it and the main land, were not favorable indications of that paffage, which is about half a league wide, being navigable for fhipping.

The continental fhore fouthward from point Zuniga, which had been taken for inlands, confifted of five remarkable hummocks, nearly of equal height and fize, moderately elevated, with two fmaller ones clofe to the water fide; the whole rifing from a tract of very low and nearly level land, forming a very projecting promontory; this, like many

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other places, not having been diftinguifhed by any name in the Spanifh charts, I have called Point Five Hummocks; and it is as confpicuous
1703. December: and remarkable as any projecting land the coaft of thefe regions affords. The fhores from point Zuniga take a direction s. 22 E., about eight miles, where, from the fouthernmoft of thefe hills, point Five Hummocks terminates in a low point of land, forming the weft point of a bay or inlet, that on our firft approach had the appearance of being extenfive; before however we could obtain a complete view of it the day clofed in, when the wind ceafing, and having regular foundings from 25 to 14 fathoms; we anchored for the night, in order to obtain fome further information of it the next morning. Day-light however prefented nothing Saturay 4 . very remarkable, or worthy of the leaft delay; the whole was an open and expofed bay, formed by the fea coaft retiring a little to the north and eaftward of point Five Hummocks, off which at a little diftance are fome rocks and breakers. The north-weft part of the bay had an appearance of affording tolerable fhelter from the weft and fouth-weft winds, provided a fufficient depth of water fhould be found to admit of anchoring near the fhore, which from the view we thus procured feemed to be very doubtful.

At noon we had advanced but a little diftance from our anchorage, when the obferved latitude was $30^{\circ} 19^{\prime}$, longitude $244^{\circ} 24^{\prime}$. The fouthernmoft land in fight now bore by compafs s. 29 E.; point Five Hummocks, N .43 W .; the illand of Cenizas, N. 47 W .; and a point having behind it a remarkable mount of white barren fand, forming the foutheaft point of the bay juft mentioned, n. 67 E., at the diftance of 6 miles. The wind, chiefly from the fouthern quarter, was light and variable, fo that we made no great progrefs along the coaft ; yet we advanced fufficiently to afcertain, that the fouthernmoft land feen at noon was fituated in latitude $29^{\circ} 54^{\prime}$, longitude $244^{\circ} 33^{\prime}$; that the coaft between us and that ftation, which by the evening was 4 or 5 leagues diftant, was compofed of nearly a ftraight fhore, formed by fteep perpendicular cliffs moderately elevated; and that the interior country was lefs mountainous than that, which we had been accuftomed to fee further to the northward.

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Having at length reached the 3 oth degree of north latitude, which was the fouthern limit of our intended furvey of the weftern coalt of North America, and having now accomplifhed the laborious talk of its examination from hence northward to the 56 th degree of north latitude, it becomes requifite to flate fome of my obfervations made on the Spanifh charts of that coaft, to which I have latterly had frequent occafion to refer.

On comparing them with the fhores, efpecially to the fouthward of Todos Santos, little refemblance can be found ; whilft the fituation of the feveral prominent parts and important ftations are rendered doubtful, by the very great difagreement in point of latitude. Between Todos Santos, and the bay off which we anchored the preceding evening, (which bay according to Sen ${ }^{r}$ Quadra's chart is the bay of St. Francifco) there are in thofe charts two fpacious bays, whereas we found only one, in which we fuppofed the miffion of El Rofario to be fituated; this I confidered as the bay de las Virgenes. We did not fee the iflede $S^{\text {ta }}$ Marios, nor the illes de St. Geronimo, nor the fhoal that is laid down in the printed chart to the weftward of the ifland of Cenizas. Hence it might appear, on reference to Senr Quadra's chart, that we had been miftaken in refpect to the identical part of the coaft we were now abreaft of; that the land we had taken for the ifland of Cenizas, was the inland of Marios, and that what we fuppofed to have been the bay of St. Francifco, was that of de las Virgenes. But in this cafe the ifles of St. Geronimo, the illand of Cenizas, and the bay of St. Francifco, would ftill be fomewhere to the fouthward, and confequently their latitude would be yet more irreconcileable; for in Sen ${ }^{\text {r }}$ Quadra's chart the ifland of Cenizas is placed $10^{\prime}$, and in the printed charts $52^{\prime}$ further north than its real fituation was found to be; and it is alfo reprefented to be of much greater extent than we found it to occupy. The weft point of the bay of St. Francifco, (that is, point Five Hummocks) which was found by us to be in latitude $30^{\circ} 23^{\prime}$, longitude $244^{\circ} 20^{\prime}$, is placed by Senr Quadra's chart in latitude $31^{\circ} 6^{\prime}$, and in the other in $31^{\circ} 22^{\prime}$. Should thefe places therefore be really fo much further to the fouth, they are neceffarily beyond the limit of our furvey, and the error in latitude muft have increafed beyond all calculation or probability.

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For thefe reafons $I$ have adopted my firft ideas as to the names of the places in queftion, on a prefumption that the apparent difference between ours and the Spanifh furveys, muft wholly be attributed to the inaccu. racy of their charts; an opinion I feel myfelf authorized to entertain, fince Senr Quadra warned me againft the incorrectnefs of the manufcript chart, as he did not know on what authority the coaft fouthward of Monterrey had been laid down; and confequently, could not be anfwerable for its accuracy, further than of its being a true copy from one which was regarded by the Spaniards as the beft chart of thofe regions.

As we drew near the fouthern limits of our refearches along this coaft, I was in anxious expectation of feeing the miffion of St. Domingo, which had been ftated to be fituated in this neighbourhood, and which is the fouthernmoft Spanifh fettlement, on, what I have confidered as, the coaft of New Albion, as difcovered and named by Sir Francis Drake; or, as the Spaniards frequently call the fame country, New California.
The exterior fhores of that part of the continent to the fouth of the limits before mentioned, being thofe of the peninfula bearing that name, I would gladly have undertaken the tafk of examining further, for the purpofe of correcting any other fuch geographical errors, notwithflanding the very extraordinary flow and tedious progrefs that had attended our late endeavours; had we not been fo much preffed for time, in confequence of the very importunate manner in which Major Grofe had requefted the return of the Dædalus to New South Wales.
Exploring thefe fhores any further, would however have exceeded the frict letter of my inftructions, and might poffibly have excited additional jealoufy in the breaft of the Spanifh acing onvernor. Under thefe confiderations I was compelled, though with infinite reluctance, to abandon this interefting purfuit, and to determine on making the beft of our way to the Sandwich iflands, where I could firmly rcly on the fincerity of Tamaahmaah, and the profeffions of the rf of our rude uncivilized friends in thofe iflands, for a hearty weicome, a kind reception, and every fervice and accommodation in their humble power to afford; without any of the inhofpitable reftrictions we mut have bee: under from the then civilized governor at Monterrey.

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But as the completion of our furvey demanded that the relative fituation of the ifland of Guadaloupe with thefe fhores, fhould be afcertained according to our own obfervations, our courfe was directed thither.

The ifland of Guadaloupe is generally made by the Spaniards when bound to the fouthward from Monterrey, or from their other northern eftablifhments; in which route they pafs to the weftward out of fight of thofe iflands that form the canal of $S^{t a}$ Barbara, for the advantage of continuing in the ftrength of the north-weft winds; and thus they reach the ifland of Guadaloupe, from whence they fhape a courfe for cape St. Lucas.

As a confiderable part of the commiffion entrufted to my charge and execution had now been accomplifhed, and thus far drawn towards a conclufion; and as the nature of new countries, and the progrefs of new colonial eftablifhments, muft ever be regarded as interefting fubjects of inquiry; I fhall now endeavour to recite fuch circumftances as had fallen within the fphere of my obfervation, and fuch mifcellaneous information as I was able to procure with refpect to the Spanifh fettlements on thefe fhores, but which would have interrupted the foregoing narrative, confined chiefly to the occurrences which were infeparable from our nautical or geographical purfuits.

On this occafion, however, it may not be unfit to premife, that the communication we had with the fhores of New Albion, and our intercourfe with the refident Spanifh inhabitants, was too limited, and of too fhort duration to permit of my obtaining any other information than fuch as arofe in common converfation from the impreffions of furrounding objects. In addition to which, the fituation in which I ftood was of a very delicate nature, and demanded the moft cautious attention on my part, left any thing fhould occur, either by too great curiofity to be infructed in the knowledge of their internal government, or in the number, ftrength, and fituation of their feveral eftablifhments along the coaft, that might prevent our obtaining the effential refrefhments we required; or become the caufe of any national difagreement. Under thefe circumftances, it was abfolutely requifite that all my inquiries fhould be conducted with the greateft circumfpection; and hence the knowledge

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obtained muft neceffarily be of a very limited nature, and rendered additionally incorrect, by my labouring under the mortifying difadvantage of underftanding but little of the Spanifh language.
The profound fecrecy which the Spanifh nation has fo frictly obferved with regard to their territories and fettlements in this hemifphere, naturally excites, in the ftrongeft manner, a curiofity, and a defire of being informed of the ftate, condition, and progrefs of the feveral eftablifhments provided in thefe diftant regions, for the purpofe of converting its native inhabitants to Chriftianity and civilization.
The miffion of St . Domingo has already been ftated to be fouthernmoft of the Spanifh fettlements in New Albion; and it is alfo to be underflood as the moft fouthern of thofe that are confidered as new eftablifhments, from having been formed fubfequent to the year 1769 , when the expeditions by fea and land were undertaken to fettle Monterrey and St. Diego. At this period their north-wefternmoft poffeffion on this coaft was Velicata, and $S^{t a}$ Maria on the coaft of the peninfula, in the gulph of California. Until that time thefe two miffions had formed a kind of north-weftern barrier, or frontier, to the Spanifh Mexican colonies. But, the rapid ftrides that Ruffia was then making in fubjecting to its government the countries bordering on the north-weftern part of the north pacific ocean, awakened the apprehenfions and roufed the jealoufy of the Spanifh court; and in confequence of the alarm thus given, thofe expeditions were undertaken. Since that time all the new eftablifhments have been formed, and the milficn of Velicata removed fome leagues to the north-weftrard, nearer the exterior coaft of California.
The new fettlements are divided into four diffient counties, or rather are placed under four difinct jurifdictions, of which Monterrey is the principal; and the eftablifhed refidence as well of the governor, who is captain general of the province, as of the father prefident of the Francifcan order of miffionaries. In each of the divifions is fixed one military poft only, called the Prefidio, governed by a licutenant, who has under him an enfign, with ferjeants, corporals, \&c. And although the jurifdiction of the governor extends over the whole province, yet the
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Dccember. the rcfpective commanders at the feveral Prefidios are invefted with December. great authority in the ordinary matters relative to their civil or military jurifdiction; but they feem to have very little influence or concern in any thing that appertains to the miffions or ecclefiaftical government, which appear to be wholly under the authority and management of the Rev. Fathers.

The moft northern Prefidio is that of St. Francifco, which has under its authority, or more properly fpeaking under its protection, the miffions of St. Francifco and $S^{\text {ta }}$ Clara, the pueblo of St. Jofeph, about three or four miles from $S^{\text {ta }}$ Clara, and the eftablifhment which I underftood had been formed during the preceding fummer in the fouthern opening of port Bodega; to this opening they have given the name of Port Juan Francisco. Of this port I faw a plan, of which I afterwards procured a copy ; by which it appeared capable of admitting veffels of fmall burthen only. The channel, which is not half a mile wide, is round its weft point of entrance, has acrofs it a bar, on which at high water there is not more than 3 fathoms for fome diftance; after which it extends to 2 miles in width, and continues fo, in a direction about fouth-eaft, for 6 miles. The foundings increafe in midchannel to 6 and 7 fathoms, and decreafe regularly towards the fhore. Its head or upper part is bounded by fhoal water, which extends fome diftance into the harbour. I could not difcover in what part of the port the fettlement is formed; though I was perfectly fatisfied, that it had been undertaken by a Spanifh officer named Sen ${ }^{r}$ Don Juan Matoota, and carried into effect by two expeditions from the port of St. Francifco; and although I was unable to afcertain the force employed on this occafion, I had every reafon to believe it was very inconfiderable.

The next in fucceffion fouthward is that of Monterrey, the capital of the province; under which the miffion of $\mathrm{S}^{\text {ta }}$ Cruz, near point Anno Nuevo, is the moft northern, and was eftablifhed in the year 1789 or 1790; but was not at this time completed. In its immediate vicinity, I was given to underftand, a pueblo of the fame name was formed in the year 1791 ; and about 9 leagues to the E.S.E. of it is the miffion of la Soledad. South and eaftward from Monterray are the miffions of St.

Carlos, St. Antonio, St. Luis, and $S^{t a}$ Rofa la Puriffima; the latter is fituated near the entrance of the canal of $S^{\text {ta }}$ Barbara, and thefe conftitute the divifion of Monterrey.
The next and fmalleft divifion is that of $S^{4}$ Barbara. Although this Prefidio and miffion were not erected until the year 1786, the Spaniards had, prior to that time, refided in the neighbourhood for four or five years, in fmall huts and tents; but they only date the eftablifhment from the completion of the buildings, which, I believe, ha; been uniformly the cafe with the others; yet I was not informed, that in any other inftance they had remained fo long expofed to the inconveniencies and dangers neceffarily attendant on fuch a defencelefs ftate. in the event of any mifunderftanding taking place with the natives. Befides the miffion of $\mathrm{S}^{\text {ta }}$ Barbara, the Prefidio has under its ordinary authority that of Buena Ventura, founded in the year $178 \frac{1}{4}$, and the Pueblo de los Angelos, formed in 1781; which latter, I was told, was fubject alfo to the control of the Prefidio at St. Diego, the fourth and fouthernmoft of thefe new fettlements. This prefides over the miffion of St. Diego, founded with the Prefidio in the year 1770; over St. Juan Capiftrano, St. Gabriel, and St. Miguel. The laft is not of the Francifcan order, but forms the northernmoft of the Dominican miffions. The religious of this order extend their miffions fouthward; not only along the exterior coaft, but alfo over the whole of the peninfula; and are under the regulations of the Prefidio at Loretto, which is the only military eftablifhment to the fouth of St. Diego, on the peninfula of California.

The climate of the country comprehended between the bay and port of St. Francifco, the former under the 38th, and the latter under the 3oth degree of north latitude, is, by our own experience, as well as by the information we obtained, fubject to much drought. The rainy feafon is from the month of december to march, the autumn in general being very dry; and although in the early part of our vifit the preceding year we had fome rain, yet we experienced an almoft uninterrupted feries of fine weather, with a clear atmofphere, very unlike that which had attended us there in laft november; when, notwithftanding that on many occafions

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no clouds were to be feen, yet the denfity of the atmofphere in confequence of an almoft continual dry haze or fog, fometimes partial, and at others general, was fuch, that diftant objects were not difcernible, and thofe in our immediate neigbourhood were frequently obfcured. The inconvenience however was not felt in the fame degree by thofe whofe occupations confined them to the fhore.

On quitting Monterrey the preceding year, I had made fome remarks on the heat and cold at that time, but I had no opportunity of making any frefh experiments for this purpofe on our late vifit. Our climate at fea was much more uniform ; the mean height of the mercury in the thermometer was about $62^{\circ}$, without varying more than $5^{\circ}$ in elevation or depreffion ; though, in a few inftances, for an hour or two in the day, the heat was oppreffive, and fome of the nights were extremely cold. The mercury in the barometer was alfo very uniform, not defcending lower than $29^{\text {in. }} 90^{\text {ooths }}$ or rifing above $30^{\text {in. }} 23^{\text {roths }}$; nor did the fhores indicate their being fubject to frequent florms, or hard gales of wind; though it is imagined that the wind fometimes blows very frong from the s.e., weft, and n.w., at the diftance of a few leagues from the coaft, from the heavy billows that roll in thofe directions, and break with great fury on the fhore. The furf that prevented our landing at Buena Ventura, was attributed by the Spanifh refidents to the diftant operation of a ftrong foutherly gale, as the fwell came from that quarter. The n.w. winds, however, are by far the moft general, and occafion great difficulty in paffing along thefe fhores to the northward. The practice of the Spaniards is to ftand a great diftance into the ocean, until they reach far to the northward of the parallel of the port, whither they are bound, and then fleer for the land; but from our obfervations, during the time we were navigating thefe fhores, fuch a precaution did not appear by any means neceffary, at leaft at that feafon of the year; and as this coaft had now been explored, and the direction of its fhores and confpicuous places afcertained, fo far as our furvey had extended, I was convinced that veffels, with the winds we had from the bay of St. Francifco to point Conception, or indeed further to the northward, would make as good a paffage with the affiftance of the land winds, which

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which in general blow from the eaft and fouth-eaft to the north-weftward, as they could make with the fea breeze to the fouth-eaftward, fince the
179.9. December. land wind prevails during a larger proportion of the twenty-four hours than the fea breeze, and frequently blows ftronger; befides which, moft failing veffels would gain fome advantage, in the day time, by turning to windward with the fea breeze, which generally blows fteadily and moderately, over a fea that is fmooth and tranquil.
The abfence of rain, in the dry feafon, is in fome meafure compenfated by the dews. Thefe frequently fall very heavily, and tend to preferve the productions of nature from being intirely deftroyed, though not in fufficient quantity to keep in conftant action the fprings of vegetation. Hence the dreary afpect of the country in moft fituations, which is further increafed by the general fcarcity of running water, as the whole country affords but a few fmall ftreams. .

This very material difadvantage, fo repeatedly ftated already, we now found to continue to the moft fouthern extent of our refearches; the country, however, did not feem wholly deftitute of this valuable article, though it did not frequently difcover itfelf on its furface; and I entertain little doubt, that by digging wells to a proper depth, a fufficient and excellent fupply for all domeftic purpofes would be obtained in moft places. At leaft, the recourfe that had been had to expedients of this nature, as well by ourfelves, as at fome of the miffions and Prefidios, juftified me in this opinion; but the Spaniards, contented with the brackifh pools of water, already formed to their hand, for the fupply of their lhipping, are too inactive to fearch for better, or to draw into one ftream the feveral fmall branches that exift on the furface for a fmall extent, and then are loft, either by exhalation from the fun, or the abforption of the thirty foil.

The climate feems to be as healthy at St. Diego, and in the canal of $S^{\text {a }}$ Barbara, as at Monterrey ; the falubrity of which was mentioned on our former vifit. The foil of the country, at leaft that fmall portion of it that fell under my immediate infpection, at and to the northward of St. Diego along the fea coaft, appeared of a light and fandy nature, varying in point of fertility ; yet none feemed to be naturally fteril, al-

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December. though it prefented that outward appearance; and I am perfuaded there December. are few fpots that, with the affiftance of manual labour, would not be made productive.
I had every reafon to believe, that beyond the lofty mountains that range along and chiefly compofe the fhores of the continent under our prefent confideration, the furface would be found capable of receiving great improvement. This was remarked in our journey from the fea coaft to the miffion of $\mathrm{S}^{\text {ta }}$ Clara. At St. Diego the foil rapidly lofes its fertility; and I was informed, that from thence immediately fouthward to cape St. Lucas, the whole of the peninfula is compofed of a foil fo extremely unproductive and barren, that good mould had been fent thither from other places, to certain fituations where it was deemed proper to plant miffions, and depofited there for the purpofe of raifing the grain and vegetables neceffary for the eftablifhments.

I fhall now proceed to confider more fully the appropriation of this country by its new mafters the Spaniards, who, though poffeffing the very extenfive and fertile tract of land lying to the north-weft from St. Diego, have not turned it to any profitable advantage, notwithftanding that the foil, as ftated on former occafions, may be confidered to be rich and luxuriant, at leaft in the parts felected by the Spaniards for their fettlements. That much fkill or inveftigation was not required in making their choice, was evident from the difference in the natural productions obferved in my journey to $\mathrm{S}^{13} \mathrm{Clara}$; when I became convinced, by the inquiries I had then an opportunity of making, that the foil of the miffions of St. Antonio, La Soledad, and St. Luis, was equally fertile, efpecially that of the two former, which are faid to be watered by feveral ftreams, and which yielded grain, fruits, and roots of the beft quality, and in the greateft abundance. Thefe were obtained with little trouble in clearing the ground, as fpaces of great extent were found nearly free from trees or fhrubs, and equally rich in foil with thofe parts that produced their lofty timbers and luxuriant forefts. This fertility of foil feems to exift with little variation through the plains and vallies of the interior country, extending in fome places to the water's edge on the fea coaft. Such however is not the fituation of $S^{\text {ta }}$ Barbara; the country about it to the north.

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north-weft is chiefly compofed of barren rocky cliffs, and towards the fouth-eaft is a low fwampy falt marfh. The former, terminating very abruptly at no great diftance from the water fide, form between their bafe and the fea beach a plain, compofed of a clayey and fandy foil; where, clofe about the foot of the cliffs, and protected by them from the fea winds, grow the holly-leaved oak trees, from which we obtained our fupply of wood; and a few acres of land in that neighbourhood were rudely inclofed, and in an indifferent ftate of cultivation. On the falt marfhes that extend fome diftance further from the water fide to the foot of the mountains, a few dwarf trees and groveling fhrubs were produced, but no part of it was under cultivation; and as the whole of the interior country in all directions feemed to be compofed of high barren naked mountains deftitute of foil, it is not likely that it fhould be very abundant in its vegetable productions. Sufficient, however, is afforded for the ufe of the miffion; and was it well fupplied with water, it is fuppofed capable of being rendered very fruitful even under thefe difadvantages. The fheep and poultry here far exceeded thofe of every other eftablifhment that we had vifited, not only in point of fize, but in the flavor and delicacy of the meat. To thefe was added from the fea a daily and abundant fupply of mof excellent fifh, procured throughout the year by the natives, who are very expert in that, as well as in many other ufful and neceffary occupations.

The Prefidio is principally fupplied with grain and pulfe from the pueblo de los Angelos, and the miffion of Buena Ventura; which, though fituated clofe to the water-fide, has the reputation of being amongft the moft fertile of the eftablifhments in this country. Its buildings were fome time ago burnt down by accident; this circumftance, though attended with fome temporary inconvenience, was the means of affording them an opportunity of replacing them on the fame fpot with more advantage, both in refpect of their external appearance, and internal accommodation. Thefe buildings furpaffed all the others I had feen, being fomething larger, and more uniform; and the apartments were infinitely more commodious, and were kept extremely clean and neat. Both here and at $S^{\text {a }}$ Barbara, very great advantages are derived from

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having near each of thefe eftablifhments a great abundance of very good lime-ftone, excellent earth for bricks and tiles, and flag-ftones for paving. Thefe valuable materials give the buildings at thefe places a manifeft fuperiority over thofe that are erected with fubftances lefs fit for the purpofe ; but, to balance this advantage, it appeared that their labours in hufbandry, efpecially in raifing European grains and pulfe, were not rewarded by that abundant return which we had found at $S^{\text {ta }}$ Clara. The average produce of their feed does not yield more than twenty-three for one in wheat, barley, and oats; the quality of which is not by any means equal to the fame fort of corn grown in the more northern fettlements. This inferiority is attributed more to the want of rain than to the comparative difference of the foil; fince, although the foil and climate of the latter appeared to be more fuitable to the agriculture of the open fields, yet the garden of Buena Ventura far exceeded any thing of that defcription I had before met with in thefe regions, both in refpect of the quality, quantity, and variety of its excellent productions, not only indigenous to the country, but appertaining to the temperate as well as torrid zone; not one fpecies having yet been fown, or planted, that had not flourifhed, and yielded its fruit in abundance, and of excellent quality. Thefe have principally confifted of apples, pears, plumbs, figs, oranges, grapes, peaches, and pomgranates, together' with the plantain, banana, cocoa nut, fugar cane, indigo, and a great variety of the neceffary and ufeful kitchen herbs, plants and roots. All thefe were flourifhing in the greateft health and perfection, though feparated from the fea-fide only by two or three fields of corn, that were cultivated within a few yards of the furf. The grounds, however, on which they were produced, were fupplied, at the expence of fome labour, with a few fmall ftreams, which, as occafion required, were conducted to the crops that ftood moft in need of water. Here alfo grew great quantities of the Indian fig, or prickly pear; but whether cultivated for its fruit only, or for the cochineal, I was not able to make myfelf thoroughly acquainted.

The miffion is not confpicuous from fituation, nor does it command an extenfive profpect ; in thefe refpects that of $S^{t a}$ Barbara has fome ad-

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vantage ; its Prefidio likewife excels all the others in neatnefs, cleanlinefs, and other fmaller, though effential, comforts ; it is placed on an elevated part of the plain, and is raifed fome feet from the ground by a bafement ftory, which adds much to its pleafantnefs.
The Prefidio of St. Diego feemed to be the leaft of the Spanifh eftablifhments with which we were acquainted. It is irregularly built, on very uneven ground, which makes it liable to fome inconveniencies, without the obvious appearance of any object for felecting fuch a fpot. The fituation of it is dreary and lonefome, in the midft of a barren uncultivated country, producing fo little herbage, that, excepting in the fpring months, their cattle are fent to the diftance of twenty or thirty miles for pafturage. During that feafon, and as long as the rainy weather may continue, a fufficient number are then brought nearer for the ufe of the Prefidio and miffion; and fuch as have not been wanted are again fent back to the interior country when the dry weather commences; which, although more productive in point of grafs, is not very prolific in grain, pulfe, fruits, roots, or other culinary vegetables. I underftood that they are frequently obliged to refort for a fupply of thefe articles to the miffion of St. Juan Capiftrano, which abounded in vegetables and animal productions, confifting of great herds of cattle, flocks of fheep, and goats; and I was affured it was one of the moft fertile eftablifhments in the country.
The pueblos differ materially from either the miffions or the Prefidios, and may be better expreffed by the name of villages, being unfupported by any other protection, than that of the perfons who are refident in them. Thefe are principally old Spanifh, or creole, foldiers; who, having ferved their refpective turns of duty in the miffions or in the Prefidios, become entitled to exemption from any further military fervices, and have permiffion either to return to their native country, or to pafs the remainder of their lives in thefe villages. Moft of thefe foldiers are married, and have families; and when the retirement of the pueblos is preferred, grants of land, with fome neceffary articles, are given them to commence their new occupation of hufbandry, as a reward for their former fervices, and as an incitement to a life of induftry ; which, with the affiffance

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affiftance of a few of the friendly and well-difpofed natives, they carry into effect with great advantage to their families. Fertile fpots are al.ways chofen for planting thefe colonies ; by cultivating which, they are foon enabled to raife corn and cattle fufficient, not only for their own fupport, but for the fupply of the wants of the miffions and Prefidios in their neighbourhood. Being trained to arms, they early inftruct the rifing generation, and bring them up to the obedience of military authority; under the laws of which they themfelves continue to be governed. There is no fuperior perfon or officer refiding amongft them for the purpofe of officiating as governor, or as chief magiftrate; but the pueblos are occafionally vifited by the enfign of the Prefidio, within whofe particular jurifdiction they are fituated. This officer is authorized to take cognizance of, and in a certain degree to redrefs, fuch grievances or complaints as may be brought before him : or to reprefent them, together with any crimes or mifdemeanors, to his commanding officer; and alfo to report fuch improvements, regulations, or other matters arifing in thefe little focieties, as may either demand his permiffion or affent; from whofe decifion there is no appeal, but to the governor of the province; whofe powers, I underftood, were very extenfive, though I remained ignorant concerning the particular nature of his jurifdiction.

Thefe pueblos generally confift of about thirty or forty old foldiers with their families, who may be confidered as a fort of militia of the country, and as affifting in the increafe of its population, which, as far as it refpects the Spaniards, is yet in a very humble ftate.

The mode originally adopted, and fince conftantly purfued, in fettling this country, is by no means calculated to produce any great increafe of white inhabitants. The Spaniards in their miffions and Prefidios, being the two principal diftinctions of Spanifh inhabitants, lead a confined, and in moft refpects a very indolent, life; the religious part of the fociety within a cloifter, the military in barracks. The laft mentioned order do nothing, in the fricteft fenfe of the expreffion; for they neither till, fow, nor reap, but wholly depend upon the labour of the inhabitants of the miffions and pueblos for their fubfiftence, and the common neceffaries of life. To reconcile this inactivity whilft they remain

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on duty in the Prefidio, with the meritorious exertions that the fame defcription of people are feen to make in the pueblos, is certainly a very $\underbrace{\substack{\text { Deceminer. } \\ \hline}}$ difficult tafk; and the contradiction would have remained very peejudicial to their character, had I not been informed, that to fupport the confequence of the foldier in the eyes of the natives, and to infure him their refpect, it had been deemed highly improper that he fhould be fubjected to any laborious employment. This circumftance alone is fufficient to account for the habitual indolence and want of induftry in the military part of thefe focieties.
The introduction of Chriftianity amongt the natives, the cultivation of their minds, and making them difciples of the Romifh church, being wholly intrufted to the religious of the refpective orders; none of thofe Indians are fuffered to be employed in the Prefidios but fuch as are particularly recommended; to whom the officers who give them employ are obliged to pay a certain daily fum of money, according to the fervice received; whillt, at the fame time, the fathers have hundreds at their command, who when employed by them are rèwarded with the produce refulting from the labours of fuch of their own fociety as are engaged in agriculture, in manufacturing their woollen garments, or in gardening.
Thefe are the payments by which the wages of the carpenter, the fmith, the mafon, and other mechanics are fatisfied; and as they have few perfons of thefe trades anongft themfelves, the whole of fuch buffnefs is performed by the Indians, under the immediate inflruction and infpection of the Rev. Fathers, who by thefe means alone have erected all their fabrics and edifices. At $S^{\text {a }}$ Barbara a new church was building, and at Buena Ventura the whole was to be rebuilt, both of which when finifhed, might be juflly taken for the workmanhhip of more experienced artifts. Thefe two miffions form each an intire fquarc; the buildings are more lofity and extenfive, and the fuperior quality of the materials with which they are eretted, give them a decided fuperiority over all the others.
Thefe benevolent fathers are the corporeal as well as fpiritual phyif cians of all the Indian tribes in the neighbourhood of the miffions; and Vol. II.

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1103. they exercife the arts both of furgery and medicine with great fuccefs, efpecially the latter, for the credit of which they may be much indebied to the unimpaired conflitutions of their patients, and the natural healthinefs of the climate. The fcarcity of fpirituous liquors, and the great regularity of the inhabitants in food and employment, induces a life of temperance ; and confequently, the difeafes to which they are liable are feldom of a malignant'nature, and in moft inftances readily yield to the fimpleft means of cure.
The number of the natives, at this period, who were faid to have embraced the Roman Catholic perfuafion under the difcipline of the Francifcan and Dominican orders of miffionaries in New Albion, and throughout the peninfula of California, amounted to about twenty thoufand, and they were eftimated at an eighth or tenth of the whole native population of thofe countries. Their progrefs towards civilization feems to have been remarkably flow; and it is not very likely to become more rapid, until the impolicy of excluding foreign vifitors fhall be laid afide, and an amicablé commercial intercourfe fubflituted in its room; by which fyftem, new wants becoming neceffary, new comforts would be introduced; this would fimulate them to induftry, their lands would be examined and cultivated, and their ftock of cattle would, by attention, foon increafe fo abundantly, as to enable them to difpofe of the furplus produce of their farms to frangers, for fuch articles of convenience as would tend to facilitate their labours, and otherways render their lives more comfortable. Provifions, timber, and fea otter fkins, would be the firlt commodities for their exportation ; and though the fea otter fkins obtained in thefe parts, are certainly inferior to thofe procured further to the north, they could not fail of becoming a profitable article of traffic.
I did not find that New Albion had yet been fuppofed to contain any valuable minerals, nor is California confidered much richer in that refpeet; though I underftood, that about 14 leagues to the north-weft of the Prefidio of Loretto, which is fituated in the 26 th degree of north latitude on the fhores of the peninfula in the gulph of California, the Spaniards had lately difcovered two filver mines that were flated to be tolerably productive. The Prefidio of Loretto is on a more extenfive

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plan than any in New Albion; its inhabitants amount to about feventy Spaniards and feveral families of Indians, befides a mixed race; exclu- five of the garrifon, which is compofed of a company of fixty foldiers, with their officers.

The miffionaries of the Francifcan order, who extend their functions no further fouth than St. Diego, act in all cafes under the particular direction of their college, a branch of which is eftablifhed at Mexico; with which a conftant correfpondence is kept up, and by which their conduct appears, on all occafions, to be regulated; and they feem, in moft refpects, nearly independent of military fubjection.

From this brief fketch, fome idea may probably be formed of the prefent flate of the European fettlements in this country, and the degree of importance they are of to the Spanifh monarchy, which retains this extent of country under its authority by a force that, had we not been eye-witneffes of its infignificance in many inftances, we fhould hardly have given credit to the poffibility of fo fmall a body of men keeping in awe, and under fubjection, the natives of this country, without reforting to harfh or unjuftifiable meafures. The number of their forces, between port St. Francifco and St. Diego, including both eftablifhments, and occupying an extent in one line of upwards of 420 naurical miles, does not amount to three hundred, officers included; and from St. Diego fouthward, to Loretto, not above one hundred more, exclufive of the garrifon and fettlers refiding at that port. Thefe are all that are employed for the protection of the miffions. Thofe of the Dominican ordcr, to the fouthward of St. Diego, are fixteen in number, each of which is guarded by five foldiers only. Of the Francifcan order, to the northward of St. Diego, there are thirteen; fome guarded by five, whilit others have eight, ten, or twelve foldiers for their protection, in thofe fituations where the Indians are more numerous, and likely to prove troublcfome. This feems to be more apprehended at La Soledad and at St. Antonio than at any other of the eftablifhments. The Prefidio of St. Diego and $S^{-}$Barbara are each garrifoned by a company of fixty men; out of which number guards are afforded to the miffions of the fame names. The garrifon of Monterrey generally, I believe, confifts of a company of fixty or eighty men, and that of St. Francifo of thirty-fix men only. Thefe foldiers

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${ }^{1799 .}$. are all very expert horfemen, and, fo far as their numbers extend, are well qualified to fupport themfelves againf any domeftic infurrection; but are totally incapable of making any refiftance againft a foreign invafion.

The number of veffels that have lately vifited the coaft of North-Weft America in new commercial purfuits, have been inftrumental in awakening the attention of the Spaniards, and they have recently made fome efforts to thew an appearance of defence. On our laft vifit to St. Francifco, eleven difmounted brafs cannon, nine pounders, with a large quantity of fhot, of two different fizes, were lying on the beach. Thefe, we underftood, were to be placed on the fouth-eaft point of entrance into the port; which is a fteep cliff, well fituated to command the paffage into the harbour, but is commanded in return by a hill at no great diftance, to the fouth-eaftward. Several Spaniards, with a numerous body of Indians, on our late vifit on the top of the cliff, were employed in erecting what feemed to be intended for a platform, or a barbet battery, but it was not at that time in a fufficient fate of forwardnefs for us to decide, whether it might not be defigned for a more regular work.

At Monterrey the cannon, which, on our former vifit, were placed before the Prefidio, were now removed to the hill, mentioned at that time as intended to be fortified for the purpofe of commanding the anchorage. Here is now erected a forry kind of barbet battery, confifting chiefly of a few logs of wood, irregularly placed; behind which thofe cannon, about eleven in number, are oppofed to the anchorage, with very little protection in the front, and on their rear and flanks intirely open and expofed.
$S^{\text {ta }}$ Barbara is a poft of no fimall confequence, and might be rendered very tenable, by fortifying a hill confpicuoufly fituated for fuch a purpofe on the north-weft fide of the roadftead; yet they have here only two brals nine-pounders, placed before the entrance into the Prefidio, which is fituated in the valley or plain beneath, at the diftance of about a mile from this eminence. As this poft is the key to all the communication between their northern and fouthern eftablifhments, it was wor-
thy of remark, that they had not attempted to provide an intercourfe by fome other road, through the mountains, which rife perpendicularly immediately behind the Prefidio, and in their prefent rugged ftate are inacceffible, left this ftation fhould ever fall into the poffeffion of an invading enemy.

With little difficulty St. Diego might alfo be rendered a place of confiderable ftrength, by eftablifhing a fmall force at the entrance of the port; where, at this time, there were neither works, guns, houfes, or other habitations nearer than the Prefidio, which is at the diftance of at leaft five miles from the port, and where they have only three fmall pieces of brafs cannon.

Such is the condition of this country as it refpects its internal fecurity, and external defence; but why fuch an extent of territory fhould have been thus fubjugated, and after all the expence and labour that has been beftowed upon its colonization turned to no account whatever, is a myftery in the fcience of ftate policy not eafily to be explained.

The natives are not, nor can they be, rendered tributary, becaufe they poffefs no tribute to offer; nor do thefe territories, though greatly favored by nature, contain, or under the prefent arrangement feem intended in future to contain, large towns or cities, whofe inhabitants could in any refpect add to the affluence, grandeur, or dignity of the monarch who upholds them. If thefe eftablifhments are intended as a barrier againft foreign intruders, the object in view has been greatly miftaken, and the moft ready means have been adopted to allure other powers, by the defencelefs flate of what the Spaniards confider as their fortreffes and ftrongholds. Should the ambition of any civilized nation tempt it to feize on thefe unfupported pofts, they could not make the leaft refiftance, and muft.inevitably fall to a force barely fufficient for garrifoning and fecuring the country: efpecially that part which I have comprehended under the denomination of New Albion, whofe fouthmoft limits lie under the 3 oth degree of north latitude. Here the coaft, wafhed by the waters of the pacific, is not more than 30 leagues, (if fo much,) from the fhores under the fame parallel, nearly at the head of the gulph of California. This pafs, being once well fecured by any power, determined to wreft New Albion from the Spanifh monarchy, would ine-
vitably prevent an army by land from coming to the fupport of the prefent poffeffors, or to the annoyance of an invading enemy; for two very obvious reafons. The firft is, that the natives of the country about the river Colorado, a moft daring and warlike people, have from time immemorial been the inveterate and avowed enemies of the Spaniards; who not many years fince furprized and cut off a Prefidio and miffion, containing near an hundred Spaniards, and fill continue to act on all occafions with hoftility. The other reafon is, that to the weftward of the territory of thele people, from the banks of the Colorado, the mountainous, barren, and inhofpitable ftate of the country renders it at prefent fo totally impaffable, that the Spaniards could never penetrate by land at the back of thefe their new eftablifhments. Thefe facts were eftablifhed by many inquiries, and confirmed by the route which the Spaniards purfue for the purpofe of avoiding fuch difficulties, when paffing between their fettlements in New Albion, and thofe north-eaftward of the river Colorado, which are inftances that frequently occur ; and on thefe occafions they are obliged to go as far fouth as the Prefidio of Loretto before they crofs the gulf of California, and then proceed along its eaftern fhores, northward, to their deftination, even though it fhould be to the city of $\mathrm{S}^{\mathrm{ta}} \mathrm{Fee}$, the capital of New Mexico.

This city was founded in the beginning of the laft century, about the time when the Count of Monterrey was viceroy of New Spain; it is garrifoned with five hundred men only, and is faid to be fituated in the fineft country that America affords, nearly under the meridian of Loretto and the parallel of port St . Francifco; between which port and $S^{\text {ta }}$ Fee, an extent of about 160 leagues, the Spaniards have endeavoured to effect a communication by land, though hitherto unfuccefsfully; their labours having been conftantly defeated by the obftruction of the lofty range of mountains exifting between New Mexico and the fea coaft. This project, however, is not intirely abandoned, though little hope was entertained of its accomplifhment.

The Spaniards, in doing thus much, have only cleared the way for the ambitious enterprizers of thofe maritime powers, who, in the avidity of commercial purfuits, may feek to be benefited by the advantages which

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the fertile foil of New Albion feems calculated to afford. By the formation of fuch eftablifhments, fo wide from each other, and fo unprotect-
${ }^{1793 .}$ Deceraber. ed in themfelves, the original defign of fettling the country feems to have been completely fet afide, and, inftead of frengthening the barrier to their valuable poffeffions in New Spain, they have thrown irrefiftible temptations in the way of ftrangers to trefpafs over their boundary.

From their dominions in New Spain they have focked this frontier country with fuch an abundance of cattle of all defcriptions, that it is no longer in their power, even were they fo inclined, to effect their extermination. They have alfo pointed out many fertile fpots, fome of which are very extenfive, where they have introduced the moft valuable vegetable productions, not only neceffary to the fuftenance, but miniftering to many of the luxuries, of civilized fociety; and they have, by their previous experiments, fully afcertained in what degree each is found to fucceed. A certain proportion of the natives have, by the indefatigable labour of the miffionaries, been weaned from their former uncivilized favage way of life, and are become obedient to focial forms, and practifed in many domeftic occupations. All thefe circumftances are valuable confiderations to new mafters, from whofe power, if properly employed, the Spaniards would have no alternative but that of fubmiffively yielding.

That fuch an event fhould take place appears by no means to be very improbable, fhould the commerce of North-weft America be further extended. The advantages that have already been derived, and are likely ftill to accrue, in the profecution of a well-conducted trade, between this coaft and China, India, Japan, and other places, may, on fome future day, under a judicious and well-regulated eftablifhment, become an object of ferious and important confideration, to that nation which fhall be inclined to reap the advantages of fuch a commerce.
Ruffia at prefent feems principally to engrofs thefe benefits, in confequence of the unwife competition between private adventurers of other nations, not only on the coaft of America, but alfo at Canton and in its neighbourhood; the only market to which, at prefent, fuch adventurers can carry the furs of North-weft America.

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1793. The importance of fuch a trade, politically confidered, or the value December of it, when duly appreciated, to private adventurers, I fhall leave to the decifion of thofe who are better informed on fuch fubjects; becaufe I had no opportunity of receiving fatisfactory information upon matters of that intricate nature.

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