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A

## VOYAGE ORASCOVERY <br> TO THE <br> NORTH PACIFIC OCEAN, en

## AND

ROUND THE WORLD;
In which the Coast of North-weft America has been carefully examine i and accurately furveyed.

UNDERTAKEN
BY HIS MAJESTY's COMMAND,
Principally with a View to afcertain the exiftence of any Navigable Communication between the

## North Pacific and North Atlantic Oceans;

AND PERFORMED IN THE TEARS
1790, 1791, 1792, 1793, 1794 AND 1795,
in the
DISCOVERY SLOOP OF WAR, AND ARMED TENDER CHATHAM,
UNDER THE COMMAND OF
CAPTAIN GEORGE VANCOUVER.

Dedicated, by Permiffion, to HIS MAJESTY.

A NEW EDITION, WITH CORRECTIONS, illustrated with nineteen views and charts.

IN SIX, VOLUMES.
VOL. IV.

TLOnana:
painted for join stocedale, piccadilly.
1801.

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# NORTH PACIFIC OCEA余会感 

 AND ROUND THE WORLD．
## CHAPTER II．

Anchor in Reftoration Cove－Account of two Boat Expeditions－Aftronomical and Nautical Obfer－ vations－Proceed to the Northward—Vifited by many of the Natives－Their CharacZer－Account of the Boats Excurfion－Seaman poifoned by Mufcles．

A $S$ many neceffary repairs in and about the Difcovery demanded our immediate atten－ tion，and that no time might be loft，on Sunday the 26 th of May，I determined，that whilft thofe on board were employed on the requifite duties，two boat parties fhould be difpatched to profecute the examination of the broken region before us．Re－ collecting there was a large cove to the north－ ward that I had noticed on our former vifit，and fuppofing it more likely to anfwer all our pur－ Vor．IV．B pofes pofes than the ftation we had taken, I fat out after dinner to take a view of it, and finding it a tery eligible place, I returned in the evening, and, with the flood tide the following morning, we ftood towards this bay or cove, bearing by compafs N. 28 E. diftant five miles.

The flood tide affifted our progrefs but a little way up the arm, after which we had to contend with thofe counter currents that have been before ftated as not only rendering the veffel nearly ftationary, but totally ungovernable. It was not until two in the afternoon of Monday the 27th, 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 ftation we had taken. Near this ftream, 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 had 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 the 28th, our feveral repairs were begun. The leak in the bows of the flhip claimed our firft attention; by ripping the copper off down
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 Wednefday the 29th, Mr. Johnftone was difpatched in the Chatham's cutter, 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, Tuefday the 30th, accompanied by Lieutenant Swaine in the cutter, I fat 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 Honourable Edmund Burke, I named Burke's Channel.

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 B 2 of fpirits, ta be ufed 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 Channel. Some detached rocks were paffed, that lie N. 14 W . about a league from the north-weft point of entrance into Burke's channel, which obtained the name of Point Walker; it is fituated in latitude $51^{\circ} 56 \frac{x^{\prime}}{}$, longitude $232^{\circ} 9^{\prime}$; its oppofite point of entrance, named Point Edmund, lies from it 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 wefiern fhore; here we were vifited by a few of the natives, who were at firft fomewhat iny, but the diftribution of a few trinkets amongft them foon gained their confidence and friendhip. There 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 ftature of the few here feen, (not exceeding twenty) was much more ftout 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 fteered over to the oppofite fhore, the channel being from a mile to half a league wide. The eaftern, almoft a compact fhore, lies in a north. direction, to the fouth point of a fmall opening, in latitude $52^{\circ} 6 \frac{1}{2}^{\prime}$; 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 fmall iflands, and towards its northern fhore are fome rocks. This opening formed a good harbour, and was by me named Port John. From the north point the eaftern coaft ftill continued nearly in its former direction for two miles and an half, B 3 and then took a more eaftwardly bend. The country we had paffed along, fince we had entered Fifher's channel, might, on the weftern fide, be confidered of a moderate height; its furface, compofed principally of rocks, was uneven, and full of chafms, where a foil, formed by the decay of vegetables; produced 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, corered 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 inlets Agreeably, however, to my former practice, we kept the ftarboard Nhore on bфard, 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-weft fide of the channel, rofe to an equal if not a fuperior height to that on the fouth-eaft fide.

The evening was very rough, fainy, and unpleafant, and what dontributed 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 on Friday the 31 ft , 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 $52^{\circ} 14^{\frac{1}{2}}$, longitude $232^{\circ} 12^{\frac{1^{\prime}}{\prime}}$; 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 Nketch 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 ifland. 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 theltered bay, on the fouth-eaft fhore be excepted. In the afternoon two openings on the north-weft More were paffed. The northernmoft of thefe fouth point of entrance, in latitude $52^{\circ} 23 \frac{1}{2}^{\prime}$, longitude $232^{\circ} 28^{\frac{x^{\prime}}{}}$, 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 $52^{\circ} 25 \frac{1}{2}^{\prime}$, longitude $232^{\circ} 37 \frac{1^{\prime}}{}{ }^{\prime}$, and forming the northern extremity of the eaftern fhore, we directed our route to the foutheaft, 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.

About four in the morning of Saturday the 1ft of June, the weather being mild, though cloudy, swe again profecuted our refearches to the foutheaft, and about feven came to a point that left no doubt as to our fituation, and that the farboard Shore which we had thus far purfued, was one Gde of:an extenfive illand, which I diftinguifhed
1793.] ROUND the world.
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 three leagues diftant, and the north-eaft point of Burke's channel on the oppofite fhore $S$. 78 E. two miles ànd an half diftant. The continuation of the inlet to the eaftward was evidently the fame that had undergone the cxamination 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 extending in a fouth-eafterly, and the other in a north-eafterly direction, I had acquainted Mr. Johnftone, that I thould profecute the examination of the nortineaftern branch, whilft 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 ad reached that fpot before us. In its bung:hole I left a note fimilar to the former.

The weather was now ferene and plearant. With a gentle fouth-weft breeze, after breakfaft, we continued to examine the north-caft 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 $52^{\circ} 18^{\prime} 33^{\prime \prime}$; 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 caftern fhore, where, obferving a fire on the beach amonght 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 ftick, "Gone by." Any further attempts here on our part became therefore ufelefs. That branch extended to the fouth-
6. caft,
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 ftation, 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 from what has already been frequently defcribed, excepting that the maple, birch, crab, and other fmall trees, feemed to be more numerous, 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 noon paffes the meridian; but neither the ebb nor the flood appeared to occafion any general, or even vifible, ftream.

Early the next morning, Sunday the 2d, 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 fix miles; in general a miterbut fometimes a league

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> A VOYAGE OF DISCOFERY
[June,
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 $11^{\text {h }} 10^{\prime}$ 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
henfions operated on the other two, who alfo retired up the brook in their canoe. As we were preparing to depart about three oclock, this canoe, attended by another containing fix or feven Indians, came down the 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 nine miles up the arm, ftill 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, Monday the 3 d , again proceeded. The water was nearly 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 three leagues, and then, as was moft commonly the cafe, it terminated in low marky land. On a fmall foot 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
fiderable thicknefs, and apparently not lefs than twenty-five or thirty feet high from the ground. A fire was burning on 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 rout we had arrived, and ftopped at the point above mentioned to obferve its latitude, which I found to be $52^{\circ} 43 \frac{x^{\prime}}{}{ }^{\prime}$, and its longitude $232^{\circ} 55^{\prime}$. To this point I gave the name of Point $R_{a p h o e, ~ a n d ~ t o ~ t h e ~ c h a n n e l ~ w e ~}^{\text {a }}$ had thus explored, Dean's Channel. 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 procceded to wards the next unexplored inlet, until near dark, when we halted again for the night, and on the following morning, Tuefday the 4 th, 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 $52^{\circ}$ $32^{\prime}$, longitude $232^{\circ} 17^{\prime}$; this terminated like the others, and we returned by the fame route we had come.

The width of this channel 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 feveral 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 channel, though it was perfectly calm in every other direction. At firft 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 caure; the larger torrents appeared to owe their origin to a more general and permanent fource. This arm I diftinguifhed by the name of Cascade Channel. 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 feren houfes, fituated in a fmall rocky cove clofe round the point. On ap-

proaching proaching 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 perpendidular, 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 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
a league diftant from the fouth point of Cafcade channel; here we refted, and in the morning of Wednefday the 5 th, found it terminate about two miles in a wefterly direction. From thence we proceeded to the next arm ; this was the firt we had noticed to the eaftward of that, of which on the 30th 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 five miles; here I obferved the latitude to be $52^{\circ} 19^{\prime}$, the longitude $232^{\circ} 13 \frac{1}{2}^{\prime}$. This branch finifhed in a fimilar 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 channel. From hence we continued along the continental hore 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 hore, we remained during the night on an infulated rock, that had formerly been Vol. IV.

C
appro- 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 the moon paffes the meridian. We were detained at this ftation by thick, foggy, and rainy weather, attended with a ftrong fouth-eaft gale, until ten o'clock in the forenoon of Thurfday the 6th, when the fog in fome meafure clearing away, we proceeded in our refearches up this arm. It lies in a general direction of N. 20 W., for about three leagues; the eaftern or continental fhore is fteep and compact; but, on the weftern fhore, we paffed, five or fix miles within the entrance, five rocky iflets producing fome trees, and admitting a paffage for boats between them and the thore; and on the fame fide, about feven miles within the entrance, is a larger illet, having between it and the fhore a tock; on which was an Indian village that contained many houfes, and feemed to be very populous. We were no fooner difcovered, than feveral large canoes were employed in tranfporting a number of the inhabitants to the flore on the weftem fide, who in-
ftantly 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 ftill took a northerly direction, leaving on the weftern fhore a fpacious opening extending to the weftward, and paffing a fmall ifland 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 fhore, about ten miles from the entrance, wie ftopped to dine, and were here vifited by fome 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 foon diffipated their fears, and they became equally civil with thore we had before feen, from whom they did not appear to differ, excepting in their being lefs cleanly; or more properly feaking, in being more bedaubed with oit and paints. They remained with us until our dinner was over, fold us two or three otter 1kiins, 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 five miles further; it was in genera

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from half to three quarters of a mile wide, and terminated as ufual in low fwampy land, in latitude $52^{\circ} 28 \frac{x^{\prime}}{}$, longitude $232^{\circ} 4^{\prime}$. From hence we returned and halted for the night, about two miles from its head on the weftern fhore.

The next morning; Friday the 7th; we proceeded to the branch leading to the weftward, that we had paffed the preceding day ; and about eight o'clock reached a fmall ifland lying near the northern hore, about two miles to the weftward of its entrance, fituated in latitude $52^{\circ} 199^{\frac{3}{4}}$, 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 hore had been accurately traced to our prefent ftation, 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 $\mathrm{N} . \mathrm{N} . \mathrm{W}$ : and had two fmall iflands nearly in the centre 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. $40 \mathrm{~W} . ;$ in which direction I well knew we could not long continue, without meeting the fea; and having proceeded thus nearly a league, I ftopped about noon at a point on the north-weft fhore to ob-ferve-the latitude, which was $52^{\circ} 1^{\prime}$, longitude $231^{0^{\circ}} 5 \Psi^{\prime}$; and whilf I was fo employed, Mr. Swaine was fent forward with directions, on hits difcovering a clear channel to fea, to retum. As

[^0]$22=\therefore$ A vOYAGGE OF DISCOVERY [JUNE,
I was preparing to follow him, the cutter was feen coming back; Mr . Swaine reported, that from a point lying S. 48 W . a mile and a half from our then ftation, he had feen the ocean in a direction S. 70 W. ; the furtheft land being about three or four leagues diftant.

Being now fatisfied that all the land forming. the fea coaft, from the fouth 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 confrdered the object of our errand accomplifhed, and we fat off on our return towards the ftation of the veffels, from whence we were 45 miles diftant. In the evening we paffed clofe to the rock on which the village laft mentioned is fituated ; it appeared to be about half a mile in circuit, and was intirely occupied by the habitations of the natives. Thefe 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 moft confpicuous manfions were carved figures in large logs of timber, reprefenting a gigantic human form, with ftrange and uncommonly diftorted features. Some of our former vifitors again came off, and conducted themfelves as before
with great civility; but thefe as well as thofe on Shore, had great objections to our landing at their village ; the latter making figns to us to keep off, and the former giving us to underftand, that our company was not defired at theit habitations. Their numbers, I fhould imagine, amounted at leaft to three hundred. After gratifying our friends with fome prefents, they returned to their rock, and we continued our route homewards.

About noon of Saturday the 8th, in a bay oppofite an opening on the weftern fhore, 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 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 ftill 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 fubftitute for
bread;
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 retu/r for nails and trinkets, but we accepted only 2 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 flip, and prevented due obfervations being made for afcertaining our fituation, and the rate of the chronometers; I was apprehenifve, that the few that had been obtained were all that on the prefent occafion were likely to be procured.
The next morning, Sunday the 9th, Mr. Johnftone informed me; that on the forenoon of the 30th 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 five miles from point Menzies, where the latitude was obferved to be $52^{\circ} 15^{\prime}$, and about four miles further paffed an inland on the eaftern fhore. The weather being
pleafant,
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 exaetly refembled that which we had found contiguous to the branches of the fea that have been fo repeatedly defcribed. Here the party halted for the night, and at day-light the next morning returned. On the eaftern fide of this channel, 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. Johnftone 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. Johnftone, 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 pofted, each bearing a rude weapon made of iron, not unlike a dagger. They only permitted Mr. Johnftone 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 œeconomy of the Indians already feen on the fhores of North Weit America. The number of inhabitants feen at this curious place did not exceed a dozen or fourteen, but amongft them were neither women nor children. Mr. Johnftone difcovered from this that their landing had excited no fmall degree of alarm; which greatly fubfided on their departure. Three very fmall canoes only were feen, and thefe feemed, from their conftruction, capable of performing
forming no other fervice than that of filhing in the fmall freams that are frequently met with at the head of thefe channels. At the mouth of the creek were a great number of wicker fifh 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 channel he obferved the latitude to be $52^{\circ} 4^{\prime}$. About feven the next morning (1ft of June) the arm leading to the noth-eaftward was entered; this was found about one 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 $233^{\circ} 16^{\prime}$. Here was another habitation of the fame fort. Having now completed the examination of this branch, the party returned along its northern hores, 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
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 fininhed before the fhips fhould arrive, he was to leare a note on the northernmoft of the iflands, mentioning his arrival and departure, and procecd to the furvey of the coaft further to the weftward, and to gain cvery information with refpect to the channel we had difcovered leading to fea. With thefe directions, 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 fhips the next morning, but on vifiting the obfervatory, I found another day's correfponding altitudes would be very defirable; for which purpofe I determined to remain a day longer. The magazine alfo, being yet damp, would be benefited by further airing with fires. The powder which had been all aired, and found in better condition than was expected, remained on hore until the next morning,
morning, Monday the 10th, when the weather being rainy and unpleafant, without the leaft profpect of any alteration, the obfervatory with every thing elfe was taken from the hhore; 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, Whacofl; 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 inlands, 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 centre of the entrance in a north-eaft direction, is three quarters of a mile. The foundings, though deep, are regular, from fixty fathoms at the entrance, to five and ten fathoms clofe to the fhore. The land on the oppofite fide of the arm is about two miles and a half diftant.

The aftronomical obfervations made at this fation were,
Fourteen fets of lunar diftances taken by Mr. Whidbey, on the 3 d and 5 th of June, gave a mean refult of - - $232^{\circ} 8^{\prime} 45^{\prime \prime}$
Fourteen fets taken by Mr. Orchard, ditto :- - 2321551
The mean of twenty-eight fets as above : - ... 2321218
The latitude by fix meridional altitudes of the fun - $\quad 52058$
By fingle altitudes on the 31 ft of May,

May, Kendall's chronometer Thewed the longitude to be by the Karakakooa rate - $230^{\circ} 11^{\prime} 15^{n}$
Arnold's No. 14, by the fame rate 23035
Ditto, No. 176, ditto - 2332445
Ditto, No. 82, on board the Chatham, ditto - 234,545
Having correfponding altitudes on the 3d and 5th of June, that interval was confidered too fhort; a fingle aititude taken on the 7 th, and another on the 10th, 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 10th of June, at noon - - $2^{b} 8^{\prime} 15^{\prime \prime} 48^{\prime \prime \prime}$
And gaining per day at the rate of $\quad 23 \quad 15$
Arnold's No. 14, faft of mean time at Greenwich - .. $157 \quad 2946$
And gaining per day at the rate of, $\quad 20 \quad 32$
Arnold's No. 176, ditto, ditto 450 40
And gaining per day at the rate of ${ }^{\circ}$ 42. 58
Arnold's

But, as I confidered this authority infufficient for eftablihing the feveral rates of the inftruments, the longitude of the different fations hereafter mentioned will be deduced from fuch obfervations as we were able to obtain, when an opportunity offered for getting the obfervatory again on fhore.

The variation by two compaffes taken on fhore, differing in fix fets from $17^{\circ} 49^{\prime}$ to $20^{\circ} 28^{\prime}$, gave a mean refult of $19^{\circ} 15^{\prime}$ eaft wardly.

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 the ebb tide in the morning of Tuefday the 11th, reached Fifher's channel. A moderate breeze fpringing up from the S. S. W. we direeted 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
vorable breeze foon left us, and at three o'clock we anchored within a cable's length of the weftern fhore in fifty-eight fathoms water, about a league to the fouth ward 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 $1 k i n s$ to exchange for iron and copper; the articles principally in requeft amongft them. All their dealings were carried on with confidence, and 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 fifty-three fathoms water. In this fituation we remained until eight in the morning of Wednefday the 12 th, when we proceeded; but fo flowly, that at noon the village bore weft of us at the diftance of about half a mile, and the rendezvous appointed with Mr. Johnftone nearly in the fame direction about a league further. This we reached by fix in the evening, and anchored in twentytwo 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 ftation at three o'clock on
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Monday

Monday afternoon, and had proceeded in the examination of the arm before us leading to the north north-weftward. We were therefore to wait his return herc.

The next morning, Thurfday the 13th, we tried the feine, but it was not attended with the leaft fuccefs. A great number of mufcles however were procured, and converted into good palatable difhes. Our Indian friends, though not far from us, were out of fight, and did not make their appearnce; this might be partly owing to the dark, gloomy, rainy weather, that continued all Friday the 14 th, 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, amongft 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 noon of Sunday the 16 th, when the rain ceafed, but the weather continued 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 1 kin . 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 throught he 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. All the fkins of this defcription that were brought to us were entirely white, or rather of a cream colour; the pelt was thick, and appeared of a ftrong texture, but the fkins were too much mutilated to difcover the kind of animal to which they had belonged.

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In the afernoon 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 gencrality of the Indian tribes we had feen, yet the peculiarity of that we now beheld, was of all others the moft particular, and the effect of its appearance the moft extraordinary. 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 ornament 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 platter or difh made concave on both fides; they are of rarious 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 appen-
dages 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 belicere, 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 natives here was either 1kins 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 the purpofe ; particularly with a very lively and beautiful yeHow.

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

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extremely rough rainy weather. Their difpofitions, as far as our fhort acquaintance will authorize an opinion, appeared to be civil, goodhumoured, 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 manifeft 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 ftock, 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.

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The bay immediately to the eaftward of this opening, which I had not very minutely examined, had been found by a thooting 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 wide, extending in another direction; this, on Monday morning the 17 th , I fent Mr. Swaine to explore, who found it terminate about three 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 fome 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 two leagues to the weftward of this ftation, an excellent obfervation for this purpofe; and from hence I judged, that by placing our anchorage in latitude $52^{\circ} 20 \frac{\frac{1}{2}^{\prime}}{}$, 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 fmall cutter returned, after having had a very difagrecable, fatiguing, and laborious excurfion; rendered very diffreffing by the melancholy lofs of John Carter, one of our feamen, who had unfortunately been poifoned by eating D 4 mufcles.
mufcles. Two or three others of the party narrowly efcaped the fame fate.

The firft day after their departure from the veffels, they met with fome of the natives who had fome halibut recently caught, and although very high prices were offered, the Indians could not be induced to part with any of thefe fifh; this was fingular, and indicated a very feanty fupply of this fpecies of food. As they paffed the village on the rock, the inhabitants appeared to regard them with great attention and friendihip. Their chief Whacolh being down on the rocks, fome prefents were fent 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 fome places, to be a clear and navigable channel, lying in a direction N. 18 W. for about eight 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 moft extenfive, but their object was the purfuit of the other. On its eaftern fide were found two large bays, or rather bafons. In the fouthernmoft of thefe are fome rocky iflets. 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 fmall canoes, of whom they purchafed a fmall filh, being all they had to difpofe of. .The wind blew very ftrong in fqualls from the fouth-eaft, attended with conftant rain. At five in the afternoon they reached the head of the arm, where it terminated in latitude $52^{\circ} 36 \frac{1^{\prime}}{2}$, 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 purfucd 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 inlets, they reached the fouth-weft point of the channel, fituated in latitude $52^{\circ} 15^{\prime}$, longitude $231^{\circ} 45^{\prime}$. This communicated with, another channel about two miles wide, that took an eaft and weft direction; the former towards the ftation of the fhips, the latter towards the ocean, being

being the fame that had been difcovered in my examination. From thence they purfued the continental coaft about a league, lying in a direction 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 compclled 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 th) prefented no alternative, but that of remaining inactive, or 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 five 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 three 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 two miles, extending, though fomewhat irregularly, N. 15. E. about twenty-eight miles, to an arm leading to the eaftward, whofe northern point of entrance is in latitude $52^{\circ} 46^{\frac{J^{\prime}}{2}}$, longitude $231^{\circ} 51^{\prime}$. This arm was not reached before noon on the 14 th, when it was found to exteri甘 from the above point about four miles and a half, in nearly an eaft direction; about two 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 underfand that it was clored; 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. Johnftone 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 wére feen in paffing wore the hideous lip ornaments above defrribed. Towards the evening the weather cleared up, and the night was tolerably fair.

In the morning of the 15 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 five 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 four miles and a half north; then took a direction N. 70 E., four miles further, where it terminated in latitude $52^{\circ} 50 \frac{1}{2}^{\prime}$, 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
had breakfafted, feveral of the crew who had eaten of the mufcles were feized with a numbnefs about their faces and extremities; their whole bodies were very flortly 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 thofe 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 excrtions 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 attraited 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 perfectly certain of his diffolution. Fhere 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 until 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 was 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 advice of their officers, and the defired effect being produced, they all obtained 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. Bar-
rie'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 there 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 corpre 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 $52^{\circ}$ $48^{\prime}$, longitude $231^{\circ} 42^{\prime}$ : and to diftinguifh the fatal foot where the mufcles were eaten, 1 have called it Poison Cove, and the branch leading to it Muscle Channel.

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 the other tonk a north-wefterly direction along the flores of the continent; and, from the appearance of the neighbouring mountains, it feemed likely to prove extenfive. But, from the reduced fate of the party, Mr. Johnftone, very judicioufly, did not 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 the fea, would be by far the moft eligible routc for the veffels or boats to purfue, in carrying into execution the further furvey of the cointinental 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; bowever 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 12th, 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 meridional or double altitude.
$\mathrm{M} \cdot \mathrm{Alpin}$ 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 affiftance which the nature of their fituation required.

> Vox.IV. E CHAPTER

## CHAPTER III.

The Veffels proceed-Pafs throiggh Milbank's Sound, and along the continental Shore-Arrive in a fmall Cove-Tro boat Parties difpatched on the Survey-One Returns-Account of their Difco-veries-The Veffels again proceed-Tedious Na-vigation-The other boat Party returns-Their Report.

NO time was to be loft in proceeding to the ftation where Mr. Johnftone had quitted the examination of the continental fhore. For 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 two 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.

On the next morning, Wednefday the 19th, either a brig or a fchooner was feen ftanding 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 I faw many rocks and breakers in this channel, they were all fufficiently confpicuous to be avoided in fair weather, fo that I had no hefitation in proceeding with the veffels, although the channel was extremely intricate; and having got a good obferyation 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 $52^{\circ} 17^{\frac{1^{\prime}}{}}$, longitude $231^{\circ} 53^{\prime}$, bore by compars N. W. a fourth E 2
of of a mile diftant; the paffage leading out to fea, S. 53 W., and the fmall round inland, 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 S. W., we remained at anchor until eleven at night; when the wind ccafing, and the ebb tide making in our faror, with the affiftance of our boats we made fome progrefs towards the north-weft extreme of a clufter of illands, 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 two miles S. 68 W . from our laft anchorage ; yet it was not until after day-light on the morning of Thurfday the 20th, that we 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 there 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 inlets and the rocks firft 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 two miles wide, that led into the arm by which Mr. Johnftone had returned from Carter's bay. The fouthern fide of this channel being entirely 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 thooe 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 $\mathrm{Mr}_{\text {. }}$ Duncan, and named Milbank's found. The delineation of the fhores by Mr. Duncan, bore a firong refemblane to thofe before us, although

[^1] 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 fixty to thirty-five 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 fea-coaft was low, or rather moderately elevated, rifing in a pleafing diverfity of hills intirely covered with wood; and had we not been weil 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 higheft degree luxuriant.

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 compars S. 10 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 inland about two miles and a half from us; and from that inland S. 14 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 hore, which fill continued broken and rocky, forming a paffage with the above funken rock and breakers about half a mile wide, where the:oundings were found to be veryirregular. On the weftern fhore an opening was feen extending N. 88 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 $231^{\circ} 40^{\prime}$; 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 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 $231^{\circ} 37^{\prime}$. 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 four miles, the Chatham fuddenly found only fix fathoms water, on a fhoal ftrctching from the ftarboard or continental fhore into mid-channel ; this we paffed on the oppofite fide in 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,
ward, where the tides were very ftrong and irregular. The region we had been narigating 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 ftarboard fhore, until I fhoüd find fufficient employment for two parties to take different directions in the boats, we proceeded the next morning, Friday the 21 ft , but it being calm, with the utmoft efforts of cur boats a-head we gained only half a lcague by noon. Soon after this time, the wind, though variable, affifted us, and we advanced about two leagucs. 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 northweft, 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 iflct, and fouth of it a little fandy bay, where we anchored, and fteadied the flip with a hawfer to the fhore.

The following morning, Saturday the 22d,

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. Johnftone, 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 fhore, 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 ftation; in which cafe a report was to be made on board, prior to unciertaking the furvey of the north-weft branch, as I intended that fervice for Mr. Whidbey's exccution 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 firft an emetic ; this operated very well; at bcd 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
a frict attention to the complaints in their bowels, fo entirely removed the malady, that one of the men was able this day to take his ftation in the boat, but the others not being quite 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 had 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 five miles, and the other N. 72 E. about three miles, where each terminated as ufual. This afcertained and traced the continental fhore completely up to this ftation. At four o'clock next morning, Sunday 23d, Mr. Whidbey with his party was again difpatched to the north-weft branch. This he had examined by eleven in the forenoon. He reported, that it extended 'N. 28 W . for five 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 pars 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 nest morning, Monday the 24th, but the rain that had been very heavy during the night, ftill continued. The wind from the S.E. again frefhened in the evening, and blew hard in fqualls, with torrents of rain. Durthe night, the tide rofe three feet perpendicularly higher than it had been obferved ufually to flow, and foated away fome of our water cafks, that had been left to all appearance in perfect fecurity. Our féne hooks and lines having been repeatedly tried
tried without fuccels, rendered our fituation here very unprofitable, neither the fea nor the fhores afforded us the fmalleft refreinment, 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 of Thurday 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 two leagues, where it united with two other branches more extenfive than the former; one taking a foutherly, the other a north-wefterly direction. The firft of thefe was purfued, and having by noon of the 23 d advanced about two leagues, the latitude was obferved on the larboard fide to be $53^{\prime \prime} 11^{\prime}$, longitude $231^{\circ} 3^{\prime}$; the variation

and comfortlefs fituation of the party, however, made it indifpenfibly 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 moft 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 continuation 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 two miles in width, ftretching in a wefterly direction, which they followed about a league, when it opened to their view another ftill more extenfive, taking a north-weft and fouth-eaft courfe, and bounded by land near two 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 for which reafon, after Mr. Johnftone had obferved the latitude on the fouth-weit point of the wefterly channel, off which lie an infet 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 north-weftward, was an fland; 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 illand was found to be five leagues long in a north and fouth direction, and five 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 northweft of it much broken and divided land. About noon on the 20 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 $53^{\circ} 1^{18^{\prime}}$, longitude $230^{\circ} 53 \frac{1}{2}^{\prime}$. 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.

Thore 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; Sen ${ }^{\text {r }}$ Caamano had alfo reforted thither the preceding year, and had named the illand which Mr. Johnftone circumnavigated, Ifle de Gil. Thefe names I accordingly adopted.

As this report rendered our ftay 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, howerer, 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 Vol. IV:

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heavy fqualls and thick rainy weather. This continued until the morning of Saturday the 29 th ; when, about ten in the forenoon, with the affiftance 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 Sunday, bringing nothing to difpofe of, the other juft before our departure, which brought three fea-otter 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 in-

* fluence 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.

By feven in the evening we had advanced 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 profpect 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.

The weather was foggy for fome hours the next morning, Sunday the 30th, 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 weftward enabled us to make fail, though with little effect. In the afternoon the breeze again died away; but with the affirtance 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 forty-five to fixty faF 2 thoms 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 brufhing 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 forty-five 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 fixty 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 Monday 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 socky 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 ftation at feven in the evening on the fame day he had left the hip; a diftance that had taken
taken us now three days to gain. We anchored in forty-fix fathoms, fandy bottom, and moored with a hawfer to the rocky clump, which was our neareft fhore, at the diitance 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 hores 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.

On Tuefday the 2d at noon, I obferved the latitude to be $53^{\circ} 18^{\prime}$, longitude $231^{\circ} 14^{\prime}$. The cutter and launch were then feen approaching the lhips, 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 F 3
fcarcely
fcarcely afforded them a fufficient horizontal face to land and remain upon. The next morning (June 24th) as they were preparing to proceed, a fmoke was difcovered iffuing from amongft the ftones on the fore, that, at low tide, formed a kind of beach. On examination, a run of hot water was found faffing amongft the ftones, which at high tide mut be at leaft fix feet beneath the furface of the fa They were not able to difcover its force, and having no thermometer, its degree of heat could not be afcertained. Some of the feamen attempted to wall their hands in it, but found the heat inconvenient. It had a faltim taste, and Mr. Whidbey was of opinon, that the rapidity with which it flowed could fcarcely permit of its receiving this favour from the fee water. Its colour and tafte were thought to refemble much the waters at Cheltenham.

From hence Mr. Whidbey continued his route along the continental chore. This took a northwesterly direction to a point in latitude $53^{\circ} 32^{\prime}$, longitude $231^{\circ} 5^{\prime}$; in their way to this faction, about two leagues to the fouth-eaft of it, a fall branch was examined. ${ }^{\circ}$. It was about a mile in width; its firft direction was N. 30 E. for about a league, and then S. 68 E. about two miles further, where it terminated in a round baton, haveing near its centre a foal inland on the fouthern fore. Both fides were composed of perpend-
cular 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 hore was found to be nearly ftraight and compact, until the party were abreaft of this point; there it formed a deep bay, whofe chores 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 hore 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 three miles and an half, and it divided into two branches; the principal one, or continuation. of the former branch, ftretched about N . by $\mathbf{W}$.; the other S. E. by E., about a mile wide. This ftation they gained about breakfaft time on the 25th, 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 $231^{\circ} 1 \%^{\prime}$. The fhores they had paffed were in part compofed of lofty fteep mountains, F 4 that 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 it 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. three miles and an half from point Staniforth, an illand 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 four 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 iflands S. 55 E. This was traced along the fouthern fhore ten miles, until they arrived at
(a)
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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 wery difficult. A very few trees were thinly difperfed, of a llender 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 five fathoms water. It took a winding courfe to the S. W. between two mountains; the tide of flood ran ftrongly up, and the ebb returned with fuch impetuofity, that the boats could not make the leaft way againft the current.

As many funken rocks were lying acrofs its entrance, Mr. Whidbey did not think it an object worth the rifk of any further examination; the arm, taking an irregular direction, firf about N. 50 E., for eight miles, and then about S. 55 E., twenty-two 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 appeäred to be $53^{\circ} 20^{\prime}$, longitude $232^{\circ} 17^{\prime}$; 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 Channel. 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 25th. This they now found extending S. 35 E. nine miles from point Staniforth, where it terminated as ufual. From thence the party procceded 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 fation 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 about 70 pounds; thefe were the fineft and largeft that had been feen during our voyage, and the In, dians, 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 29 th, 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 feft it took a north direction for nine miles, to a
projecting 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 northeafterly, 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. feven miles, where it terminated as ufual by fhoal water in latitudé $53^{\circ} 54 \frac{1}{2}^{\prime}$, longitude $231^{\circ} \cdot 30^{\prime}$. They ftopped here to dine, and were vifited by ten canoes, containing about fixty Indians; the largeft of there, 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
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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 aftonifhed 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 30th)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 nine miles, to the
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 bead of the arm, but continued feemingly in a dirertion 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 breakfaft near 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 ftopped for the

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night on the weftern thore, 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.

About three in the morning of the firft of "July the party proceeded down the weftern hore, and foon arrived at the weftern divifion of the 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 contimuation 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 1hore, he came to a point in latitude $53^{\circ} 50^{\prime}$, longitude $231^{\circ} 8^{\frac{I^{\prime}}{2}}$, which he named Point Ashron. 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 gaining a paffage to the hip by this route, Mr. Whidbey
bey deemed it moft prudent to quit the further examination of the continental fhore, and to make the beft of his way towards the voffels. At point Alhton they breakfafted, and by the fhore found it high watcr there $13^{\prime}$ after the moon paffed the meridian. From this point in a foutherly direction were feveral rocky iflets, and two finall illands. After breakfaft they made confiderable progrefs, and found the arm take a direction S. 30 W., 14 miles to a point on the caft fhore. About half way from point Ahton, they paffed on that fhore by an opening, furetching 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 fation the channel ran nearly 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 $53^{\circ} 18 \frac{1}{2}^{\prime}$, longitude $230^{\circ} 58^{\prime}$, from hence the iflet, on which Mr. Whidbey had left a note the 23 d of June, was feen lying nearly eaft, at the diftance of about nine miles. Thus 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 commerce, Lord Hawkefbury,* I named Hawkesbury's Island. From point Cumming the party returned to the Jhips as already related.

- Now Lord Liverpool.
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CHAPTER

Mr. Whidbey ugain difpatchied woith two BoatsAnchor near the Ifle de Git-Account af Mr. Whidbey's Excurfion-Quit Fifherman's CovePafs between Banks's IIland and Pitt's Arcbipelago into the Ocean-Enter Chatham's SoundMeet three Englifh Veffels-Arrive in Obfervatory Inlet-Anchor in Salmon Bay-Boats again difpatched on the Survey.

OUR diftance from the place where Mr . Whidbey had quitted the examination of the continental fhore being at leaft 15 leagues, and the probability there was, that the branches he had left unexamined, on the weftern fhore, were only fmall 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 northweft part of Mr. Johnftone's refearches; where the veffels would be conveniently ftationed for proceeding in the inland navigation, fhould this be found advifable, or for purfuing the route M:. Johnftone had explored leading towards the ocean.

With a favorable breeze weifteered to the weftward, but we had no fooner 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 contraty direction. As we at firft advanced in this channel, foundings were gained from 40 to 45 fathorns, at the diftanceiof near two cables' length on each fide; but, the ebb tide being in our favor, and we being affo in hopes of finding foundings as we proceeded, I was not induced to anchor until the flood fhould return; at which time; the wind intirely dying away, and we being in the middle of the channel, it was not until midnight, though with the affiftance 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 tate anchorage. The bottom did not appear by the lead to be rocky. The anchor, however; in the morning of Wednerday the 3d, llipped off the bank, and the hip 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 morn-

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ing, 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 adruft, or the anchor from lipping into deeper water.
-i Such being the unavoidable and tedious delays attendanton movingthe veffels, I dirpateched Ar. Whidbey in the large cutter, attended by Mr . Barrie in the fmall one to profecute the ainland navigation sappointingiaxendezvous not lidely to be miftaken, whither we thould proceed by fach adyances as were in our power. But; in cafethis fervice thould be early completed, and he himfelf returned before the arrival of the veffels at the appointed placej which was that where Mr. Johnftone's inveftigation was intended to commence, he was then to proceed in that route, leaving, in a fituation eafly to be difcovered, due information of his proccedings; by which incans any further examination in that quarter would beđome intirely unneceffary.: With thefe directions, anditen days' provifions, he departed about noon:
$\pm$ Weremaincd in this fituation until about haif paft ten :-in the forencon of Thurfday the 4 th, when a moderate breeze foringing up from the fouth-weftward, 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, initantly fhifted to the very point for which, on entering Nepean's found, we had wanted ta fteer, in order to reach our rendezvous now at the diftance of about four miles. This difappointment compelled us, at ten o'clock, to anchor, and make faft to the trees, two miles to the northward of the above point, in fifty 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 Alantingly 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 G 3 have
have been very, ill wrought; it had broken quite fhort off, and had it not been for the thape 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, no 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 litle way in any direction. On more minutely noticing the weftern ihore of this inlet, being the eaft fide of the ifle de Gil, I faw a fituation that promifed
promifed to anfwer our prefent purpoife, having now to break out the main hald for another anchor. I fent a boat to found it, and on receiving a favorable report, about three o'clock we anchored in forty 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 two miles from. its northern extremity. Its outer points bearing by compafs from N. W. to S. E. by E., our diftance about a cable's length from the fhore.

My intentions now were, that the Chatham thould proceed to, and remain at, the rendezvous, for the information of the boats; and that the Difcovery fhould continue at this more eligible fation for the fervice we had to perform. But on obferving the Chatham haul her wind, inftead of 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 re-ftowed by noon the next day, Saturday the 6 th.

The Chatham's launch requiring fome repairs, detained Mr. Johnftone and his party until four o'clock on Sunday 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 three miles, and there to leave information of his departure, and of the ftation 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 illand, 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 bays attended with thick mifty weather,
we remained quiet until Tuefday the 9th, when we proceeded to the ftation pointed out by Mr. Johnftone. On anchoring, the beft bower was in thirty-three, the fmall bower in forty-three 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 from S. by E. to N. E. by E.; the neareft oppofite fhore weft, about half a league diftant; the arm under Mr. Whidbey's examination northweft, diftant two miles; and the appointed rendezvous diftant about a league.

The next morning, Wednefday the 10th, the feine was hauled, and a good meal of fifh procured 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 Sunday the 14th. About feven in the morning the boats returned, after having purfued the examination of the continental thore, through an arm whofe entrance, two miles from this ftation, was in a direction N. 30 W. ; in which its boundaries were traced to the latitude of $54^{\circ} \cdot 24^{\prime}$, longitude $229^{\circ} 42^{\prime}$, 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 dir

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rection, appeared to be compact, and formed the eaftern fide of a very fpacious and extenfive opening, lying in the fame direction with the continent from two to three leagues in widths and nearly unlimited in its northern direction. 'The continental hore was compofed of a range of lofty mountains covered with fnow; but the weftern fide of the found was divided into large and fmall illands, through which Mr. Whidbey faw twd 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 th the party reached point Aihton, 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 its as it had appeared to be, divided into two fmall arms, the firft fcarcely half a mile wide, taking a direction N. 18 E., about four miles, where it terminated in low land, rifing gradually to a moderate height whin the country. The eaft fide of the arm bore a smilar appearance, indented with feveral fandy bays; but the weftern fre 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 themfeves 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 fhore firft took a direction S. 31 W. fifteen miles; here it formed a fmall cove, in' which is a freth 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 three miles and a half 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 Mf. Whidbey expected to have found the veffels; but being difappointed, he left the note as before mentioned, and profecuted
cuted the examination of the continent up the arm already pointed out, which they entered abot 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 a very inferior affortment of fea otter fkins to difpofe of, and their general appearance indicated them to be a very poor tribe ; they ftayed 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 manner, played about the boats, rearing themfelves hälf 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 adyanced about twenty-four milles from the entrance, when they arrived atamall harbour, or ratherccave, or the eaftern hore, where they paffed a xery raing andinconfortable night. At dayndight in the morning of the 7 th, fome rocks ing 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 half a league: Off the fouth point lie many focks, 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 roky; both produced pine-trees, and were interfperfed the bare and naked patches. From this point the opening was found to take a courfe firft S. 37 E.

channel leading to the north-weftward, 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 two to three miles wide. The fouth point of this land bore from hence N. 69 W . diftant three miles. In the morning of the 9 th, they bent their way up this channel, paffing along the continent, and found the fhores "compofed of fteep rocky cliffs, difficult tô 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 beforementioned
mentioned was clearly perceived to bc 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 illands; between thefe the open fea was fuppored to be feen, as the horizon appeared unbounded beyond thofe iflands. From this point alfo; the eaft point of that paffage bore N. $04 \mathrm{~W} .1 \frac{x}{2}$ miles diftant. This proved to be the fouth point of a high inland, where the party met with a flood tide, and found the continental floore 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 two miles wide. To gain a greater depth of water, they hauled over to its northern Thore, 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 feven 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 Lambert of the navy; it is fituated in latitude $54^{\circ} 10^{\frac{x^{\prime}}{2}}$, longitude $230^{\circ} \cdot 6 \frac{x^{\prime}}{2}$. 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 ten to feven fathoms, for about feven miles, when they came abreaft of fome inlands on the northern fhore, lying before the entrance of a narrow opening which took ad fouth-eaft direction.. Having paffed this, they continued in mid-channel about two miles further, when they came into twiofathoms water. Here Mr. Whidbey remained till high water, which was $1^{h} 45^{\prime}$ after the moon paffed the meridian, and then difpatched Mr. Barrie to the northern fhore, whilf he founded the fouthern fide, towards the abowe inlands, where he found no more than three fathoms water.

At one of thefe illands, 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 feven 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 regulari:y of the tides, he began to fufpeet it to be a river.

In the evening Mr. Barrie was fent to the opening extending to the fouth-eaft, and Mct

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Whidbey went to the above feven 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, wifh---ing to be more fully fatisfied, 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 overfalls. He retired to Rafpberry ifland for the purpofe of returning to take a fecond view there at low water; 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 inftance, that they were enabled to fee, at low tide, the whole fpace of the branch above them from fide to fide intirely d'ry, up to its very head, which was about four miles from the ifland they were then upon, encumbered with funken rocks, and innumerable large round ftones fcattered in all directions. From its head there appeared in this point of view three fmall rinulets, that flowed over this fhallow fpace, very dangerous for boats on account of the rapidity of the tide, and of the zocks 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 9th. 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 four, and the ebb tide down at the rate of five 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 fea otters were feen playing about, and diverting themfelves amongft the rocks at all times of tide. The furrounding country was in general moderately elevated, particularly its north-weft fide, where, in feveral places, low land feemed to ftretch to fome diftance; but to the northward and eaftward, the view was bounded by lofty barren mountains, wrapped in perpetual froft and fnow.

About five in the evening, they reached the north point of the ifland forming the fouth fide of the paffage into the large found, nearly four leagues from Rafpberry illand. This paffage, which is two miles long, and about a mile wide from ifland to ifland, was moftly occupied by Thoals and overfalls, from three feet to three fathoms, contraeting it to a very narrow channel H2 clofe
clofe on the fouthern fide, where the depth was fifteen and fixteen fathoms all -the way through into the found. From hence a view was gained of the fpacious opening before them, from fix to feven miles wide, whofe width feemed to increafe further to the N. W. interfperfed, in moft directions, with fmall iflands, rocky inlets, rocks and hoals. One extenfive dry fand-bank, in particular, was feen lying from this point, N. 53 W. a league diftant. The fouth-weftern fhore of the extenfive arm they had paffed through from Nepean's found, ftill continued its laftmentioned courfe, and formed the fouth-weft 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 fome iflands that lie to the fouth-weft of the above fand-bank. The foundings were irregular, from ten to three, and fometimes only two, fathoms water. At one of thefe iflands, lying from the point they had left, N. 65 W . at the diftance 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 compafs vary $13^{\circ}$ from his former obfervations. ${ }^{\circ} \mathrm{He}$ altered its fituation, then placed it on a tree, yet the fame difference appeared; from whence he was led to fuifect, that fome miftake had been: former angles, he was convinced that the deviation had commenced in this, and not at any former ftation; proving that the component.parts of this illand are ftrongly impregnated with a magnetic quality, a circumftance that had occurred in other inftances during our former inveftigation, but more particularly in New Georgia than in thefe northern regions.

From this illand they fteered over towards the larboard fide of the found, and foon paffed the northern extremity of the land, mentioned before as forming its fouth-weft fide; the extreme point of which terminates the N. 35 W . direction of that fhore, and forms a very confpicuous point, furrounded on all fides with many rocks and iflets. To this point I gave the name of Point Hunt; it is fituated in latitude $54^{\circ} 10 \frac{1}{2}^{\prime}$, longitude $229^{\circ}$ 48'. From hence the fhores of that land took an irregular direction S. 50 W . for feven miles, to a point which I called Point Pearce; the intermediate fpace is bounded by innumerable rocks and other impediments, forming at firft a wide channel, with the land to the north-weft of it, but decreafing at this point to about a mile. Its neareft oppofite fide bore N. 72 W .; to the weftward of this point the channel again expanded, and the larboard fhore fell back confiderably, forming a deep bay, in which were feH 3
veral veral fmall openings running to the fouth-eaftward. In a direction W. by S. about three miles from point Pearce, Mr. Whidbey landed on the fouth point of a fmall ifind, lying before the northern fhore of this channel, where he obferved the latitude to be $54^{\circ} 5^{\prime}$; longitude $229^{\circ} 34 \frac{1}{2}$, and from whence he had a clear and diftinct view of the ocean. The weftern point of the northern fhore lying N. 58 W . and the weftern point of the fouthern or larboard fhore S .78 W . 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 $229^{\circ} 30^{\circ}$, having between it and the wefternmoft land, on the northern fhore, a clufter of rocky inlets; exclufively of which, the channel out to fea appeared to be without interruption, though, about the northern fhore, there were feveral rocks and illets.

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 iflands, or one ifland upwards of twenty leagues in length; but as $I$ confidered the former moft likely to be the cafe, I named it after the Right Hon. William Pitt; Pitt's Archipelago. Mr. Whidbey much wihed
wihed 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 fate, 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 tofafford good anchorage; but having other objects in view, he did not enter them, but proceeded up the found, where the afternoon 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 ifland, N. 8.5 W . diftant five miles; and the oppofite fide of this channel leading out to fea, N. 45 W .

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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 $12 \mathrm{th}, \mathrm{Mr}$. Whidbey paffed clofe by point Hunt, and purfued the chamnel obferved to fretch to the northweft, on the evening of the 8th; where, towards its fouthern part, feveral funken rocks were found in mid-channel, and in paffing through the cluf. ter of inlands 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.

This channel, about 22 leagues long, communicating between Chatham's and Nepean's founds, I named, after the Right Hon. Lord Grenville, Grenville's Channel.

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 unmoored; 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 iffand to the fouth-weft, and Pitt's archipelago to the north-eaft. This channel had already
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already been navigated by Sen ${ }^{\text {r Camano, who }}$ had named it Canal del Principe, and in whofe chart it is reprefented as fair and navigable.

Whilft cur bufinefs with the thore was going forward, three canoes, in which were fonie 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 Ne pean's found. One only of thefe canoes ventured near us this morning; it contained four or five perfons, who made their approach with the utmoft diffidence and caution. They difpoled of a few indifferent fea otter fkins , and feemed, in a trifling degree, to differ in their perfons trom 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, ftraight, black, and cut fhort 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, felHom 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 diftinguinhed it by the name of Fisherman's Cove, from our fuccefs in procuring fifh, which in thefe regions were a very fearce commodity. In this cove are two confiderable runs of frefh water, and wood may $=$ be 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 $53^{\circ} 18^{\frac{1}{2}}$, 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 thore, thewing 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 illand, in the midft of this very broken region, it was impoffible tọ 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, Monday the 15 th, a light breeze fpringing up, we ftood to windward, and
at noon Banks's illand extended from S. 51 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 channel, bore by compars S. 58 E., and the neareft thore of Banks's illand S. W. by W., about a mile diftant; here the obferved latitude was $53^{\circ} 20^{\frac{x^{\prime}}{2}}$, longitude $230^{\circ} 10^{\prime}$.

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 talerable 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 thores of Pitt's archipelago, which confifted here of a number of fmall iflands and rocks, lying in front of land more compact, extending weftward from she north point of Port del Canaveral, and bear-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.

The wind prevented our failing until $9 \cdot 0$ 'clock in the morning of Tuefday the 16 th, when a patch of rocks was difcovered that had not more than three fathoms water over them, about half a cable's length from the fhip's anchorage, bearing by compars 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 paint of Banks's ifland, and is fituated in latitude $53^{\circ} 39^{\frac{1}{2}}$, longitude $229^{\circ} 47^{\prime}$. The neareft fhore E. N. E. about three cables' length diftant.
This channel, from the north point of entrance into Nepean's found, to the north point of Banks's ifland, extends firt 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 fourteen leagues. The fouthern fhore is nearly ftraight and compact, without foandings, the northern thore is much broken, bounded by many rocks and inlets, and affording foundings in feveral places. On the fouth-wett fide the acclivity is the greateft, but both fides of the channel may be confidered as elevated land, and are intirely covered with pine trees, which feemed to be produced principally froma foil 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 at anchor until four on the morning of Thurfday the 18 th, 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 northweft part of Pite's archipelago, where we found a good fpace to work in, the wind blowing 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 of Eriday the 19th, we paffed over a bank of fand and fhells; on which there was only
only from twenty-three to twenty-five fathoms; but the depth fuddenly increared on each fide to thirty 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 diftinguifing any of its confpicuous points. At noon, the north-weft point of Banks's ifland bore by compafs S. 83 E., the ifland of Bomilla S. 55 E ., and the northernmoft land in fight, A. 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 twenty-one 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 twenty-five to fifty-three fathoms; the bottom at the latter depth black fand and mud, at the former light brown fand and fhells.

The next morning, Saturday the 20th, we had again an indiftinct view of Queen Charlotte'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
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 iflets and rocks. We had now paffed the north point of Stephens's illand, which bore by compafs S. 84 E., at the diftance of two leagues, and were a-breaft of the opening through which, from Chatham's found, Mr. Whidbey had feen the ocean ; but at too great a 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 the impending gale from the S. E.; combined to give this unexplored channel an appearance fo forlorn, as farcely to admit the idea of its being navigable. I was ftill very unwilling to abandon the profpect we now had, of fpeedily arriving at the ftation to which our boats had already traced the boundaries of the continental fhore; and for this reafon Idirected 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 bad not been feen before. In this painful fituation of care and apprehenfion, I experienced no fmall degree of relief, by unexpectedly difcoyering a whale-boat rowing towards the hip; 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 northernmoit of the above group of inlets, breakers, and rocks, and a ledge of funken rocks the north, on which the fea broke only at intervals. We reached our promifed ftation about fix in the evening, and anchored in company with the Chatham, in thirty-fix 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 usi with feven guns, which compliment was returned by five.

Soon after we had anchorcd, Mr. Brown vifited the Difcovery, and I belieye I may venture to affert, that the fatisfaciom 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 three leagues diftant, his hip had ftruck upon a rock that feemed to be a fmall pinnacle fituated by itfelf, as no foundings were gained near it ; the Chip 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 $54^{\circ} \cdot 15^{\prime}$.

This is probably the fame as that laid down in Sen ${ }^{\text {r Caamano's chart, named Eftrecho de Almi- }}$ rante Fuentes. Mr. Brown found it extend to the north-weftward, with feveral arms branching from it in various directions to the latitude of $50^{\circ} 20^{\prime}$; where, in a fouth-wefterly direction, it again communicated with the North Pacific. He

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had
had underftood, 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 tbree months in reaching its extent, where they traded for whale oil, fea otter kins, 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 nine 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-eartward, up which he proceeded with his floop and fchooner about fix 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 refpecting thofe fhores, about which Mr. Brown ftated that there were many lurking rocks; and as it was probable that 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.

The weather became more temperate the following morning, Sunday the 21 ft , 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 hores; when, the north part of Stephens's illand bore by compafs S. 20 E. to S. 9 E., diftant half a league; the north extreme of the rocky group N. 58 W., diftant three 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 four miles and an half. 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 iflets; the northernmoft part of the eaft fide of the found in fight N. 13 E.; a group of iflands from N. 35 E. to N. 40 E.; a faddle ifland from N. 74 E. to N. 77 E.; another group from N. 80 . E. to N. 84 E. ; point Hunt, S. 75 $\mathbf{E}_{\text {. }}$ diftant fourteen miles; and the ftation to which Mr. Whidbey had traced the continental I 2 boundary,
boundary, being a fmall 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 contirental 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 foop Prince Lee Boo founding a-head, we again departed; on this occafion the Butterworth faluted us on our arrival, which was returned in the fame manner.

The anchorage we had quitted, fituated in latitude $54^{\circ} 18^{\prime}$, longitude $229^{\circ} 28^{\prime}$, is on the eaftern fide of a range of innumerable rocky iflets and rocks, extending from the north fide of Stephens's illand N. 30 W., about league and a half, and occupying a fpace of about two miles in width. To the weftward of this group, at the diftance of two or three miles, liés 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.
$\because$ As the day advanced the weather became ferene and pleafant; and as the wind was favorable; we made a yery good progrefs along the eaftern Mores of the found. Thefe were low, and fome-
what 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 inlands 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 weft of us, as alfo the north point of the inland 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 inland I gave the name of Dundas's Island, after the Right Honorable Henry Dundas.

To the north of this ifland we had a diftinct view of the ocean to the weftward, through-a fpacious channel that appeared free from inter:ruption; and by fun-fet we entered the arm, up which we expected to find this extenfive inland navigation. To its fouth-eaft point of entrance I gave the name of Point Maskelyne, after the aftronomer royal; it is fituated in latitude $24^{\circ} 42 \frac{1}{2}^{\prime}$, 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 defription that.
118 A VOYAGE OF DISCOVERY [JULY,
had been giveri 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 word Ewen we underftood to fignify great, or powerful; as, Erven Smokets a great chief; but the word Na/s was completely unknown to Mr. Brown, and abl of his party.

The divided country we had now examined, from the forty-feventh degree of north latitude to this ftation, and the information derived from Mr. Brown, rendered it highly probable that the continental Shore ftill continued to have extenfive illands 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 dif tant 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 fhallow channels, many of which, though fufficient for their canoes, were very probably unfit for the pavigation of fhipping. I have ever found it extremely hard, almoft impoffible indeed $_{2}$ to make the inhabitants of thefe
remote parts, and even the Sandwich inlanders, with whofe language we are much better acquainted, comprehend the kind of paffage that is required for hips 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 bufinefs now to determine the queftion, ${ }^{\text {a }}$ and embracing the favorable opportunity of a fair wind, we fteered up the inlet, and were joined by Mr. Whidbey in the cutter, who had traced the continental fhore to point Mankelyne; where, on its becoming broken, he had defifted from any further examination until a future opportunity.

From point Mafkelyne, the two clufters of low rocks and breakers before noticed, lie, the northernmoft S. 28 W . eight miles, and the fouthernmoft. S. 33 W . diftant ten miles and a half; there, 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 muft 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 bad about that diftance from the main lànd,
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 fation 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.

We found our fation the next morning, Monday the 22 d , to be off the north-weft part of an illand 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 hardfhip than we had conftantly endured.

I intended to proceed up this inlet, until I fhould
fhould fee fufficient employment for two boat parties, which I was convinced the furrounding region would foon afford; and 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 neceflary 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 Markelyne N. 24 E., diftant fix 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. North of the inland the breadth of the inlet increafed again to about two or three miles, trending N. 39 E. In purfuing this line about four miles, we paffed the fouth point of an opening on the eaftern fhore two miles wide, ap= pearing to divide itfelf into feveral arms; but the weftern thore feemed to be compact, from the opening oppofite the anchorage, until we arrived abreaft of an opening, about two miles wide at its entrance, on the weftern fhore, feemingly di-
vided into two or three branches, taking a direction about N. 18 W . The obferved latitude at this time was $54^{\circ} 58^{\prime}$, longitude $230^{\circ} \cdot 3^{\prime}$. The branch of the inlet we were now navigating was not of greater width, nor 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 fhore, whofe 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 caufe additional labour and lofs of time. Our route was, for this feafon, continued to the N. N. E., and another divifion of the inlet ftretching to the eaftward was foon difcovered.

In the event of a convenient fituation being found in this branch, I intended to ftop the veffels there, and made the Chatham's fignal, who had preceded us during the forenoon, to fteer for the eaftern opening, and fhortened fail for the purpofe of fending a boat before us to found. Whilft we lay to wait the boat's return, a few of the natives vifited the fhip in five or fix canoes; they brought little to difpofe of, yet appeared to be anxious that we fhould remain in their neighbourhood. Several inquiries were made for Erven

Nafs, but thefe people feemed to be totally ignorant of the phrafe, until it had been repeated feveral times, and we had pointed in various directions; upon which, fome of them repeated the words, and-imitated our motions, giving fome amongft us reafon to imagine, that they meant that Ewen Na/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 channely communicating 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 one to three 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 nication 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 hallow 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 ftrength 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 five or fix knots per hour. On this occafion the fhip became totally unmanageable: the wind was fometimes a-head, at others a ftern, a-broadfide, 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 nowly up the inlet until about eleven at night. The diftance of its fhores had nowagain increafed,
and the country became lefs elevated. A fmall cove was difcovered on the eaftern fhore, where we anchored in 30 fathoms water.

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, particularly in the northern quarter, where the land was moderately elevated, 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 ftation. This afforded good anchorage, with every other convenience that we required. Having a moderate breeze from the fouthward, we loft 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 thore, we found a fmall canoe with 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 firh 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 Europeanfalmon.

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 froall 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 yawl and launch were equipped with fupplies for a fortnight, being as much as they could poflibly ftow; Lieutenant Swaine was directed to attend me in the latter, and Mr. Puget, with Mr. Menzies, accompanied me in the yawl. The appearance of the country, on the weftern fide of this inlet, left me little doubt of its being the continent: and we departed in full expecta-tion,


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tion, that, during this excurfion, we fhould finally determine the reality of the difcoveries attributed to the labours of Admiral de Fonte.

With Mr. Whidbey I left the charge of the obfervatory, with orders to make all neceffary obfervations for correcting the errors, and afcertaining the rate of the chronometers; and the more completely to effect the former, I defired that Mr . Baker, and fome others of the gentlemen, would affift in making as many obfervations as the circumftances would admit of, for determining the true pofition of the flation we had taken.

## CHAPTER V.

Ait extenfive Boat Excurfion-:Party attacked by the Natives-Aftronomical and Nautical Obfervations.

MATTERS being all adjufted and arranged, we departed at five o'clock on Wednefday morning the 24 th, in thick, rainy, unfavorable weather, which continued until the forenoon, when it became fair and pleafant. Our courfe was firft directed along the eaftern thore, which, from our anchorage on the night of the 22 d , took a direction N. 14 E. for fix miles. We paffed an inland 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 hore; 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 floöd tide in our favor, its width increafed to about a mile, and taking awinding courfe to the E. N. E. it was terminated by a low border of land, in latitude $55^{\circ} 26^{\prime}$, longitude $230^{\circ} 30^{\prime}$.

We ftopped to dine about a mile fhort of the lowsborder of land, which compofed the head of the arm. Here we were vifited by feven of the natives, who approáched 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 inderftood, defired to partake of our repaft. He was given fome bread and dried filh, 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 Tanguage appeared to be fimilar in fome refpects to that fyoken at Queen Charlotte's illands, at leaft a few com-mon-place expreffions of that language were unVol. IV.

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derftood derftood 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 purpofe 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 compored 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, Thurday the 25 th, we proceeded again, with thick cloudy weather, attended with fome flying thowers 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 thät we paffed the.preceding day. $\quad$ From the weft point of the arm: 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 $230^{\circ} 16^{\prime}$. 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 farface of the water at our landing, and as we thought fufficiently without the reach of the tide, yet, about two in the morning of Friday the 26 th, it flowed into the tents, and we were obliged to retire to our boats. At day-light we

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purfued the weftern hore 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 afterncon of the $22 d$, leading to the N. N. W. Having therefore determined to profecute my refearches in that quarter, our ftock of provifions was recruited; and, after dining on beard, 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 fouth ward of the fhips. The afternoon and night were very rainy and unpleafant, but early the next morning, Saturday the $2 \boldsymbol{7}$ th, we fet 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 $230^{\circ} 2 \frac{1}{2}^{\prime}$. 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 aim 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 fteered for the eaftern or continental fhore.

This extends firft from point Ramfden N. 21 W. fix miles, and takes a N. N. E. courfe.

As we adranced, we were joined by a party of fifteen natives in two canoes. A fmoke had before been obferved amongft the trees on the eaftcrn 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 ob-ferved 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, whilft 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 K 3
froward
froward, fhrewifh afpect. 1 offered her a looking glafs, with fome trinkets, but, at the inftance of the moft favage fellow of the party, fhe contemptuoully 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 inctined to offer them.

At this time we were confiderably a-head of the other boat; and as it was neceffary that we fhould Thortly 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 our endeavours to gain the confidence, and, if poffible, 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 uie of the words "Winnee watter," fignifying to ftop and trade, producing at the fame time fome very indifferent
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 friendmip. 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 fkins; 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. Whilft 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 abrence, however, was not of long duration, as they flortly followed us, waving their fkins , 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 ap: pearance and rude behaviour of this tribe; fo very
$\mathrm{K}_{4}$ different
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 perfeçt 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 fkins, 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 obferve 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 boneor 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, thrce, or more folds, of the ftrongeft hides of the land animals they are able to procure. In the centre was a hole fufficient to admit the head and left arm so pafs 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 fores until about eight in the evening, when we arrived at
a point
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 the fame width. Between us and the oppofite fhore was a fmall ifland nearly in mid-channel.
The weather being fair and pleafant, we ftarted early the next morning, Sunday the 28th, 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 the eaftward of north, where, by ten in the forenoon of Monday the 29th, it was found to terminate in low marhy land, in latitude $55^{\circ} 45^{\prime}$, longitude $230^{\circ} 6^{\prime}$. The fhores of this inlet werc nearly ftraight, and in general little more than a mile afunder, compofed moftly of high rocky cliffs, covered with pine trees to a confiderable 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 $55^{\circ} 42^{\prime}$; from whence to our reaching the wertern fore, near where we had entered this branch, occupied our time until late in the evening of Tuefday the 30th, when we brought to in a fmall cove, behind an ifland about half a league from us, and not far from the place where we had met the ungracious natives on the preceding Saturday.

The night was mild and pleafant, but a thick fog in the morning of Wednefday the 31 ft , not only obfcured the furrounding fhores, but prevented our departure until eight o'clock; 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 $54^{\circ} 55 \frac{1}{2}^{\prime}$, longitude $229^{\circ} 47^{\prime}$; the inlet ftill continuing in the fame direction. On the weftern fhore, about half a league to the fouthward of this ftation, we entered a fmall opening not more than a cable's length in width, ftretching to the northward; up this we had made a little progrefs, when the launch, which had preceded us and had reached its extremity, was met on her return. Mr. Swaine informed 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. Thcy earneftly 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 perfect 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 hate been felled, for the purpofe of gaining conrenient accefs to the run of watcr 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. ${ }^{*}$
S.S.W., we proceeded in that direction, and paffed two fmall rocky inlets, 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 miless, 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 routc, had it no؟ 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 inftances, been found to attend the broken parts of the country immediately along the fea coaft, I was encouraged 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 intercourfe 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 promife of entering further into trade the next morning, they retired to a fmall cove 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 in the morning of Thuriday the 1 ft of Auguft, 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 Saturday, thefe rejected every aricle 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 defiring 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 "Pefhack;" which could not be mifunderftood as terms of difapprobation.

This party, including one woman with a lip ornament, confifted of fixteen or eighteen perfons, whö, in character, much refembled (though I think they were not quite fo ferocious) thofe we had feen the preceding Saturday. 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 poffers. great authority. She had much to fay refpecting the whole of their tranfactions, and exacted the moft ready obedience to her commands, which were given in a. very furly ${ }^{\text {s manner, particularly in one inftance }}$ to a man in the bow of the canoe; who, in compliance to her directions, immediately made a different difpofition of the fpears. Thefe had all lain on one fide of him, juft pointed overr 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 $54^{\circ} 48^{\prime}$, longitude $229^{\circ} 39^{\frac{t^{\prime}}{2}}$, 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 Ghore 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 paffages 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 $54^{\circ} 55 \frac{5^{t}}{}$, longitude $229^{\circ} 40^{\prime}$; not in lory 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 inlets. Here were feen animmenfe 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 $54^{\circ} 43 \frac{1}{2}^{\prime}$, longitude $229^{\circ} 31 \frac{1}{2}^{\prime}$. From hence the channcl extended to the S.S.E. and met that which we had quitted in the morning, making the land which formed the weftern finore of the narrow channel, and that before us to the eaftward, an ifland about ten miles in circuit. The fhores, that had been nearly ftraight and compact fince we had quitted the rocky arm above-mentioned
tioned, became again indented with bays and coves, bounded by many rocks and rocky inets.

In examining thefe broken parts of the flore,' the launch had preceded the yaw whift, I was taking the neceffary angles. On our turning. fharp round a point, I difcovered her endeavouring as I fuppofed to pais a moft 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 haitled,' and waved them to defift. On our meeting, I found they had poffeffed but fufficient firength 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 rufhing with great impetuofity through a narrow rocky channel, and falling into a bafon whofe furface appeared to be greatly beneath the level of the channel we were navigating, ongheir perceiving this; their utmoft exertions were required for 3 fhort time, to prevent the boat from being drawn within its vortical in-: fluence. About a mile from the above point, nearly in a fouth direction, we brought to for the night.

In the morning of Friday the 2 d we fet out early, and paffed through a labyrinth of fmall in?ets and rocks along the continental fhore; this; Vol.IV.
taking
taking now a winding courfe to the fouth-weft and weft, hemed the fouth-eaftern fide of the channel to be much broken, through which was a paffago keading S. S. Es towards the ocean. We paffed this in the hope of finding: more northern and wefterly communication; in which we were not difappointed, the channel we were then purfuing was foon fornd to communicate alfo with the feat making the land to the fouth of us one ormore illands From the north-weft point of this land, fitgated in latitude $54^{\circ} 45$ 兵 gongitude: $229^{\circ} 28^{\prime}$, the Pacific was evidently feen betweent Nr 889W, and S. 81 W. Off the point, at a little diffance from the main land, was an inladabout half a mite from us; the oppofite, or continental fhore, lying north-eaft, not quite half a mile diftant Between this and the pefternmoft land in fight the hores appeared to bes mueb divided, with fmall rocky inlets and breakersin mpit directions. Between there and the continental fhore, our way was directed $N$. 20:W ; at the diftance of two miles we paffed a large deferted village, on the north point of a frall coye; which point may alfo be confidered as the foutheaft point of entrance into a narrow arm, taking nearly a north direction; half a league to the northward of this point the eaftern frore formed three fmall bays or coves, with four or fire iflets before them. On the point whieh divides
the two fouthêrnmof of thefe cones, I obfervèd 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 Tying on the fea coaft, afforded reafonable grounds to believe the weftern hore to be an ifland; in which cafe we Thould have been enabled to trace the continental boundaries a confiderable diftance to the north. Abouf 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 $54^{\circ} 56^{\prime}$, longifúde $229^{\circ} 28^{\prime}$. Before it were feveral rocks and fome rocky iflets.

This difappointment occafioned us no friall degree of mortification, fince we had already been abfent from the flip a whote week; with the fineft Weather the feafon had yet afforded; and though our utmoftexertions hád been called forth in tracing the continent through this labyrinth of rocks; we had not advanced more than thirteen leagues in a right Fine 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
A. vOYAGE OF DISCOVERY [AUGUST, 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.

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 of Saturday the 3d it in fome meafure abated, though the weather ftill contimued 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 andiflands, extending nearly in a fouth-weft and
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north-eaft direction about half a league. The outermoft lies nearly fouth-eaft, about two miles and a half, from the point feen the former morning, and ftated 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 frong 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 $54^{\circ} 45 \frac{x^{\prime}}{}{ }^{\prime}$ longitude $229^{\circ} 22^{\prime}$, we. retired to a very uniheltered 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 reek fame place of fccurity, which we very fortunately found about half a leaguc to the weftward of cape Fox, in a vory commodious well fheltercd 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 L. 3 the the ocean fo heavy a fea upon there fhores, as to invade even our fnug retreat.

About eight oclock the next morning, Saturday the 4 th, 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. four miles and then N. 15. W. near feven 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 $229^{\circ} 1^{\prime}$.

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 rery dangerous, and could only be effected in the chafms of the rocks, near to the feveral points on which it was indifpenfibly 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 hoals now intervened, as we had intirely loft
tof the oceanic fwell, that a few miles to the fouth had rolled in, and broke with great volence from the fhores.

By the time we had dined the fog fufferently cleared away; to admit of our gaining a tolerably diftinct view of our fitation. It was on the fouth point of a bay, in which wete many fmall iflands and rocks. The oppofite fide of the open3g in which we had advanced during the fog, was alfo indiftinctly feen to the weftward and north weft, compored of a country moderately elevated, covered with trees, and which feemed much divided by water. After taking the neceflary angles, we proceeded along the erntinent round the fhores of the above bay; and in its northern correr, our time was again unprofitably fent in examining a narrow opening about two miles in extent to the north-eaft. From thence, through a labyrinth of rocks and hoals, we fteered over to the north-wefternmoft and largeft of thofe illands lying from Foggy point, $\mathrm{N} \cdot 20 \mathrm{~W}$. near a league, where we took up our abode for the night: The wind blew ftrong attended with heary fain, which towards day-light the next morning, Monday the 5 th, abated, and wie again proceeded along the continental fhore. This, from the narrow N. E. opening, took firft 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
longitude $229^{\circ} 8^{\frac{I^{\prime}}{}}$, 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 illets and rocks. It was, however, indifpenfibly neceffary, that we fhould vifit fuch branches of the fea, as the boundaries of the continental fhore could only be eftablifhed by the ftrictert examination of every arm, inlet, creek, or corner.

Having breakfafted, we proceeded along the ftarboard or continental fhore This took a direction firft N. $\mathbf{N} 0 \mathrm{E}$., to a point about feven miles from the entrance; within which diftance we obferved the latitude on the oppofite, or N . W. Thore, to be $55^{\circ} .4 \frac{x^{\prime}}{2}$. 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 marhy 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
evening of the 2 d , maxing 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 ftate of this extraordinary inhofpitable region.

From the entrance of this fmall branch, the ftarboard hore 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 of Tuefday the 6th 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 face for makitig 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 $229^{\circ} 36 \frac{1^{\prime}}{2}$.
The fides of this channel are nearly ftraight,firm, and compact, compofed of high fteep rocky cliffs, covered with wood as high as the thitek 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 $55^{\circ} \cdot 9^{\prime}$, 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 unpléafant until two in the afternoon of the following day, Wednefday the 7 th; at which time we had reached a fmall inet; lying $\mathrm{N} \cdot 70 \mathrm{E}$. 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 after 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 Sen ${ }^{r}$ Camano's chart. Although this gave but a faint
idea of the thores we were tracing, it had fufficient refemblance, in the general oufline, 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 Bocas de Quadra. The fouth 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. $60 \mathrm{~W} .$, and N. $46 \mathrm{~W} .$, was evidently. a continuation of the Canal de Revilla Gigedo, and its fouthern fide, the Inland de Gravina. The width of this channel at Foggy point is about four miles, and abreaft of this land not quite a league; though; in the Spanifh chart, it is laid down at the width of cight or nine miles, from the entrance to this ftation. The land in the Canal de Revilla Gigedo was too diftant to admit of our afcertaining the fituation of any of his particular points, excepting that above mentioned, lying N . $-46 \frac{1}{2}$ W., five miles from this illand; it is very confpicuous, and forms the weft part of an extenfive branch, taking apparently a northern courfe along the mores of the continent. To this point I gave the name of Point Alava, in compliment to the Spanifh governor at Nootlia.

The oppofite, or weftern hore, particularly to the the fouth of the Canal de Revilla Gigedo, feemed to be much broken. The fhores in moft directions were low, or of a moderate height; but the more interior country was compofed of mountains covered with fnow, 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 thofe 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 feen 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 mafs. This iflet, which obtained the name of Slate Islet, we quitted, leaving the Canal de Revilla Gigedo to the weftward of us, and directing our inquiries along the continental hore, to a point that lies from Slate inlet N. 10 W . four miles. This, after one of the gentiemen of the Difcovery, I named Point Sykes. From thence, the continental fhore, which is a little indented and has a few fmall iflets and rocks lying near it, takes a direction about N. 37 E. to a point, which, after Captain * Nelfon of the navy, I named Point Nelson, fituated in latitude $55^{\circ} 15^{\prime}$, longitude $259^{\circ} 17 \frac{1}{2}^{\prime}$, and which we reached the next morn-

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* Now Lord Nelfon
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ing, Thurfday the 8 th, by half paft fix. The inlet up which we had thus navigated, was from two to four 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 centre of which, four or five 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 two leagues, and then towards the north-eaft for four miles further, where it terminated in the ufual manner, in latitude in $55^{\circ} 18 \frac{1^{\prime}}{2}$, longitude $229^{\circ} 29^{\frac{x^{\prime}}{}}$; having a bay or cove on its eaftern hore, which, in an E. S. E. direction, approached within about two miles of the northern part of Bocas de Quadra.

The furroinding country confifted of a huge mals of fteep, barren, rocky mountains, deftitute 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 edige, producing only a few fcattered dwarf trees.

Not far from the foot on which we had dined, natives, we found a box about three fcet 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 beries; 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 intet again, where, on a point which I named Point Trollop, in a direction from point Nelfon $N$. 20 W . diftant a league and a half, we refted for the night, and the next morning ftarted at an early hour.

Having advanced about a mile along the continental hore, we again quitted the main branch of the inlet, and cntered a very narrow channel, in fome places navigable only for boats and canoes. This extended, with little deviation, N. 7 W. feven miles, when it again communicated with the branch of the inlet, making the weftern fhore two long narrow iflands. The fouthern-
moft is about half a league long. A fmall round ifland lies off the north-weft point of the moft northern, from whence we again faw the remarkable rock refembling a fhip under fail, before mentioned, lying N. 22 W. near a league diftant, having between it and the continental fhore feveral rocks and iflets. 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 fcten, and found the main inlet, (whofe fides were compact for four or five 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 bafe of this fingular rock, which, from its refemblance to ther Light Houfe rock off Plymouth, I called the New Eddystone, we ftopped to breakfaft, and whilf we were thus engaged, three fmall 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 moft preffing manner, to their habitations; where, they gave us to underftand, they had film fkins, and other things in great abundance, to bartër for our commodities; amongft which blue cloth feemed to be the moft efteemed. They pointed out the fituation of their refidence to be on the eaftern fhore; 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 re--markable rock. Its circumference at its bafe is about fifty yards, ftanding perpendicularly on a furface of fine, dark coloured fand. It is intirely detached, at the diftance of two miles from the eaftern, and one 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 centre of its bafe; its height, by a rude meafurement, was found to be upwards of two hundred and fifty feet. The fiffures and fmall chafms in its fides, quite up to its fummit, afforded nourifhment to fome fmall 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 ftretched a fmall 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 dirceted towards their



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their habitations, they retired; after having given us to underftand 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 conjectures 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. two leagues, with a cove-on the fouthern fhore, and forming at the above extent two other coves; one in a direction S. 24 E. two miles and a half long, the other north, two miles long, terminating in latitude $55^{\circ} 37 \frac{x^{\prime}}{2}$, 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, Saturday the 10th, at a point on the continental More.

The weather being again fair and pleafant, we early directed our way along the continental Thore, which was nearly ftraight and compact, and trending about N. 5. W. About our time of breakfaft, we arrived at the fouth point of another of thofe atms, about half a mile wide;

Vol. IV. M which which had hitherto employed the major part of our time to fo little purpofe.

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 two and three 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 fimall 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 fhores 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
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 mounfains, little inferior in height to thole on the eaftern 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 fore, 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 afternoon, the fhores, which were no where more than two miles afunder, took a more wefterly direction, affording fome fmall bays and coves.

The weather being éalm and pleafant, we M 2
made made a tolerable progrefs until late in the evening, when we arrived at a point in latitude $55^{\circ}$ $50^{\prime}$, longitude $228^{\circ} 54 \frac{1^{\prime}}{2}$; and although the night was too far advanced to fee diftinetly about us, yet we had no doubt of our having reached the confluence of this inlet with two other branches, lying nearly át right angles to it. A frem 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 Firzgibbon. I determined, however, to purfue the branch that now appeared to the north-
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, Sunday the 11 th, we accordingly proceeded; the north-eaft branch 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 $56^{\circ} \cdot 1^{\frac{1}{2}}$, longitude $229^{\circ} 1^{\prime}$, by low land; through which two or three fmall rivulets appeared to flow over 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. The water was perfectly frefh, extremely muddy, and the whole furface was ftrewed over with falmon, either dead, or in the laft ftages of their cxiftence. 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 freth 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 hunchbacked falmon; from an excrefcence 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, refensbling 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 juft 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 thould feem that their death takes place immediately after fpawning.

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
which took a direction fomewhat irregularly $S$. 53 W . down the fouth-wefterly branch, to a point on which I obferved the latitude to be $5.5^{\circ}$ $51^{\prime}$, longitude $228^{\circ} 46^{\prime}$. At this ftation, which I call Point Lees, the width of the fouth-weft channel was decreafed to lefs than a mile, and from bence its north-eaft point of entrance, which I named Point Whaley, lies N. 68 E. diftant four miles.

As we advanced, the colour of the water gradually, though flowly, turned dark; and the wind blowing frefh from the fouth-weft, ftill 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 inland, 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 largeft of any I had yet 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 unexamincd, and we ftopped to dine about a mile to the fouth-weft of it; and in a direction S. 63 W . M4. diftant
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 fhorein 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-eaft 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 having the appearance of communicating with that feen in the afternoon, making the land on which we had dined in that cafe an illand. About nine o'clock we took up our abode for the night, and on the following morning, Monday the 12 th, proceeded to the fouthward, with little doubt of finding by that courfe our way back to the ftation 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 fouthernmoft of thefe feemed fpacious, and about two miles in width. South of this opening the weftern
weftern fhore appeared to be nearly compact, with one or two fmall bays only, and a few detached iflets lying at a diftance from it; whilft the eaftern fhore, along which we paffed, was confiderbly broken. Its feveral inlets however were difregarded, as we had barely time to obtain at the different ftations the neceflary angles for fixing the general outline of the fhores of this channel. whofe width as we advanced appeared to increafe from one to nearly two leagues.

As our route was directed to one of there neceffary ftations, fome of the natives were obferved in their canoes near the fhore; four of thefe canoes appearing to be large and well manned, went towards the launch, then fome diftance aftern of us; and by their finging, which we heard, appeared to be very peaceably inclined. We were alfo vifited by a fmall canoe containing only two of the natives, who approached us without hefitation, and with the greatef good humour accepted fuch trifling prefents as were offered to them, and made known our friendly behaviour to fome of their affociates who were fill on the thore. Thefe, apparently at the inftance of the other two, came off in two fmall cañoes, that juft reached us as we were putting on fhore for the purpofe of taking the requifite angles. Their behaviour was civil and inoffenfive, and they feemd equally well fatisfied with the prefents that were diftributed diftributed amongft them. $\because$ They offered their 5 kins and other commodities to barter, which were accordingly exchanged; and thus, without the leaft apprehenfion on our parts of any evil defign in thefe people, who like moft 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 vifitors. 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 thievif difpoition, and that be had great reafon to fufpect they were inclined to be turbulent. I immediatcly ordered the boat from off the fhore, 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 thefe they laid faft hold by the boat's quarters, calling out "Winnee watter"; 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 omament, 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; whilit a young man, appearing to be the chief of the party, feated himfelf in the bow of the yawl, and put on a mafk refembling a wolf's face, compounded with the human countenance. About this time the Indian who had firft vifited us, watching his opportunity, itole a muket 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 poffible, to ward off the blow by a kind of parley, until our friends might come up, who were haftening with their utmoft exertions to our affiftance. With thefe ideas, I went forward with a mulket 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 mufket, his pcople 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 act 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 the ftarboard fide, and preventcd their being ufed. Obferving this, and that the fpears were again brandifhing in that quarter, I again made figns for peàce, and went immediately aft; where I found Mr. Puget ufing his utmoft endeavours to accomplifl the fame defirable 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 faw 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. Whilft I was thus engaged, the Indians near the ftern of the boat became very troublefome; and, as I was paffing back along the
the boat, a general commotion feemed to have taken place; fome fpears were thruft, one or two of which paffed very near me, and the Indians, in all directions, began to feize all the moveables in our boat that they could poffibly reach, and to commit other acts of violence. Our deftruction now feemed almoft inevitable; as I could hardly flatter myfelf that the force we had to oppofe againft 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 defire for peace had rather ftimulated them to acts of temerity than diffuaded them from their hoftile intentions; and feeing no alternative left for our prefervation againft numbers fo fuperior, but by making ufe 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 happinefs of finding ourfelves immediately relieved from a fituation of the moft imminent danger.

Thofe in the fmall canoes jumped into the fea, whilft
whilft thofe in the large ones, by getting ail on one fide, raifed the oppofite fides of their canoes, fo that they were protected from the fire of the yawl, though 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 ftolen, in the affray, together with two cartridge-boxes, fome books, and other articles of little valuc. The arm cheit, however, afforded a fufficient fupply for our future defence, and were immediately got in readinefs for our protection ; whilft the chaftifement I intended to beftow on thefe treacherous people, by deftroying their canoes, fhould 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 ftations; and this very unpleafant intelligence immediately induced me to decline the punifh ment I had meditated to inflict for the unproyoked aggreffion of the natives.

The Indians, on reaching the fhore, afcendeds 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 as, as one of the moft favage-looking fellows amongft them, juft as I gave orders to fire, fnapped his piece at me ; but it miffed fire, and he immediately laid it down, and took up his fpear with all imaginable compofure.

The launch was now ordered to join us, and an equal diftribution 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 remoring the arm cheft, was firft wounded in the breaft, but by his feizing the fpear, he in a great meafure parried the blow, and deftroyed its force; but on its being inftantly repeated, he reccived a very deep wound in the upper part of his thigh, which was little finort 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 I was compelled to give the order to fire; the former as above ftated, and the latter in preventing thofe in the large canoe, lying acrofs our boat's bows, from unfipping 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 fmall opening about a league to the northward of this point, the name of Traitor's Cove; thefe treacherous people having from thence made their firft appearance.

From Lieutenant Swaine and Mr. Menzies I learned, that when there audacious people firft approached them in the launch, they behaved with the greateft friendlinefs and good humour, offering
offering their 1 skins 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 consequence 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 respectable diftance, forme little difcontent was observed to thew itself amongst 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 fop and trade, paddled across the bow of the boat with the intention of flopping her progrefs. On this occafion a musket was prefented, with menaces that had the defired effeet of making her drop a-ftern; much against the will of the old Shrew, whore defigns were avidently not of the molt friendly nature.

It was now deemed expedient to be vigilantly upon their guard, to have all their arms at hand, and to charge fuck as were unloaded; which was done in the mort private way, left any alarm should 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 presents that were offered; thee were acVol. IV. N cepted cepted with great civility, and the general tenor of their conduct betokened a friendly difpofition. In this humour, to all appearance, they paddled haftily 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 gentlemeni in the launch to ufe uncommon exertions for the purpofe of reaching the yawl, yet their efforts were at firt attributed to diverfion, or eagernefs to arrive at a better market; until they obferved their fpears to be in motion, when they loft no time in coming to our relief.

The conduct of thefe people, to 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 firt, 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 Indians 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 firt-feeing us, or determined
mined upon in confequence of our temporizing conduct, whichit 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; or whether they conceived the valuable articles we poffeffed, were eafily to be obtained by thefe means, is difficult to be determined.

It was manifeftly evident that they had been acquainted with civilized commercial people, by the mulkets 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 underftand, 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 workmanhip of the firearms. Of this difhonefty the chiefs of the Sandwich iflands moft loudly complain; and with N 2 great 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 opfofite to the true principles of juftice in their commercial dealings, but have fomented difcords, and ftirred 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 whither 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 fuch injuftice had taken place, it was not unreafonable to fuppore, that there people, who had experienced the like frauds, fhould be of opinion that our mulkets, 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 com-
paring them with thofe in their poffeffion; and they might poffibly from thence have been tempted to trefpaif 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 amongt themfelves any acts of violence, which hhould 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 im 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 halloning to each 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 awakencd 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 firt 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 wallpieces cut fhort for the purpofe of being more handy in the boats, each of which was loaded with a dozen piftol balls, yet thefe as well as fome of our mufkets, had been fo neglected by difufe, that they were unferviceable 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 thould have the happinefs of concluding our voyage, without being under the painful neceffity of firing one fhot 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 Thewed no difpofition to renew their attack.

Our route was now uninterruptedly directed acrofs an extenfive bay, in which were feveral fmall openings, appearing to lead to the eaftward and fouth-eaft. About thee o'clock we reached a fmall ifland lying N. 9 W . from Efcape point, at the diftance of five miles. Our progrefs hither had been flow, occafioned by a frefh fouth-weft wind, which however was attended with pleafant weather. The width of the foutherly channel we thus purfued, had diminihned from being nearly two, to fearcely one league; this was occafioned by an ifland lying about a mile from the eaftern fhore, half a league broad, and a league long, in a direction N. 60 E . and S. 60 W . Thisilland I named Betton's IsLAND, after our wounded thipmate ; on its yorth-weft fide are feveral dangerous rocks, lyin half a mile from its fhore, and between it and the eaftern thore are feveral fmaller iflands. We traverfed this eaftern paffage, and took up our night's abode near a confpicuous point on the eaftern hore, which I named Point Higgins, after his Excellency Sen ${ }^{r}$ Higgins de Vallenar, the prefident of Chili. It is fituated in latitude $55^{\circ} 27^{\frac{1}{2}}$, longitude $228^{\circ} 25^{\prime}$, from whence a very remarkable projecting point on the oppofite fhore lies N. 78 W . diftant four miles and a

- half; and two fmall inlands, with fome trees upon them, S. 40 W. half a league diftant.

We farted early the next morning, Tuefday the 13 th, 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 adianced five miles in a direction S. 10 W. from that point, we reached another, that proved our fituation to be in the north-eaft-part of the extenfive opening laid down in Senr Caamano's chart, and diftinguifhed by the name of Efrecho del Almirante Fuentes, y Entrada de Nofra Sen del Carmin: and although the chart in this, as well as in the former inftance, did not bear any very fitrong 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 abave alluded to. From point Vallenar jies a ledge of rocks, parts of which are vifible only at low tide; this ledge nearly joins on to the above two fmall inands. The remarkable

> projecting
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 we had navigated to this ftation; the other, extending towards the north-weft, feemed to be about four 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 Mhore 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 illand which we had nearly circumnavigated.

On this occafion I cannot avoid a repetition of my acknowledgments for the generous fupport we received from Sen ${ }^{r}$ Quadra, acting under the orders of the Conde de Revilla Gigedo, viceroy of New Spain; as alfo for his Excellency's offers of whatever further affiftance the countries under his authority might afford. In commemoration therefore of his excellency's very kind attention, I have not only adopted the name of the channel after that nobleman, but have further diftinguifhed the land to the north of it by the name of the Island of Revilla Gigedo.

Oppofite to the eaftern entrance into the channel 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, whilft 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 channek that feparates the illand of RevillaGigedo from the continent, Behm's Channel. Thefe tributes are of a very infignificant nature when compared with the merit which they are offered, and are only to be regarded as memorials to bear teftimony of the zeal for advancing offeience in thefe noble and diftinguimed characters, difplayed by their friendly and liberal fupport of thofe who have been engaged in the reveral laborious undertakings projected by his Britannic ${ }_{2}$ Majefty,

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 ftraight and compait, ftretching S. 13 E. to a point where I obferved the latitude to be $55^{\circ} 10^{\prime}$; longitude $228^{\circ} 25^{\prime}$. From this point, and for two 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 two and three 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 ftation the eaftern fhore took a direction S. 30 E. for five miles, and then turned fhort to the eaftward and north-eaft, appearing to divide the illand of Gravina by a paffage about two miles wide, in which were feen innumerable rocks and rocky iflets; but the hazinefs 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,

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## A voyage of discovery [aUGUST.

 and in fmooth water; but as the main branch ftillsled 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 fouth-weft, attended with a heavy rain, we paffed a very difagreeable night. By the dawn of day; Wednefday the 14 th, the wind was lefs violent, and we departed from this unpleafant fation; but the agitation of the fea much retarded our progrefs, until we paffed a projecting point of land, which I diftinguinhed by the name of Pointr 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 illands, lying S. 5 W . from point Davifon, diftant four miles. This clufter of illands and rocks feems to extend about five miles in an E. N. E. direction, nearly uniting to the eaftern thore, 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 illes of Gravina, which I named Cape Northemberland, in honor of that illuftrious family, lies S. 65 E . at the diftance of three 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 four to thirty fathoms water ; the weeds, however, which grow in their neighbourhood, are a fufficient warning in the day time to avoid thofe dangers.

About noon I landed on a fmall ifland lying to the fouth from cape Northumberland, where I obferved the latitude to be $54^{\circ} 51 \frac{1}{2}^{\prime}$, longitude $228^{\circ}$ $55 \frac{1}{2}^{\prime}$; from this illand, which is tolerably high, I gained a very diftinct view of the furrounding rocks and breakers in all directions; the outermoft of thefe towards the north-weft lies N. 57 W. three miles and a half diftant, thofe towards the fouthweft S .67 W . four miles and a half; the fouthernmoft, which were the furtheft off, fouth fix miles and a half; and the fouth-eafternmost 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 ${ }^{5}$ Caamano cape de Chacon, lies S. 67 W . eight or nine leagues, and cape Fox, E. by S. five leagues diftant. diftant. About a mile to the north-eaftward 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 deceared, fhould it be their cuftom to vifit the repofitories of their dead, I did not think it right that it hould be difturbed. Not from motives of fuperftition as fome were then pleafed to fuppore, 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 fortanate in being able to fee round us, than when we paffed the fame region on the 4 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 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 3d; here we refted for the night, which was more temperate than we had reafon to expect, and early on the following morning, Thurfday the 15 th, we again bent our way towards the veffels.

In the forenoon wie 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 Portland's Channel.

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 of Friday the 16 th, we 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

192 " a voyage of discotery [aUGust, without having advanced our primary object of tracing the continental boundary, more than 20 leagues from the ftation 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 perfeetly 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 ftations, 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 fhore, and the veffels got in readinefs to proceed down the inlet in the morning.

Mr. Johnftone had returned on the 30th 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 24th, that he and his party reached the northernmoft opening, or bay, that we had paffed by in the flip. They. ufed their utmoft endeavors 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 facipus bay, with a very Thallow bank extending fom its fhores in all directions; along this they rowed with fearcely a fufficient depth of water for the boats, until they arrived at its north-eaft end, when the water fuddenly deepened from five feet to two and five fathoms, and then as fuddenly became 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 hhip'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 Vol. IV. $0 \quad \therefore$ main main arm, where the water is in all retpects 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 fifh 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 charitable to fuppofe, that this was the object of their late vifit.

In the morning of the 25 th, being affifted by a fcrong 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 trath fcarcely deferve the appellation of rivulets; but fhould it hereafter be thought expeäient, in fupport of the late prevailing conceits, and to eftablifh the pretended difcoveries of De Font, De Fonta, or De Fucntes, that one of thefe
brooks
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 feculative 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 projectors, our practical labours have thus far made it totter; the pofition of tlie former ftream, feen by Mr. Whidbey, falling intô 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 25 th was wholly employed by Mr. Johnftone'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 foutheaft 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-weit hores 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 ftretch irregularly, firft towards the north and N. W. near four miles, and then to the E. N. E. to latitude $5 \cdot 1^{\circ} 31 \frac{I^{\prime}}{}$, 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 $50 \mathrm{fa}-$ thoms. The point extending from the weftern fhore is a remarkably fteep, rocky precipice, and at high water becomes an illatid. 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 theit village, our party was much furprized that not a fingle inhabitant fhould have been feen, fince
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 .28th, their attention was more particularly dirceted to thofe of that bay in which as they had underitood 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 continental 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 two miles, and then to the north-eaft about twice that diftance. The following day another fmall arm about three quarters of a mile wide was entered in latitude $54^{\circ}$ $45^{\prime}$, longitude $229^{\circ} 50 \frac{\frac{1}{\prime}^{\prime}}{}$; which, after ftretching ing four miles to the N. 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 $54^{\circ} 40^{\frac{1}{2}}$, 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 29th, and on the 30th they entered the only opening remaining unexamined. ItsS.W. point of entrance, off which lie fome rocky inlets, is fituated in latitude $54^{\circ} 51^{\frac{1}{2}}$, -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 flips, 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 hall conclude this chapter by the infertion of the aftronomical and nautical obfer vations 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
from the abundance of that kind of fifh that were there taken.

ASTRONOMICAL AND NAUTICAL OBSERYATIONS.
Longitude of the obfervatory, by Kendall's
chronometer, on the 24 th of July, accord-
ing to the Reftoration-bay rate - $230^{\circ} 53^{\prime} 15^{\prime \prime}$
Arnold's No. 14, by the fame rate - $230 \quad 945$
Ditto, No. 176, ditto - $\quad 2302730$
Ditto, No. 82, ditto, on board the Chatham 23010
Longitude of the obfervatory, deduced from lunar diftances, 9 fets taken by Mr. Whidbey, on 27 th July,
eaft of $\mathbb{C} \quad \cdots \quad-\quad-\quad 229^{\circ} 56^{\prime} 37^{\prime \prime}$

15 fets by ditto, on 28th July, 范 eaft of $\mathbb{\$} 23079$
16 ditto, 29, ditto, $230 \quad 925$

12 ditto, 30, ditto, $230 \quad 859$
6 ditto, 31, ditto, 230447
12 ditto, 1ith Aug. 疗 weft of $\mathbb{C} 2303434$




Arnold's No. 14, faft of mean time at Green-
wich - - - $2^{\mathrm{h}} 20^{\prime} 46^{\prime \prime} 42^{\prime \prime \prime \prime}$,
And gaining, per day, at the rate of - 1937
Arnold's No 176, faft of mean time at
Grenwich - $\quad$ - 571342
And gaining, per day, at the rate of - 4254
Arnold's No. 82, faft of meau time at ditto $\begin{array}{llll}6 & 39 & 242\end{array}$
And gaining, per day : - 3225
The variation of the magnetic needle, by
four compaffes, on hhore, 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 ncedle 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 - - $7554 \frac{\mathrm{I}}{2}$

The tide was obferved to rife generally about 16 feet, and to be high water $1^{\text {h }} 8^{\prime}$ 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.

## CHAPTER VI.

## Quit Obfervatory Inlet-Praceed to the North-weft Defcription of Port Stewart-Vifited by the Na-tives-Account of two Boat Excurfions.

THE route by which the veffels had advanced to Salmon cove, being infinitely better for them to purfue towards cape Caamano, than the intricate channel through which I had paffed in the boats, we weighed with the intention of directing our courfe thus about fix in the morning of Saturday the 17 th ; 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 ${ }^{\nabla}$ we were very fortunate in faving the anchor, which, had the cable broke, muft have fallen to a fathomlefs depth.

By eight in the crening, 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 ${ }_{5}$ a haw fer to the trees on the fhore. At five the following morning, Sunday the 18th, 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 currents, 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; and it is a circumftance worthy of remark, that the but feldom felt, and never in an equal degree, the influence of there contending 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 efiect, 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 difpored, 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, fteadied 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 wart of wind, and the flood-tide, prevented our weighing until nine the following morning, Monday the 10 th, when, with the ebb tide, we again proceeded, but did not reach the entrance of Obfervatory inlet until two o'clock in the morring of Tuefday the 20th; a diftance of not more than 13 leagues from Salmon cove.

The weft point of Obfervatory inlet I diftinguiffred by calling it Porrit Wales, after my much-efteemed friend, Mr. Wales, of Chrift's Hofpital ; to whofe kind inffruction, in the early part of my life, I am indebted for that information which has enabled me to traverfe and delineate thefe lönely regions.

Having again reached Chatham's found, we lay to until day-light, when our courfe was directed along the northern fhore, to the fouthward of the iflets and rocks that lie off cape Fox, paffing between two and threc 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 $54^{\circ} 33^{\prime}$, and longitude $229^{\circ} 20^{\prime}$, lies a fmaller ifland, furrounded by many rocks; it appeared to be about two leagues in circuit, and is called in Sen ${ }^{\text {r }}$ Caamano's chart, the Ifle de Zayas. A favorable breeze now atténded us; and, by our obfervations, the latitude at noon was $54^{\circ} 44^{\prime}$, longitude $228^{\circ} 59^{\prime}$. In this fituation, the north fide of Dundas's illand bore, by compafs, from N. 80 E. to S. 82 E.; the inland of Zayas, S. 55 E. to S. 73 E.; diftant three or four 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 rack, very fmall, always above water, and which has fome breakers lying at a little diftance off its fouth-eaft fide ;) and the fouth-eafternmoft of thofe rocks N. 22 W. This laft lies from the fouth rock N. 43 E., diftant four miles and a half, and is a low, flat, double rock, always above water, and has much broken ground in its neighbourhood.

In the afternoon we paffed the fouth-wefternmoft of the above rocks. Thefe latter are two frmall 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 compafs, from the fouth rock, N. 44 W., five miles and a half diftant. Between thefe and the eaftern hore lie many dangcrous rocks rock, I did not obfervè 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 fhore of Sen ${ }^{\text {C }}$ Caamano's fuppofed ftraits of De Font. Having at this time a frefh 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 fmall opening that, for a fhort diftance, took a fouth-wefterly direction. Its entrance is fituated in latitude $54^{\circ} 58 \frac{\frac{1}{2}^{\prime}}{}$, longitude $228^{\circ} 22^{\prime}$; from whence, about a league N. by W., an extenfive found was paffed, taking a fouthwefterly direction, and appearing to be divided into feveral branches, with fome iflands lying before its entrance. From this found, which I have diftinguihed as Moira's Sound, after the noble Earl of that title, the weftern fhores takes a direction nearly north, and forms fome bays; the largeft of thefe, fituated in latitude $55^{\circ} 8^{\prime}$, has, in and before it, feveral fmall illets; 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 its fouth point lies a ledge of dangerous rocks, on which the fea broke with great violence.

The

The land in the neighbourhood of Moira's found is high, and rather fteep to the fea: but as we advanced bcyond Wedge ifland, the frraight 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, ftill continuing along the weftern fhore, we arrived off a projecting point fituated in latitude $55^{\circ} 16 \frac{y^{\prime}}{2}$, longitude $228^{\circ} 1 \mathrm{~S}^{\prime}$, 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, Wednefday the 21 ft , but having a 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 illand lies to the north-weft of its entrance, the caft point of which lies N. 75 W ., two miles and a half from the ${ }^{-1}$ point, under which we had laft anchored. Noon brought us by our obfervations to the latitude of $55^{\circ} 22^{\prime}$, longitude $223^{\circ} 21^{\prime}$ : In this fituation we had a more diftinct view of the two great branches tained. That leading to the north-eaf, 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 ${ }^{r}$ 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 compals N. 50 W . four or five miles diftant, and is fituated in latitude $55^{\circ} 29^{\prime}$, longitude $228^{\circ} \cdot 17^{\prime}$. The north-eafternmoft land before mentioned in the north-weft branch, bore by compafs N. 6.4 W., its remoteft part on the oppofite fhore, N. 80 W. , and its fouth point of entrance S. $7+\mathrm{W}$. 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
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 underfand 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-nistoy, the $U$-en-Smoket, of $U$-en-Stikin, and pointed out his refidence to be up the north-weft branch. He defired we would fire a gun, on the report of which this great chief would vifit us, with an abundance of falmon and fea otter fkins 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 hé appeared to be much pleafed; but on being told that we fhould firft vifit that to the north-eaft, 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, fkins, nor any thing worthy our refearch; and that the people who refided in that quarter were great thieves, and very bad men.

Not being more than a dozen miles at this time from Efcape point, the greateft attention was paid to the countenances and deportment of Voz. IV.

P thefe
thefe ftrangers, ufing our endeavours to recognizerin 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 believe there might be fome truth in the character now given of thofe refident up the north-eaft branch. I had, however, lang been convinced, that, confiftently with prudence, little reliance ought to be placed in fuch reprefentations; for had our reception by thofe people been the very oppofite to 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 preffing 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 pafs to the north-eaft of cape Caamano, along the weftern thore 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 1 kin of a fea otter recently killed, 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 Ononnifoy. This he undertook
took to perform with much apparent pleafure, and on my promifing to vifit their neighbourhood, he took leave of us, feemingly well fatisfred with his reception.

On this occafion I was much difpofed to proceed up the north-weft branch; until we fhould meet a convenient ftopping place for the veffels; but as there was yet a probability that the unexplored openings on the weftern fhore might communicate with that branch, or poffibly with the ocean further to the north, I was induced to feek an anchorage nearly midway between the points in queftion. For this purpefe the Chathani was fent a-head, and in the evening fle made the fignal for having difcovered an eligible port on the weftern fhore, 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 fteadied as before with a hawfer to the trees; having in our way, about two leagues to the north of cape Caamano, paffed a tolerably deep bay, with fome illands in it, which I did not confider fufficiently centrical for our purpofe.

Thurday the 22d. The port was found to be formed by a fmall, though very convenient bay, with feveral illets lying before it, which fecured it from the wind in all directions; and being fituated and circumftanced much to my wifhes, we ran in and moored in fixteen fathoms water, fandy bottom, about a cable's length from the weftern fhore. The fouth point of the port bore by compars S. 60 E., the bottom N. 52 W., and the north point N. 3 W. ; the intermediate fpace, between the north and the fouth point of the port, was chiefly occupied by iflets and rocks, admitting of channels in various directions. The fouthernmoft of thefe iflets, having a fafe paffage all round it, bore by compaifs N. 48 E.

Great plenty of excellent watex was found clofe at hand. The thores continuing fill of a moderate height, and being covered with pine trees, berry bufhes, and other thrubs, rendered this as eligible a intuation as we were likely to obtain.

The boats were immediately ptepared 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 finifi the furvey of thofe branches, which I had been obliged to decline towards the conclufion of my laft excurfion; and afterwards, to continue their refearches along the continental fhore, fo long as their provifions might laft, of till it led them back to the ftation 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
board fhore of the north-weft branch, until he hould find it communicate with the ocean. With thefe directions both parties proceeded early in the morning of Friday the 23 d .

The fituation of this port was nearly oppofite to, and about four miles diftant from, Traitor's cove; but as we now faw no fmoke or other fign of inhabitants, I concluded that the inhofpitable natives had abandoned that ftation.

In the forenoon, the Indians who had attended us on the 21ft 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 fome 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 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 the morning of Sunday the 25 th; when the P $3{ }^{\circ} \quad 1 \mathrm{ky}$
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 along fide with the greateft 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 1 kin, and on my making him a proper acknowledgment, he defired that a traffic with bis people and ours might be entered into ; in
the conduct of which they proved themfelves to be keen traders, though, in their praife it muft be acknowledged, they obferved the fricteft honefty 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 Wednefday the 28 th ; when, having difpofed of fuch articles as they were inclined to part with, they took a moft friendly leave, feemingly much pleafed with their vifit, and fpeaking in the higheft terms of Ononniftoy; who they acknowledged as their 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 fhore, from the place where I had quitted it to this ftation. The feveral arms that I had left unexamined were found to be of little extent.

The party did not purfue the exact route by which I had proceeded to the firft of thefe arms, but by miftake entered the fourth opening, which I had paffed by on the evening of the 1 i th, and found that it communicated with the third opening, making the intermediate land, as I then furpected it to be, an ifland, which, after one of the gentlemen of the Chatham, obtained the name of Bell's Island; it was about two leagues long, lying in a north-eaft and fouth-weft direc$\mathrm{P}_{4}$ tion. tion. 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 four miles, it communicated with the channel I had purfued; having in that route paffed the fifth opening, and another leading to the north behind Bell's inland, The fhores of this channel, in fome places not more than a quarter of a mile apart, were high, fteep, 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 25th before they reached the firft unexamined opening, which after the furgeon of the Chatham I called WALker's Cove; this was found to take a direction N. 00 E , about two leagues, where it terminated in low marfhy land, extending a fmall diftance from the high fteep rocky barren precipices of the furrounding fhores. On returning, they paffed between fome fmall rocky inlets, lying off its northern point of entrance; on thefe were produced fome groveling pine trees, and about their mores were a great number of fea otters. The next object of their purfuit was what I had confidered as a bay, lying from Walker's cove N. $2 \%$ W., diftant about five miles. This was found to be about one mile and a half deep, and a mile wide;
wide; the fhores, for the moft 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 frethners of its water, $\mathbf{I}$ was induced to direct this further examination, which however difcovered no new circumftance, excepting the addition of a third fmall brook flowing in from its north-weft fide.

Thefe refearches were accomplifhed on the 20 th ; on their way that morning the party had ftopped to brealfaft at point Fitz-Gibbon, where they had met fome Indians, who were extremely circumpect and cautious in their behaviour.

One man by himfelf invited them at firft to the fhore, whence, on feeing the boat ftop, he retired; and prefently four canoes, containing about ten of the natives, made their appearance from a fmall cove, a little to the fouthward of the point; one of thefe only adyanced within mukket fhot of the party, finging fongs, and making feeeches, but they could not be prevailed upon to approach nearer, though every fign of friendThip 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 tired into the cove from whence they had firf appeared. As the boats procceded the canoes were foon again obferved to follow, having now increafed their party to fifteen or twenty perfons. They ftill continued to obferve the fame diftant deportment, and on feeing the boats return they croffed over, and landed on a point before the boats on the northern fhore. Notwithftanding that looking glaffes, and forfe other trifling prefents, were faftened to pieces of wood, and dropped a-ftern for them whilft they continued to follow the boats, and that thefe were all carefully picked up by them, they could not be induced to leffen the refpectful diftance 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, advanced unarmed to the water fide, each bearing a green bough, and finging and dancing in a moft favage and uncouth manner. The boats remained ftationary whilft 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 twift of white wool, which was confidered as an additional token of peace; it was, howerer, deemed moft prudent
to decline their invitations, and having thrown them a few trivial articles more, the boats purfued the furvey of the continental fhore, and the canoes returned to the place from whence they had departed.

The behaviour of thefe 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 thefe 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 forgiveners. Some of the gentlemen then prefent having accompanied me in my laft boat excurfion, were perfectly fatisfied that fome of thefe Indians were amongft the number of thofe treacherous people.

About feven in the morning of the 27 th, they entered the fmall 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 direction about a league, and there terminating in latitude $55^{\circ} .57^{\prime}$, longitude $228^{\circ}$. $36^{\prime}$, by a fandy beach, over which feveral ftreams of frefh water rufhed with great impetucfity. The land compofing the upper part of this fmall arm was of a moderate height, and thickly wooded. Here they met another fmall party of the natives, confifting of feven men only, who feemed to be prepared to oppofe their landing. Their canoes

were

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were lodged clofe to them, near a'miferable fmall hut. After they had put on their war garments, they advanced to meet the boat; one of them was armed with a muket, and another with a piftol; there they cocked, whilft the other five, each provided with a bow, and plenty of arrows, had them in readinefs for immediate fervice. Befide thefe, an elderly perfon made his appearance at a little diftance; he was without any weapon, or his war garment, and whilft he made long fpeeches, he held in one hand the fkin 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. Thefe actions being confidered by Mr. 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 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 ta the rocks, where he delivered them the fifh, and he, received in return fuch articles as appeared ta: be highly acceptable, ftill continuing to blow the down into the air, as he plucked it from the bird's. din.

This cuftom I had before noticed with the in habitants of this coaft, bat had never fo good an
opportunity of reeing 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 fo 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 aisy mifunderftanding. For thefe reafons, therefore, they were left in quiet poffeffion of their dreary rocks; every inch of which they reemed 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. 50 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.

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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 N. 50 W ., about four miles, and there termis nated as above, in latitude $55^{\circ} 51^{\prime}$, longitude $228^{\circ}$ 19'. In a bay on the north-eaft fhore; the remains of an Indian village, that had been formerly of confiderable extent, was obferved; but it was intirely over-run with weeds, fhrubs, and fmall trees; amongft which the fmall fruited crab was in the greateft abundance, and its fruit was larger and boiter tafted than any before found.

The weather during the greater part of this excurfion having been rainy and very unpleafant, and ftill continuing fo, the party were detained in this arm until the forenoon of the 28th, when they proceeded to the laft opening I had left unexamined; and which, I had imagined, would be found either to have communication with the great north-weft branch, or to extend far to the northward; but it was now proved that I had been miftaken in both thefe conjectures, as the opening formed only a fpacious bay. Its entrance was nearly a league wide, lying N. 8 W. and S, 8 E. ; its northernmeft 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 weft direc-
tion
-tion about a league and a half, forming in that fpace three or four coves, and rounding fomewhat irregularly toits fouthern point of entrance; within which is an inland 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 weftern 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 ftated.

A fhort interval of fair weather, with which we had but feldom been.indulged, enabled me in the forenoon of Friday the 30th to make fome further celeftial obfervations; and in the afternoon we were vifited by a party of the natives confifting 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 formalities as thofe obferved by our former vifitors, and if any juft conclufions wete to be drawn from their deportment on coming on board, we had reafon to think them people of fome importance; and I was confequently induced to compliment them with prefents fuitable to their apparent rank. Thefe they accepted with indifu ference, and appeared to be more engaged in common converfation with each other, than in noticing us or any of the furrounding objects. Early in the evening they retired to the fhore, where they formed a temporary habitation; and the next morning, Saturday the 31 ft , we were again favored 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 fkin , and defired that a commercial intercourfe might be eftablifhed between us, as they had brought many things for barter, amongft which was an abundance of the fineft frefh falmon we had feen in the courfe of the feafon. Of thefe a number fuffieient 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 countenance, and was the fineft figure of a man, and the ftouteft ctade Indian, I had yet feen on this coaft. He
hiad many fears about him, which indicated his having been a great warrior. Bread and molaffes Were the greateft treat we could give thefe people; the chiefs eat heartily of it, and diftributed fome amongft their particular friends in the canoes alongfide. . In return for this delicious repaft, they took much pains to recommend to us fome of their whale oil, which ftunk moft 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 excure 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 ftrangers.

In the afternoon, as thefe new friends of ours were vifiting the Chatham, they were fuddenly furprized by the arrival of a large canoe full of men finging a fong, and keeping time by the regularity of their paddling. Their courfe, directed towards the Difcovery, feemed not to correfpond with the wifhes of the former party, who immediately equipped themfelves in their war garments, and their fpears, which had lain in the bottom of their canoes, were now got to hand, Vol. IV.

and and couched in an inclined pofition, with their points towards the new comers. Thus prepared they advanced flowly to meet them, making moft violent and paffionate fpeeches, which were anfwered in a fimilar tone of voice by fome perfons whoftood up in the large canoe. They continued to paddle with much regularity towards each other; yet thofe who had now entered the harbour, did not appear to be fo hoftilely inclined as thofe 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 refted on their paddles; and entered into a parley; and we could then obferve, that all thofe who ftood 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 juft 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 iritated by iomething that had been faid by thofe 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 re-
turned to their proper places; their piftols 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 fhip, 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 fmall 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 minifter, for in that capacity this man feemed to act, gave us to underftand, that the chief who now vifited us, was the great Ononnifoy, and his intelligence was almoft immediately confirmed by Kanaut (the meffenger before mentioned) who arrived in a fmall 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 chiefs 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 Q 2
his
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 fuit, 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 rackets, they were viewed with littlẹ attention.

From our previous acquaintance with Kanaut, I was not at a lofs to know in what manner to provide fome refrelhment 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, Sunday, September the Ift, Ononnifoy with his friends joined the party on thore, where they were very bufily employed in adorning their perfons in the manner already defcribed; which being accomplifhed by breakfaft time, he, attended by all the other chiefs,
chiefs, came off in his large cance, 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 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 eftablihed, 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. Fire-arms and ammunition were at firft demanded in exchange, but on finding that thefe were pofitively and uniformly with-held, they very foon became reconciled to the refufal, and entered into a brifk traffie for blue cloth, files, and tin kettles, which

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\text { Q } 3 \quad \text { they }
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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 perfons unacquainted with their ufe, generally produce embarraffment; he was very fond of fegars, which he fmoked in the Spanifh fahion, 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 greateft glee and appetite. His perfon had nothing of the European character in it, but from attentively obferving his counte-
nance, 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 $\because$ 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 bim with me on board the Difcovery.

Monday the 2d. The period for Mr. Johnfonne's return began now to draw near, and that Q 4 we
we might on his arrival be immediately ready to follow up his refearches, the brewing utenfils and all other matters were taken from the fhore, the thip 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 $55^{\circ} 38^{\prime} 15^{\prime \prime}$, 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 anchorage, from four to eighteen fathoms water, good holding ground. The communication with the thore 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 fix to nine fathoms, having a navigable though narrow channel into them. has been ftated, that the illets lying before this harbour admit of paffages in feveral directions;
thefe,
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 four fathoms at the fides to eleven fathoms in the middle. There 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, in. quired if it were not 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.

The morning of Wednefday the 4th brought no intelligence of our boats, and having under.ftood from Ononniftoy and his party, that there were many inhabitants in the regions they were directed to explore, whe, like them, were well provided with fire-arms, I began to be very folicitous citous for their return. About noon, however, my anxiety was relieved, by the fafe return of Mr. Johnftone and all his party. He had not actually difcovered a paffage to the ocean by the way he had purfued, but had brought back fuch evidences as left little doubt that the channel he had navigated would ultimately be found to communicate with it.

The day on which they quitted the veffels was employed in reaching cape Caamano, which they effected by about dark, having been greatly 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 Auguft, in putting thefe matters to rights, when they proceeded in the examination of this channel, keeping the ftarboard or continental fhore on board. This, from cape Caamano, was foùnd to take firft a direction N. $5,5 \mathrm{~W}$. near two 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 $55^{\circ}$. $46^{\prime}$, bongitude $227^{\circ}: 53^{\prime}$. The oppofite thore, which from the hasinefs of the weather was but indiftinetly feen ${ }^{\text {r feemed }}$ to take a more weftwardly
wardly 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 four to five miles acrofs; though at this fation it was feven 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 iflets 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, prefented itfelf, leading to the north-eaftward, and is nearly as fpacious as that they were purfuing; its oppofite point of entrance, which I called Point Onse Low, lies from point Le Mefurier, N. 30 W. five miles and a half diftant. This, becaufe it led along the continental hore, became the object of their immediate attention, and was the occafion of their quitting at that time the other channel.

As they advanced in this purfuit, they found the general direction of the continental fhore, from point Le Mefurier, N. 29 E. for about four leagues, leagues, indented with feveral bays of different capacity, and along it were fome fcattered rocks and rocky iflets. At this ftation, the oppofite fide of Prince Erneft's found approaches within two miles of the continent, and from its entrance at point Onflow it appeared to be much broken, with reveral inets about its fhores. Here the thores 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 hore, in which are fome iflets and rocks. This illand extends N. 25 W . five miles, and is about half a league in breadth; its weftern fide is much broken, and about its hores are feveral illets; notwithftanding there 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 . two leagues and a half, to a point which I named Point Warde, fituated by obfervation in latitude $56^{\circ} 9^{\prime}$, longitude $228^{\circ} 10 \frac{1}{2}$. 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 fix miles actofs; but here, its Thores, which were in general maderately elevated, and were covered with the ufual productions, approached within a mile of each other.

From point Warde the continental fhore took 2 Tharp turn N. 60 E . four miles, to a point where this arm divided into two branches. That which took an eafterly direction claimed their firf attention, and was found to extend about three leagues; and then winding to the N. E, by N. two miles further, terminated in the ufual way, in latitude $56^{\circ} 14^{\prime} \frac{1}{\prime}^{\prime}$, longitude $228^{\circ} 37^{\prime}$. Their examination of this branch, which I named Bradfield Channel, 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 channel, 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, threc 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 aboiut 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 north-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, ftretching to the N . 28 W., was nearly two miles in width.

Notwithftanding 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 $50^{\circ} 34^{\prime}$, longitude $227^{\circ} 48^{\prime}$. To this point I gave the name of Point Highfield; and although through the badnefs of the weather 2 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
moft fpacious ftretched to the weftward; that which they had navigated was the leaft, and the line of the continental hore appeared ftill to continue in the above direction up the third branch, whofe eaft point of entrance I diftinguifhed by the name of Potnt Rothsay. Towards this point their courfe was directed, but they were foon ftopped 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 leaguc, in fix to nine 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 illands, and two or three iflets; 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 fouth-weft of it. Befide thefe, three fmall illands were lying to the north of the hoal, 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 weft part of this ifland, and to unite with the land, forming the weftern point of entrance into the third branch, which I called Point Blaeuiere, in latitude $56^{\circ} 39^{\prime}$, longitude $227^{\circ} 40^{\prime}$. This land being thus connected by this fhoal to the oppofite flare near point Rothfay, was confidered to be a continuation of the continent. The depth of water along the edge of the fhoal was from two immediately to ten fathoms at high water; many unfucceffful attempts were made at this time to pars 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 29th, the party quitted this fhallow navigation, and continued along what was then confidered to be the continent; which was now found to take firft a direction S. 48 W . for two leagues and an half, 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 wef-
the name of Poine Hood,* in latitude $56^{\circ} 44^{\prime}$, longitude $227^{\circ} 11^{\prime}$, Here it communicated with a more fpacious branch about two miles wide, leading fouthward into the above-mentioned wefterly branch, making the weftern fhore of the fmall 'opening they had paffed through to this ftation, an ifland about two 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 Channel, ftretched 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 inets 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 illets, 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,

[^2]with little intermiffion, had been extremely bad and unfavorable to their purfuits, ftill continued fo, and prevented their obtaining any fatisfactory view of their furrounding regions. No doubt however could exift of their having now arrived in a very fpaciotis 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 three 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 ${ }^{c}$ 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 alfo, through which they had paffed in reaching this fation 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, R 2
if
if poffible, a more direct and lefs intric̣atè pảfr fage for the veffels to this fation.

For this purpofe the next morning (1ft Sepi: tember) the party fteered for the S. S. E: branch before mentioned, and found its north-ealt point of entrance, which I called Point Ma cinamara; after Captain Macnamara of the nayy, fithated in latitude $50^{\circ} .21 \frac{x^{\prime}}{2}$, longitude $227^{\circ}$. $14 \frac{1}{2} ;$ from whence its weftern point of entrance, which. I named after Admiral Colpoys; bore weift a league and a half, and the neareft oppofite fhore fouthweft, about three miles diftant. Their courfe was directed along the eaftern fhore, which from point Macnamara took a direction S.41E. Nearly in this line, at the diftance of four miles, the width of the channel decreafed to about three quarters of a mile, by means of an illand that I named Bushy Island lying in the channel, about two miles long; having from its fhores on both fides fome detached rocks, butceadmitting 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 inets, exteriaing norihward to the entrance of this opening. A very ftrong foutherly wind fo much retarded their progiefs, that it was night before they reached the jouth part of this narrow paffage ; here they refted until the morning, and found a very rapid flood tide futting from the weftward, which confirmed
firmed the opinion of the fouth-wefterly branch having communication with the ozean. They found the eaftern thore ftill continue its former direction to a point named by me Point NesBIT, inlatitude $56^{\circ} \ldots 15^{\prime}$, 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 north ward from Prince Erneft's found: This opening is about two leagues acrofs, in a direction S. 43 E. to its fouth point of entrance, which I called Point Harrington, from whence the eaftern fhore cxtends S. 8 E., about ten miles, to a projecting point which I named Polnt Staniope, where at noon Mr. Johnftone obferved the latitude ta 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-weftward from cape Caamano; the thores of which appeared much broken, and had fome rocky inets lying. near them. Their paffage to the veffels by this route was now well afcertained, and a frefli favorable gale fo accelerated their progrefs, that by midnight they reached point Onflow; making the land which they had gone round fince the 24th of Auguft an ifland, or a group of iflands, R 3 which in honour of his Royal Highners the Duke of York, I called Duke of York's Islands. 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 fhores 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 250 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.

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 ftill advanced directly towards the boats, ordered a market to be fired over 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 thew its effect. They now made a temporary halt but foon purhed forward again;
a mulket was then fired over the main body of the canoes, on which they ftopped until the boats rơwed 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 caure 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 if 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.

## CHAPTER VII.

Leave Port Stewart, and proceed to the North-weftward-Nifited by the Natives-Port Pro-tection-Account of Boat Excurfions-Proceed to the Southreard-Defcription of Port Protec-tion-Departure thence-Paffage along the weftern fide of Queen Charlotte's I/lands to Nootka —Quit Nootka.

CALM weather prevented our moving until the morning of Thurfday 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 neceflity either of returning to the place from whence we had come, or of keeping under fail all night, to which
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, mifty, 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 thores on either fide were bounded by many lurking and dangerous rocks ; thefe, however, we very providentially efcaped, and, by four in the morning of Friday the 6th, reached a more fpacious and navigable opening at the junction of two branches. Here the hawfer by which the launch was towed broke, and had this accident happened before, in the dark of the night, whilft 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 furtained. 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 fouth-eaft gale had fo increafed as to oblige us to clofe-recf 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 ùs the great north-weat branch, of which fome information had been gained by Mr. Johnftone having paffed through it; and, as far as be had been able to obferve, he had confidered it free from danger. The gale being attended with thick milty 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 hore 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 feven fathoms water, on the north fide of a fmall inland, clofe under the fhores of the Duke of York's iflands, in latitude $50^{\circ} 7^{\frac{1}{2}}$, longitude $227^{\circ} 34^{\frac{x^{\prime}}{2}}$, having fome rocky iflets between it and the above fhores. This
fituation is tolerably well feltered from the foutherly and fouth-eaft winds, but the foundings are irregular, and the bottom in fome places is rocky.

The night was fqually with much rain, but the next morning, Saturday the 7 th, 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-channel, and alfo a ledge, extending fouthward from that point about two miles; thefe are very dangerous, as moft of them feemed as if they were only vifible at low tide. We were all advanced by noon in the paffage between the Duke of York's inland and Bufhy iflands, having abreaft of point Nefbitt foundings from 20 to 12 fathoms. By an indifferent obfervation the latitude was found to be $56^{\circ} 10^{\prime}$, 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 per-
fect view of the adjacent hores bounding the horizon in every direction. To the weftward, the diftant 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. $\therefore$ Thefe circumfances, together with the ebb tide fetting ftrong 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 facious branch feemed to be fpotted with feveral iflets and rocks, juft even with the furface of the water; but more particularly between us and the northern fhore. 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; there making greatly againft us, about eight in the evening, with the affiftance of our boats, we gained foundings and anchored in 47 fathoms water, near the fouthern fhore; which by compafs extended from S. 70 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 courfe 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 friendhip, 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 they remained, though not very filently, until the following morning, Sunday the 8 th, when they repeated their vifit with many fongs, accompanicd 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 centre 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 fleh 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 poffers 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 amongft them whofe features would have intitled them to be confidered as comely.

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 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 tafk. 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 fu-
perior fex, for they appeared in general to keep the men in awe, and under their fubjection. The knowledge we obtained of their manners and curtoms, in our fhort acquaintance, was however too fuperficial to eftablifh this or any other fact, that did not admit of ocular demonftration. Amongit the party there did not appear to be any chief, or other perion 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 thore, it proved to be fo incumbered with rocks and rocky illets, that it became neceffary to alter our intended mode of proceeding; and as the weather began to wear a very threatening sppearance, we crofled over to the fouthern fhore, in order to gain fhelter in the firft place of fecurity that could be found there, making the Chatham's fignal to lead in that purruit:
fuit; 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. We were how-- ever extremely fortunate in finding before night an excellent port, round the point confidered at our preceding anchorage as the extreme of the fouthern hore; 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; swe 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 thores 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 almoft 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 dctermined to remain here, whilf the boats fhould profecute the examination of the broken region before us.

After breakfaft on Monday morning the 9 th, though the S.-E. gale continued to blow very ftrong, yet as the weather was clear, accompanied Vol. IV.
by Mr. Whidbey and Mr. Johniftone, I rowed out to point Baker, for the purpore of acquiring fome information refpecting the shores in its vicinity, with which the thicknels of the weather, on the precedingsday, had prevented our becoming acquainted.

From this ftation the inlet evidently appeared to be divided into three branches; the firft was that by which we had arrized; the fecond took a northerly direction, through a very broken country; and the third evidently communicated with the occan, in a S. S.W. direction.
As the continental boundary had already been confidered as:: traced to point Mitchell by Mr. Johnftone, I directed him to recommence his examination at that place, which lay. from this ftation E. N. E. feven or eight leagues 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 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, fet out to execute their refpective commiffions.

Mr. Johnitone's excurfion was of fhort duration, for on Wednefday the 11 th, in the afternoon, he returned, having continued his examination of the fuppofed continental hore 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 accompanied him, I named Point BarRIE ; being the eaft point of the opeming before mentioned leading to the northward. In that fpace innumerable rocks were found; and nearly in the mididle, between the two points, a large bay was feen, about four miles wide at the entrance, and of about the fame extent to its bottom; in which were two or three rocky illets, with many rocks. The opening leading to the north feemed to be alfo a large open bay, bounded with fuch an infnite 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 S 2 prudent
prudent to keep without the rocks which extended along that fhore, until he was abreaft of the fation that was to conclude his refearches; and which, proving to be in illand, 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 freflegale from the N. 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 until Sunday 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 weather; this on the night of Tuefday the 17 th, brought on a very violent gale from the S. E. attended with heary fqualls and torrents of rain. The fame weather continued until the forenoon of Friday the 20th, when both wind and weather became more temperate; yet I was very anxious for the fafety of our friends in the boats, left they Thould 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 ftate of folicituder 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 north and fouth direction, with a ledge of very dangerous rocks extending from its fouth point. From the north point of Conclufion illand, 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 fhores, they fteered N. 13 W . two miles; to a point forming the north point of a bay in latitude $56^{\circ} 31^{\prime}$, longitude $226^{\circ} 21^{\prime}$, where they commenced their examination; and in purfuing a foutherly courfe, the launch ftruck on a funken rock, and knocked off her rudder with part of her fternpoft. 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 four miles acrofs, are a great many fcatS 3 tered fouth-weft point of Conclufion inland, 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 two miles acrofs, in a direction $S$. W. by W. and extending from its entrance to the W.N. W. two miles and a half; containing many rocks, whofe tops were upon a level with the furface of the water. From hence the coaft takes an irregular direction about $\mathrm{Si}, 10$ 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; itsaccefsand egrefs are free from every obftuction, butfuch as are fufficiently evident to be avoided. From its north-eaft point of entrance the fhores firft 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 op-
pofite 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 diftance 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, as the communication with the land is fufficiently commodious.

From point 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 fix or feven miles wide, taking nearly a fouth direction, with a high ifland, which, after Captain Sir John Borlafe Warren, I called Warren'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

264 A VOYAGE OF DISCOVERF [SEPT. 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 violetice. 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 hould be more favorable for carrying their defigns into execution. This did not take place until the morning of the 15 th ; in which interval the launch was hauled on flyore, 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 ftand expofed to it, without holding by the rocks, trees, or fome other fecurity.

From this core they found the coaft take a fouth direction nearly three miles, to a low rocky point, called by me Point Sr. Alban's, in latitude $5 \theta^{\circ} 7^{\prime}$, longitude $226^{\circ} 18^{\prime}$. The violence of the farf, which fill continued to break upon the
the coaft in confequence of the recent tempertuous weather, not only prevented their landing on this point, but rendered their navigating this rocky region perilous in the higheft degree. Mer. Whidbey therefore determined to get at the out fide 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 $220^{\circ} 9^{\prime}$; where alfo the northern extent of this opening finally ended: Here they refted for the night.

The fides of this channel, which, after Admiral Affleck, I named Affleck's Channel, were mountainous, but were not fo ftecp as the flores of the more interior country. Its termis. nation was formed by low flat land, covered with trees, that feemed to extend without interruption as far aš could be difcerned in a N. N. W. direction; through which flat country feveral fmall fireams of frefh water flowed into the channel.

The next morning they returned nearly in a fouth direction along the weftern fhore, and found the width of the channel to increafe from half a mile near the head; to two miles at the diftance of about eight miles from it, where the weftern thore ftill continuing its fouthern courfe, is indented with three large bays; the north point of the northernmoft, 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 infets 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 fouthernmoft bay, which lies from point. St. Alban's S .72 W . diftant five miles and a half; where they paffed a very rainfly and uncomfortable night.

Although the rain had ceafed on the next morning, yct 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

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 fog obfcured èvery object from their riew; but as they continued their route towards the fouthernmoft 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 atrived 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 theltered by fome infets 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 returncd 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 occan. 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 feven leagucs diftant, and the latter, which is the weftern extremity of an illand 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 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 there 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 near its fhores, that were not to be eafily avoided; and the only interruption to the view towards the fea was a group of fmall iflands, lying to the W.S.W. that were fuppofed to be thofe called the Hazy inles, by fome of the traders.

The party having now accomplifhed the principal object of their expedition, it remained at Mr. Whidbey's option to profecute his refearches further along the exterior coaft, or to defift from the purfuit. The frequent and long delays that had attended them thus far, left 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 means favorable to the undertaking.
undertaking. Mr. Whidbey therefore very prudently declined the profecution of his examination, and made the beft of his way back towatds the fhips, foopping for the night in a cove a little to the fouth of that in which they had taken fhelter during the ftorm, and which had the appearance of being fufficiently fccreened by rocks and inlets to afford them protection; in this opinion, however, they were miftaken, for during the night fo heavy a fwell rolled from the fouthward, as to call forth their utmoft exertions to prevent the boats from being dahhed to pieces againft the rocks. Here the party was detained until ten in the forenoon 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 ftated.

The communication of this intelligence, the boifterous ftate of the weather, the advanced feafon of the year, and the approach of long and dreary nights, left me in no doubt concerning the meafures that ought to be 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 endeavors, it

Should not be effected with that accuracy that had hitherto been obrerved, our anxious labours and: exertions would be rendered very incompletes
$\therefore$ Notwithftanding that $I$ was by means fatisfied with the progrefs we had made in our farvey during the fummery yet as we had an extenfive face to examine; that would soccupy a great length of time, to the fouthward of Monterrey, I was induced to yield to the meafures which prudence diclated, and to decline entering onany new nothern inquiries: .. It was now alfo become highly expediento 故at the veffels hould retire to fome milder region;-where refrehments 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 fumber ${ }_{2}$ 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 doubs as to the extent or the fallacy of the pretended difcoveries faid to
 have been made by De Fuearand De Fonte, De Fonta, or Fuentes.

The very intricate paffages by which our late refearche's 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 more concife account, to render fo unentertaining a narrative at leaft more comprebenfible.

It is in the frift 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 ; our navigation in the reffels on fome occafions leading between iflands, and on others along the continental fhore.

That part of the archipelago, comprehended between the Chatham's and Fitzhügh'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 obferve, had been vifited before our ar-rival-in it by feveral traders, particularly by a Mr.

2\%. A VOTAEE OP DISCOVERY SEPT.
MIr. Duncan, butfrom whom no certain information could be obtained whether it was a part of the continent, or whether it was wholly compofed of iflands; this gentleman, however, was tight in conjecturing the latter, and he named thofe parts between Nepean's and Fitzhugb's founds, Princess Rotai's IsLands; which name I have continued.

The continent adjacent to thore iflands, from point Staniforth at the entrance of Gardner's channel, to Defolation found, the northern extent of New Georgia, I have diftinguiphed 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 channel anf 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 facious 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 illands, part of the continent about cape Caamano, and the illes 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 channel, 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. Johne ftone 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 inland, 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 illfounded, and the land in queftion be found infular,* the channel or channels by which it may be divided or feparated from the continent, are certainly not navigable for fhipping; hence I have confidered the continental hore to have been traced to the confpicuous promontory at

* This was the following year proved to be the fact. Vol.IV. $T$ which which Mr. Whidbey's laft excurfion terminated, and that its fhores were there wamed by the uninterrupted waters of the North Pacific. Under the impreffion of all the land north-eaftward from that promontory to point Rothfay, being a continuation of the continental fhores of New Cornwahl, New Hanover, New Georgia, and New Albion, the extent of the difcoveries 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 $226^{\circ} 8^{\prime}$, 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, unfold 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 exYenfive group of illands, 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
down as the continental hhore. 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 had hitherto attended our refearches.

Confcious, however, that-thefe additional obfervations may not be fufficiently explanatory, I beg leave to refer my 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 con : tinent, to the northward of cape Decifion, in duced me to lofe no time in repairing to the fouthward ; purpofing in that route, fhould circumftances fo permit, to fix the outline of the external coaft, particularly the weftern fide of Queen Charlotte's iflands, which had been reported to have been very erroneoufly delineated in the charts already publifhed.

Every thing was in readinefs for our proceeding to fea on Friday the 20th; but contrary winds detained us until the morning of Saturday the 21 ft , when, with a light variable breeze, and the affiftance of eur 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
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 Mourr 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 wirible in various directions at a great diftance. Peint Baker, on an illet clofe to the fhore, forms its north-eaft point of entrance, from whence the oppofite point lies S. 27 W., at the diftance of three quarters of a mile; the channel is good, and froe to enter, yet there is one furking rock, vifible only at low tide, lying in a direction from point Baker S. 13 E., about three cables length diftant; 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 round it, with foundings clofe to it from eight to twelve fathoms. About a mile to the north of point Baker is fituated alfo a bank, on which the foundings are very irregular, from fifteen to thirty-two fathoms; this, with the meeting of the tides round the Prince of Wales's archipelago, carifes 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 lefs than fifteen fathoms upon it, and no bottom could be gained with fixty and feventy fathoms of line, between it and the fhore.

This harbour takes a general direction from its entrance S. 36 E., for about two mijes and a quarter; its width from five to three cables length acrofs its navigable extent; beyond which it terminates in frall fhallow coves. The foundings are rather irregular, from thirty to fifty fathoms; and where we anchored near a projecting rocky point, which at high water became an inlet, 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 chan:nel 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 expored to the north and north-weft winds, which bave been avoided by taking a flation higher up ia the barbour, or in a frug cove to the foutheaft of the rocky point or intet. The thores are in mooft places fteep and rocky, and are covesed 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 amongft the rocks; thefe proved to be the moft delicate eating, to which our fortfmen added fome ducks, geefe, and other aquatic birds; of the latter we ihad alfo procured fome in port Stewart; fo that with different forts of berries which the fhores produced, the tables of the officers were by no means ill fupplied. The wild fowl were not obtained in fuch numbers as to ferve the fhip's com--pany, but of the filh 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 conftantly prevailed. Our obfervations, however, ferved to fhew that the flood-tide came from the fouth, and that it is high water $\boldsymbol{j}^{\mathrm{b}} 40^{\prime}$ 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:
gitude 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 fubfequent 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 $22^{\circ} 42^{\prime}$, fhewed 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 circumfection; 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 progrefs was made on Saturday 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. On Sunday the 22d, 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 beT $4 \rightarrow \rightarrow$ fore
fore 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 bé, as we expected, abreaft 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 effected 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 fouthernmoft of thefe is the largeft, being abeat 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 from S. 40 W., diftant four miles, ${ }^{\text {to }} \mathrm{S} .23 \mathrm{~W}$. ; cape Decifion S. 87 W., nearly two leagues; mount Calder N. 13 E.; 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

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 pretty well acquainted with this entrance into the ftrait, formed on the weft by cape Decifion, and on the eaft fide by cape Pole; thefe lie from each other 9.72 E ., and N. 72 W ., eleven miles afunder; having to the fouth ward of this line the illands above mentioned, by which are formed three paffages into the ftrait. 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 illands is by far the moft fpacious and fair to navigate, for in that between cape Pole and Warren's ifland fome lurking rocks were obferved.

To the fouthward of this ifland are three clufters of very dangerous rocks, the firft lying from its north-weft point S. 15 E., at the diftance of three miles and a half; the fecond fouth, diftant fix miles; and a fmall iflet lying from them fouth-
fouth-eaft, at the diftance of about half a league. The third clufter lies off the fouth-eaft point of the inland, which, from its north-weft point, lies S. 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 north-weft of cape Decifion, but that to the fouth-eaft and fouth of cape Pole feemed to be much divided by watef.

Having once more the fatisfaction of being in an open fea, our courfe was directed to the foutheaft, but our fails were fcarcely trimmed to the favorable breeze that prevailed, when it fuddenly fhifted to the S. E., and blew a frefh gale, with which we ftood to the fouthward. The lky foon became overcaft, and towards the morning of the 23d the wind had fo much increafed, attended by an heavy fea, that we pitched away our fprit-fail-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 fefh gale from the weftward, with which we directed 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. E. E. and at noon, being within about three leagues of the fhore, we failed along it to the fouth-eaftward ; our obferved latitude $54^{\circ} 14^{\ell}$, 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 inland, named by $\mathrm{Sen}^{\text {r }}$ Caamano Ille 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 northweft point of this ifland is fituated in latitude $54^{\circ}$ $20^{\prime}$, longitude $226^{\prime} 59_{\frac{1}{2}^{\prime}}$; and by Mr. Dixon's chart it is placed in latitude $54^{\circ} 24^{\prime}$; longitude $2260^{\circ} 36^{\prime}$; which is no very material difagreement.

From this point, which I have called Point North, we found the general trending of there thores firf take a direction N .14 W., twentytwo miles to a projecting land, appearing like two iflands; the weft extremity of which I named Point Frederick; and then S. 17 E. twentyfix miles to a high fteep cliffy hill, called by Mr. Dixon Hippa ifland ; this ended in a low projecting point to the north-eaftward, off which lie fome breakers, though at no great diftance.

The 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 ftation until the next morning. At the dawn of the following day, Wednefday the 25 th, 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 flores to this extent, were fome fcattered iflets and rocks at a fmall diftance from the land. Ouf progrefs was llow, the wind being light, accompanied with pleafant weather. At noon, in the obferved latitude of $53^{\circ} 2^{\prime}$, lon: gitude $227^{\circ} 22^{\prime}$, Hippa inland by compafs bore N . 42 W. ; and a confpicuous projecting point, nearly the fouthemmoft land in fight, which I named Cape Henry, S. 82 E.; thefe forming the outline of the coaft, lie from each other $S$. 32 E. and N. 32 W., $15 \frac{1}{2}$ leagues apart. This cape, fituated in latitude $52^{\circ} 53^{\prime}$, longitude $227^{\circ}$ $45 \frac{I^{\prime}}{2}$, 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 Cartwrights 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 fouthernmoft land in fight bore by compafs S. 72 E., the neareft thore N. N. E, five miles, andt he northernmoft land in fight $\mathbf{N}$. 33 W . During the night the wind was light and variable, by which means our diftance from the coaft was increafed greatly beyond what I had intended. At day-light on Thurfday the 26 th 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 northernmoft land in fight N. 68 W . and the neareft fhore N. 11 W ., four or five 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 par:ticular or exact delineation of it; nor is the 1 ketch 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 geheral direction of the fhores, and to afcertain the pofition of their confpicuous projecting points: Towards cape St. James the land was very moderately elevated, büt, like that on the northern part of the iflands, it rofe gradually to rugged and uneven mountains, which occupied the centre of the country, defcending towards its extremities to a lefs height, and is of a more uniform appear-: ance.

The wind blew a gentle breeze from the $W$ : N: W: attended with clear and pleafant weather. At noon our obferved latitude was $52^{\circ} 3^{\frac{\pi}{2}}$, longitude $228^{\circ} 29^{\prime}$. In this fituation cape St. James bore by compafs N. 76 E., the neareft hore N . 53 E., diftant five or fix leagues; and the northernmoit land in fight N. 42 W.; thefe, with other angles taken in the courfe of the day Thewed cape St. James, according to our obfervations $s_{2}$ to be in latitude $51^{\circ} 58^{\prime}$ longitude $229^{\circ} 0 \frac{1}{2}^{\prime}$; although
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 $2^{\circ} 36^{\prime}$ 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 increaf-: ed uniformly to cape St. James.

From cape St. James fome rocks and rocky inlets 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, Friday the 27 th, the land about cape St. James was ftill in fight. At noon the obferved latitude was $51^{\circ} 15^{\prime}$, longitude $229^{\circ} 40^{\prime}$. 'The winds were ftill favorable, thaugh very gentle, attended with delightfully 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. tiriue. The whates, 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.

In the evening of Saturday the 28 th we gained fight of the wefternmoft of Scot's iflands, bearing by compafs E. $\frac{1}{2}$ N. The night was nearly calm, and the next morning the favorable breeze was fucceeded by light airs from the eaftward. 'At noon the weiternmoft 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 $230^{\circ} 20^{\prime}$; 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 Atnold's No. 14, $230^{\circ} 20^{\prime} 38^{\prime \prime}$, and by Arnold's No. $176,231^{\circ} 12^{\prime} 37^{\prime \prime} .$. Thefe 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 bé $43^{\prime} 37^{\prime \prime}$ to the eaft, and No. 14, to be $8^{\prime} 22^{\prime \prime}$ to the weft of the truth.

From hence our courfe 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, thick, rainy, or foggy weeather; that it was not until about moon of Saturday the 5th of Oetober that we reached that port.

The ufual ceremonies of ralutes, and other Kormalities having paffed, accompanied by Mr. Puget I waited on Sen ${ }^{r}$ Saavadra, the commandant of the port ; who informed me, that he had not received any intelligence, either from Europe or from New Spain, fince our departure from hence in the fpring; and that neither the $\mathrm{D} æ-$ dalus, nor any other fhip 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 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 Sen ${ }^{\text {r }}$ Saavadra gạve me to underftand, that in the courfe of the fummer the port had been vifited by a French thip called La Flavia, having on board a tery waluable cargo of European commodities, Vol. IV. U which
which was carried to Kamfchatka, 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 expectations.
$\mathrm{Scn}_{\mathrm{r}}$ Saavadra further ftated, that whilft the reffel remained at Nootka the crew had been yery mutinous; and fo unruly, that the commandant had been on the point of employing force to compel them to due obedience of their commander's orders, to which at length they feemed to be tolerably well reconciled, and departed for China lefs diforderly inclined. Some few American yeffels 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 ftrong gale of wind from the S. E. the next morning, Sunday the 6 th, obliged us to 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; whilf the reft of the refpective crews were engaged in the feveral other duties that now required attention. Thefe fully occupied our time until Tuefday morning the 8th, when, having requefted the favor of Sen ${ }^{\text {r }}$ Saavadra to take charge of a letter containing inftructions
tions 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 northérly wind, paying and receiving from the fort the ufual compliments.

On the preceding day I procured fome excellent 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 $34^{\prime} 50^{\prime \prime}$; Arnold's No. 176, $47^{\prime} 21^{\prime \prime}$ to the eaft; and that No. 14, was $18^{\prime}, 20^{\prime \prime}$ to the weft of the truth. Thefe obfervations, with thore made when off Scot's iflands, completely manifefted the increafe of error in that lapfe of time, by which means 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 objection.

The error and rate of the chronometers as refulting from the before mentioned obfervations, Ihewed Kendall's at noon on the 7th, to be faft of mean time at Greenwich, $\quad 2^{\mathrm{h}} 51^{\prime} \quad 4^{\prime \prime \prime}$ " " And to be gaining per day at the
rate of 2223

Arnold's No. 176, ditto, ditto, 6.1114 U 2 And

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 A votage of discoveryAnd to be gaining per day at the rate of b" $400^{\prime \prime} 45^{\prime \prime \prime}$
Arnold's No. 14, ditto, ditto 23850
And to be gaining per day at the rate of 2137
Thefe rated will regulate our further obfervations, until we may have an opportunity of afeertaining the errors more correetly.

## CHAPTER VIII.

Paffage to the Southward-The Chatham fent to Port Bodega-Arrival of the Difcovery at Port Francifo-Chatham arrives there-Account of her Proceedings-Proceed to Monterrey-Joined by the Dadalus-Conduct of the GoverviorProceed to the Southward-Anchor at Sai Bar-bara-Vifit Buteno Ventura-Proceed along the Coafl to the Southward-Arrive at St. Diego and the adjacent IJlands-Aftronomical and Nautical Obfervations.

0N leaving the port of Nootka, our progrefs was fo much impeded by the want of wind, and by the influence of thofe very extraordinary counter tides or currents already noticed, that by fix in the evening of Tuefday the 8th we were not more than two leagues to the fouthward of point Breakers, about which time a ftrange veffel was feen from the maft head to windward; but as the night was approaching, and as I wifhed to avoid any delay, we took no other notice of her, but continued our courfe to the S. E. agreeably to my former determination of recommencing our refearches on the fouthern parts of New AlU 3 bion, bion, and of procuring fuch of the neceffaly refreflmments as thofe count we now very perceptibly began to require.

As I had little doubt that the ftore hip would join us before we fhould have quitted thofe fhores, and as St. Diego appeared to me to be the moft likely harbour to anfwer feveral purpofes, 1 intended to unload her there, and to give our veffels fuch neceffary repair and re-equipment as each might demand.

With variable winds from the N. W. and S.E. we made the beft of our way. Thefe winds, particularly the former, though blowing a moderate breeze, was frequently attended with very foggy weather; we however made fo good a progrefs, that by the afternoon of Monday the 1'4th, 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 Boderga, of which the inclemency of the weather the preceding feafon had difappointed me, I directed Mr. Puget, on Tuefday the 15 th, to make the beft of his way thither, whilft I proceeded to St. Francifco, in
the hope of meeting Sen ${ }^{r}$ 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 appcinted 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 coalt 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 of feven or eight leagues. During the night, and all the next day, Wednefday the 16 th, the wind was light and very baffling, attended with a thick fog, or hazy weather, that continued until the morning of Thurfday the 17 th, when, with a fine breeze from the N.N.W. we fteered along the coaft to the foutheaft of cape Mendocino. At noon the obferved latitude was $39^{\circ} 18^{\prime}$; the coaft then in fight extending by compafs from N. to E.S. E. the neareft hore N. E. diftant about a league.

In the afternoon we paffed point Barro de Arena, and to the north-weft of it fome breakers were now feen, about two miles from the inore, that had not been noticed on our former vifit.

The Chatham, though at fome diftance 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 that diftance until noon of Saturday the 19th; 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. Francifo, 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 Sen ${ }^{\text {r }}$ 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 cutiofity. After fupper Sen ${ }^{r}$ Sal retired to the fhore, and the next morning I recẹived 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 ftating that, under the fuperior ozders by which alone his conduct could
be governed, he was obliged to make known ta me, that no individual could be permitted to come on more, but for the purpofes of procuring wood and water, excepting myfelf and one officer, or midfhipman, who might pafs to the Pre. fidio, 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 underftand, 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 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 Sen ${ }^{r}$ 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 ftated briefly to $\operatorname{Sen}^{r}$ 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 Thould 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 freh 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 The had been difpatched, as we had the pleafure of feeing her at St. Francifco the next day, Monday the 21 ft .

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 accomplifment of this object was rendered fo tedious, as to detain us here until the evening Wednefday the 23 d , when we prepared for our departure; and at four the next morning, Thurfday the 24 th, having the ebh. tide, and a frefh breeze from the N.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 $\mathrm{Sen}^{r} \mathrm{Ar}$ rillaga, the acting commandant of the province, I was in hopes of meeting a reception worthy of our fituation, notwithftanding 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 ftood in between its north point, and thẹ flat rock lying off it, noticed on the 13th of February, 1792; and anchored in fix 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 ing this ftation it was again his misfortune to be incommoded 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 ten to four 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. 13 W .; off its north point is a moal two or three Mip's lengths in extent ; this ought not to be nearer approached than the foundings of four 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 hore 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 $\mathrm{Mr}_{\mathrm{r}}$. Menzies, to examine port Bodega, which they accomplifhed by noon, having rounded out the fandy bay to the northward in nine and twelve fathoms water. The entrance of the harbour is obstructed by a hoal of fand, on which the greatef depth is nine feet at the laft quarter's flood. Mr. Johnftone went through this paffage
clore 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 fy fome Indians, who had previoufly made a large fire on the north corner of the bay. Thefe people, in their manners and conduch, 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 fpoke was a mixture of Spanifh and their own provincial dialect, and from this we may infer, that they were either 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 fave 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 inlands; the hair of both fexes
fexes was black, which they wore clubbed behind.
"The foil is fandy, and in general covered with bufhes 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 eagles, 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 rea-
fon 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 feven fathoms, having from our anchorage to abreaft of this opening had from that depth to thirteen fathoms, irregular hard bottom, but not rocky; and as this part of the coaft does not afford any known fafe thelter, from whence we could have difpatched the boats, and left the veffel in perfect fecurity; I 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. Francifco."

- I was much difappointed that thefe untoward circumftances had prevented Mr. Puget from completing his furvey of port Bodega; and I thould certainly have given directions for a fecond attempt, had it not been for the reception wet had met with 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 it prudent to excite, efpecially as I had underfood that the Spaniards had it in contemplation to make an eftab-
lifhment
lifhment at port Bodega, in which cafe a fecond wift 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, Friday the 25 th; when a veffel was defcried to the N. N. W. and on ftanding 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 order that they might inftruct the inhabitants of port Jackfon in the ufe and management of the flax plant. That he had ar* sived at the fettlement on the 20 th of April, 1793, and was in readinefs to depart on the 20th 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 Saciety iflands, in fight of the ifland of Scilly, the only land feen between port Jackfon and Owhyhee, which was in fight on the ift of S.ep. tember; and that, after procuring fome refrefhments amongt thofe iflands, he took his depar* ture on the 8th of that month for Nootka, which land was made the evening we left that port; the Drodalus 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 ftores 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 furvived 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 fuccefsful. 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 añd eaft, blowing a moderate breeze, and fometimes accompanied with foggy weather; in which, on the evening and night of Monday the 28th, although many guns were fired to denote
Vol. IV. X our 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 Friday 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.

Whilft we were employed in fecuring the hip, I fent an officer to acquaint the governor of our arrival; and of the object of my wifit, and alfo with an offer on my part to falute the garrifon, if àn equal compliment would be returned.

This being affented to, 1 waited on Sen ${ }^{r}$ Arrillaga, the commandant, and was received with the ceremony ufual on fuch oceafions; as foon as this was ended, I was preparing to fate my rea--fons, for having entered the ports under his government, when he ftopped me from proceeding fürther, and begged that the fubject might be referred to a written correfpondence, by which mode be coneeived matterse would be more fully explained the made inquiries after the defenters from fhe Chatham, and was given to un-

derftand by Sen Arrillaga, 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 theit 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 Sen Arrillaga: One ftating, that he was without orders for the reception of foreign vefels into the ports under his jurifdiction, excepting 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 ftated, 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 individials employed is procuring wood and water, which fervice was to be performed with all poflible fpeed; and that the reft of our wants would be fupplied with the greateft difpatch on my giving him previous jnotice.

The tenor of there letters being very different from what my converfation with Sen Arilloga had given we reafon to expect, when I wilited hin at the Prefidio; I was reduced to the neceffity of fending him the next day, Saturday the 2d, a full explanation of the objects of ourweyage, and of the motivies that had induced me to enter the ports under his juridietion. In this Iftated, that I had been intruited by his Britannic Majelty with a voyage of difcovery, and for the ex: ploxing of yarious countries in the Pacific Ocean; of which the north-weft calt of America was one of the principal objects: That previoufly to my departure from Englands Thad been given to underftand, not onty that I hould be horpitably received on this coaft by the fubjects of the Spanith crown, but that froch information of the progrefs of my voyage as I might wifh to comrounicate 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
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made in the courfe of my refearches, to any $\mathrm{Spa}-$ nifh officer or officets whom I might chance to meet, engaged in fimilar purfuits with myfelf; and that 1 now purpofed to tranfmit to Senr Quadra a copy of my charts and firreys, 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 conffidered as labouring for the good of the world in general, than for the advantage of any particular fovereign, and that the court of Spain woold be triore early informed of, and as much berefited by my labours; as the kingdom of Great Britain. That in confequence of thefe inftrixtions, I had exclianged fome charts with Sent Quadra, athd others were ready for his reception. That I had not only been treated ort my former vifit here with the greateft friendfip, and urnbounded hofpitality; but had received from his Excellency, the viceroy of Mexico, the ftrongeft affurances, that thefe attentions had Heen 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 perafal, to certify him, that I did nee intend any deception. That our *amination and furvey would ftill require another gear complete it; and that $I$ had made X 3
choice of refitting our veffels, unloading the fore-fhip, and making fuch 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 the 4th I received from Sen Arrillaga a reply to my letter, in which he was pleafed to compliment me upon my ingenuoufners; 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 Péroufe. That he did nat comprehend that his excellency expected that we fhould repair a fecond time to the ports under his jurifdiction; and that even Sen ${ }^{r}$ Quadra before his departure had given the commander of the garrifon to underftand, by a letter of which Sen ${ }^{r}$ 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 Shewn us in futare 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 preife number of days in which the ftore-hip 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 extremely offenfive and unwholefome, by the offal having X 4 never
never been cleared away, but left from time to time in a continual ftate of putrefaction. In addition to which, the ftores thus depofited were to be left every night under the care of the governor's troops, without any check on the fidelity of thore people, which I had fome reafon to believe would be very neceffary. In the centre 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 thore.

On due confideration of all there 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 inlands, and in Nootka found, fiewed 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, $16^{\prime \prime} 48^{\prime \prime}$; and No. 196 , $6^{\prime} 18^{\prime \prime}$; 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, $14^{\prime} 13^{\prime \prime}$ 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; 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 illands, until our departure from New Albion.

In the forenoon of Tuefday the 5 th we unmoored, and about ten at night, with a light 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 Wednefday the Bth, when, with the regular northerly breeze, we hauled in clofe to point Pinos, and there recommenced our furvey of this coaft fouth-eaftward from Monterrey.

Point

Point Pinos, as already defcribed to form the fouth-eaft point of Monterrey bay, is a low projecting point of land, covered with trecs, chiefly the ftone-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 $E$. four leagues, to a fmall, high, rocky lump of land, lying about half a mile from the fhore, which is nearly barren ; indced, 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 direction 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 allappearance nearly deftitute of vegetation.

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 of Thurday the sth, 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 twelve 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 compore 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 Thore, the lower parts of which continued to be totally obfcured by the denfity of the fog, until the morning of Friday. the 8 th, when it in fome meafure difperfed, and permitted us to fee that part of the coaft from whence we had ftood to fea on the evening of
the 0th, and enabled us to afcertain, that, fouthward from that ftation, the coaft fill continued in a direction S. 40 E., and was equally compact. The fame wind, with a continuance of thick hazy weather, fcafcely 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; compored of vallies and mountains that gradually defeended towards the fea fhore, which confifted of altemate rocks and fandy beaches, put on a more agreeable appearance, as vegetation:again feemed to exift fome dwarf trees were produced, and the furface was interfperfed with a few dull verdant fyots.

About nine o'clock we paffed a low projecting point, off which lie, at a fmall diftance, two or three rugged detached rocks; the outermoft is fituated in latitude $35^{\prime}-42^{\prime \prime}$, Fongitude $230^{\prime} 6^{\prime \prime}$; from whence the line of the coaft, for a fhort diftance, inclines a few degrees mote to the eaftward; the mountains fall further back from the water-fide, and the intermediate country appeared to be a plain, or to rife with a very gram duat afeent; for the fpace of about four leagues atong the coafk. This kand was tolerably well wooded,
wooded, ewen clofe down to the fhore; and by the affiftance of our glaffes fome of the trees were feen to be very large, with fpreading branches; and being for the greater part diftributed in detacked clumps, produced a very pleafing effect, and a profpect more fertile than we had lately been accuftomed to bebold. This difference in the appearance of the country was not confined to inanimate nature, for its inhabitants feemed to benefit by its fuperior productions; as we foon difcovered a canoe approaching us, of a conftruction I little expected to have met with. Inftead of its being eompoled of frraw like thofe we had feen on our figit vifat to port St. ${ }^{\text {Francifco, it }}$ was neatly formed of waod, much after the Nootka farhion and was navigated with great adroitnefs by four of the natives of the country. Their paddles were about ten feet long, with a blade at each end; thefe they handled with much dexterity, either intirely on one fide, or alternately on each fide of their canoe. Their exertions to reach us were very great, but as we were favored with a freh gale, with all fails fet, they were not able to come up with us; and I regretted that I could not afford fome leifure for a better acquaintance with thefe people, who feemed, by the ingenuity difplayed in their canoe, to differ very materially from thofe infenfible beings we had
met in the neighbourhood of St. Francifco and Monterrey.

Our progrefs by noon brought us to the latitude of $35^{\circ} 33^{\prime}$, longitude $239^{\circ} 15 \frac{1}{2}^{\prime}$; in this fituation the northernmoft part of the coaft in fight bore by compafs N. W. by W.; a point forming the north point of the bay S. 75 E. ; a high conical hill, flat at the top, appearing to be an ifland in the bay, $S .67$ E.; the fouth point of the bay S. 46 E ; and the neareft fhore N : 26 E., two miles diftant. At the north point of this bay, which is fituated in latitude $35^{\circ} 31^{\prime}$, longitude $239^{\circ} 22^{\prime}$, the woodland country ceafes to exift, and the fhores acquire a quick afcent; with a very uneven furface, particularly in the neighbourhood of the bay. Some detached rocks are about its fouthern point, which lies from the northern S. 25 E ., diftant thirteen miles, and is formed by fteep cliffs, falling 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 ftretched from a margin of low land, extending from the rugged mountains that form the more interior country; from whence four fmall ftreams
were feen from the malt 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 Sen ${ }^{r}$ 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 northeaft of it was another named St. Antonio, eftablifhed the fame year. The precife fituation of there miffions may be liable to error, as the information refpecting them principally obtained from curfory converfation.

The fouth point of: Efteros forms the northweft extreme of a confpicuous promontory; this takes a rounding direction about S. 36 E., eight miles, where the coaft retires again to the eaft-
ward,
ward, and forms the northern fide of an extenfive open bay. This promontory is named in the printed chart The Mountais del Buchon, off which, at the diftance of about eight leagues, I underftood an inland 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 two to four leagues in any direction; infomuch that we frood into this bay to the fouthward of Mount del Buchon, without knowing it to be fuch, until the fouth point difcovered it-- felf through the haze, at the diftance of about three leagues.

This not being named in the Spanifh charts, I have, after our friend the commandant at St: Francifco, called it Point Sal: and being in the line of the two points of this bay, they were found to lie from each other S. 40 E., and N. $40 \frac{\pi}{2} \mathrm{~W}$., twenty miles afunder, the neareft part of the bay bearing by compafs N. E., was five or fix miles diftant. As the day was faft declining, we hauled our wind to preferve our fituation during the night, with fo ftrong a gale from the N. W. as obliged us to clofe-reef our topfails. In the morning, the weather being more moderate and the atmofphere more clear, we fteered for point Sal, and had a good opportunity of feeing
the
the northern flores of the bay, which like thofe of Efteros, feemed compact, without any projecting points that would afford Thelter or fecurity for flipping.

The interior coūntry confifted of lofty barren mountains; in double and treble ridges, at fome diftance from the fhore; the intermediate land defcended gradually from their bafe, interfperfed with eminences and vallies, and terminated on the coaft in fandy beaches, or low white cliffs, Point Sal, which is a high fteep rocky cliff, projecting from the low fhore, with a country of fimilar appearance to the fouth of it, is fituated in latitude $34^{\circ} 57^{\prime}$, longitude $239^{\circ} 43 \frac{1}{2}^{\prime}$, from whence the coaft takes a direction S. 4 E. nineteen miles, to another high fteep rocky point projecting in the like manner, and rifing very abruptly in rugged craggy cliffs. This I called Point Arguello; near it are two or three detached rocks lying clofe to the fhore; the coaft between thefe two points falls a little back to the eaftward. The intermediate ihores and interior country continued to bear the fame appearance; the whole was deftitute of wood, and nearly fo of other vegetable productions, excepting near a rivulet that we paffed about nine in the forenoon, fituated from point Arguello N. 12 E., at the diftance of about fix miles. This appeared to be the largeft flow of water into the ocean we
Vo工. IV. Y had
had yet feen, excepting that of Columbia river; but the breakers that extended acrofs its entrance, feemed to preclude the poffibility of its being navigable even for boats. In the Spanifh chats it is called Rio de St. Balardo.

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 Spanift charts, is called point Conception, forming the north-weft point of entrance into the channel of $\mathbf{S}^{t a}$ Barbara. Being now favored with a frefh N. W. gale, though attended with hazy weather, we were by noon abreaft of this point; the obferved latitude was $34^{\circ} 30^{\prime}$, longitude $229^{\circ} 52^{\prime}$; in this fituation the eafternmoft part of the coat 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 channel of $\mathrm{S}^{\mathrm{a}}$ Barbara, called in one of the Spanifh charts St. Miguel, in the other St. Barnardo, (the former of which I have adopted) bore from S. 25 E. to S. 32 E.; the next called in one of thofe charts $S^{\text {ta }}$ Rofa, in the other St. Miguel, (the former of which I have continued) bore from S. 42 E. to S. 54 E.; and a high hill on the third ifland, called in the Spa: nifh charts $\mathrm{S}^{\mathrm{ta}}$ 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 track 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 Concep. tion (the coaft from thence taking an eaftern direction) we paffed a fmall Indian village, the firft 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 flated this miffion to be near the banks of the Rio St. Balardo; and, as it is not improbable Y 2
that
[nor. that the ftream may take a fouthern courfe from its entrance, both informations may be correct.

The coaft 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 aftern 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 latisfied, 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 Dædalus.

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 ftrong fmell of burning tar, or of fome fuch refinous fubftance. The next morning, Sunday the 10 th, the 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.

From this anchorage, fituated in latitude $34^{\circ}$ $24^{\prime}$, longitude $2-10^{\circ} 32^{\prime}$, the coaft as before mentioned takes a foutherly turn, S. 48 E . about two leagues to a point bearing by compafs N. 81 E . half a teague diftant from our ftation; the centre of the ifland of St. Miguel borerfrom S. 27 W . diftant 11 leagues; $S^{\text {ta }}$ Rofa from S. 11 W . to S. 5 E.; the former 25 , the latter 26 miles diftant; the ifland of $S^{\text {ta }}$ Cruz from 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 fituaY 3 tion,
tion, 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 fciffars. They feemed to poffers 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. Francifo and Monterrey. There people either did not undertand 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 foringing up from the weftward, 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 ex-
tended 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 forne of its inhabitants; amongft whom was a very threwd intelligent fellow, who informed us, in the Spanifh 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 civilized place than any other of the Spanifh fettlements. 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 rea fhore, and juft hewed itfelf above a grove of fmall trees, producing with the reft of the buildings a very picturefque effect.

As I purpofed to anchor fomewhere for the night, and as this bay feemed likely not only to anfwer that purpofe, but another equally effential, that of procuring fome refrefhments, we hauled in, and anchored in fix 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 treme of the inland of S ${ }^{\text {ta }}$ Rofa S. 34 W. diftant thirty-two miles; its weftern extreme was fhut in with the weft point of $S^{\text {ta }}$ Cruz, which bore from S. 22 W. to S. 28 E. feventeen or eighteen miles; the neareft part of that inand S. 20 E : diftant thirteen miles; and the fouth-eafternmoft of the inlands 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 merning, 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, confited of an abundance of hogs, vegetables, fowls, and fome excellent dried fifh.:
$-: \mathrm{Mr}$. Swaine returned, after meeting with a moft polite and friendly reception from the commandant Sen ${ }^{r}$ Don Felipe Goycochea, who with the greateft hofpitality informed Mr. Swaine, that every refrefhment the 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 to partake of thofe advantages,
vantages, and to allow him the pleafure of adminiftering to our wants and neceffities.

On his learning from Mr . Swaine which way we were bound, he obferved 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 diftinguifhed by the name of $S^{\text {ta }}$ 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 dhore to Sen ${ }^{\text {r }}$ Don Felipe Goycochea, the commandant mandant of the eftablifhment of $\mathrm{S}^{\text {ta }}$ 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 aeted. 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 fuggeft.

We were likewife introduced to. Friar Miguel Miguel, one of the reverend fathers of the miffion of $S^{n}$ Barbara, who, in the name of himfelf, and his companion the Rev. Father Eftevan Tapis, expreffed the greateft anxiety for our welfare; and repeating the civilities of the commandant, offered whatever fervices or affiftance the miffion could afford.

Accompanied by there gentlemen we went from the Prefidio, in order to afcertain the fpot from whence we were to obtain our wood and water. As the former was to be procured from the holly-leaved oak that grew at fome diftance from the water-fide, our reverend father offered
us the waggons of the miffion, and fome Indians to carry the wood, when cut, down to the beach. The cart of the Prefidio was directed by the commandant to be at our orders for that or any other fervice. The water, which was not of the beft quality, was in wells clofe to the fea thore. We were in no imminent want of thefe neceffaries; yet, from the experience of our late retarded progrefs from light baffling winds, in confequence of the coaft taking fo eafterly a direction, and obftructing the general courfe of the north-weft winds that prevail moft part of the year, it was highly probable we might find the fame fort of weather further fouth, as we mult neceffarily keep near the fhore, for the purpofe of examining the coaft, which I now found would occupy more time than I had fuppofed. This circumftance, in addition to the information we had received, that the further we advanced the worfe we fhould fare in refpect of thefe effential articles; I thought it prudent, notwithftanding the bufinefs appeared likely to be fomewhat tedious, to give orders for its being immediately carried into execution; convinced that we hhould greatly benefit in point of health whilft thefe fervices were going forward, by the excellent refrefhments the country promifed to fupply.

The commandant had ordered us to be furnifhed with frelh meat in fuch quantities as I
might think proper to demand; vegetables and fowls were principally purchafed from private individuals, whilft our reverend fathers at the mif fron, and the commandant, fhared the productions of their gardens with us; which, like thofe of the more northern eftablifhments, were but of fmall extent.

Since the recreation that had been denied us at Monterrey was here granted without limitation, I felt myfelf bound to adopt fuch meafures as were moft likely to prevent any abufe of the indulgence, or any juft caufe of comptaint. For when I reflected on the unreftrained manner in which moft of the officers and gentlemen had rambled about the 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 occafroned by our baving made too free with the liberty then granted. To prevent 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 miffion, which, being fituated in an open country of no very uneven furface, admitted of fufficient fuace for all the exercife on foot or horfeback that health or amufement might require.

Notwithftanding the water on the beach was the
the fame as that with which all the Spanin 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 portion of our ftock 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 bolly-leaved oak, for the fecurity of the Difco-
very's head and bumkins; this, and our other occupations, fully engaged our time until the evening of Sunday the 17 th , when preparations were made for failing on the day following.

The pleafing faciety 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 the Rev. Fathers of the miffion of Bueno Ventura; fituated about feven leagues from hence on the fea coaft to the fouth-eaftward.

The motives that induced this refpectable prieft to favor us with his company, evidently manifefted his chriftian-like benevolence. Having croffed the ocean more than once himfelf, he was well aware how valuable the frefh productions of the flores were to perfons in our fituation; under this impreffion he had brought with him, for our fervice, half a fcore fheep, and twenty mules laden with the various roots and vegetables from the garden of his miffion. This excellently-good man earneftly intreated that I would accompany him by land back to Bueno Ventura; faying, that I fhould be better able on the fot to point out to him, and to his colleague the Rev. Friar Father Francifco Dume, fuch of the productions of the country as would be moft acceptable, and contribute moft to our future comfort and welfare. Of this journey I fhould have been very happy to have been able to have availed myfelf,
had the exifting circumftances not obliged me to decline the pleafure I fhould thereby have received.

Our new benevolent friend, accompanied by the commandant and Father Miguel, honored us with their company to dine on board, where, in the courfe of converfation, I was informed that the miffion of Bueno Ventura was fituated near a fmall bay of eafy accefs; and as Friar Vincentè feemed much pleafed with his vifit on board, I requefted he would favor me with his company in the Difcovery to his refidence. This offer he cheerfully accepted, and in doing fo I had only reafon to regret the fhort time Iwas to be indulged with the fociety of a gentleman, whofe obfervations through life, and general knowledge of mankind, rendered him a moft pleafing and inftructive companion.

In the evening our friends returned on chore, and I took that opportunity of foliciting their acceptance of a few ufeful articles which they had no other opportunity of obtaining; though I muft confefs they were a very incompetent return ${ }^{\text {f }}$ for their friendly, generous, and attentive fervices; and I truft they will accept this public acknowledgment as the only means within my reach to thew the grateful fenfe I fhall ever entertain of the obligations they fo liberally and unexpectedly beftowed.

We were attended at breakfaft the next morning, Monday the 18th, with our friends from the Shore; and the want of wind detained us at anchor until near noon; when we took leave of our $\mathbf{S}^{\text {ta }}$ Barbara friends, and, accompanied by Father Vincente, we directed our courfe towards Bueno Ventura.

Whilft we remained at $\mathrm{S}^{\text {ta }}$ 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 $34^{\circ} \cdot 24^{\prime}$; 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 Shewn byk Kendall's chronometer to be $240^{\circ} 45^{\prime \prime}$ 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, $240^{\circ} \cdot 43^{\prime}$. As I continued to allow the fame rate, the fituation of the coaft has been laid down by No. 14; and I thould hope, by the regularity with which it had lately gone, with fome degree of precifion

The tide, though Thewing 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 feaking the roadftead, of $S^{\text {ta }}$ 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 two 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 cliff moderately elevated; to this point I gave the name of Point Felipe, after the commandant of $S^{\text {t2 }}$ Barbara.

The interior country a few miles only from the water fide, is compofed of rugged barren mountains, which I was informed rife in five diftinet ridges, behind and above each other, a great diftance inland towards the E. N. E.; which

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\text { Vor. IV. . } \therefore \text { fpace }
$$

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 two or three leagues to the fouth-eaftward of $\mathrm{S}^{\text {ta }}$ Barbara with ar fteep afcent in rocky cliffs, that moftly compofed its fhores.

At eight in the evening we anchored in fifteen fathoms water, about a league to the weftward of Buerra Ventura. Our reverend friendexpreffed great fatisfaction at the mode of his return to the miffion; and faid, that his voyage hither would probably lay the foundation for remoring the abfurd and deep-rooted prejudice that had ever exifted amongft the feveral tribes of Indians in his neighbourhood, whe from their earlieft infancy had invariably regarded all ftrangers 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 fmall difficulty on the part of the miffionaries, to perfuade the native inhabitants of the channel of $\mathbf{S}^{\text {tx }}$ Barbara, who had been informed of our intention to vifit the coaft, that we were their friends, and Thould treat them with kindnefs and civility; having probably been taught at fome earlier pesiod,
riod, te confider the Engliff under a very different charäeter. Pfoofs were not wanting that fuch notions ftill continued to exift, for notwithftanding that four or five favorite Indian fervants, who attersded on father Vincente, had witnefled the cordial reception and friendly intercourfe that fubfifted between us, yet on his giving them ditections to retuin home with his horfes and mules by themfelves, as he fould 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 fhould never fee him more : nor was it in the power of language, either by arguments or affurances, to remove there ill founded impreffions. Tg the laft moment they remained with him on the beach, fupplicating in the moft earneft manner that he would give his 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 anxjety, 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. Vertúura

We found our fituation on the fucceeding $Z_{2}$ morning, morning, Tuefday the 19 th, to be within about two 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., three 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 $\mathrm{S}^{\text {a }}$ Cruz, from S. 23 W ., to S .48 W .; and point Felipe, N. 68 W.

The coaft immediately oppofite, and to the northward of us, chiefly confifted of high fteep cliffs, indented with fome fmall fandy coves. "he 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 was in readinefs for embarkation. The violence of the furf prevented our landing, nor was it without the greateft caution and circumpection that the Indians, though very dexterous in the management of their canoes, could venture off to us. From there people

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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 required four boats to convey them to the fhips.

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 intrufted 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 fmall addition to the dejection of Z 3
fpirits
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 difeovered 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 ceared, 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 $S^{\text {ta }}$ 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 flip he foon recovered from his former apprehenfions of danger, yet the abfence of his books was fill a matter of regret and vexation that he could not oyercome; and unfortunately
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 circumitance 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 firits, 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.

Whilit deprived of thofe comforts to which in the hour of peril or misfortune 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 confcientioully 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, Wednefday the 20th, 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.

When we reached the fhore the furf fill ran very high, but with the affiftance of our light fmall boat we landed with great eafe, perfectly dry, and much to the fatisfaction of our worthy companion ; of whofe bounty there was yet remaining near the beach a large quantity of roots; vegetables, and other ufeful articles, with five head of cattle, in readinefs to be fent on board. One of thefe being a very fine young bull was taken on board alive, for the purpofe of being carried if poffible to Owhyhee. The others were
killed,
killed, and produced us an ample fupply; had they not been fufficient, a greater number were at hand, and equally at our difpofal.

Our hofpitable friend now conducted us towards the eftablifhment, which was fituated about three quarters of a mile from the waterfide; from whence we had not advanced many paces before the road became crowded 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 ftrangers, but I was foon agreeably undeceived, and convinced that it was not to welcome us, but the return of their paftor and benefactor. Although it was yet very early in the morning, the happy tidings had reached the miffion; from whence thefe children of nature had iffued, each preffing through the crowd, unmindful of the feeble or the young, to kifs the hand of their paternal guardian, and to receive his benediction. His bleffings being difpenfed, the little multitude difperfed in variousdirections.

With us, as ftrangers, their curiofity was very foon fatisfied, a few only accompanying us to the miffion. Thefe made many inquiries of Father Vincente how he had fared, and how he had been treated on board the lhip; to all which his anfwers were returned in fuch pleafing terms of kind familiarity, as apparently afforded them much furprize. This converfation we were only able to underftand through his interpretation, as it was held in the Indian languague, which Father Vincente fpoke very fluently.

On our entering the miffion we were received by Father Francifco Dume, and entertained in a manner that proved the great refpectability of the Francifcan order, at leaft of that part of their numerous community with whom we had become acquainted.

The morning, which was moft delightfully pleafant, was employed in viewing the buildings of the miffion, the arrangement of the gardens, and cultivated land in its immediate vicinage. Thefe all appeared to be in a very fuperior ftile 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 defire for proceeding onward prohibited the delay it would neceffarily hare occafioned.

The day paffed moft agreeably in the fociety 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 interefting to perfons in our fituation. Thus we concluded a very plearant 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 weftward on the morning of Thurfday the 21 ft , 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 beft hawfers we had then remaining, the anchor was at length recovered by fweeping it with the ftream cable late in the evening. This unlookedfor detention was highly mortifying, as the wefterly breeeze blew a cheerful gale from day-light until dark, for the firft time fince we had entered the channel of $\mathrm{S}^{\text {ta }}$ Barbara.

With light baffling winds from the north-eaft quarter, and fome flight fhowers of rain, we directed our courfe on the morning of Friday the 22d to the fouth-eaftward, gratefully thankful for the hofpitable reception and benevolent donations of our religious friends at Buena Ventura.

The anchorage we had juft quitted, was according to our obfervations by two meridional altitudes of the fun, in latitude $34^{\circ} 16^{\prime}$; and the longitude by fix fets of altitudes, on two different days, was $241^{\circ} 2^{\prime}$. In confequence of the general ferenity of the weather almoft throughout the year, according to the information I obtained, the roadftead may be confidered as a tolerably lerably good one, and anchorage may be had nearer the fhore in the vicinity of the miffion; but neither fituations are fo commodious as at $S^{\text {ta }}$ Barbara, being much more expofed to the fouth-eaft winds and oceanic fwell, which frequently render the communication with the fhore very unpleafant.

At noon our obferved latitude was $34^{\circ} 10^{\prime}$, longitude $241^{\circ} 4^{\prime}$. In this fituation the ifles of Enneeapah bore by compafs from N. 4 E. to S. 20 W. ; the ifland of $\mathrm{S}^{\text {a }}$ Cruz, from S. 36 W . to S . 61 W .; the wefternmoft part of the main land in fight, W. N. W., the neareft fhore N. E. by N., four or five miles diftant, point Converfion, N. 84 E., and the fouthernmoft land in fight, S. 85 E.

- Point Converfion was paffed in the afternoon, and found to be fituated in latitude $34^{\circ} 9^{\prime}$, longitude $241^{\circ} 0^{\prime}$. The fhores from Buena Ventura, which as far as this point continued low and flat, produced fome fmall trees and fhrubs; but from hence they again affumed a fteep and rugged form.

From our anchorage this morning, as we advanced towards the fhore to the fouth-eaft of the miffion, our depth of water regularly decreafed to eight fathoms, within two miles of the fhore of the main land; but by noon it had increafed to 14 , and by five in the afternoon to 40 fathoms.

At this time the wefternmoft part of the main land in fight bore by compafs N. 55 W . ; point Converfion, N. 45 W .; the eafternmoft part of the main land in fight N. 65 E. ; and the illes of Enneeapah from S. 63 W . to weft. On paffing thefe illes we were nearer to them than to any other of the iflands in the channel $S^{\text {ta }}$ Barbara; the whole of which wore the fame barren appearance, and were now feen as we paffed to be compored of rugged rocks, nearly deftitute of wood and verdure. The wefternmoft, already ftated to be the largeft, is about a league in length from north to fouth, and about two miles in breadth; its centre is fituated in latitude $34^{\circ}$ $1 \frac{1}{2}^{\prime}$, longitude $240^{\circ} 56 \frac{\frac{1}{2}^{\prime}}{}$. The eafternmoft of thefe inlès, about two miles in circuit, lies from the above N. 80 E., at the diftance of about a league, and the fouth-eaft point of the ifland of $S^{t a}$ Cruz lies from the fame fation S. 80 W., diftant four miles and an half.

The night was nearly calm as was the fucceeding day, Saturday the 23d, 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 Sunday the 24 th, we had only reached the latitude of $33^{\circ} 54^{\prime}$, longitude $2: 11^{\circ} 42^{\prime}$. In this fituation point Converfion was.ftill in fight, bearing by compafs N. 71 W .; here the coaft took a direction a direction S. $07^{\prime}$ E., fixteen miles to the north point of a deep bay, off which lie two of three fmall rocks; this point, which I called Pouwt Dume, bore N. 59 W .; the fouth point of the fame bay, being the cafternnroft part of the main land in fight S. 67 E ; this being a very confpicuous promontory, I named after Father Vincente; thre illand $S^{\text {ta }}$ Catalina, (fo called by the Spaniards) the eafternmoft of the group, forming the channel of $\mathrm{S}^{\text {ta }}$ Barbara, from S. 40 E.to S: 9 E.; a fmall ifland, called by the Spaniards-S ${ }^{\text {ta }}$ Barbara, S. 25 W.; diftant 12 leagues; and the ifles of Ennecapah weft, at the fame erfteance. Our frtuation was before an extenfive bay, at the diftance of abont three leagues from its neareft flores, Thefe appeared to be compact, and the whole bay to be open and expofed; but our diftance fromits termination, or bottom, which was nearly four leagues, was too great to afcertain any thing refpecting it with certainty; and the light prevailing wind, blowing "directly 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-weit fide of this bay was obferved beacbes, 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 diftance behind the centre 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. 51 E ., and N. $51 \mathrm{~W} ., 26$ miles afunder.

According to the Spanifh charts, I at frift fuppofed this bay to be that which is there called the bay of St. Pedro; but I was afterwards informed that conjecture was ill founded. I had alfo been given to underftand that a very advantageous fettlement is eftablifhed on a fertile foot fomewhere in this neighbourhood within fight of the ocean, though at the diftance of fome miles from the coaft, called Pueblo de los Angelos, "the coun"r try town of the Angels," formed in the year 178: This eftablifhment was looked for in all directions, but nothing was perceived that indieated either habitations or inhabitants.

In the evening we paffed point Vincente, compored: of fteep barren cliffs, and forming the north-weft extremity of a confpicuous promontory 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 prefi-
dent of the Francifcan ordet I called Point FerMiN, is the weft point of the bay, from whence its weftern hores take' a northerly direction, and conftitute a projecting promontory between two bays, the Thores of which terminate on all fides in fteep cliffs of a light yellowih colour. Thefe extend along the north-weftern hore of the fuppofed bay of St. Pedro about a league, where they feemed to end, having a fmall inland 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 with 90 or 100 fathoms of line, or I would have ftopped to have given this bay a more minute examination.

At day-light in the morning of Monday 25th, we found ourfelves driven müch further from the land than I had expected, and intirely paft the bay to the fouth-eaftward; the northern and caftern 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 frall trees and Jhrubs were produced, but the interior country, which ftill confifted of rugged lofty mountains, prefented a dreary and fteril appearance.

At noon the latitude was $33^{\circ} 36^{\prime}$, longitude $242^{\circ} 11^{\prime}$. In this fituation the eafternmoft land
in fight bore by compafs S. 83. E.; the foutheaft point of the illand $S^{\text {ta }}$ Catalina S. 13 W ., diftant $17 \frac{\pi}{2}$ miles; its north point S. 48 W ., diftant 14 miles; and its north-weft point S .62 W., 23 miles; point Vincente N. 67 W., and point Fermin N. 59 W. In the latitude of this point we differed fome miles from that affigned to it by the Spaniards; Sen ${ }^{r}$ Quadra's chart placing it in latitude $33^{\circ} 50^{\prime}$, 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 circumitances 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 compafs at noon, N. 40 E., diftant feven miles. In the neighbourhood of that fation 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 inte!ligence I had received.

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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 channel of $\mathrm{S}^{\text {ta }}$ 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 five or fix leagues from the fouth-eaft point of the illand of $\mathrm{S}^{\text {ta }}$ Catalina.

Thus finifhed our tedious examination of the continental fhore of this channel; 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 diffance 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 fas as our exarimation went, to interrupt its navigation; which, to thofe who may have occafion only to pafs througit it $t$, will be found neither difficult nor unpleafant.
Early the next morning, Tuefday 26th, we were favored with a light breeze from the weftward; with this we feered along the land, and by 9 in the forenoon, being within about 2 miles of the fhore,
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our attention was fuddenly called to a Spanifh eftablighment erected clofe to the water-fide, in a fmall fandy cove, near the centre of which was a little detached rock, and another lying off its north point. The former is reprefented in the Spanilh charts as a fmall 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 that it is the laft eftablifhment between $S^{\text {ta }}$ Barbara and the Prefidio of St. Diego.

This miffion is very pleafantly fituated in a grove of trees, whofe luxuriant and diverffied foliage, when contrafted with the adjaccnt inores, 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 naticd 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 :Ptone, and in their vicinity the foil appeared to be of uncommon and friking fertility. It was founded in the year $1 \% 76$, and is in latitude $33^{\circ}$ $29^{\prime}$, longitude $242^{\circ} 35^{\prime}$. 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 $242^{\circ} 41^{\prime}$. The eafternmoft land in fight bore by compafs S. 70 E . ; the neareft fhore N. 12 E., diftant three miles; the miffion 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 $242^{\circ} 59^{\prime}$, 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, and rofe from the fea coaft, which chiefly confifted of fandy beaches or low cliffs, with a gradual afcent. It was broken into fome chafins 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 morning of Wednefday the 27 th, with which we ftood to the fouthward
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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 three or four 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. four miles diftant. Point Loma is the fouthern extremity of a remarkable range of elevated land, that commences from the fouth fide of Puerto Falfo, and at a diftance 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 two miles.

The land wind died away as noon approached, and was fucceeded by a gentle breeze from the N. W. with which we fteered towards point Loma, through a continuation of the bed of weeds, extending in a fouth-wefterly direction A a 3 from from that point, whence lie fome breakets 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 fix fathoms as we paffed within about a mile of the fouthern part of the breakers; then deepened again to nine fathoms, and fo continued until we entered the channel leading into port St: Diego, acrofs which is a bar. This we paffed in three fathoms and a half water, and, favored with the affiftance of the flood tide, we turned into the port; where, about two in the afternoon, we anchored in ten fathoms water, fine fandy bottom, at the ufual place of anchorage in the harbour. Point de la Loma, in a line with the fouth-eafternmoft of the Coronados, bore by compafs S. \& E. ; ponta de Guiranos; a low fpit of land, projecting from the high feep cliffs within the former, and which; properly fpeaking, conititates the weft point of entrance into the port, S. 18 E.; the eaft point of entrance, which is alfo very low, but not a fit of land, bore S. 30 E. ; the former diftant about a mile, the latter about three fourths of that diftance. The Prcfrdio of St. Diego bore N. 21 E. diftant three miles and a half, and the neareft thore north-weft, within a quarter of a mile of our anchorage.

Having taken this ftation without having feen,
or been vifited by, any of his Catholic Majefty's fubjects, I difpatched Lieutenant Swaine immediately up the harbour to the Prefidio, in order to inform the commanding 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 ftation on their way to Monterrey; as St. Diego is invariably the ftopping place of the poft paffing from New Spain to their northern eftablifhments on this coaft. Mr. Swainȩ 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. Swaine I received a very polite letter from Sen Antonio Grajero, a lieutenant in the Spanifh cavalry, and commandant of this port and eftablinment, requefting to be informed of the bufinefs that had brought our little fquadron within the limits of his command.

Mr. Swaine returned foon afterwards, and acquainted me that he had been roceived with marks of great politenefs and hofpitality by the commanding officer, who informed him, that he had neither feen nor heard of any letters or other difpatches addreffed to me; but that he would with great pleafure take charge of, and forward

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to Europe, any thing of that nature which I might have occafion to tranimit. He very obligingly affured Mr. Swaine, that fuch refrefhments as the country afforded were perfectly at our command, and that it would be his ftudy to thew 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 inclination.

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 Sen ${ }^{r}$ 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 rea-. fon to expect from the liberal behaviour of the commandant on the preceding evening. $\cdot$. His friendly offers were immediately, renewed, and were accompanied by fimilar affurances of affiftance from Sen ${ }^{\text {r }}$ Don Jofe Zuniga, the former commandant, who had recently been promoted to the rank of captain of infantry, and appointed
to the charge offan 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 underfand 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 Sen ${ }^{\text {r }}$. Arridlaga fuch a lift of reftrictions as would inevitably deprive both parties of that fatisfaction that could not otherways have failed to render our ftay here very pleafant. Thefe orders prohibited our tranfacting any bufinefs on Ahore, excepting that of procuring wood and water; particularly directed that the ftorefhip 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.

Notwithftanding thefe very ungenerous directions, our friends here defired that I would not abftain from demanding fuch refrefliments as the dountry afforded; as their fervices fhould be at pur command in every refpect, and on all occafrons, 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 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 bufiners, therefore, fully occupied our time until Friday the 6th of December, without 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 Sen ${ }^{r}$ Don Anto nio Grajero, contained in two packets addreffed to the Secretary of the Admiralty; as alfo a packet for Sen ${ }^{r}$ 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 Majefty. Thefe the commandant very obligingly took care of, and gave me every affurance that they fhould be forwarded with the greateft punctuality and dipatch.:-

The wind coming from the fouth prevented our failing on Satirday the $\boldsymbol{z t}$, as lintended; but I did not regret the detentions as it afforded us the pleafure of a vift from our very highly efteemed and vencrable 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. Francifco and this dort, where he had arrived the preceding evehing 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 havè enabled him to add abundantly to our ftock of tefrefhments:: Adthough I was not lefs thankful for threfe 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 falled before they could have arrived from thence.

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 miffionarics ander his immediatc direction and goveriment, being perfectly affured, that however wich dippofed the feveral individuals might hate been to hare fhewn us the kind attention we had receeired, the cordial intereft with which the father prefident kad, on all occafions, $>$ fo warmly efpoufed ourinterefs, muft have been of no fmall importance to our comfort. This confideration, in addition to the efteem 1 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 to my expectations, until $\cdots$ Monday the 9 th, when we quitted the port of St. Diego. I felt myfelf 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 the moft grateful acknowledgments I could exprefs, I requefted they would accept a few ufeful and neceffary articles that they were not likely to procure through any other channel; and I had the gratification of fceing they were thankfully received.

Although we did not make any furvey of the port of St. Diego, it may not be improper to ftate a few particulars relative to it, that came under 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
fituated in a valley within the view of, and about two miles diffant from, the Prefidio to the northeaft ; 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 ifland. The Prefidio is on the continental fide of this low fandy ifthmus. The speninfula bears a very different appeaîance 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 projects, covetred with bufhes, and forming the inner or upper harbour of the port; its north-weft extremity was the eaftern thore under which we anchored, and to which ftation we had been principally directed by a plan of the port publifhed by Mr. Dalrymple in the year 1782. This plan in point of correctnefs is juftly intitled to much praife, but was yet capable, as far as came under my obfervation, of the follow-
ing little improvements. The fcale reprefenting five nautical miles fhould only fubterd threemiles and a half; the fhogls of Barros de Zooniga, though well placed, inftead of being two diftinct fhoals, ought to bave 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 four fathoms at high water, and from a narrow bar. from the nhore to the thoal, gradually deepening as welt on the infide as on the outfide of the bar, with a regular increafe in mid-channel, from five clofe to the fhore, to ten fathoms between the two low points that form the entrance of the port. Tbis channel between the point de la Loma and the froal 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 ghallow depth of water, renders 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 diffculty, nayalmoftimpoffrbility, of procuring wond and water under its prefent circumftances, reciures its value as a port of accommodation.
A the diftance of about eight leagues, fome-
where about N. 55 W . or N. 60 W ., from pointde la Loma, by a very uncertain eftimation, is. fituated an ifland called St. John's; between which and the çoaft we paffed without feeing it, nor did we obferve it whilft we remained at. anchor; excepting on one very etear evening, when it was feen from the Prefidio, at a time when I was unprovided with a compafs, 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 Coronados 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 hall concluce our tranfactions at St. Diego,. by ftating fuch aftronomical and nautical obfervations as'were made there, with thofe that bad 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.

## Aftronomical and Nautical Obfervations.

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
$243 \quad 715$
Ditto ${ }^{7} 6$, ditto ditto
244530
Longitude, by 45 fets of lunar diftances, taken before our arrival, and reduced to St. Diega by Arnold's No. 14, $243 \quad 23 \quad 52$
Longitude, by 59 fets of ditto, taken in the harbour $243 \quad 8 \quad 12$
Longitude, by 102 fets of ditto, taken after our departure, and reduced back to St. Diego by Arnold's No. 14, $242 \quad 58 \quad 28$

The mean of the whole, collcctive taken 243645

Out
1793.] bound the worlit ..... 369
Out of the above 206 fets, 38 were made by myfelf; mean ..... $243^{\circ} 11^{\prime} 10^{\prime \prime}$
Thirty by Mr. Baker, ditto ..... $24253 \cdots 8$
Seventy-one by Mr. Whidbey, ditto 243 ..... 752
Sixty-feven by Mr. Orchard, ditto 243. 6 ..... 8
Latitude of port St. Diego, by 11meridional altitudes of the fun(viz.) 5 with the artificial horizon,and 6 with the natural, reducedto the place of obfervation $\quad 344230$Allowing the true longitude ofport St. Diego to be $243^{\circ} 6^{\prime} 45^{\prime \prime}$,Kendall's chronometer was, onthe 9 th of December, at noon,faft of mean time at Greenwich $3^{\mathrm{h}} 1^{4} 3^{\prime} \quad 5^{\prime \prime}$
And gaining per day ..... 20
Arnold's No. 14, ditto ditto ..... 3 $\quad 139$
And gaining per day ..... $2138^{\prime \prime \prime}$
Idem No. 176, ditto ditto ..... 64920
And gaining per day ..... 3627Variation, by 2 compaffes and 6 fetsof obfervations, differing from $8^{\circ}$$28^{\prime}$ to $14^{\circ} 54^{\prime}$, the mean
11 eafterly

The vertical inclination of the magnetic needle, Marked end, North Face Eaft, $59^{\circ} 23^{\prime}$ Ditto ditto "Weft, 5938 Ditto South Face Eaft, 5832 Ditto ditto Weft, 5945

Mean inclination of the marine dipping needle,
$59 \quad 13$
The tides were found to run in general about two knots, though fafter at fpring tides, fix hours each way. High water nine hours after the, moon paffes the meridian.

The fituations of the different parts of the coaft, 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.

## CHAPTER IX.

## Proceed to the Southward-Defcription of the Coaft Some Account of Port Bodega-Brief Account of the Spanifh Settlements in New Albion.

HAVING quitted St. Diego, we were foon affifted by a pleafant breeze from the N.W. with which our courfe was directed along the coaft, paffing 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 55 E ., about twelve miles diftant. . We paffed between this bluff point and the Coronados, the latter lying about feven miles from the former, from whence the continent took a direction S. 18 E., fix leagucs. The fhores are 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 cven furface. The northernmoft of thefe prefented the appearance of a table, in all directions from the ocean. The middle one terBb2 - minated minated in a hharp peak, and the fouthernmoft in an irregular form. The centre one of thefe remarkable mountains lies from port St. Diego S. 35 E., diftant nine leagues, and at a diftance may ferve to point out that port. Not far from thefe eminences is fituated, as I was informed, the miffion of St. Miguel, eftablifhed in the year 1787 ; but it was not feen, owing probably to the approach of night. This was paffed as ufual in fanding to and fro, though unattended with that ferenity that we had lately been accuftomed to; for the wind at N. E. and eaft blew a ftrong gale, attended by very heavy fqualls, that made it difficult to preferve our flation near the coaft; which on the following morning, Tuefday the 10th, was about two leagues from us, confifting of high fteep rocky cliffs rifing abruptly from the fea, and compofing a craggy mountainous country. The direction of the flores 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 gale 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 examination, beecaufe it had every appearance of affording Thelter, and towards its upper part of proving a good harbour.

During the forenoon immenfe columns of Imoke 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 abovementioned bay, bearing by compafs N. 42 E., about four miles from us; the obferved latitude at this time was $31^{\circ} 40^{\prime}$, longitude $243^{\circ} 31 \frac{1}{2}^{\prime}$, 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 furfuit, as it intirely hid from our view every object at the diftance of an hundred yards. Ofr this account I fhortened fail, in ordér to wait a more farorable opportunity for continuing our examination.

This bay, being the firft opening on the coaft to the fouth of St. Diego, is undoubtedly that diftinguinted 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 Sen ${ }^{r}$ Quadra places its fouth point, called by me Point Grajero, Bb3
in latitude $32^{\circ} .17^{\prime}$, the printed chart in $32^{\circ} .25^{\prime}$; both charts correctly notice the rocky inlets and rocks, that extend from it N. 50 W., about a league diftant, give to point Grajem a harp turn to the fouth-eaft, and in other refpects reprefent the bay much as it appeared to us; the former more particularly fo; yet 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 meighbourheod 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 denfity of the atmofphere, which obfcured thefe regions until four o'clock 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, Wedneflay the loth, we paffed a clufter of detached rocks lying about half a league from a fimall 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 three leagues. At noon the obferved latitude was $31^{\circ} 27^{\prime}$, the longitude 243 。

41'. At this time the clufter of rocks bore by compafs N. 34 W., the neareft shore N. 36 E., 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 preceeding 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 ftrength of the north-eaft and eafterly wind, fpread to a very great extent. The latter opinion this morning evidently appeared to be correct. Large columns of frioke were ftill feen rifing from the vallies behind the hills, and extending to the northward along the coaft; 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 fhores exbibited manifeft proofs of its fatal effects, for burnt tufts of grafs, weeds, and hrubs, being the only vegetable productions, were diftinguifhed over the : whole face of the country, as far as with the affiftance of our glafles 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 B b 4
thefe
thefe circumftances, it cannot be matter of fuxprize that the country flould prefent a defolate and melancholy appearance. The fmaller pot* tions of fmoke which rofe in various places di-. rected 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 out pro; grefs fo flow, that by the evening our refearches had not extended more than eight leagues along the coaft from Todos Santos, where we gained foundings in 30 fathoms water, about two miles from the fhore ; this from point Grajere takes a direction S. 35 E., and excepting the coves before mentioned, is nearly ftraight and perfectly compact. In this fituation we noticed a confipicuous 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 interiot country, which is mountainous. Somewhere in the vicinage of this point, as I was informed, either the miffion of $\mathrm{S}^{\text {ta }}$ Incenta, or that of $\mathrm{St}_{\mathrm{t}}$ Thomas, had been 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 ftrong from the E.N. E.; this, theugh not fo violent as we had experienced
fiencea before from that quartet, nor attended with anfy finoke, was neverthelefs very uncomfertable, by caufing a ary parching heat, not only on the hendes and face expofed to its immediate influence, but alfo, though in a lefs degree, over the whele bödy: This E: N: E. breeze died away about midnight, and was fuccecded by light àits from the S . E.; againft thefe we plied, and by our obfervation at noon on the following day, Thurday the 12 th , we had reached the latitude of $31^{\circ}$, lefigitude $243^{\circ} 51^{\prime}$. In this fituation the fouthernmofe land in fight bore by compafs $S$. 72 E., the projecting point, N. 81 E., and the northernmeft land in fight, N. 21 W.; the above projècting point is fituated in latitude $30^{\circ}$ $5 j^{\prime}$, longitude $244^{\circ} 1^{\prime}$, and notwithftanding it is wery remarkable, from its fhape and appearance, as likewife bỳ 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; I have therefore called it Cape Coenett, after Captain Colnett of the navy.

This promontory borè a verý fingular charà̉ter as we pafled; the cliffs already deferibed as compofing it are, about the middle between theit 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 ;
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 illands, and obrerved, 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, Friday the 13 th : we however made fome progrefs, pafling before an extenfive bay, formed by cape Colnett, and a point of land off-which thefe it a 1 ds appeared to lie. Our diftance of eight or nine miles from thefe fhores 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 friofario founded in the year 1770 , 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 fubfantial information refpecting the Dominican miffionaries, whofe eftablihments 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.

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 became very refervèd, and, after receiving fome beads, returned towards the flore, 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 1.774 , and faid to be near the coaft alfo, at the El Rofario:

Our courre was now directed to the weftward of all the apparent illands; the latitude at noon
 the northernmoft land in fight bore by compais N. 28 W.; cape Colnett N. 26 W. ; the fouth point of the extenfive bay named by me Porns Zuivicis, àfter the former commandant at St . Diego, on which ftands a remarkable hummock in latitude $30^{\circ} \cdot 30 \frac{1}{2}^{\prime}$, longitude $244^{\circ} 16 \frac{1}{2}^{\prime}$, and which had been confidered to be the northern-. moft of the above mentioned iflands, S. 66 E.; and the outermoft of thofe iflands, from 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 Spanith charts is called Ifle 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 foutheaft 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 flipping.

The continental fhore fouthward from point
Zuniga,

Zuniga, which had been taken for iflands, confifted of five remarkable hummocks, nearly of equal height and fize, moderately elevated, with two fmaller ones clofe to the water fide; thewhole rifing from a tract of very low and nearly level land, forming a very projecting promontory; this, like many other places, not having been diftinguifhed by any name in the Spanifh charts, I have called Point Five Hummocks; and it is as confpicuous and remarkable as any projecting land the coaft of thefe regions affords. The Gores from point Zunigá 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 baving regular foundings from 25 to 14 fathoms, we anchored for the night, in order to obtain fome further information of it the next morning, Saturday the 14th. Day-light, however, prefented nothing very remarkable, pr worthy of the leaft delay; the whole was an open and expored bay, formed by the fea coaft retiring a little to the north and eaftward of point Five Hummooks, 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 had 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 ifland of Cenizas, N. 47 W.; and a point having behind it a remarkable mount of white barren fand, forming the fouth-eaft point of the bay juft mentioned, N. 67 E . at the diftance of fix 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 four or five 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.

Having at length reached the 30th degree of north
north latitude, which was the fouthern limit of our intended furvey of the weftern coaft of North America, and having now accomplinhed the laborious tafk of its examination from hence northward to the 56 th degree of north latitude, it becomes requifite to ftate 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 ${ }^{9}$ 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 ${ }^{\text {r }}$ 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 ifle de $\mathrm{S}^{\text {ta }}$ Marios, nor the ifles de St. Geronimo, nor the fhoal that is laid down in the printed chart to the weftward of the ifiand of Cenizas. Hence it might appear, on reference to Sen 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 But in this çafe thẹ inles 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 $\operatorname{Sen}^{r}$ Quadra's chart the ifland of Cenizas is placed $40^{\prime}$, 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. Francifo, (that is, point Five Hummocks) which was found by us to be in latitude $30^{\circ} 23^{\prime}$, longitude $244^{\circ}$ 20', is placed by Sen ${ }^{\text {r }}$ 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 bejond all calculation or probability.

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 Spanilh furveys, muft wholly be attributed to the inaccuracy of their charts; an opinion I feel myfelf authorized to entertain, fince $S^{1} \boldsymbol{n}^{r}$ Quadra warned me againft the incorrectnefs
rectnefs 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 talk of examining further, for the purpofe of correcting any other fuch geographical errors, notwithiftanding 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 importuriate manner in which Major Grofe had requefted the return of the Dædalus to New South Wales.
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Exploring thefe fhores any further would however have exceeded the ftrict letter of my inftructions, and might poffibly have excited additional jealoufy in the breaft of the Spanilh acting governor. Under thefe confiderations I was compelled, though with infinite reluctance, to abandon this interefting purfuit, and to đetermine on making the beft of our way to the Sandwich illands, where I could firmly rely on the fincerity of Tamaahmaah, and the profeffions of the reft of our rude uncivilized friends in thofe iffands, for a hearty welcome, a kind reception, and every fervice and accommodation in their bumble power to afford; without any of the inhofpitable reftrictions we muft have been under from the then civilized governor at Monterrey.

But as the completion of our furvey demanded that the relative fituation of the ifland of Gua, daloupe with thefe fhores thould 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, of from their other northern eftablifhments; in which route they pafs to the weftward out of fight of thofe, iflands that form the channel of Sta Barbara, for the advantage of continuing in the frength of the north-wert daloupe, from whence they fhape a courfe for cape St. Lucas.

As a confiderable part of the commiffon entrufted to my charge and execution had now been accomplifhed, and thus far drawn towards a conclution; and as the nature of new countries, and the progrefs of new colonial eftabliffments, muft ever be regarded as interefting fubjects of inquiry; I thall 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 Spaniff inhabitants, weretoo 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

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\text { Cc2 } \quad \text { fhould }
$$ Should oceur, either by too great curiofity to bé inftructed 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 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 ftrictly 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 eftablinhments provided in thefe diftant regions, for the purpefe of converting its native inhabitants to chriftianity and civilization.

The miffion of St. Domingo has already been ftated to be the fouthernmoft of the Spanifh fettlements in New Albion; and it is alfo to be underftood as the moft fouthern of thofe that are confidered as new eftablifhments, from having been formed fubfequent to the year 1760 , when the
expeditions
1793.] ROUND THE WORLD. . 389 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 $S^{\text {a }}$ 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 northweftern part of the North Pacific Ocean, awakened the apprehenfions and roufed the jealoufly 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 miffion of Velicata removed fome leagues to the north-weftward, nearer the exterior coaft of California,

The new fettlements are divided into four different counties, or rather are placed under four diftinct 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 port only, called the Prefidio, governed by a lieutenant, who has under him an enfign, with ferjeants, corporals, \&c. And although the jurifdiction of the governor Cc 3 extendṣ extends over the whole province, yet the refpective commanders at the feveral Prefidios are invefted with 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 3 or 4 miles from $\$$ ta Clara, and the eftablifhment which I underftond 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 Francisca. 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, and has acrofs it a bar, on which at high water there is not more than three fathoms for fome diftance: after which it extends to two miles in width, and continues fo, in a direction about fouth-eaft, for fix miles. The foundings increafe in mid-channel to fix and feven fathoms, and de-
1793.] $\because$ koúnd fhb worid. 391
creare regularly towards the fhore. Its head or upper part is bourided 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 peifectly fatisfied, that it had been undertaken by S panifh officer named Sen ${ }^{t}$ Don Juan Matoota, and carried into effect by two expeditions from the port of St. Francifco; and although I was unable to afcer: tain 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 $\mathrm{S}^{\mathrm{n}}$ 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 1971; and about nine leagues to the E. S. E. of it is the miffion of la Soledad. South and eaftward from Monterrey are the miffions of St. Carlos, St. Antonio, St. Luis, and Sa Rofa la Puriffima; the latter is fituated near the entrance of the channel of $S^{t^{2}}$ Barbara, and thefe conftitute the divifion of Monterrey.

The next and fmalleft divifion is that of $S^{n}$ Barbara. Although this Prefidio and miffion were not erected until the year 1788 , the SpaCc4
niards niards 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, has been uniformly the cafe with the others; yet I was not informed; that in any other inftance they had remained fo long expored 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 $S^{\text {ta }}$ Barbara, the Prefidio has under its ordinary authority that of Buena Ventura, founded in the year 17.84, and the Pueblo de los Angelos, formed in 1.781 ; 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.

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The climate of the country comprehended between the bay and port of St. ${ }^{\text {FFrancifoo, the for- }}$ mes under the 38th, and the latter under the 30th degree of north latitude, is, by our own experience, as well as by the information we obtrained, 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 forme rain, yet we experienced an almoft uninterrupted feries of fine weather, with a clear atmosphere, very unlike that which had attended us there in lafi November; when, notwithstanding that on many occafions 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 foch, that diftant objects were not differnibble, and those in our immediate neighbourhood were frequently obscured. The inconvenience, however, was not felt in the fame degree by thole whole occupations confined them to the fore.

On quitting Monterrey the preceding year, I had made forme 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 fa was much more uniform; the mean height of the mercury in the thermometer was about $62^{\circ}$, without varying

more more than $5^{\circ}$ in elewation or depreflion; 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 defeending lower than $20^{\text {in. }} 90^{\text {toths }}$ or tifing above $30^{\text {in. }} 23^{\text {roths. }}$; nor did the fhores indicate their being fubject to frequent ftorms, 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 fautherly gale ${ }_{2}$ 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 nortbward of the parallel of the port whither they are bound, and then fteer for the land; but from our ob: fervations, 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 hores. and confpicuous places by turning to windward with the fea breeze, which generally blows fteadily and moderately, oyer 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 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 recouffe 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 hipping, are too inactive to fearch for better, or to draw intoone 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 thirfty foil.

The climate feems to be as healthy at St . Diego, and in the channel of $S^{\text {a }}$ Barbara, as at Monterrey; the fapbrity 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, although it prefented that outward appearance: and
and I am perfuaded there 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 $\mathbf{S}^{\text {ta }}$ 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 mafte:s the Spaniards, who, though poffeffing the very extenfire and fertile tract of land lying to the north-weft from St. Diego, have not turned it to any profitable advantage, notwithitanding 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 fettle-ments. That much ikill or inveftigation was: not required in making their choice, was evident from the difference in the natural productions obferved in my journey to $\mathrm{S}^{\text {ta }} \mathrm{Clara}$; 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 thrubs, 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 $S^{a}$ Barbara; the country about it to the northweft is chiefly compofed of barren rocky cliffs, and towards the fouth-eaft is a low fwampy faltmarfh. The former, terminating very abruptly at no great diftance from the-water fide, form between their bafe and the fea beaet-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 hollyleaved oak trees, from which we obtained our
fupply of wood; and a few acres of land in that neighbourhood were 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 flirubs 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 difadyantages. The fheep and poultry here far exceeded thofe of every other eftablifhment that we had vifited, not only ir point of free; but in the flavor and delicacy of the meat. To thefe was added from the fea a daily and abundant fupply of moft excellent fifh, procured throughout the year by the natives, who are very expert in that, as well as in many other ufeful 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 eftablifh-: mients 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 f pot 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 $S^{\text {ta }}$ Barbara, very great advantages are derived from 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 credted 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 $S^{1 a}$ Clama. 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 inferioritys is attributed more to the want of rain than to the comparative difference of the foil ; fince, als though
though 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 flourimed, 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 cultiyated 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 mySelf thoroughly acquainted.

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The miffion is not confpicuous from fituation, nor does it command an extenfive profpect; in thefe refpects that of $\mathrm{S}^{\text {ta }}$ Barbara has fome advantage; 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 fory, which adds much to its pleafantnefs.

The Prefidio of St. Diego feemed to be the leaft of the Spanif 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 wcather 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 heep, and goats; and I was affured it was one of the moft fertile eftablinhments 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, Soldiers; 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 peublos is preferred, grants of land, with fome neceffary articles, are given them to commence their new occupation of hulbandry, as a reward for their former fervices, and as an incitement to a life of induftry ; which, with the affiftance of a few of the friendly and well difpofed natives, they carry into effect with great advantage to their families. Fertile fots are always chofen for planting thefe colonies; by cultivating which, they are foon enabled to raife Dd2 corn 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 middemeanors, to his commanding officer; and alfo to report fuch improvements, regulations, or other matters arifing in thefe little focietics, as may either demand his permiffion or affent; from whofe decifion there is no appeal, but to the governo of the province; whofe powers, I underftood, were very extenfive, though 1 remained gnorant concerning the particular nature of his juriddiction.

Thefe pueblos generally confift of about thirty or forty old foldiers with their families, who may Le confidered as a fort of militia of the country, end as affifting in the increafe of its ponulation, which,
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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 increare 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 ftricteft 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 on duty in the Prefidio, with the meritorious exertions that the fame defcription of people are fee to make in the pueblos, is certainly a very difficult tafk ; and the contradiction would have remained very prejudidal 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 foould be fubjected to any laborious employment. This circumftance alone is fufficient to account for the habitual indolence
want of induftry in the military part of thefe focietics

The int oduction of Chriftianity amongft 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; whilf, at the fame time, the fathers have hundreds at their command, who when employed by them are rewarded 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 amongft themfelves, the whole of fuch bufinefs is performed by the Indians, under the immediate inftruction and infpection of the Rev. Fathers, who by thefe means, alone have erected all their fabrics and edifices. At $S^{\text {ta }}$ Barbara a new church was building, and at Buena Ventura the whole was to be rebuilt, both of which when finifhed, might be juftly taken
taken for the workmanhip of more experienced artifts. Thefe two miffions form each an intire fquare; the buildings are more lofty and extenfire, and the fuperior quality of the materials with which they are erected, gives them a decided fuperiority over all the others.

Thefe benevolent fathers are the corporeal as well as fpiritual phyficians of all the Indian tribes in the neighbourhood of the miffions; and they exercife the arts both of furgery and medicine with great fuccefs, efpecially the latter, for the credit of which they may be indebted to the unimpaired conftitutions of their patients, and the natural healthinefs of the climate. The fcarcity of firituous liquors, and the great regularity of the inhabitants in food and employment, induces a life of temperance; and confequently, the dif-: eafes 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 beconie more rapid, until the impolicy of exclüding foreign vifitors hall be laid afide, and añ. amicicable commercial itifércourfe fabtitutea in . its room; by which fyftem, new wants becoming neceffary, new comforts would be introduced; this would ftimulate them to induftry, their lands would be examined and cultivated; and their ftock of cattle would, by attention, foon increaje fo ubundantly, as to enable them to difpore: of the furplus produce of their farms to ftrangers; for fuch articles of convenience as would tend to facilitate their labours, and otherwife render their lives moré comfortable. Provifions, timber, and fea otter fkins, would be the firft commodities for their exportation; ánd though the fea otter fkins obtained in thefe parts, aree certainly inferior to thiofe procured further to the north, they could not fair of bécoming 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 rịcher in that refpect; though I underftood, that about 14 leagues to the noith-weft of the Prefidió of Loretto, which is fituated in the 26 th degree of niorth latitude on the fhores of the peninfala in the gulf of Catiforniah, thé Spaniards had látely difcơverêd twöo fliver mintes that were flated to be tolerably productive. The Preffalio of Loretto is on a more extenfive
plan than any: in New Albion; its inhabitants, amount to about feventy: Spaniards: and feveral: families: of Indians, befides a-mixed race exclufive. of the garrifon, which is compofed of a company: of fixty foldiers, with their officers

The miffionaries of the. Francifcan order, wha extend their functions no further fouth than St. Diego, act in all cafes under the: particular direc-tion of their college, a branch of which is eftabliffed at Mexico; with which a conftant correfpondence is kept up, and by which their conduct appears, on all occafions, to be regratated; and they feem, in moft refpects, neariy independent of military fubjection.

From this brief fketch, fome idea may probably be formed of the prefent ftate 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 eyewitneffes of its infignificance in many inftances, we fliould hardly have given credit to the pofflbility 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 nautical miles, does not amount
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 order, 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, whilft others have eight, ten, or twelve foldiers for their protection, in thofe fituations where the Indians are more numerous, and likely to prove troublefome. 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 $\mathrm{S}^{\text {ta }}$ 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, confilts of a company of fixty or eighty men, and that of St. Francifo thirty-fix men only. Thefe foldiers are all very expert horfemen, and, $f$. far as their numbers extend, are well qualified to fupport themfelves againft any domeftic in, furrection; 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 com: mercial
mercial purfuits, hatye 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 hot, of two different fizes, were lying on the beach. Thefe, we underftood, were to be placed on the foutheaft 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 ftate 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 woods, irregularly placed; behind which thofe cannon, about eleven in number, are oppofed to the anchorä̈ge, with very little
protection in the front, and on their rear and flanks intirely; open and expofed.
$S^{t a}$ Barbara, is a poft of no fmall confequence, and might be rendered very tenable, by fortifying a hill confpicuounly fituated for fuch. a purpofe. qn the north-weft fide of the roadfead ; yet they have here only two brafs nine-pounders, placed before the entrance into the Prefidio, which is fituated in the walley or plain beneath, at the diftance of about a mile from this eminence. As this, poot is the key to all the communication between their northern and fouthern eftablifhments, it was worthy 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 fation fhould ever fall into poffeffion of an invading enemy.
With little difficulty St. Diego might alfo be rendered a place of confiderable ftrength; by eftablining a fmall force at the entrance of the port; where, at this time, there were neither works, guns, houfes, or other habitafions nearef 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 refjects

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fpects its internal fecurity, aand 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 colo"nization turned to no account whatever, is: a myftery in the fcience of fate policy not eafily to be explained.

The natives are not, nor can they be, rendered tributary, becaufe they poffefs notribute 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 citres, whofe inhabitants could in any refpect add to the aflluence, grandeur, or dignity of the monarch who upholds: them. If there eftabliffiments 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 ftate 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 garrifening and fecuring the country; efpecially th $t$ part which I have comprehended under the denomination of New Albion, whofe fouthernmof limits lie under the 3oth degree of north latitude. Here the còaft,
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 gulf of California. This pafs, being once well fecured by any power, determined to wreft New Albion from the Spanih monarchy, would inevitably 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 ftill continue to act on all occafions with hoftility. The other reafon is, that to the weftward of the territory of there 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 theirnew 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

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 $\mathrm{S}^{\mathrm{a}}$ Fee, the capital of Nep Mexico.

This city was founded in the beginning of the laft century, apout the time when the Count of Monterrey was viceroy of New Spain ; it is garrifoned with five hundred men only, and it is faid to be fituated in the fineft country that America affords, nearly under the meridan of Loretto and the parallel of port St. Francifco; between which port and $\mathrm{S}^{\mathrm{ta}} \mathrm{Fee}$, 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 NewMexico 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 enterprizes of thore maritime powers, who, in the avidity of commercial purfuits, may feek to be benefited by the advantages which the fertile foil of New Albion feems calculated to afford. By the formation of fuch eftablifhments, fo wide from each other, and fo unprotected in themfelses, the ori--ginal defign of fettling: the country feems to have ibeen completely fet afide; and, inftead of ftrengthening the bayrier to their valuable $=$ poffeffions in . New:Spain, they haye thrown irrefiftible temptations:in the way of: ftrangers to trefpafs over -their boundary.

From their dominionsin Newe Spain they have - ftocked this frontier country with fuch an abundance of cattle of all defcriptions, that it is no I longer in their power, even were they fo inclin: ed; to effect their extermination. They have alfo : pointed out many fertile:fpots, fome of which are - very extenfive, where they bave introduced the moft valuable vegetable productions, not only neceffary: to the fuftenance, but miniftering to many of the haxuries, 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 mifionaries, been weaned from their former uncivilized, favage way of life, and are become obedient to focial forms, and practifed in many domeftic accupations. 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 thould 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 any nation that fhall be inclined to reap the advantages of iuch 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 alio at Canton and in its neighbourhood; the only market to which, at prefent, fuch adventurers can carry the furs of North-weft America.

The importance of fuch a trade, politically confidered, or the value 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.

END OF THE FOURTH VOLUME.
T. Gillet, Pi inter, Salibbury-5quare.


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[^2]:    * After Admiral, now Lord Bridport.

