VOYAGE OF DISCOVERY

TO THE

NORTH PACIFIC OCEAN,

AND

ROUND THE WORLD:

In which the Coast of North-west America has been carefully examined and accurately surveyed

UNDERTAKEN

BY HIS MAJESTY'S COMMAND,

Principally with a View to afcertain the existence of any Navigable

Communication between the

North Pacific and North Atlantic Oceans;

AND PERFORMED IN THE YEARS

1790, 1791, 1792, 1793, 1794 AND 1795,

IN THE

DISCOVERY SLOOP OF WAR, AND ARMED TENDER CHATHAM,

UNDER THE COMMAND OF

CAPTAIN GEORGE VANCOUVER.

Dedicated, by Permission, to HIS MAJESTY.

A NEW EDITION, WITH CORRECTIONS,

ILLUSTRATED WITH NINETEEN VIEWS AND CHARTS.

IN SIX VOLUMES.

VOL. III.

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VOYAGE

TO THE

NORTH PACIFIC OCEAN,

AND

ROUND THE WORLD.

BOOK THE THIRD.

TRANSACTIONS AT TWO SPANISH SETTLEMENTS IN NEW ALBION; EXAMINATION OF COLUMBIA RIVER; OCCURRENCES ON BOARD THE DÆDALUS; SECOND, VISIT TO THE SANDWICH ISLANDS.

CHAPTER I.

Visited by a Priest and a Spanish Sergeant—The Commandant visits the Ship—Account of the Missions of St. Francisco and St. Clara—Arrival of the Chatham—Departure from St. Francisco—Meet the Dædalus at Monterrey.

HURSDAY morning, Nov. 15th, we difcovered our anchorage to be in a most excellent small bay, within three fourths of a mile of the nearest shore, bearing by compass south; one point of the bay bearing N. 50 W., the other S. 73 E. the former at the distance of $2\frac{1}{2}$, the latter about 3 miles. The herds of cattle and slocks of sheep grazing on the surrounding hills were a sight we had long been strangers to, and Vol. III.

brought to our minds many pleasing reflections. These indicated that the residence of their proprietors could not be far remote, though we could perceive neither habitations nor inhabitants. On hoifting the colours at fun-rife, a gun was fired, and in a little time afterwards feveral people were feen on horfeback coming from behind the hills down to the beach, who waved their hats, and made other fignals for a boat, which was immediately fent to the shore, and on its return I was favored with the good company of a priest of the order of St. Francisco, and a fergeant in the Spanish army to breakfast. The reverend father expressed, and seemingly with great fincerity, the pleafure he felt at our arrival, and affured me that every refreshment and fervice in the power of himself or misfion to bestow, I might unreservedly command fince it would be conferring on them all a peculiar obligation to allow them to be ferviceable. The fergeant expressed himself in the most friendly manner, and informed me, that in the absence of the commandant, he was directed on our arrival to render us every accommodation the fettlement could afford.

We attended them on shore after breakfast, where they embraced the earliest opportunity of proving, that their friendly expressions were not empty

empty professions, by presenting me with a very fine ox, a sheep, and some excellent vegetables. The good friar, after pointing out the most convenient spot for procuring wood and water, and repeating the hospitable offers he had before made in the name of the fathers of the Franciscan order, returned to the mission of St. Francisco, which we understood was at no great distance, and to which he gave us the most pressing invitation.

From these gentlemen we learned, that the station we had taken was far within the general anchoring place of the Spanish vessels, which they said was off that part of the shore where the light was shewn and guns fired the preceding night on the beach, near the entrance into the port. Our situation was however perfectly commodious and suitable to all our purposes, and with permission of the sergeant, I directed a tent to be pitched for the accommodation of the party employed in procuring wood and water; whilst the rest of the crew were engaged on board in repairing the damages sustained in our sails, rigging, &c. during the tempestuous weather with which we had lately contended.

We amused ourselves with shooting a few quails on the adjacent hills, and in the afternoon returned on board to partake of the excellent B 2 repast

repast which had been supplied by our hospitable friends. Whilst we were thus pleasantly engaged, our boat brought off father Antonio Danti, the principal of the mission of St. Francisco, and Sen Don Heamegildo Sal, an ensign in the Spanish army, and commandant of the port. This gentleman, like those who visited us in the morning, met us with such warm expressions of friendship and good-will, as were not less deserving our highest commendations, than our most grateful acknowledgments.

The happiness they seemed to anticipate did not appear to arise so much from any pleasure they might derive in our society, as from the comforts and affistance which it was in their power to administer; this was manifested by all their actions, and by their expressing that our arrival had empowered them to execute a task the most accordant to their own wishes, as well as to the directions of their sovereign, which had been communicated to them and to the neighbouring settlements and missions.

From Sen^r Sal I was made acquainted, that although the fituation we had taken might anfwer our purposes in a certain degree, yet there was one which we had passed by the preceding evening, that we should find infinitely more commodious, as we should then be more imme-

diately .

diately in his neighbourhood, and more frequent opportunities would be afforded him of rendering us fervice. In addition to the motive of his politeness, I was induced to comply with his wishes by the falling tide discovering to us a very great obstacle to our communication with that part of the shore from whence the wood and water were to be procured. A large bank of soft mud was found at low water to extend nearly half way between the ship and the shore.

I understood from these gentlemen that Sen' Quadra still waited our arrival at Monterrey; I therefore intrusted to them a letter informing him of our arrival in this port, to which Sen' Sal said an answer would most likely be procured in the course of three or four days. Having joined with us in drinking the healths of our royal masters, they took their leave and returned to the shore.

In the afternoon a fresh breeze from the S. E. sprang up, attended with rainy disagreeable weather, which continued during the night; the next morning we had a strong gale from the S. and S. W. with heavy squalls and much rain. Having no time to spare, and the pilot sent by Sen^{r.} Sal being arrived, we proceeded under double-reesed top-sails to the general place of anchorage, which we reached by noon, and took our station about a quarter of a mile from the

shore in five fathoms water; the outer anchor was in 13 fathoms soft muddy bottom. In this situation the S. E. and N. W. points of the passage into this port, in a line, bore by compass S. 80 W. distant about half a mile. The slag staff at the Presidio bore S. 42 E.

The little we had feen of port St. Francisco enabled us to decide that it was very extensive in two directions; one spacious branch took its course east and southward to a great distance from the station we had quitted in the morning, the other apparently of equal magnitude led to the northward. In this were several islands. Although I had been informed by Sen' Quadra that the boundaries of this inlet had been defined, yet I was anxious to be more particularly acquainted with its extent, having since been given to understand that Sen' Quadra's information was by no means correct.

Near the branch leading to the east and south-eastward abovementioned, is situated the mission of Santa Clara. These gentlemen informed me, that this branch had been thoroughly examined, but that the branch leading to the north never had. I was, however, obliged to remain contented under the uncertainty of such contradictory information; for the port having been established by Spain, I did not consider it prudent to prosecute its examination without sufficient authority

authority for fo doing: nor was the weather favorable for fuch an undertaking, though it did not prevent the exercise of those friendly dispositions in the Spanish commandant, which he had before professed. He had been some time on the beach in the rain before we anchored. for the purpose of instantly affording us any affiftance in his power to fupply. A message to this effect was brought by three of the native Indians who spoke Spanish, and who came on board in a canoe of the country; which with another, (though perhaps the same) seen crosfing the harbour the evening we entered it, were the only Indian veffels we had met with, and were without exception the most rude and forry contrivances for embarkation I had ever beheld. The length of them was about ten feet, the breadth about three or four; they were constructed of rushes and dried grass of a long broad leaf, made up into rolls the length of the canoe, the thickest in the middle, and regularly tapering to a point at each end. These are so disposed, that on their ends being secured and lashed together the vessel is formed, which being broadest in the middle, and coming to a point at each extremity, goes with either end foremost. These rolls are laid and fastened so close to each other, that in calm weather and fmooth water I believe them to be tolerably dry, but they appeared B 4

peared to be very ill calculated to contend with wind and waves. The wind now blew strong with heavy squalls from the S. W. and in the middle of this spacious inlet the sea broke with much force; notwithstanding which, as soon as these people had delivered their message, they crossed the inlet for the purpose of catching sish, without seeming to entertain the least apprehension for their safety. They conducted their canoe or vessel by long double-bladed paddles, like those used by the Esquimaux.

The S. W. wind attended by much rain, blew very hard until Saturday morning the 17th, when the weather becoming more moderate I visited the shore. I was greatly mortified to find, that neither wood nor water could be procured with fuch convenience, nor of fo good a quality, as at the station we had quitted a league and a half within the entrance of the port on the fouthern shore; but as our Spanish friends had informed us that the water here was far superior in its quality to that at Monterrey, there was now no alterative but that of taking what the country afforded. A tent was immediately pitched on the shore, wells were dug for obtaining water, and a party was employed in procuring fuel from small bushy holly-leaved oaks, the only trees fit for our purpose. A lagoon of seawater was between the beech and the spot on which

which there trees grew, which rendered the conveying the wood when cut a very laborious operation.

Whilst engaged in allotting to the people their different employments, some saddled horses arrived from the commandant with a very cordial invitation to his habitation; which was accepted by myself and some of the officers. We rode up to the Presidio, an appellation given to their military establishments in this country, and fignifying a safe-guard. The residence of the friars is We foon arrived at the Preficalled a Mission. dio, which was not more than a mile from our landing place. Its wall, which fronted the harbour, was visible from the ships; but instead of the city or town, whose lights we had so anxiously looked for on the night of our arrival, we were conducted into a spacious verdant plain, furrounded by hills on every fide, excepting that which fronted the port. The only object of human industry which presented itself, was a square area, whose fides were about two hundred yards in length, enclosed by a mud wall, and refembling a pound for cattle. Above this wall the thatched roofs of their low small houses just made their appearance. On entering the Prefidio, we found one of its fides still uninclosed by the wall, and very indifferently fenced in by a few bushes here and there, fastened to stakes in the ground. The unfinished state of this part, afforded us an opportunity of seeing the strength of the wall, and the manner in which it was constructed. It is about sourteen seet high, and five feet in breadth, and was first formed by uprights and horizontal rafters of large timber, between which dried sods and moistened earth were pressed as close and as hard as possible; after which the whole was cased with the earth made into a fort of mud plaster, which gave it the appearance of durability, and of being sufficiently strong to protect them, with the afsistance of their sire-arms, against all the force which the natives of the country might be able to collect.

The Spanish foldiers composing the garrison amounted, I understood, to thirty-five; who, with their wives, families, and a few Indian fervants, composed the whole of the inhabitants. Their houses were along the wall, within the square, and their fronts uniformly extended the fame distance into the area, which is a clear open fpace, without buildings or other interruptions. The only entrance into it, is by a large gateway; facing which, and against the centre of the opposite wall or side, is the church; which, though fmall, was neat in comparison to the rest of the buildings. This projects further into the fquare than the houses, and is distinguishable from the other edifices, by being white-washed with lime made

made from fea-shells; lime-stone or calcareous earth not having yet been discovered in the neighbourhood. On the left of the church, is the commandant's house, confisting, I believe, of two rooms and a closet only, which are divided by maffy walls, fimilar to that which encloses the square, and communicating with each other by very fmall doors. Between these apartments and the outward wall was an excellent poultryhouse and yard, which seemed pretty well stocked; and between the roof and ceilings of the rooms was a kind of lumber garret: thefe were all the conveniencies the habitation feemed calculated to afford. The rest of the houses, though fmaller, were fashioned exactly after the fame manner; and in the winter, or rainy feafons, must at the best be very uncomfortable. dwellings. For though the walls are a fufficient fecurity against the inclemency of the weather, yet the windows, which are cut in the front wall, and look into the square, are destitute of glass, or any other defence that does not at the fame time exclude the light.

The apartment in the commandant's house, into which we were ushered, was about thirty feet long, sourteen feet broad, and twelve feet high; and the other room, or chamber, I judged to be of the same dimensions, excepting in its length, which appeared to be somewhat less,

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The floor was of the native foil raised about three feet from its original level, without being boarded, paved, or even reduced to an even furface: the roof was covered in with flags and rushes, the walls on the inside had once been white-washed; the furniture consisted of a very sparing affortment of the most indispensible articles, of the rudest fashion, and of the meanest kind; and ill accorded with the ideas we had conceived of the sumptuous manner in which the Spaniards live on this side of the globe.

It would, however, be the highest injustice, notwithstanding that elegancies were wanting, not to acknowledge the very cordial reception and hearty welcome we experienced from our worthy host; who had provided a refreshing repast, and such an one as he thought likely to be most acceptable at that time of the day; nor was his lady less assiduous, nor did she seem less happy than himself in entertaining her new guests.

On approaching the house we found this good lady, who, like her spouse, had passed the middle age of life, decently dressed, seated crosslegged on a mat, placed on a small square wooden platform raised three or four inches from the ground, nearly in front of the door, with two daughters and a son, clean and decently dressed, sitting by her; this being the mode observed by

these

these ladies when they receive visitors. The decorous and pleafing behaviour of the children was really admirable, and exceeded any thing that could have been expected from them under the circumstances of their situation, without any other advantages than the education and example of their parents; which however feemed to have been studiously attended to, and did them great credit. This pleafing fight added to the friendly reception of our host and hostess, rendered their lowly residence no longer an object of our attention; and having partaken of the refreshments they had provided, we re-mounted our horses in order to take a view of the furrounding country before we returned on board to dinner, where Sen Sal and his family had promifed to favor me with their good company, and who had requested my permission to increase their party by the addition of some other ladies in the garrifon.

Our excursion did not extend far from the Presidio, which is situated as before described in a plain surrounded by hills. This plain is by no means a dead flat, but of unequal surface; the soil is of a sandy nature, and was wholly under pasture, on which were grazing several slocks of sheep and herds of cattle; the sides of the surrounding hills, though but moderately elevated, seemed barren, or nearly so; and their summits

were composed of naked uneven rocks. Two small spaces in the plain, very insecurely inclosed, were appropriated to kitchen gardens; much labour did not appear to have been bestowed either in the improvement of the soil, in selecting the quality of the vegetables, or in augmenting their produce; the several seeds once placed in the ground, nature was left to do the rest without receiving any affistance from manual labour.

Sen Sal having been made acquainted with the difficulties we had to encounter in removing our wood to the sea side, politely offered us the carts he had for the use of the Presidio; but on their being produced, I was greatly disappointed, as they were by no means so well calculated as the miserable straw canoes for the service they were intended to perform.

Thus, at the expence of very little examination, though not without much disappointment, was our curiofity satisfied concerning the Spanish town and settlement of St. Francisco. Instead of sinding a country tolerably well inhabited and far advanced in cultivation, if we except its natural pastures, the slocks of sheep, and herds of cattle, there is not an object to indicate the most remote connection with any European, or other civilized nation.

This sketch will be sufficient, without further comment,

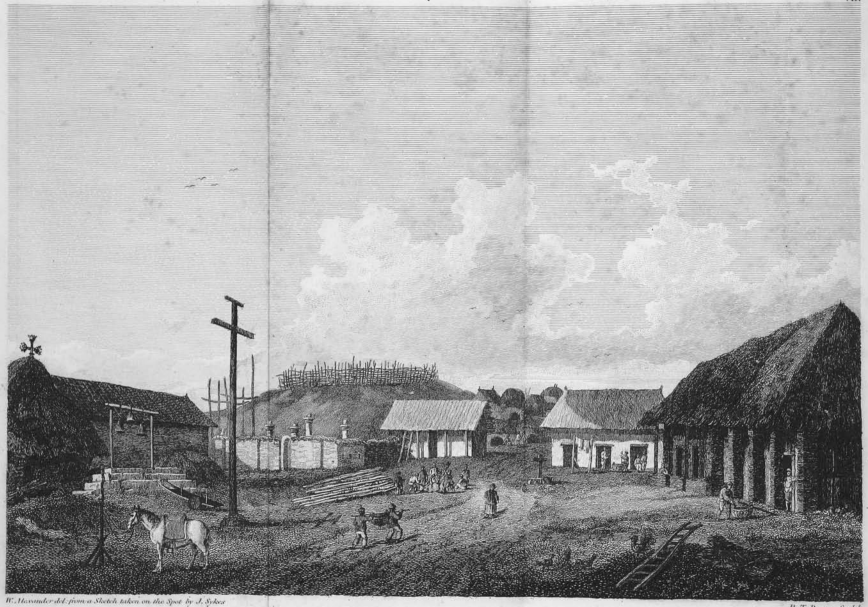
comment, to convey fome idea of the inactive spirit of the people, and the unprotected state of the establishment at this port, which I should conceive ought to be a principal object of the Spanish crown, as a key and barrier to their more fouthern and valuable fettlements on the borders of the north pacific. Should my idea of its importance be over-rated, certain it is, that confidered folely as an establishment, which must have been formed at confiderable expence, it poffesses no other means for its protection than such as have been already described; with a brass threepounder mounted on a rotten carriage before the Presidio, and a similar piece of ordnance which (I was told) was at the S. E. point of entrance lashed to a log instead of a carriage; and was the gun whose report we heard the evening of Before the Prefidio there had forour arrival. merly been two pieces of ordnance, but one of them had lately burst to pieces.

The examination of these sew objects, and the consequent observations upon them, occupied our leisure until dinner time, when we returned on board, accompanied by Sen^r Sal, his wise, and party, and one of the sathers of the mission of St. Francisco, Martin de Landaeta, who brought me a pressing and polite invitation from his brethren, and who proved to be a very pleasing and entertaining acquisition to our society.

The next day, Sunday the 18th, was appointed for my vifiting the mission. Accompanied by Mr. Menzies and some of the officers, and our friendly Sent Sal, I rode thither to dinner. Its distance from the Presidio is about a league, in an easterly direction; our ride was rendered unpleasant by the soil being very loose and sandy, and by the road being much incommoded with low groveling bushes.

Its fituation and external appearance in a great measure resembled that of the Presidio; and, like its neighbourhood, the country was pleasingly diversified with hill and dale. The hills were at a greater distance from each other, and gave more extent to the plain, which is composed of a foil infinitely richer than that of the Presidio, being a mixture of fand and a black vegetable mould. The pastures bore a more luxuriant herbage, and fed a greater number of sheep and cattle. The barren fandy country through which we had paffed, feemed to make a natural divifion between the lands of the mission and those of the Presidio, and extends from the shores of the port to the foot of a ridge of mountains, which border on the exterior coast, and appear to stretch in a line parallel to it. The verdure of the plain continued to a confiderable height up the fides of these hills; the summits of which, though still composed of rugged rocks, produced a few trees. The





B. T. Pormey Sculp!

The MISSION of S. CARLOS, near MONTERREY.

The buildings of the mission formed two sides of a square only, and did not appear as if intended, at any suture time, to form a perfect quadrangle like the Presidio. The architecture and materials, however, seemed nearly to correspond.

On our arrival, we were received by the reverend fathers with every demonstration of cordiality, friendship, and the most genuine hospitality. We were instantly conducted to their mansion, which was situated near, and communicated with the church. The houses formed a small oblong-square, the side of the church composed one end, near which were the apartments allotted to the fathers. These were constructed nearly after the manner of those at the Presidio, but appeared to be more sinished, better contrived, were larger, and much more cleanly. Along the walls of this interior square, were also many other apartments adapted to various purposes.

Whilst dinner was preparing, our attention was engaged in seeing the several houses within the square. Some we found appropriated to the reception of grain, of which, however, they had not a very abundant stock; nor was the place of its growth within sight of the mission; though the richness of the contiguous soil, seemed equal to all the purposes of husbandry. One large Vol. III.

room was occupied by manufacturers of a coarfe fort of blanketting, made from the wool produced in the neighbourhood. The looms, though rudely wrought, were tolerably well contrived, and had been made by the Indians, under the immediate direction and fuperintendance of the fathers; who, by the fame affiduity, had carried the manufacture thus far into effect. The produce resulting from their manufactory is wholly applied to the clothing of the converted Indians. I faw fome of the cloth, which was by no means despicable; and, had it received the advantage of fulling, would have been a very decent fort of clothing. The preparation of the wool, as also the spinning and weaving of it, was, I understood, performed by unmarried women and female children, who were all refident within the square, and were in a state of conversion to the Roman Catholic perfuation. Befides manufacturing the wool, they are also instructed in a variety of necessary, useful, and beneficial employments until they marry, which is greatly encouraged; when they retire from the tuition or the fathers to the hut of their husband. By these means it is expected that their doctrines will be firmly established, and rapidly propagated; and the trouble they now have with their present untaught flock will be hereafter recompenced, by having fewer prejudices to combat in the rifing generation. They likewise consider their plan as essentially necessary, in a political point of view, for insuring their own safety. The women and girls being the dearest objects of assection amongst these Indians, the Spaniards deem it expedient to retain constantly a certain number of semales immediately within their power, as a pledge for the sidelity of the men, and as a check on any improper designs the natives might attempt to carry into execution, either against the missionaries, or the establishment in general.

By various encouragements and allurements to the children, or their parents, they can depend upon having as many to bring up in this way as they require: here they are well fed, better clothed than the Indians in the neighbourhood, are kept clean, instructed, and have every necesfary care taken of them; and in return for these advantages they must submit to certain regulations; amongst which, they are not suffered to go out of the interior square in the day time without permission; are never to sleep out of it at night; and to prevent elopements, this square has no communication with the country but by one common door, which the fathers themselves take care of, and fee that it is well fecured every evening, aas also the apartments of the women, who generally retire immediately after supper.

If I am correctly informed by the different Spanish gentlemen with whom I conversed on this subject, the uniform, mild, and kind-hearted disposition of this religious order, has never failed to attach to their interest the affections of the natives, wherever they have sat down amongst them; this is a very happy circumstance, for their situation otherwise would be excessively precarious; as they are protected only by five soldiers who reside under the directions of a corporal, in the buildings of the mission at some distance on the other side of the church.

The establishment must certainly be considered as liable to fome danger. Should these children of nature be ever induced to act an ungrateful and treacherous part, they might eafily conceal fufficient weapons to effect any evil purpose.— There are only three fathers; these live by themfelves, and should any attempt be made upon them at night, the very means they have adopted for their fecurity might deprive them of any affistance from the guard until it might be too late; and individually, they could make but little re-Should a conspiracy for their destrucfistance. tion take place, the mission would soon fall, and there would be little doubt of the conspirators being joined by the Indians of the village, which is in the vicinity of the mission, and was said to contain fix hundred persons; but on visiting it, I confidered confidered their number greatly over-rated. The major part of them, I understood, were converted to the Roman Catholic persuasion; but I was astonished to observe how sew advantages had attended their conversion.

They feemed to have treated with the most perfect indifference the precepts, and laborious example, of their truly worthy and benevolent pastors; whose object has been to allure them from their life of indolence, and raife in them a fpirit of emulous industry; which, by securing to them plenty of food and the common conveniences of life, would necessarily augment their comforts, and encourage them to feek and embrace the bleffings of civilized fociety. Deaf to the important lessons, and insensible of the promised advantages, they still remained in the most abject state of uncivilization; and if we except the inhabitants of Tierra del Fuego, and those of Van Dieman's land, they are certainly a race of the most miserable beings, possessing the faculty of human reason, I ever saw. Their perfons, generally speaking, were under the middle fize, and very ill made; their faces ugly, presenting a dull, heavy, and stupid countenance, devoid of fensibility or the least expression. One of their greatest aversions is cleanliness, both in their persons and habitations; which, after the fashion of their forefathers, were still without

Their houses the most trivial improvement. were of a conical form, about fix or feven feet in diameter at their base (which is the ground) and are constructed by a number of stakes, chiefly of the willow tribe, which are driven erect into the earth in a circular manner, the upper ends of which being fmall and pliable are brought nearly to join at the top, in the centre of the circle; and these being securely fastened, give the upper part or roof fomewhat of a flattish appearance. Thinner twigs of the like species are horizontally interwoven between the uprights, forming a piece of basket work about ten or twelve feet high; at the top a fmall aperture is left, which allows the fmoke of the fire made in the centre of the hut to escape, and admits most of the light they receive: the entrance is by a small hole close to the ground, through which with difficulty one person at a time can gain admittance. The whole is covered over with a thick thatch of dried grafs and rushes.

These miserable habitations, each of which was allotted for the residence of a whole family, were erected with some degree of uniformity, about three or sour seet as under, in straight rows, leaving lanes or passages at right angles between them; but these were so abominably insested with every kind of filth and nastiness, as to be rendered not less offensive than degrading to the human species.

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

On our return to the convent, we found a most excellent and abundant repast provided of beef, mutton, fish, fowls, and such vegetables as their garden afforded. The attentive and hospitable behaviour of our new friends amply compensated for the homely manner in which the dinner was served; and would certainly have precluded my noticing the distressing inconve-

nience these valuable people labour under, in the want of almost all the common and most necessary utensils of life, had I not been taught to expect, that this colony was in a very different stage of improvement, and that its inhabitants, were infinitely more comfortably forcumstanced.

After dinner we were engaged in an entertaining conversation, in which, by the affistance of Mr. Dobson our interpreter, we were each able to bear a part. Amongst other things I underflood, that this mission was established in the year 1775, and the Presidio of St. Francisco in 1778, and that they were the northernmost settlements, of any description, formed by the court of Spain on the continental shore of North-West America, or the islands adjacent, exclusive of Nootka, which I did not confider as coming under that description any more than the temporary establishment which, in the preceding spring had been formed by Sen Quadra near cape Flattery, at the entrance of the straits of Juan De Fuca; and which has been already stated to be entirely evacuated. The excursions of the Spaniards feemed to be confined to the neighbourhood of their immediate place of refidence, and the direct line of country between one station and another; as they have no vessels for embarkation excepting the native canoe, and an old rotten wooden one, which was lying near our landing place.

place. Had they proper boats on this spacious sheet of water, their journies would not only be much facilitated, but it would afford a very agreeable variety in their manner of life, and help to pass away many of the solitary and wearisome hours which they must unavoidably experience. I understood that the opposite side of the port had been vifited by fome foldiers on horfeback, who obtained but little information: fome converted Indians were found living amongst the natives of the northern and western parts of the port, who were esteemed by the Spaniards to be a docile, and in general a well-disposed people; though little communication took place between them and the inhabitants of this fide. The missionaries found no difficulty in subjecting these people to their authority. It is mild and charitable, teaches them the cultivation of the foil, and introduces amongst them such of the useful arts as are most effential to the comforts of human nature and focial life. It is much to be wished, that these benevolent exertions may fucceed, though there is every appearance that their progrefs will be very flow; yet they will probably lay a foundation, on which the posterity of the prefent race may fecure to themselves the enjoyment of civil fociety.

The next establishment of this nature, and the only one within our reach from our present station,

tion, was that of Sta Clara, lying to the fouth-eastward, at the distance of about eighteen leagues, and considered as one day's journey. As there was no probability of our wood and water being completely on board in less than three or four days, I accepted the offer of Sen Sal and the reverend fathers, who undertook to provide us horses for an expedition to Sta Clara the following morning. At the decline of day we took our leave, and concluded a visit that had been highly interesting and entertaining to us, and had appeared to be equally grateful to our hospitable friends.

On my return to Presidio, I was savored with a polite reply from Sen^r. Quadra; in which he informed me, that neither the Chatham nor the Dædalus had yet arrived at Monterrey, but that on their reaching that port, I might rely on their receiving every assistance and service in his power to bestow; and trusted it would not be long ere the Discovery would rejoin them at Monterrey.

During the night, the wind from the S. W, blew a strong gale, and continued with much rain until Tuesday morning the 20th; when the weather being serene and pleasant, we undertook our journey to Sta Clara. We called in our way on our friends at the Presidio and mission, with whose company we were to have been savored; but in consequence of some dispatches

patches received by Senr Sal which required his immediate attention, and of the indisposition of one of the fathers, they begged leave to decline the engagement; we therefore, agreeably with the fashion of the country, sat out, attended by a drove of spare horses, more than double the number of our party, under the guidance of the serjeant of the Presidio, who was accompanied by six stout active soldiers, sully accountered for our protection, and for affording us such assistance as we might require.

We confidered our route to be parallel with the sea coast; between which and our path, the ridge of mountains before-mentioned extended to the fouth-eastward; and as we advanced. their fides and fummits exhibited a high degree of luxuriant fertility, interspersed with copses of various forms and magnitude, verdant open spaces, and enriched with stately forest trees of different descriptions. The plain on which we rode stretched from the base of these mountains to the shores of the port, and gradually improved as we proceeded. The holly-leaved oak, maple horse-chesnut, and willow, were increased from dwarf shrubs to trees of tolerable fize, having fome of the common English dwarf oak scattered amongst them.

Our journey was estimated at 18 leagues, in which distance the country afforded no house,

hut, nor any place of shelter excepting such as the spreading trees presented. About noon, having then advanced about twenty-three miles, we arrived at a very pleafant and enchanting lawn, fituated amidst a grove of trees at the foot of a fmall hill, by which flowed a very fine stream of excellent water. This delightful pasture was nearly inclosed on every fide, and afforded fufficient space for resting ourselves and baiting our cavalry. The bank which overhung the murmuring brook was well adapted for taking the refreshment which our provident friends had fupplied: and with fome grog we had brought from the ship, (spirits and wine being scarce articles in this country) we all made a most excellent meal; but it required fome resolution to quit fo lovely a scene, the beauty of which was greatly heightened by the delightful ferenity of the weather. To this, however, after resting about an hour, we were obliged to fubmit, when a fresh supply of cavalry being selected from the drove of horses, we mounted and pursued our journey.

We had not proceeded far from this delightful fpot, when we entered a country I little expected to find in these regions. For about twenty miles it could only be compared to a park, which had originally been closely planted with the true old English oak; the underwood, that had pro-

bably attended its early growth, had the appearance of having been cleared away, and had left the stately lords of the forest in complete possession of the soil, which was covered with luxuriant herbage, and beautifully diverlified with pleafing eminences and vallies; which, with the range of lofty rugged mountains that bounded the prospect, required only to be adorned with the neat habitations of an induftrious people, to produce a scene not inferior to the most studied effect of taste in the dispofal of grounds; especially when seen from the port or its confines, the waters of which extend fome distance by the fide of this country; and though they were not visible to us, I was inclined to believe they approached within about a league of the road we purfued. Our riding was attended with fome inconvenience, on account of the fox earths, and burrows of rabbits, fquirrels, rats, and other animals; but our furefooted horses avoided every danger, notwithstanding we rode at a brisk rate. Having passed through this imaginary park, we advanced a few miles in an open clear meadow, and arrived in a low fwampy country; through which our progress was very flow, the horses being nearly knee-deep in mud and water for about fix miles. The badness of our road rendered this part of our journey somewhat unpleasant. About dark we reached

reached better ground, and foon after the night closed in, we arrived at the mission of Sta Clara, which according to my estimation is about forty geographical miles from St. Francisco. journey, excepting that part of it through the morafs, had been very pleafant and entertaining; and our reception at Sta Clara by the hospitable fathers of the mission, was such as excited in every breast the most lively sensations of gratitude and regard. Father Thomas de la Pena appeared to be the principal of the missionaries. The anxious folicitude of this gentleman, and that of his colleague father Joseph Sanchez, to anticipate all our wishes, unequivocally manifested the principles by which their conduct was regulated. Our evening passed very pleasantly, and after a most excellent breakfast next morning. the 21st, on tea and chocolate, we took a view of the establishment and the adjacent country.

The buildings and offices of this mission, like those of St. Francisco, form a square, but not an intire inclosure. It is situated in an extensive fertile plain, the soil of which, as also that of the surrounding country, is a rich black productive mould, superior to any I had before seen in America. The particular spot which had been selected by the reverend fathers, for their establishment, did not appear so suitable to their purpose as many other parts of the plain within a little

a little distance of their present buildings, which are erected in a low marshy situation for the sake of being near a run of fine water; notwithstanding that within a few hundred yards they might have built their houses on dry and comfortable eminences.

The stream of water passes close by the walls of the fathers apartments, which are upon the same plan with those at St. Francisco; built near, and communicating with the church, but appearing to be more extensive, and to possess in some degree more comforts, or rather less inconveniences, than those already described. The church was long and losty, and as well built as the rude materials of which it is composed would allow; and when compared with the unimproved state of the country, was infinitely more decorated than might have been reasonably expected

Apartments within the square in which the priests resided, were appropriated to a number of young semale Indians; and the like reasons were given as at St. Francisco for their being so selected and educated. Their occupations were the same, though some of their woollen manufactures surpassed those we had before seen, and wanted only the operation of fulling, with which the fathers were unacquainted, to make them very decent blankets. The upper story of their interior

interior oblong square, which might be about one hundred and seventy seet long, and one hundred seet broad, were made use of as granaries, as were some of the lower rooms; all of which were well stored with corn and pulse of different sorts; and beside these, in case of sire, there were two spacious warehouses for the reception of grain detached from each other, and the rest of the buildings, erected at a convenient distance from the mission. These had been recently sinished, contained some stores, and were to be kept constantly sull, as a referve in the event of such a missortune.

They cultivate wheat, maize, peas and beans; the latter are produced in great variety, and the whole in greater abundance than their necessities require. Of these several forts they had many thousand bushels in store, of very excellent quality, which had been obtained with little labour, and without manure. By the help of a very mean, and ill contrived plough drawn by oxen, the earth is once flightly turned over, and smoothed down by a harrow; in the month of November or December, the wheat is fown in drills, or broad cast on the even surface, and fcratched in with the harrow; this is the whole of their fystem of husbandry, which uniformly produces them in July or August an abundant harvest. The maize, peas, and beans, are produced

duced with as little labour; these are sown in the fpring months, and fucceed extremely well, as do hemp and flax, or linfeed. The wheat affords in general from twenty-five to thirty for one according to the feafons, twenty-five for one being the least return they have ever yet depofited in their granaries from the field; notwithflanding the enormous waste occasioned by their rude method of threshing, which is always performed in the open air by the treading of cattle. The product of the other grains and pulse bears a fimilar proportion to that of the wheat. I was much furprifed to find that neither barley nor oats were cultivated; on enquiry I was given to understand, that as the superior kinds of grain could be plentifully obtained with the fame labour that the inferior ones would require, they had fome time ago declined the cultivation of them. The labours of the field are performed under the immediate inspection of the fathers, by the natives who are instructed in the Roman Catholic faith, and taught the art of husbandry. The annual produce is taken under the care of these worthy pastors, who distribute it in such quantities to the feveral persons as completely answers all the useful and necessary purposes.

Besides a few acres of arable land, which we saw under cultivation near the mission, was a small spot of garden ground, producing several Vol. III.

forts of vegetables in great perfection and abundance. The extent of it, however, like the garden at St. Francisco, appeared unequal to the confumption of the European refidents; the priefts, and their guard confifting of a corporal and fix foldiers. Here were planted peaches, apricots, apples, pears, figs, and vines, all of which excepting the latter promifed to fucceed very well. The failure of the vines here, as well as at St. Francisco, is ascribed to a want of knowledge in their culture; the foil and climate being well adapted to most forts of fruit. Of this we had many evidences in the excellence ot its natural unaffifted productions. country the oak, as timber, appears to take the lead. A tree of this description near the establishment measured fifteen feet in girth, and was high in proportion, but was not confidered by the fathers as of an extraordinary fize; and I am convinced, that on our journey we passed feveral oaks of greater magnitude. The timber of these trees is reputed to be equal in quality to any produced in Europe. The elm, ash, beech, birch, and fome variety of pines, grew in the interior and more elevated parts of the country in the greatest luxuriance and abundance.

Our attention was next called to the village of the Indians near the mission. The habitations were not so regularly disposed, nor did it contain

contain fo many, as the village at St. Francisco; yet the same horrid state of uncleanliness and laziness seemed to pervade the whole. A sentiment of compassion involuntarily obtruded on the mind in contemplating the natural or habitual apathy to all kind of exertion in this humble race. There was fcarcely any fign in their general deportment of their being at all benefited, or of having added one fingle ray of comfort to their own wretched condition, by the precepts and laborious exertions of their religious instructors: whose lives are facrificed to their welfare, and who feem entirely devoted to the benevolent office of rendering them a better and a happier people. They appeared totally infenfible to the benefits with which they were provided, excepting in the article of food; this they now find ready at hand, without the labour of procuring it, or being first reduced by cold and hunger nearly to a state of famine, and then being obliged to expose themselves to great inconvenience in quest of a precarious, and often feanty means of fubfistence. Not only grain, but the domestic animals have been introduced with fuccess amongst them; many of the natives have, by the unremitted labour of the fathers, been taught to manufacture very useful and comfortable garments from the wool of their sheep; for the introduction of this animal

they ought to be highly grateful, fince by the mildness of the climate, and the fertility of the foil, they are easily propagated and reared; and whilst they provide them with comfortable clothing, afford them also nourishing and delicate food. These advantages however seemed to have operated as yet to little purpose on the minds of these untaught children of nature, who appeared to be a compound of stupidity and innocence; their paffions are calm; and regardless of reputation as men, or renown as a people, they are stimulated neither to the obtaining of confequence amongst themselves by any peaceful arts, nor fuperiority over their neighbours by warlike achievements, fo common amongst the generality of the Indian tribes. All the operations and functions both of body and mind, appeared to be carried on with a mechanical, lifeless, careless indifference; and as the Spaniards affert they found them in the same state of inactivity and ignorance on their earliest visits, this disposition is probably inherited from their forefathers.

Further efforts are now making at this miffion, to break through the gloomy cloud of infensibility in which at present these people are inveloped, by giving them new habitations; an indulgence that will most probably be followed by others, as their minds appear capable of re-

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ceiving them. A certain number of the most intelligent, tractable, and industrious persons, were felected from the group, and were employed in a pleafant and well-adapted fpot of land facing the mission, under the direction and instruction of the fathers, in building for themfelves a range of fmall, but comparatively fpeaking comfortable and convenient habitations. The walls, though not fo thick, are conftructed in the fame manner with those described in the fquare at St. Francisco, and the houses are formed after the European fashion, each confisting of two commodious rooms below, with garrets over them. At the back of each house a space of ground is inclosed, sufficient for cultivating a large quantity of vegetables, for rearing poultry, and for other useful and domestic purposes. The buildings were in a state of forwardness, and when finished, each house was designed to accommodate one diffinct family only; and it is greatly to be wished, for the credit of the rational part of the creation, that this fupine race of our fellow creatures may not long remain infensible to, and unconvinced of, the superior advantages they may derive, or the new comforts they may possess, by this alteration in their mode of living. It is by no means improbable, that by this circumstance alone they may be roused from their natural lethargic indifference, and be

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induced

induced to keep themselves clean, and to exert themselves in obtaining other blessings consequent on civilized society. This once effected, the laborious task of their worthy and charitable benefactors will wear the appearance of being accomplished; and should it be hereafter attended with a grateful sense of the obligations conferred, it is not possible to conceive how much these excellent men will seel rewarded, in having been the cause of meliorating the comfortless condition of these wretched humble creatures.

Our conversation admitted of no pause with these seemingly happy and benevolent priests; whilst we acquired much information we were highly entertained; and the day was far advanced by the time our curiosity was thus far gratisted.

In compliment to our visit, the fathers ordered a feast for the Indians of the village. The principal part of the entertainment was beef, furnished from a certain number of black cattle, which were presented on the occasion to the villagers. These animals propagate very fast, and being suffered to live in large herds on the fertile plains of Sta Clara, in a fort of wild state, some skill and adroitness is required to take them. This office was at first intended to have been performed by the natives, but it was over-

ruled by Sen^r Paries an enfign in the Spanish army, who, with one of the priefts of Sen^r Quadra's vessel, had joined our party from a mission at some little distance called Sta Cruz. This gentlemen conceived the business of taking the cattle would be better performed by the foldiers, who are occasionally cavalry, and are undoubtedly very good horsemen. We mounted, and accompanied them to the field, to be spectators of their exploits. Each of the foldiers was provided with a ftrong line, made of horfehair, or of thongs of leather, or rather hide, with a long running noofe; this is thrown with great dexterity whilft at full speed, and nearly with a certainty, over the horns of the animals, by two men, one on each fide of the ox, at the same instant of time; and having a strong high-peaked pummel to their faddles, each takes a turn round it with the end of the line, and by that means the animal is kept completely at bay, and effectually prevented from doing either the men or horses any injury, which they would be very liable to, from the wildness and ferocity of the cattle. In this fituation the beaft is led to the place of flaughter, where a third person, with equal dexterity, whilst the animal is kicking and plunging between the horses, entangles its hind legs by a rope, and throws it down, on which its throat is immediately cut. Twenty-two bullocks, each weigh-

ing from four to fix hundred weight, were killed on this occasion; eighteen were given to the inhabitants of the village, and the rest were appropriated to the use of the soldiers, and the mission, in addition to their regular weekly allowance of twenty-four oxen, which are killed for their fervice every Saturday: hence it is evident, as the whole of their stock has sprung from fifteen head of breeding cattle, which were distributed between this and two other missions, established about the year 1778; that these animals must be very prolific to allow of such an abundant fupply. Their great increase in fo short a time is to be ascribed to the rigid œconomy of the fathers, who would not allow any to be killed, until they had fo multiplied as to render their extirpation not easy to be effected. The fame wife management has been observed with their sheep, and their horses have increased nearly at the fame rate.

Although this village did not appear so populous as that at St. Francisco, I was given to understand that there were nearly double the number of inhabitants belonging to it; and that in consequence of the many unconverted natives in the neighbourhood of Sta Clara, several of the Christian Indians of good character were dispersed amongst their countrymen, for the purpose of inducing them to partake of the advantages held out to them, in which they had not

been altogether unfuccessful. All who have offered themselves as converts have been admitted and adopted, notwithstanding the artifices of several, who have remained in and about the mission until they have acquired a stock of food and clothing, with which they have decamped. This improper conduct has, however, had no fort of effect on the benevolent minds of the fathers, who have not only uniformly supplied their wants on a second visit, but also those of many wandering tribes that would be at the trouble of asking their assistance.

Thus concluded our morning's entertainment, and we retired to dinner. In the convent a most excellent and abundant repast of the productions of the country was provided, which were in the greatest perfection. The day passed to the mutual fatisfaction of all parties, and we found ourselves under some difficulty the next morning, Thursday 22d, to excuse ourselves from accepting the preffing folicitations of these good people, to prolong our stay at Sta Clara; this, however, necessity and not inclination obliged us to decline. We took our leave at an early hour, highly gratified by our reception and entertainment; which had amply compensated for the fatigue or inconvenience attending fo long a journey, performed in a way to which we were fo little accustomed.

The mission of S^{ta} Clara is situated at the extremity of the S. E. branch of port St. Francisco, which terminates in a shallow rivulet extending some distance into the country, from whence, and the confines of the port in its vicinity, S^{ta} Clara is well supplied with a variety of excellent fish.

To the eastward at the distance of about five leagues, near the fea coast, or rather on the borders of the bay of Monterrey, is the mission of Sta Cruz, very recently established; and like those before described governed by three fathers of the order of St. Francisco, and protected by a corporal and fix foldiers. As this establishment was in its infancy I much wished to have seen it, but as my leifure would not admit of extending our excursion, we lost no time in proceeding to the ships. Our road back was over a more elevated country than that of the morafs, leading through a continuation of the forest of oaks, but greatly inconvenienced by the many holes in the ground before noticed; and our good friend and guide the fergeant, apprehending that the approach of night might make us liable to accident, was induced to conduct us through a lower country, which he did not fuspect to be so wet and unpleafant as we afterwards found it. We were, however, very fortunate in point of weather, which during our three days excursion was very mild.

mild, ferene, and pleafant; and on our arrival at the ship in the evening, I had the pleasure to find the Chatham near us at anchor.

Friday 23d. From Mr. Broughton I had the additional happiness of understanding that all were well on board; and that during the time of our separation he had been employed in prosecuting the examination of the river Columbia, which was found to extend further than we had supposed. The particulars of this survey, together with those of Mr. Whidbey's examination, whom we expected to meet at Monterrey, and such information respecting a cluster of islands seen by the late Lieutenant Hergest as could be gained from his log-book and papers, I shall postpone for survey consideration and recital.

The arrival of the Chathan in some measure hastened our departure. Having by a very tedious process completed our stock of water, and taken on board a small quantity of sire wood, every thing was received from the shore, and the vessels unmoored the next morning in order to put to sea; but the wind and tide proving unfavourable we remained at anchor during the day. I therefore employed this interval in noticing the following circumstances, which occurred after our return from Sta Clara.

The average price of the large cattle at this port on my arrival, I understood to be fix Spanish dollars

Having dollars each: the sheep, in proportion. received as many of these as were wanted for the use of both vessels, with some vegetables, poultry, &c. I presented Sen' Sal with the amount of their value, as our fupply had been principally procured from him. 3 Much to my furprize, he declined accepting the money, in payment; and at length acquainted me, that he had been strictly enjoined by Sen' Quadra, on no pretence whatever to accept any pecuniary recompence from me; as every thing of that nature would be fettled by himfelf on our meeting at Monterrey. These injunctions from Sen Quadra removed my difficulties, as I should ill have known how to have requited fuch generofity, or to have accepted fuch obligation, from perfons who, in every respect excepting that of food, had the appearance of poverty, and of being much pressed for the most common conveniencies of life.

My late excursion into the country had convinced me, that although its productions, in its present state, afforded the inhabitants an abundant supply of every essential requisite for human subsistence, yet the people were nearly destitute of those articles which alone can render the essentials of life capable of being relished or enjoyed. On this occasion I experienced no small gratification, in being able to relieve their

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wants by the distribution of a few necessary articles and implements, culinary and table utensils, some bar iron, with a few ornaments for the decoration of their churches; to which I added one hogshead of wine, and another of rum; and consigned the whole to the care of Sen^r Sal, with a request that an equal distribution should be made between the Presidio and the missions of St. Francisco and S^{ta} Clara. This was punctually attended to, and I had the satisfaction of sinding the several articles were received as very acceptable presents.

The inclemency of the weather, and the short stay I purposed to make on our arrival in this port, prevented my erecting the observatory on shore; sufficient observations were however procured for ascertaining its latitude to be 37° 48′ 30″, and its longitude 237° 52′ 30″. The variation of the compass, by six sets of azimuths, varying from 12° 2′ to 13° 32′, gave the mean of 12° 48′ eastwardly.

The morning of Sunday the 25th brought a fresh breeze against us from the N.W.; but being prepared to depart, and having a strong ebb tide in our savor, we turned out of the port against a very disagreeable irregular sea, produced by the opposing elements. After entering the channel leading out, soundings could not be gained with the hand-line until we were about two miles to

the fouth-westward of the S. E. point of entrance, when we fuddenly arrived in 10, 7, and 6 fathoms water. In this fituation we were about two miles to the fouth of our former track, when going into the port: where in five fathoms water, the same disagreeable agitation of the sea was experienced: hence I concluded that it was occasioned by a bank, or bar, at the distance of near four miles from the port, extending right across its entrance. This bar we foon passed over, and again loft foundings with the handline. At noon our observed latitude was 36° 53'; the outer points of the entrance into the port of St. Francisco bore by compass N. 10 E. and N. 28 E.; and the extremes of the coast in fight, from N. W. to S. 28 E.; along which our course was directed southerly at a little distance from the shore, towards Monterrey.

Thus we quitted St. Francisco, highly indebted to our hospitable reception, and the excellent refreshments, which in a few days had entirely eradicated every apparent symptom of the scurvy.

My engagements in the country on my first arrival, and my haste to depart from St. Francisco, on the arrival of the Chatham, prevented me from obtaining any precise information respecting the port; every thing, however, that we were able to notice, tended to confirm the original

original opinion, that it was as fine a port as the world affords; failing only in the convenience of obtaining wood and water. It is however probable, that, on due examination, these esfential articles might be obtained with less difficulty than we experienced. So far as we became acquainted with its foundings, they appeared regular and good; the bottom excellent holding ground; and though we passed over some that was hard, in going from our first anchorage to the other, it was not in a fituation where veffels are likely to remain flationary; nor do I confider the bank or bar without, as any detriment to the port, though an unpleasant fensation is frequently occasioned in passing over it. I have however been given to understand, that the port is not much in repute with the maritime Spaniards, on account of the strength of its tides; this disapprobation is easily accounted for, when the manner of fecuring their veffels is confidered. This is done invariably by mooring them head and stern, with many anchors and cables; never less than four, and feldom less than fix; a very injudicious method when under the influence of rapid and irregular tides. The tides, however, at St. Francisco, to persons unaccustomed to navigate in tidefways, may be an objection; but to those who know how to benefit by their stream they are amongst its greatest advantages, since the prevailing

prevailing winds are from the westward, frequently continue many days together, and blow directly into the port, which would render its egress difficult at those times without the affistance of the ebb tide; which, in the stream of the port, takes, I believe, a regular course with the flood, nearly fix hours each way, and is high water about 11h 24'. after the moon passes the meridian: though in the place where we anchored, and particularly at the last, the tides were very irregular; nor could we form any true judgment of their rife and fall, which appeared to be very inconfiderable. Our first place of anchorage possesses many advantages, fuperior to those we found at the second. The tides are there infinitely the most regular, and notwithstanding the bank of mud prevented our landing in some places, it does not extend all round the cove; for its fouth-western part is a steep shore, and might easily be made commodious for obtaining fuel and water; the latter is very good, and there is an abundance of the former immediately in its vicinity. The anchorage is more fecure, by being completely landlocked, and further removed from the ocean. Independently of these places of safety, there is every reason to conclude that the northern parts of this extensive port would afford many situations preferable to either.

With a fresh gale from the N.W. we made great progress to the southward along the sea-coast; having the range of mountains which were to the right of us in our journey to Sta Clara, now on our lest hand, and presenting us a very different aspect. Their western side, exposed to all the violence and changes of an oceanic climate, was nearly destitute of wood or verdure; some grovelling shrubs were scattered in the vallies, and some dwarf solitary trees were seen on the sides of the mountains, which had in general a very naked and barren appearance.

Wishing to delineate the coast, which we found to extend nearly S. 14 E., from the entrance of St. Francisco, we plied during the night; and the next morning shewed our situation to be off the entrance of the bay of Monterrey, where we were becalmed until noon, when a pleasant breeze from the westward allowed us to steer for the centre or bottom of the bay, whose shores were chiefly composed of low compact land; but in this point of view, the more fouthern and western parts of them seemed to be very much elevated, and bore the appearance of being infular. As we steered along, I was in constant expectation of finding a proper place of anchorage, which was not discovered until four in the afternoon, by making the fignal I had fettled with Sen' Quadra, which was im-Vol. III. \mathbf{E} mediately

mediately answered from the Presidio. Our anchorage was directed to be nearly under the high land before mentioned, on the fouthern fide of the bay. About feven in the evening Mr. Whidbey came on board from the Dædalus, which veffel had arrived, all well, on the 22d, after having completed the fervice on which she had been employed. Soon after we were met by fome Spanish boats, sent by Sen Quadra to our affiftance; and in about an hour we were fafely moored with our anchors to the N.W. and S. E.; the latter lying in nine fathoms water, good holding ground. Our distance from the nearest or S. W. shore about a quarter of a mile; the points of the bay bore by compass N. 45 W. and N. 52 W.; the former point, Anno Nuevo, distant seven or eight leagues; the latter, called point Pinos, was about a mile off.

On our arrival we found here at anchor, befides the Dædalus, the following veffels belonging to the crown of Spain; the brig Active, on board of which was Sen' Quadra's broad pendant, the Aransasu, and a schooner.

CHAPTER II.

Transactions at Monterrey—Description of the Mission of St. Carlos—Departure of the Dæda-lus for Port Jackson—Situation and Description of Monterrey Bay—Account of the Presidio—Generous Conduct of Senr Quadra—Astronomical and Nautical Observations.

AVING arrived in the famous port of Monterrey (fo distinguished by the Spaniards) on Tuesday the 26th, I waited on Sent Quadra, who had taken up his residence at the governor's house in the Presidio. After the usual compliments had passed, and I had received repeated affurances of friendship and hospitality, I returned on board, and at fun-rife the next morning, Wednesday the 27th, the Presidio was faluted with thirteen guns; which being equally returned, the topfails were hoisted, and Sent Quadra's broad pendant faluted with the fame number. After receiving the return of this compliment, Sen Quadra, accompanied by the acting governor Sen' Arguello, with Sen' Caamano, and feveral Spanish officers, returned my

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visit, all of whom were received on board the Discovery and Chatham with such marks of respect and ceremony as were due to their rank and situation. When these formalities were over, I accompanied Sen Quadra on shore to partake the entertainment of this hospitable table.

In the course of conversation Sen Quadra informed me, that on his arrival in this port from Nootka, he found orders directing him to capture all vessels he should find engaged in commercial pursuits on this coast, from these Presidios northward, to the extent where the general traffic is carried on; excepting the vessels belonging to the people of Great Britain, who were to proceed without the least interruption or molestation. These orders from the court of Spain induced us both to believe that our respective sovereigns had adjusted, and finally concluded, every arrangement with respect to the territories at Nootka.

This information appeared to me of a very important nature, and in the event of my being able to procure a passage to England for an officer through New Spain, would induce me to relinquish the design I had meditated of sending the Chatham home this season, for the purpose of conveying such intelligence as I had now the power of communicating. Although I might have been materially incommoded by the ab-

fence of our little confort in the further profecution of my voyage, yet the informing of government how far I had been able at this time to carry His Majesty's commands into execution, appeared to me so absolutely indispensible, that I had determined to submit to any inconvenience rather than omit so essential a part of my duty; especially, as in addition to our own exertions during the preceding summer, I had obtained the possession of all the charts of the Spanish discoveries to the northward of our own refearches.

These surveys, together with an account of our transactions at Nootka, and other information I had acquired respecting these countries, I confidered of a nature too important to withhold: as it was only by fuch a communication that any just or reasonable conclusion could be drawn, either in respect of the national advantages which were likely to refult from a further profecution of commercial pursuits in these regions, or of the most proper situations for the purpose of forming permanent establishments on the coast, to protect and facilitate the trade if carried further into execution. This intelligence, on which the accomplishment of one of the principal objects of our voyage might depend, together with my other dispatches, I proposed to intrust to the care of Lieutenant Broughton the

commander of the Chatham, who had been privy to the whole of my transactions with Sen^r Quadra at Nootka; and whose abilities and obfervations would enable him, on his arrival in England, to fatisfy the Board of Admiralty on many points of inquiry, for which it was impoffible I could provide in my dispatches. On this occasion I requested of Sen Quadra, if it were compatible with his inclination and the dispofition of the Spanish court, that Mr. Broughton should be permitted to take his passage by the way of New Spain to England. To this Sent Quadra without the least hesitation, and in the most friendly manner replied, that Mr. Broughton might accompany him to St. Blas, where he would fupply him with money, and every other requisite in his power, which could contribute to render his laborious journey across the continent of America as pleafant as could be expected from the nature of the undertaking. At fo obliging and generous an offer I testified every fentiment I was capable of expressing; and used my utmost endeavours that no time should be lost in preparing for Mr. Broughton's departure, fince on that depended not only the failing of ourselves, but the departure of Sen Quadra and the veffels under his orders.

After having obtained permission, the observatories and tents were sent on shore; and on Wednesday

Wednesday the 28th I began to make the obfervations which were necessarily required.

The decks of the Discovery, in consequence of the late inclement weather, were found to be excessively leaky, and to require caulking; many of the sails wanted material repair: these, with various other services, were put in a train of execution. On board the Chatham all were busily employed, particularly in recruiting their stock of provisions; as, in consequence of my former intention, no more had been received on board than would be absolutely necessary for her passage home; it now, however, became requisite that both vessels should receive from the Dædalus as large a proportion of stores, provisions, &c. as each was capable of stowing.

Having given proper directions for carrying these several services into effect, on Sunday the 2d of December, in consequence of a very polite invitation, I paid my respects to the Mission of St. Carlos, accompanied by Sen' Quadra, Sen' Arguella, Sen' Caamano, Mr. Broughton, and several other English and Spanish officers.

This establishment is situated about a league to the south-eastward of the Presidio of Monterrey. The road between them lies over some steep hills and hollow vallies, interspersed with many trees; the surface was covered over with an agreeable verdure; the general character of the country was lively, and our journey altogether was very pleafant.

Our reception at the mission could not fail to convince us of the joy and fatisfaction we communicated to the worthy and reverend fathers, who in return made the most hospitable offers of every refreshment their homely abode afforded. On our arrival at the entrance of the Mission the bells were rung, and the Rev. Fermin Francisco de Lasuen, father president of the missionaries of the order of St. Francisco in New A!bion, together with the fathers of this mission, came out to meet us, and conduct us to the principal residence of the father president. This personage was about seventy-two years of age, whose gentle manners, united to a most venerable and placid countenance, indicated that tranguillized state of mind, that fitted him in an eminent degree for prefiding over fo benevolent an institution.

The usual ceremonies on introduction being over, our time was pleasantly engaged in the society of the father president and his two companions, the priests regularly belonging to the mission of St. Carlos, who attended us over their premises. These seemed to differ but little from those at St. Francisco, or Sta Clara; excepting that the buildings were smaller, the plan, architecture, and materials exactly corresponding.

In their granaries were deposited a pretty large quantity of the different kinds of grain before noticed at the other establishments, to which was added some barley, but the whole was of an inferior quality, and the return from the soil by no means equal to that produced at Sta Clara. Here also was a small garden on the same confined scale, and cultivated in the same manner as observed at the other stations.

An Indian village is also in the neighbourhood; it appeared to us but small, yet the number of its inhabitants under the immediate direction of this mission was faid to amount to eight hundred, governed by the same charitable principles as those we had before visited. Notwithstanding these people are taught and employed from time to time in many of the occupations most useful to civil society, they had not made themfelves any more comfortable habitations than those of their forefathers; nor did they seem in any respect to have benefited by the instruction they had received. Some of them were at this time engaged under the direction of the fathers, in building a church with stone and mortar. The former material appeared to be of a very tender friable nature, scarcely more hard than indurated clay; but I was told, that on its being exposed to the air, it soon becomes hardened, and is an excellent stone for the purpose of building.

building. - It is of a light straw colour, and prefents a rich and elegant appearance, in proportion to the labour that is bestowed upon it. It is found in abundance at no great depth from the furface of the earth; the quarries are eafily worked, and it is I believe the only stone the Spaniards have hitherto made use of in building. At Sta Clara I was shewn a ponderous black stone, that father Thomas said was intended to be fo appropriated as foon as perfons capable of working it could be procured. The lime they use is made from sea shells, principally from the ear-shell, which is of a large fize and in great numbers on the shores; not having as yet found any calcareous earth that would answer this esfential purpose. The heavy black stone is supposed to be applicable to grinding, and should it be found so to answer, it will be a matter of great importance to their comfort, fince their only method of reducing their corn to flour is by two small stones placed in an inclined position on the ground; on the lower one the corn is laid, and ground by hand by rubbing the other stone nearly of the same surface over it. flour produced by this rude and laborious procefs makes very white and well tafted, though heavy bread, but this defect is faid by the Spaniards to be greatly remedied when mixed with an equal proportion of flour properly ground.

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

In this valley, near the fides of the Carmelo, a few acres of land exhibited a tolerably good plant of wheat; but as the foil here, as well as at Monterrey, is of a light fandy nature, its productions are confequently inferior to the other two miffions I had vifited; yet I was given to understand, that the interior country here, like that at St. Francisco, improves in point of fertility, as it retires from the ocean.

On our return to the convent, we found a most excellent repast served with great neatness, in a pleasant bower constructed for that purpose in

the garden of the mission. After dinner we were entertained with the methods practifed by the Indians in taking deer, and other animals, by imitating them. They equip themselves in a dress confifting of the head and hide of the creature they mean to take; with this, when properly put on and adjusted, they resort to the place where the game is expected, and there walk about on their hands and feet, counterfeiting all the actions of the animal they are in quest of; these they perform remarkably well, particularly in the watchfulness and the manner in which deer feed. By this means they can, nearly to a certainty get within two or three yards of the deer, when they take an opportunity of its attention being directed to some other object, and discharge their arrows from their fecreted bow, which is done in a very stooping attitude; and the first or second feldom fails to be fatal. The whole was for extremely well contrived and executed, that I am convinced a stranger would not easily have difcovered the deception.

In the evening I returned on board, and was on Monday the third honoured with the company of most of the party to dinner; including Sen^{ra} Arguella the governor's wife, and some other ladies of the Presidio; but the motion of the ship, though very inconsiderable, greatly to my disappointment obliged the ladies, and indeed some of the gentlemen, very soon to retire.

The various employments which constantly engaged my time when on board, joined to my attendance on the observatory on shore, left me but little leisure to indulge either in exercise, or social entertainment; nor was it without much difficulty, that I now and then snatched a few hours of relaxation, to partake of the society of our attentive and hospitable friends.

It was not until Sunday the 9th that my arrangements permitted me to make another short excursion with Sen Quadra and our numerous friends, to dine at the garden of the Presidio. This fpot might contain about four acres of land, fitutaed in a valley about a league to the eastward of the Presidio. Its soil, like the generality in this neighbourhood, when compared with that of Sta-Clara, could be confidered only as indifferently good; it is however greatly benefitted by a fine stream of water that runs close past it, and enables the gardener to keep it properly moist in dry weather, and in the rainy feafon of December, January and February, prevents its being flooded. With these advantages it generally produces a great abundance of the feveral kitchen vegetables with fome fruit; but in consequence of the many veffels, that have been employed on the coast of North West America this season, resort ing hither for refreshments, both on their passage from and on their return to St. Blas, the productions ductions of this and the only other garden at St. Carlos were nearly exhausted. Were a little labour however bestowed on the cultivation of an additional space for this effential purpose, a scarcity would not be likely to happen; as the soil seems well adapted to horti-culture, and the climate produces a perpetual spring. Of this we had a manifest proof, by seeing peas, beans, lettuces, cabbages, and various other esculent plants, some springing from the ground, and some in perfection, whilst others had produced their seed or were fallen to decay.

This garden, though fituated at a pleafant diftance for an excursion, was not provided with any fixed accommodation for visitors. The only places of shelter near it (for they could scarcely be called houses) were a few miserable mud huts, the residence of the gardener, and a few soldiers who are stationed there for its protection. This desiciency afforded to Sen Paries a second opportunity of exercising his genius, in the construction of another temporary bower for our reception, similar to that which he had erected in the garden of the mission at St. Carlos. In both he had succeeded much to the approbation of all his friends, who had greatly profited by his kind solicitude for their comfort and happiness.

Few objects or circumstances occurred in the course of this excursion worthy of notice. The furrounding

furrounding country confifted chiefly of a fandy heath, overgrown with a naturally impassable thicket of shrubs about four or five feet high, which afforded an excellent cover for deer, foxes, hares, rabbits, quails, &c. some of which we saw in passing along the roads cut through it.

The late inconvenience experienced by fome of my visitors, in consequence of the ship's motion, became a subject of our conversation; and as this was impossible to be provided against, I folicited the honour of my Spanish friends company at our encampment on shore. This accordingly took place the following day, Monday the 10th, when I was gratified with the presence of most of the ladies, as well as the gentlemen, at dinner. A difplay of fire-works was exhibited in the evening. Thefe, still remaining in excellent preservation, afforded a very high degree of fatisfaction, not only to our vifitors, but their dependents of every description; the whole of whom in the neighbourhood, with a great number of Indians, were affembled on this occasion, and most probably partook of an entertainment to which most of them were before intire strangers. The evening was concluded by a dance and fupper, which was not ended until a late hour.

The Dædalus having delivered fuch provisions and stores as could be taken on board the Discovery and Chatham, on Wednesday the 12th, her

hold was restowed, and our carpenters were employed in fitting up commodious stalls on board of her, for the reception of live cattle; Sen' Quadra with his accustomed politeness and liberality, offered me any number of those animals, with such other productions of the country as I might judge to be necessary, for the service of his Majesty's infant colony in New South Wales. cows, with fix bulls, and the like number of ewes and rams, were received on board the Dædalus on the 24th; but the ship was detained until a fufficient quantity of provender for their maintenance could be procured. The country, at this seafon affording but a feanty fupply, furnished employment for almost all our people in cutting it wherever it could be found. Water also was not very eafily obtained, fince it could only be had in fmall quantities at a time, from a number of shallow wells dug by ourselves. It was however extremely good, and might have been procured in any quantity with little labour, by finking wells of a proper construction to a moderate depth; notwithstanding this, the Spaniards are content to take on board for their common use at sea, water of a very inferior quality, because it is procured without any trouble. That which is drunk at the table of the officers is, however, very fine water, and is brought in carts from the river Carmelo. But to return, these several employments prevented

prevented the failing of the Dædalus until Saturday the 29th, when she departed with the cattle in very high condition.

On this occasion Lieutenant James Hanson received from me his orders to proceed to New South Wales; to call at Hergest's islands, in his way thither, for a fupply of water and food for the cattle, and any refreshments for the crew that could be procured: paffing thence to the North of all the low islands, to proceed to Otaheite; from Otaheite to New Zealand, and from thence to port Jackson, where I was particularly anxious the Dædalus should arrive as foon as possible, because the cattle, sheep, &c. in the event of their being preserved, could not fail to be a very valuable acquisition to that country. Beside these, it was by no means improbable that Mr. Hanson might be enabled to procure a confiderable number of hogs and fowls, at the feveral islands he might touch at: thefe I also conceived would be highly acceptable at Port Jackson, and he had my directions to use his discretion in thus appropriating fuch articles of traffic configned to me, as yet remained on board the Dædalus.

His visit to Otaheite had another object beside that of procuring refreshments, which was to receive on board twenty-one English seamen who had been cast away in the ship Matilda, of London, on the 25th of February, 1792, on a ledge Vol. III.

of rocks, not within fight of any land, and faid to be fituated in latitude 22° fouth, and longitude 138° 30' west. After this unfortunate accident the crew returned in their boats to Otaheite; from whence, fix days before, they had departed in the ship. From Otaheite the second mate and two of the failors had, in one of their open whale boats, proceeded towards New South Wales. The rest of the crew remained on the island, excepting Mr. Matthew Weatherhead the commander of the veffel, who, with two men and two boys, had taken their passage from Otaheite on board the Jenny of Bristol; and on their arrival at Nootka, Sen Quadra not only provided Mr. Weatherhead with a paffage towards England through New Spain, but benevolently furnished him with a sum of money to defray his expences through a country where the inhabitants. would necessarily be strangers to himself and all his connections.

The misfortune of this shipwreck appeared to have been attended with very unpleasant confequences to our friends at Otaheite. The few valuable articles which these unfortunate people had been able to save from the wreck, instead of having been secured and properly taken care of, had been indiscriminately dispersed, or left to the disposal of the natives. This had produced a jealousy between the chiefs of Matavai and those of

Oparre;

Oparre; and on their difagreement concerning the division of the spoil, some of the Englishmen had fided with the chiefs of the one party, whilft others had taken up the cause of the other. war was the necessary consequence between the two districts, which had terminated very disaf-Nearly the whole of that trously for Matavai. beautiful district had been laid waste, their houses burnt down, and their fruit trees torn up by the roots, and otherwise destroyed. This was the fum of what I was able to learn; but the very confused and incoherent detail that was given me of all these transactions, prevented my acquiring any fatisfactory information on this melancholy event.

Having now positively determined on the mode to be pursued in the execution of the remaining objects of our voyage, I requested Commodore Phillips would, at Port Jackson, complete the cargo of the Dædalus to a year's provisions of all species, and such stores as I judged would be necessary for the Discovery and Chatham; and to forward them by this vessel to me at Nootka, where her commander should find sufficient instructions for the regulation of his conduct, should he arrive there in my absence.

I communicated to Commodore Phillips the few discoveries we had made in the South Pacific Ocean, and transmitted him a copy of my survey of that part of the fouth-west coast of New Holland, which we had visited.

We had, by this time, procured fuch observations as were necessary for determining the situation of this place, as likewise for ascertaining the rate of the chronometers, and for correcting my furvey of the coast of New Albion, southward, from cape Mendocino to this bay. These several matters, owing to the very unfavourable paffage we had had from Nootka, not being yet intirely completed, produced a longer delay at Monterrey. than I could have wished; not only, because I was anxious that our time should be otherways employed, but also that Sen' Quadra's departure should not be postponed on our account. I was, however, in some degree reconciled to his detention, by the repeated friendly affurances he gaveme, that his time was mine, earneftly requesting that I would not hefitate fo to employ it, as to make my dispatches as complete as I might on the present occasion deem it expedient.

Every hour was therefore dedicated to this purpose, which necessarily precluded me from making more than a few cursory remarks on Monterrey. These, with the astronomical and nautical observations that were made on shore at the observatory, will conclude this chapter.

This famous bay is fituated between point Pinos and point Anno Nuevo, lying from each other

other N. 72 W. and S. 27 E. 22 miles apart. Between these points, this spacious but very open bay is formed, by the coast falling back from the line of the two points, nearly four leagues. The only part of it that is at all eligible for anchoring. is near its fouth extremity, about a league foutheastward from point Pinos; where the shores form a fort of cove, that affords clear good riding, with tolerable shelter for a few vessels. for their necessary protection from the sea, must lie at no very great distance from the south-west shore; where, either at night or in the morning, the prevailing wind from the land admits the failing of veffels out of the bay, which otherways would be a tedious tack, by the opposition of the winds along the coast, which generally blow between the N. W. and N. N. W. To these points of the compass this anchorage is wholly exposed; but as the oceanic swell is broken by the land of point Pinos, and as these winds, which prevail only in the day time, feldom blow stronger than a moderate gale, the anchorage is rendered tolerably fafe and convenient; and notwithstanding these north-westerly winds are common throughout most part of the year, I have not heard of an instance of their being so violent as to affect the fafety of veffels tolerably well found with anchors and cables. The foundings are regular from 30 to four fathoms; the bottom, a mixture of fand

F :

and mud; and the shores are sufficiently steep for all the purposes of navigation, without hoals or other impediments. Near point Anno Nuevo are fome fmall rocks, detached from the coast at a very little distance; the shores of point Pinos are also rocky, and have some detached rocks lying at a small distance from them, but which do not extend fo far into the ocean as to be danger-The rocky shores of point Pinos terminate just to the fouth of the anchoring place, where a fine fandy beach commences, which extends, I believe, all round the bay to point Anno Nuevo. In a direction N. 42 E. at the distance of four leagues from point Pinos, is what the Spaniards call Monterrey river; which, like the river Carmelo, is no more than a very shallow brook of fresh water, that empties itself into that part of the Here a small guard of Spanish foldiers are generally posted, who reside on the spot in miserably wretched huts. Near point Anno Nuevo is another of these rivers, something less than the other, in whose neighbourhood the mission of Sta Cruz is planted. Such are the rivulets to which the Spaniards in their representation or this country, as well by their writings as their charts, have given the appellation of rivers, and delineated them as spacious and extensive.

The anchorage already described, is the only fituation in the bay where vessels can ride with

any degree of fafety or convenience. In its neighbourhood is the Spanish establishment. The Presidio is about three quarters of a mile to the southward of the spot, where the sandy beach before mentioned commences. This is the landing place, where they have erected a most wretched kind of house, and for the reception of a guard of soldiers generally posted there.

The Presidio, like that of St. Francisco, is situated in an open clear plain, a little elevated above the level of the sea; the space, between the Prefidio and the landing place, is very low fwampy ground. The former does not appear to be much benefitted by its vicinity to fresh water, since in the dry feafon it must be brought from a confiderable diffance, as the Spaniards had not been at the pains of finking wells to infure a permanent fupply. There were many delightful fituations in the immediate neighbourhood of the Presidio, with great diversity in the ground to favour the taste of the ingenious, and a soil that would amply reward the labour of the industrious, in which our Spanish friends might with equal ease have sat themselves down; more comfortable, more convenient, and I should conceive more falutary than their present residence appeared to be.

The most important of all bleffings, health, is here treated with great indifference; fince not

only the climate of Monterrey, but the whole of the furrounding country, has the reputation of being as healthy as any part of the known world. Other objects of a fecondary nature, fuch as the place of their abode, convenience, or comfort, have no greater influence on their confideration, as the present Presidio is the identical one that was built on the first establishment of this port in the year 1770, without having undergone the least improvement or alteration since that period. The buildings of the Prefidio form a parallelogram, comprehending an area of about three hundred yards long, by two hundred and fifty yards wide, making one intire inclosure. external wall is of the same magnitude, and built with the fame materials; and except that the officers apartments are covered in with a fort of red tile made in the neighbourhood, the whole prefents the fame lonely uninteresting appearance, as that already described at St. Francifco. Like that establishment, the several buildings for the use of the officers, foldiers, &c. and for the protection of stores and provisions, are erected along the walls on the infide of the inclosure, which admits of but one entrance for carriages or perfons on horseback; this, as at St. Francisco, is on the side of the square fronting the church, which was rebuilding with stone, like that at St. Carlos. Besides the principal gateway,

gateway, they have fmall doors that communicate with the country, nearly in the middle of the fide walls, to the right and left of the en-One of these, on the right hand, is through the apartments of the commanding officer. These are much more extensive than those at St. Francisco, as they confist of five or fix spacious rooms with boarded floors, but under the same disadvantage of wanting glass, or any substitute for it. The window places are open, and only on that fide of the houses which looks into the area; as no apertures, I believe, are allowed to be made in the grand wall of the inclosure, excepting for the doors; which are those already mentioned; with one at each of the officer's houses contiguous to the governor's, and one other on the opposite side. These are all the apertures in the wall, which when feen at a diftance has the appearance of a place of confinement. At each corner of the square is a small kind of block house, raised a little above the top of the wall, where fwivels might be mounted for its protection. On the outfide, before the entrance into the Presidio, which fronts the shores of the bay, are placed seven canon, four nine and three three-pounders, mounted; thefe, with those noticed at St. Francisco, one twopounder at Santa Clara, and four nine-pounders dismounted, form the whole of their artillery.

Thefe

These guns are planted on the open plain ground, without any breast work or other screen for those employed in working them, or the least cover or protection from the weather. Such, I was informed, was also the desenceless state of all the new settlements on the coast, not excepting St. Diego, which from its situation should seem to be a post of no small importance.

The four difmounted cannon, together with those placed at the entrance into the Presidio, are intended for a fort to be built on a small eminence that commands the anchorage. A large quantity of timber is at present in readiness for carrying that design into execution; which, when completed, might certainly be capable of annoying vessels lying in that part of the bay which affords the greatest security, but could not be of any importance after a landing was accomplished; as the hills behind it might be easily gained, from whence the assailing party would soon oblige the fort to surrender; nor do I consider Monterrey to be a very tenable post without an extensive line of works.

The Presidio is the residence of the governor of the province, whose command extends from St. Francisco, southward along the exterior shore, to cape St. Lucas; and on the eastern side of the peninsula of California, up that gulf to the bay of St. Louis. The rank in the Spanish ser-

vice, required as a qualification to hold this extensive command, is that of lieutenant colonel. Whether the governor interfered in the common garrison duty I know not. A lieutenant and enfign, fergeants, corporals, &c. refided also in the Presidio: the establishment of which I understood was fimilar to all the rest in the province, but was then incomplete in consequence of the recent death of the late commandant. event, Lieutenant Arguello, properly the commander at St. Francisco, as being the senior officer, had taken upon him the government, and had fent the alferez, or enfign, Sen' Sal, to command at St. Francisco; which posts we understood they were severally to retain, until another lieutenant colonel should be appointed to the government.

By what I was able to learn, I did not confider the number of foldiers who composed the garrison as exceeding one hundred, including the non-commissioned officers. From this body detachments are drawn for the protection of the neighbouring missions; the remainder, with their wives and families, reside within the walls of the Presidio, without seeming to have the least desire for a more rural habitation; where garden ground and many other comforts may easily be procured, at no great distance from the seat of the establishment. This seemed to be composed intirely

intirely of military people, at least we did not see amongst them those of any other description. The sew most necessary mechanical employments were carried on in an indifferent manner by some of the soldiers, under permission of the commanding officer.

I must now for the present quit the interesting subject of these establishments; in which we unexpectedly not only sound an asylum, and pleasant retreat from the vicissitudes and labours of our voyage, but the gratification of social intercourse with a set of liberal-minded, generous people, each of whom endeavoured to surpass the other in manifesting an interest for our welfare, and expressing on every occasion the happiness they selt, in relieving our wants or rendering us any kind of service. Their friendly and hospitable behaviour daily proved the sincerity of their professions, by making our residence whilst among them, as comfortable and agreeable as their circumstances would permit.

With the most grateful recollection of the attentive civilities, disinterested kindnesses, and benevolent assistance received at the hands of intire strangers, I should very insufficiently requite their goodness, or comply with the distates of my heart, were I to omit the opportunity which now presents itself of making this record, of the weighty obligations conferred upon us on this occasion. The

The well-known generofity of my other Spanish friends, will, I trust, pardon the warmth of expression with which I must ever advert to the conduct of Sen^t Quadra; who, regardless of the difference in opinion that had arisen between us in our diplomatic capacities at Nootka, had uniformly maintained towards us a character infinitely beyond the reach of my powers of encomium to describe. His benevolence was not confined to the common rights of hospitality, but was extended to all occasions, and was exercised in every instance, where his Majesty's service, combined with my commission, was in the least concerned.

To Senr Quadra we were greatly indebted, for waiting our arrival at Monterrey, for the friendly and hospitable reception we experienced, and afterwards for remaining there for the fole purpose. of affording me an opportunity of transmitting through the medium of his kind offices, my difpatches to England; when his time, no doubt, would have passed infinitely more to his satisfaction at the town of Tepic, the place of his refidence in the vicinity of St. Blas. Such facrifices did not however fill the measure of Sen Quadra's liberality; for, on my requesting an account of the expences incurred for the refreshments, with which the three veffels under my command had been so amply supplied, here and at St. Francisco.

Francisco, together with the charges attendant on the cattle, sheep, corn, &c. &c. put on board the Dædalus for His Majesty's infant colony in New South Wales, he not only revolted at the idea of receiving any payment, but gave strict orders that no account whatever should be rendered; nor would he accept of the most common voucher, or other acknowledgment, for the very liberal supply we had received, of such essential importance, not only to our health and comfort at the time, but to our subsequent welfare.

On my first arrival at Monterrey I had queftioned Sen Quadra, as to the supply of refreshments, and the price of the different species we should require. To the first he assured me, that every thing the country afforded was at our fervice; and as to the last, he said that could be eafily fettled on our departure. On this ground I now strongly urged his compliance with his former promife, especially as the account between us was of a public nature; but all my remonstrances were to no effect; he insisted that he had fulfilled his promife, especially as the account between us was of a public nature; but all my remonstrances were to no effect; he infifted that he had fulfilled his promife, fince the only settlement in which he could possibly engage, was that of feeing we were accommodated to the extent of our wishes, with every supply the

the country could beftow; adding, that repayment would most amply be made, by the promised success attending every creature and production, that we had received either for our own use, or for other purposes. And as it was probable our respective courts would become acquainted with our several transactions, he should submit all further acknowledgment to their determination.

The venerable and respectable father president of the Franciscan missionaries, with all the excellent and worthy members of that religious order, together with Sen^{rs} Caamano, Arguello, Sal, and the whole of the Spanish officers with whom we had the honour of being acquainted, demand from us the highest sentiments of esteem and gratitude. Even the common people were intitled to our good opinion and respect, as they uniformly subscribed to the exemplary conduct of their superiors, by a behaviour that was very orderly and obliging.

To the reverence, esteem, and regard, that was shewn Sen^r Quadra by all persons and on all occasions, I must attribute some portion of the respect and friendship we received; and consider the general disposition in our favour to have acquired no little energy, by the noble example of that distinguished character.

Captain

Captain King, when speaking in his pleasing language of our benevolent friend Major Behm, at Kamschatka, pourtrays with justice the character of Sen Quadra, whose general conduct seems to have been actuated by the same motives of benevolence, and governed by principles of similar magnanimity.

The parting from a fociety for which we had justly conceived a very sincere regard, could not take place without sensations of much regret. My concern on this occasion was increased by my powers of administering to their comfort by a supply of the necessary utensils which they needed, being so much limited. Such articles however as I could possibly spare, or make shift without, I consigned to their use, and having selected an affortment of the most necessary kind, I had the satisfaction to understand that they were highly valued and thankfully received.

The following are the results of such observations as were made for ascertaining the situation of the observatory on shore at Monterrey. Whence it appeared that Mr. Kendall's chronometer on the 28th of November, allowing the Nootka rate, shewed the longitude to be

						2330	36	15"	
Mr.	Earnshaw's	pocket wa	tclı- 	-November	28th	238	27		
	- Amold's	ditto	·	ditto (No.	82) ——	238	30	15	
-	Ditto	ditto		ditto (No.	14)	138	9	45	
*****	Ditto.	ditto		ditto (No.	176)——	238	30		

Longitude of the observatory at Monterrey by lunar observations taken there.

Dec.	5, My	ſelf,	eight fets	of diff	ances, moon and	I fun,	238°	17^{I}	$25'_I$
	— Mr.	Whidbey,	eight	ditto	ditto	•	235		20
	7,	ditto,	feventeen	ditto	ditto	-	238	42	52
	— My	felf,	twelve	ditto	ditto	-	238	30	54
	∕8,	ditto,	twelve	ditto	ditto	-	238	29	40
	- Mr.	Whidbey,	twelve .	ditto	ditto	-	238	45	29
		ditto,	three	ditto,	moon and regul	us .	237	54	25
	— My	ſelf,	three	ditto	ditto	_	238	11	10
	9,	ditte,	four	ditto,	moon and fun		238	31.	26
	— Mr.	Whidbey,	twelve	ditto	ditto	-	238	42	
	10,	ditto,	twelve	ditto	ditto	-	238	40	54
	— Му	felf,	eight	ditto	ditto		238	32	9
	18,	ditto	fixteen	ditto	ditto	- .	238	19	50
7	- Mr.	Whidbey,	fixteen	ditto	ditto	-	233	8	14
	19,	ditto,	two	ditto	ditto		238	23	37
	— Му	felf,	two	ditto	ditto	-	238	31	45
	20,	ditto,	fixteen	ditto	ditto		238	10	45
	Mr.	Whidbey,	fixteen	ditto	ditto	-	238	. 8	32
	21,	ditto,	eight	ditto	ditto	_	238	16	16
	- My	felf,	eight	ditto	ditto	_	238	13	56
	- Mr.	Whidbey,	four	ditto,	moon and aldeb	eran,	238	52	56
The mean of the whole, collectively taken, being one hun-									
dred and ten fets by Mr. Whidbey, and eighty-nine by my-									
felf, amounting in all to one hundred and minety-nine fets of									

Junar diffances; each fet as usual containing fix observations; shewed the longitude to be

238 25 45

The longitude of Monterrey, deduced from the . above authority, was found to differ 10' 30" from that shewn by Mr. Kendall's chronometer on our arrival. On the belief that this difference arose from an error in the chronometer, commencing from the change of climate about the Vol. III. time

time we passed cape Mendocino, it has been allowed and corrected, both in the foregoing journal and in my chart of the coast of New Albion, south eastward from that cape to this station.

The longitude, thus afcertained, is found to differ likewise from that assigned to it by Sen' Melaspina, who places Monterrey in 237° 51', and who also places the north promontory of cape Mendocino, 26', and point de los Reys, 33', further to the westward of their situations fhewn by our observations. By these calculations, the whole of the coast of North West America that we have yet vifited, is uniformly removed to the eastward of the longitude affigned to it by Captain Cook and Sent Melafpina; authorities no doubt that demand the greatest respect and confidence; yet, from the uninterrupted ferenity of the weather that prevailed at the time our observations were made, I have been induced to adopt the meridian obtained from the refult of our own observations, which, at noon on the 29th December, shewed Kendall's chronometer to be fast of mean time at Greenwich

1h 32l 32ll 14llt And to be gaining per day on mean time at the rate of Mr. Earnshaw's pocket watch, fast of mean time at ditto, 14 And gaining per day, Mr. Arnold's No. 82, fast of mean time at ditto, 4 5 25 41 And gaining per day, 25 Mr. Arnold's No. 14, fast of mean time at ditto, 6 15 And gaining per day, Mr. Mr. Arnold's No. 176, fast of mean time at ditto, 3h 3' 32" 14" And gaining per day, 34 45

The latitude, deduced from twenty-two meridional altitudes, taken on both fides of the arch of Mr. Ramfden's new circular inftrument, varying between 36° 35' 27', and 36° 36' 50", shewed the mean collectively taken

36° 361 2011

This most excellent instrument was used both at Nootka and at this place, for the purposes it is intended to answer, in making such observations as we required; in doing which its excellence was fully proved, and Mr. Ramsden is deserving of great commendation for its accuracy, and the ease with which it is managed and kept in its adjustments.

The variation of the magnetic needle in thirty fets of azimuths by three compasses, differing from nine to fifteen degrees, gave the mean refult 12° 22′, eastwardly.

The vertical inclination of the magnetic needle was found to be

Marked end, North face East, - 62° 48'

Ditto, West, - 63 47

Marked end, South face East, - 62 48

Ditto, West, - 62 39

Mean inclination of the marine dip-

ping needle - - - 63 0 30

The tides appeared to be irregular and of little elevation; by their general motion, they feemed to flow but once in twenty-four hours, and it was high water about feven hours and an half

after the moon passed the meridian; the rise and fall was about six seet at the spring, and sour seet at the neap tides.

Thus conclude the transactions of the voyage, appertaining particularly to the Discovery, to the end of the year 1792. The two following chapters will contain the services performed, and the information acquired, by the officers under my command during the time of our separation.

CHAPTER III.

Lieutenant Broughton's Account of Columbia River.

ON reference to the preceding part of this narrative it will be found, that on the 21st of October we stood to sea at the commencement of a heavy gale of wind, from off the entrance of Columbia river; leaving the Chatham there at anchor, in full confidence that her commander, Mr. Broughton, would, prior to his departure, endeavour to gain all possible information respecting the navigable extent of that inlet, and such other useful knowledge of the country as circumstances would admit of. The implicit reliance I had on Mr. Broughton's zeal and exertions, will be found to have been worthily placed, by the perusal of the following narrative of that officer's transactions.

The fituation the Chatham had gained in the entrance of Columbia river was by no means comfortable at low water, when the depth did not exceed four fathoms, and the fea broke very heavily about a cable's length within the veffel, on a bank of two and a half fathoms, which obtained the name of SPIT BANK. The place of

their anchorage was, by observation, in latitude 46° 18′; bearing S. 50 E. about a mile and a quarter from the inner part of cape Disappointment, from whence to the opposite shore, across the channel leading to tea, the breakers formed nearly one connected chain, admitting only of one very narrow passage, which lies in a direction about W. by N. from a point Mr. Broughton called Village Point, there being in its vicinity a large deserted village.

The Discovery having put to sea without making any fignal to the Chatham, Mr. Broughton very judiciously concluded that I was desirous he should explore and examine this opening on the coast; and in order that no time should be lost in carrying this service into execution, he proceeded at two in the afternoon, with the first of the flood and a strong gale at S. W. up the inlet, keeping the Village point, which lies S. 70 E. five miles from cape Disappointment, well open with a remarkable projecting point, that obtained the name of TONGUE POINT, (on the fouthern shore, appearing like an island.) The depth of water here was not less than four fathoms, and as they approached the deferted village the depth increased to fix, seven, and eight fathoms. The wind by this time obliged them to bring to, for the purpose of double reefing the topfails; and whilst thus engaged, the rapidity

of the flood tide impelled them into three fathoms water, before fufficient fail could be made on the veffel to render her governable. By this means fhe was driven on a bank of fand, where the strength of the stream, preventing an anchor being carried into deep water, she remained aground until high tide; when they hove into ten fathoms with the greatest ease, and there rested for the night. Mr. Broughton had, for his guidance thus far up the inlet, a chart by Mr. Gray, who had commanded the American ship Columbia; but it did not much resemble what it purported to represent. This shoal, which is an extensive one lying in mid-channel, having completely escaped his attention.

The next day, being the 22d of October, the wind blew strong from the eastward, and there was little probability from the appearance of the weather of foon being able, with any degree of fafety, to remove the veffel further up the inlet. That intention being laid aside, Mr. Broughton proceeded with the cutter and launch to examine the shores of its southern side. He first landed at the deferted village, on the northern shore, and on the eastern side of Village point; which he found a good leading mark for clearing the shoals that lie between it and cape Difappointment, carrying regular foundings of four From this point he passed over to fathoms. G 4 point point Adams, the starboard or S. E. point of entrance into this inlet; and in his way croffed a shoal bank, supposed to be a continuation of that on which the Chatham had grounded. The least water found upon it was two and a half fathoms, and the fea was observed to break at intervals in feveral places. Point Adams is a low, narrow, fandy, spit of land, projecting northerly into the ocean, and lies from cape Disappointment, S. 44 E. about four miles diftant. From this point the coast takes a sudden turn to the fouth, and the shores within the inlet take a direction S. 74 E: four miles to another point, which obtained the name of POINT GEORGE. From point Adams the breakers stretched into the ocean, first N. 68 W. about a league, then S. 83 W. about four miles, from whence they took a rounding course to the southward, extending along the coast at the distance of two leagues and upwards.

These form the south side of the channel leading into this inlet, which is about half a league wide. The northern side is also formed by the breakers extending two miles and a half from cape Disappointment. In this point of view, the breakers were so shut in with each other, as to present one entire line of heavy broken water, from side to side across the channel.

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

The shoal on which the Chatham had grounded, was found to extend within half a mile of the eastern side of point Adams. The space between the shoal and the land formed a shallow channel over a kind of bar, on which was found little more than three fathoms water, into a Bay that lies between point Adams and point George; whither Mr. Broughton directed his course, and sound on each side of the bar, the soundings regular from three to seven fathoms. The shores of this Bay were low land, and the water again shoaled as he advanced to three and two and a half sathoms. Near the shores on either side the sea broke very high,

and on the water were feen many pelicans. As the party approached the centre, or rather the S. E. corner of the Bay, they discovered a small river, whose entrance was about two cables length in width, and the depth of water five fathoms, gradually diminishing to two fathoms. By the shores it appeared to be high water, yet the stream attended them up the river, which now took a fouth cafterly direction, in a winding form, and branched off into feveral creeks. After advancing about feven miles the width decreased to 19 fathoms, and it being then high water, any further examination was deemed unnecessary. The evening at this time having nearly closed in, the party returned about a mile, and took up their refidence for the night on the bank of the river, which, after Sir George Young of the royal navy, Mr. Broughton diffinguished by the name of Young's RIVER; whose termination was supposed to have been feen by fome of the party, but Mr. Broughton was of opinion, from the strength of the tide, that its fource was at fome diftance. The night was windy, and it rained without ceasing until day-light the next morning, which was very pleafant, and greatly inriched the prospect of the beautiful, furrounding country. From the banks of the river a low meadow, interspersed with fcattered trees and shrubs, extended to the more elevated land. This was of eafy afcent, and was agreeably agreeably variegated with clumps and copfes of pine, maple, alder, birch, poplar, and feveral other trees, befides a confiderable number of shrubs, greatly diversifying the landscape by the feveral tints of their autumnal foliage. The marshy edges of the river afforded shelter to wild geese, which slew about in very large slocks; ducks were in abundance, as were the large brown cranes before noticed in the more northern parts of New Georgia.

On leaving the river, as they proceeded to point George, they found the greatest depth of water at about two thirds slood neap tides, was $2\frac{\pi}{2}$ fathoms; this continuing intirely across the entrance of Young's river, renders it navigable for small vessels only. From hence the launch was sent on board, with orders to sound in a direct line to the Chatham, then at anchor off the deserted village. The continuation of the shoal in this passage, was sound to be a great obstacle to the navigation of the inlet.

Mr. Broughton proceeded in the cutter at a moderate distance from the shore, with soundings of 3, 4, 5, 6, and 7 sathoms to Tongue point. On the eastern side of this point the shores first fall to the southward, and then stretch nearly E. N. E. From this point was seen the centre of a deep bay, lying at the distance of seven miles, N. 26 E. This bay terminated the refearches

fearches of Mr. Gray; and to commemorate his discovery it was named after him GRAY'S BAY; Mr. Broughton now returned on board, in the hope of being able to proceed the next flood tide higher up the inlet. In the afternoon he reached the Chatham, finding in his way thither a continuation of the same shoal on which she had grounded, with a narrow channel on each fide, between it and the shores of the inlet; on this middle ground the depth of water was in overfalls from three fathoms to four feet. Mr. Broughton got the Chatham immediately under weigh, with a boat a-head to direct her course. His progress was greatly retarded by the shallowness of the water. A channel was found close to the northern shore, where, about dark, he anchored for the night in feven fathoms water, about two miles from the former place of anchorage. fore day-break the next morning (October 24th) the veffel, in tending to the tide, tailed on a bank; this however was of no consequence, as on heaving fhort the was foon afloat again. At day-light Mr. Manby was fent to found the channel up to Gray's bay, where in Mr. Gray's sketch, an anchor is placed; but on Mr. Manby's return he reported the channel to be very intricate, and the depth of water in general very This induced Mr. Broughton to give up the idea of removing the Chatham further up the the inlet, the examination of which he determined to purfue in the boats. After afcertaining the vessel's station to be in latitude 46° 17', longitude 236° 17½, he departed with the cutter and launch, with a week's provisions, to carry his determination into effect. A strong easterly gate attended with fqualls was against them, but the flood tide favoured their progress until six in the evening, when, on the ebb making, they took up their abode for the night on the western side of Gray's bay. They rowed across the bay the next morning, in fqually unpleafant weather, with regular foundings of 4, 5, 6, 7, and 8 fathoms. The depth of water within the bay was not more than two fathoms, interspersed near the bottom of the bay with frequent overfals of four fathoms. After passing Gray's bay, the continental shores became high and rocky. About a mile S.W. by W. from the east point of the bay, which lies from its west point N. 78 E. at the distance of four miles, commences a range of five small low fandy iflets, partly covered with wood, and extending about five miles to the eastward. The easternmost, which was also the largest, was nearly at the extremity of the shallow space they had thus examined. Between the ocean and that which should properly be considered the entrance of the river, is a space from three to seven miles wide, intricate to navigate on account of the **1**hoals

river

shoals that extend nearly from side to side; and ought rather to be confidered as a found, than as constituting a part of the river, since the entrance into the river, which they reached about dark, was found not to be more than half a mile wide, formed by the contracting shores of the found. Between the points of entrance, lying from each other N. 50 E. and S. 50 W. there were feven fathoms water. The northernmost point is fituated in latitude 46° 18½, longitude 236° 34½, from whence the river takes a direction about S. 45 E. From the east point of Gray's bay to this station, the shore is nearly straight and compact, and lies in a direction S. 87 W. They stopped to dine about three miles from the east point of the bay, on the fide of a high steep hill, on the northern shore, facing one of the above low iflets; from whence extended a long, fandy, shallow spit, down the channel, inclining towards the opposite or fouthern shore, which was low, and appeared also very shoal. From this steep hill a remarkable pillar rock lies S. 79 W. about a mile from the shore, on the starboard or southern fide of entrance into the river. Not only within, but without this rock, the water is very fhallow, with overfals from 2½ to fix fathoms; but by keeping the northern shore on board from Gray's bay, a fufficient depth of water will be found. The two points of entrance into the

river are formed by low marshy land, the southernmost seemed to be an island; and to the N. W. of the most northern, a branch took a northerly direction, which was named ORCHARD'S RIVER; in one of these the party passed a very uncomfortable night, owing to the dampness of their situation.

At day-light the next morning, 26th October, with the first of the flood, Mr. Broughton proceeded up the river, whose width was nearly half a mile. The shores on either side were low and marshy; on the N. E. were from 8 to 10 fathoms. but on the opposite shore the depth of water did not exceed four fathoms, one third of the channel over. After advancing about two leagues the land became high and rocky on both fides; here a well wooded island, about a league and a half long, divided the stream, and afforded a good passage on each fide of it; the deepeft is on the N. E. fide, in which was found 10 and 12 fathoms About a league past the S. E. point of water. this island, which received the name of PUGET's ISLAND, the river continued its direction to latitude 46° 10′, longitude 236° 50′; where it took a short turn N. 56 E. for about a league; at this turn a small river presented itself, which Mr. Broughton named SWAINE'S RIVER. In this neighbourhood they were joined by some of the natives in four canoes. Their clothing was chiefly deer

deer skins, though a few had garments made of fea otter skins. These good people fold the party a few fish, and then took their leave. Their language was fo totally different from that of the other American Indians, that not a fingle word could be understood. The shores abounded with fine timbers, the pine predominated on the higher lands, but near the banks of the river grew ash, poplar, elder, maple, and feveral other trees unknown to the party. The ebb tide rendered their progress very flow, and it was evening before they arrived at the end of the above-mentioned north-eastwardly reach. On the northern shore was seen a village of the natives, who evidently folicited the landing of the party; but choosing to wave their civility, they proceeded up the river, which took a direction S. 62 E. from the village passing some islands lying in the middle of it; these occupy about two miles; their easternmost point is about a league from the above village, and after the second lieutenant of the Difcovery, they were named BAKER's ISLANDS. The bold northern shore now became low near the banks of the river, and rose high again, at a distance, in a gradual ascent. Mr. Broughton crossed over half a mile to the eastward of Baker's islands, to a high bluff point named by him Point She-RIFF, where good shelter for the night was found on a fandy beach. At this time they had gained 17

gained only 22 miles after rowing twelve hours. The river here was about half a mile wide, and the best channel from point Sheriff was found along the southern shore.

Nine canoes, with a number of Indians, took up their lodging in a small creek at a little distance from the party. This circumstance served to convince Mr. Broughton, that the further he proceeded the more the country was inhabited. At first their warlike appearance produced some small degree of caution; but this was afterwards, by their orderly behaviour, proved to have been unnecessary. From ten in the morning, when it appeared by the shore to be high water, the party had rowed against the stream to their landing place, where, although the tide continued to rise until midnight, the stream had run up only two hours.

At feven the next morning (October 27,) with the stream still running down very rapidly, they proceeded in their examination, passing to the north of a small woody island, which, after the surgeon of the Chatham, was named Walker's island. The soundings were from sour to seven sathoms. About ten o'clock the tide was slowing sast according to the appearance of the shore, and, for about two hours, the stream savoured their progress; after this, great delay and much satigue was endured, by a strong ebb tide and a Vol. III.

fresh easterly wind. The nine canoes attended them, and as they passed some small creeks and openings on the sides of the river their numbers kept increasing.

Eastward from Walker's island and nearly into mid-channel a bank partly dry extends for two or three miles, but admits of a clear passage on either fide; the passage to the fouth, being the widest and deepest, has five or fix fathoms water. After passing this bank, the channel continued on the fouthern fide, with foundings from fix to ten fathoms. They now again approached high land, and on the northern shore was a remarkable mount, about which were placed feveral canoes, containing dead bodies; to this was given the name of Mount Coffin. About a mile to the eastward of mount Coffin, their Indian attendants stopped at a fingle hut, but Mr. Broughton continued rowing until three in the afternoon; when, having increased their distance only nine miles from point Sheriff, the party stopped to dine on the fouthern shore. This was high and rocky, and terminated the direction of this reach, in latitude 46° 5', longitude 237° 11', from whence the river ran S. 18 E. and the same depth of water continued. The northern shore, instead of being the steepest, now consisted of low, flat, fandy, shores, through which, nearly opposite to their dinner station, where the river was about

half a mile wide, two other streams fell into it. The westernmost was named River Poole, and the easternmost Knight's River; this last is the largest of the two; its entrance indicated its being extensive, and by the figns of the natives, they were given to understand, the people up that river possessed an abundance of sea-otter skins. After dinner the party proceeded up the reach, extending S. 18 E. paffing a low fandy island at its entrance against a very strong stream; and having advanced about four miles, they took up their residence for the night. Several of their friendly Indian attendants, as usual, lodged at a fmall distance; it was low water at half past ten at night, and high water about two in the morning.

About fix o'clock on Sunday morning, (October 28) Mr. Broughton continued to proceed against the stream, and soon passed a small rocky islet, about twenty seet above the surface of the water. Several canoes covered the top of this islet, in which dead bodies were deposited. About two miles from hence is a low sandy island, having a spit stretching from each end to some distance. On each side, the channel is clear, the south side is the deepest, having three or sour fathoms water. From this island the reach takes a more eastwardly course about sour miles, to a point on the north shore, in latitude 45° 56',

longitude 237° 18'. The foundings to this point, which is high and rocky, were from four to seven fathoms; the shores of the opposite or fouthern side of the river are low, and produce many willow-trees; the high and rocky banks were covered with pine-trees down to the water's edge. From hence, with little variation, the river's direction is about S. 5 E. the channel is narrow, and on the eastern shore the depth of water was from four to six fathoms.

Here were three openings stretching in an easterly direction, formed by two small woody islands, on one of which was a grove of tall and strait poplars. These were distinguished by the name of URRY's ISLANDS. Abreast of these is a shoal that joins the fouth side of the river, and renders the passage close to their shores very narrow; beyond them the river, now about a quarter of a mile wide, is free from obstruction, and the general depth five and fix fathoms to another point, about four miles to the fouth of the above mentioned high one, where, for the first time in this river, fome oak-trees were feen, one of which measured thirteen feet in girth; this, therefore, obtained the name of OAK POINT. Close to the fouth of it was a finall brook that ran to the eastward, off which a bank of fand diverted the channel to the western shore, where soundings were found from five to eight fathoms. About three miles miles and a half from Oak point Mr. Broughton arrived at another, which he called Point Warbior, in consequence of being there surrounded by twenty-three canoes, carrying from three to twelve persons each, all attired in their war garments, and in every other respect prepared for combat. On these strangers discoursing with the friendly Indians who had attended our party, they soon took off their war dress, and with great civility disposed of their arms and other articles for such valuables as were presented to them, but would neither part with their copper swords, nor a kind of battle-ax made of iron.

At point Warrior the river is divided into three branches; the middle one was the largest, about a quarter of a mile wide, and was considered as the main branch; the next most capacious took an easterly direction, and seemed extensive, to this the name of Rushleigh's River was given; and the other that stretched to the S. S. W. was distinguished by the name of Call's River.

On the banks of Rushleigh's river was seen a very large Indian village, and such of the strangers as seemed to belong to it strongly solicited the party to proceed thither; and, to enforce their request, very unequivocally represented, that if the party persisted in going to the southward they would have their heads cut off. The same intreaties, urged by similar warnings, had before

been experienced by Mr. Broughton during his excursion, but having found them to be unnecessary cautions, he proceeded up that which he considered to be the main branch of the river, until eight in the evening; when, under the shelter of some willows, they took up their lodging for the night on a low sandy point, accompanied by twelve of the natives in a canoe, who fixed their abode very near to them. During the whole of this day little assistance had been derived from the flood tide, the ebb had slackened for about two hours, but no current upwards during that time was perceptible.

The next morning, (October 29) they again proceeded up the river, and had a diftant view of mount St. Helens, lying N. 42 E. In founding across the river, whose width was here about a quarter of a mile, from three to twelve fathoms water was found. Owing to the rapidity of the stream against them they were under the necesfity of stopping to dine at not more than four or five miles from their resting place; here it was low water at noon, and though the water of the river evidently rose afterwards, yet the stream continued to run rapidly down. The greatest perpendicular rife and fall appeared to be about three feet. In this fituation the latitude was obferved to be 45° 41, longitude 237° 20'; when mount St. Helens was feen lying from hence

N. 38 E. our distance from point Warrior being about eight miles.

In their way hither they had passed two Indian villages on the west side of the river, and had been joined by an hundred and fifty of the natives in twenty-five canoes. To avoid any furprize they dined in their boats; this precaution was however unnecessary, for on some trivial presents being made, a trade immediately commenced, in which the Indians conducted themfelves with the utmost decorum. No attempts were made to pass the line drawn on the beach, excepting by two who appeared to be the principal chiefs, and who were permitted to join the party. These seemed to be very well disposed, and inclined to communicate every information; but, unfortunately for our gentlemen, a total ignorance of the Indians' language precluded their profiting by these friendly intentions.

At one o'clock they quitted their dinner station, and after rowing about five miles, still in the direction of the river S. 5 E. they passed on the western side a small river leading to the south-westward; and half a mile surther on the same shore came to a larger one, that took a more southerly course. In the entrance of the latter, about a quarter of a mile in width, are two small woody islets; the soundings across it from two to sive sathons. The adjacent country,

extending from its banks, presented a most beautiful appearance. This river Mr. Broughton diftinguished by the name of RIVER MUNNINGS.— Its fouthern point of entrance, fituated in latitude 45° 39', longitude 237° 21', commanded a most delightful prospect of the surrounding region, and obtained the name of Belle Vue Point; from whence the branch of the river, at least that which was fo confidered, took a direction about S. 57 E. for a league and a half. A very distant high snowy mountain now appeared rifing beautifully conspicuous in the midst of an extensive tract of low, or moderately elevated, land, lying S. 67 E. and feemed to announce a termination to the river. From Belle Vue point they proceeded in the above direction, passing a small wooded island, about three miles in extent, fituated in the middle of the stream. Their route was between this island and the southern shore. which is low; the foundings between its northwest point and the main land were three fathoms, increasing to four, five, and fix, off its foutheast point; from whence the river took its course S. 75 E. This obtained the name of MENZIES' ISLAND; near the east end of which is a small fandy woody island that was covered with wild geefe. From Belle Vue point, a small stream of flood had attended them to this station; but here a rapid downward current was met, though it was by no means high water.

At the feveral creeks and branches they had passed they lost successively most of their Indian companions, excepting one elderly chief, who, in the most civil and friendly manner had accompanied them from the first, and had a village still farther up the river. Having received many presents he had become much attached to the party, and, to manifest his gratitude, he now went forward to provide them with lodgings, and whatever acceptable refreshments his village might afford. About feven in the evening they reached his habitation, where he much wished them to remain; but preferring a more feeluded resting place, they resorted to a shallow creek a mile further up the river, and about eight miles from Belle Vue point, where they passed the night, Here it was low water about two, and high water at half past five o'clock the next morning. At feven they again departed, but were obliged to retire fome distance to clear a shoaly spit that lies off this creek; after this they proceeded to the northern shore. This shore was well wooded, composed of stony beaches, and the foundings were regular from two to feven fathoms. The fouthern shore, though low and fandy, was also well clothed with wood; the breadth of the river was about a quarter of a mile, and its direction was the fame as beforementioned.

The wind blew fresh from the eastward, which, with

with the stream against them, rendered their journey very flow and tedious. They passed a fmall rocky opening that had a rock in its centre, about twelve feet above the furface of the water: on this were lodged feveral large trees that must have been left there by an unufually high tide. From hence a large river bore S. 5 E. which was afterwards feen to take a fouth-westwardly direction, and was named BARING's RIVER; between it and the shoal creek is another opening; and here that in which they had rested stretched to the E. N. E. and had feveral fmall rocks in it. Into this creek the friendly old chief who had attended them went to procure some salmon, and they pursued their way against the stream, which was now become fo rapid that they were able to make but little progress. At half past two they stopped on the northern shore to dine, opposite to the entrance of Baring's river. canoes with the natives now attended them, and their friendly old chief foon returned and brought them an abundance of very fine falmon. had gone through the rocky passage, and had returned above the party, making the land on which they were at dinner an island. This was afterwards found to be about three miles long, and after the lieutenant of the Chatham, was named Johnstone's Island. The west point of Baring's river is fituated in latitude 45° 28', longitude 237° 41'; from whence the main branch

branch takes rather an irregular course, about N. 82 E; it is near half a mile wide, and in croffing it the depth was from fix to three fa-The fouthern shore is low and woody, and contracts the river by means of a low fandy flat that extends from it, on which were lodged feveral large dead trees. The best passage is close to Johnstone's island; this has a rocky bold shore, but Mr. Broughton purfued the channel on the opposite side, where he met with some scattered rocks; these however admitted of a good passage between them and the main land; along which he continued until towards evening, making little progress against the stream. " Having now passed the sand bank," says Mr. Broughton, " I " landed for the purpose of taking our last bear-" ings; a fandy point on the opposite shore bore " S. so E. diftant about two miles; this point " terminating our view of the river, I named it " after Captain Vancouver; it is fituated in la-" titude 45° 27', longitude 237° 50'." The fame remarkable mountain that had been feen from Belle Vue point, again prefented itself, bearing at this station S. 67 E; and though the party were now nearer to it by feven leagues, yet its lofty fummit was fcarcely more diffinct across the intervening land which was more than moderately elevated. Mr. Broughton honoured it with Lord Hood's name; its appearance was magnificent; and it was clothed in fnow from

its furmit, as low down as the high land, by which it was intercepted, permitted it to be visible. Mr. Broughton lamented that he could not acquire sufficient authority to ascertain its positive situation, but imagined it could not be less than 20 leagues from their then station.

Round point Vancouver the river feemed to take a more northerly direction; its fouthern shores became very hilly, with bare spots of a reddish colour on the sides of the hills, and their tops were thinly covered with pine trees. opposite shore was low, well wooded, and mostly composed of stony beaches. The breadth of the river here was a quarter of a mile; it afforded a clear good channel on the northern shore, with foundings across from fix to two fathoms, shoaling gradually to the bed of fand that stretches from the opposite side. During this day, they had constantly rowed against the stream, having increased their distance only twelve miles up the river; and notwithstanding there had been a fensible regular rise and fall of the water, it had not in the least degree affected the stream, which had run constantly down with great rapidity.

Mr. Broughton at this time calculated the diftance, from what he confidered the entrance of the river, to be 84, and from the Chatham, 100 miles. To reach this station had now occupied their time, with very hard labour, seven days; this was to the full extent for which their provifions had been furnished; and their remaining supplies could not with all possible frugality last more than two or three days longer. And as it was impossible under the most favourable circumstances, they should reach the vessels in a less space of time, Mr. Broughton gave up the idea of any further examination, and was reconciled to this measure, because even thus far the river could hardly be confidered as navigable for shipping. Previously to his departure, however, he formally took possession of the river, and the country in its vicinity, in His Britannic Majesty's name, having every reason to believe, that the fubjects of no other civilized nation or state had ever entered this river before; in this opinion he was confirmed by Mr. Gray's fketch, in which it does not appear that Mr. Gray either faw, or was ever within five leagues of, its entrance.

The friendly old chief, who still remained of their party, assisted at the ceremony, and drank his Majesty's health on the occasion; from him they endeavoured to acquire some further information of the country. The little that could be understood was, that higher up the river they would be prevented passing by falls. This was explained, by taking up water in his hands, and imitating the manner of its falling from rocks, pointing, at the same time, to the place where

the fun rises; indicating, that its source in that direction would be found at a great distance.

By the time these ceremonies and inquiries were finished, the night had closed in; notwithstanding this, Mr. Broughton re-imbarked, and with the stream in his favour sat out on his re-All the Indians now very civilly took their leave, excepting the old chief and his people, who, their route being the fame way, still bore them company. Little opportunity had been afforded, especially at the latter part of their journey up the river, to ascertain the depth of the channels: to supply this deficiency, the two boats fpread, and founded regularly all the way down. By this means a bank was found extending intirely across Baring's river, and from thence across the main branch, which they had navigated, to the rocky passage at the west end of Johnstone's island; the greatest depth having been only three fathoms, Mr. Broughton was confirmed in the opinion he had previously formed, that any further examination of this branch would be useless.

After passing to the west of the rocky passage, the best channel is on the southern shore, but even that is intricate, and the greatest depth of its water is only sour fathoms. They took up their abode for the night about half a mile from their preceding night's lodging; having returned

in three hours the same distance that had taken them twelve hours to ascend.

In the morning of the 31st of October it was low water at four, and high water at fix o'clock; the rife and fall of the water did not appear generally to exceed two feet, and the stream constantly ran down. Mr. Broughton departed early, and off the village of their friendly old chief was joined by him and his whole tribe. Soundings were pretty regular, until the party were abreast of some barren land, off which is an extensive bank. On this there were only three feet water; this depth continued nearly to the east point of the islet, that was observed before to be covered with wild geefe, and obtained the name of Goose Island. The channel here is on the fouthern shore, until the pasfage between Menzies island and the north shore is well open; this is good and clear with regular foundings from three to feven fathoms, quite to Belle Vue point, where a fpit lies out at fome fmall diftance. The land in the neighbourhood of this reach, extending about five leagues to Baring's river, is on the fouthern fide low, fandy, and well wooded. On the north fide the country rifes beyond the banks of the river with a pleasing degree of elevation, agreeably adorned with feveral clumps of trees; and towards the eastern part of the reach, it finishes at the water's edge in romantic rocky projecting precipices.

The good old chief here took his leave of the party. In commemoration of his friendly behaviour, and his residence being in the neighbourhood, this part of the river obtained the name of FRIENDY REACH, and a point on the northern shore, bearing from Belle Vue point S. 67 E., PARTING POINT. From this place to the station where Mr. Broughton observed the latitude on the 20th, the foundings were from fix to ten fathoms; from whence a bank of fand extended along the western shore about a league, reaching over two-thirds of the channel, leaving a very narrow passage of the depth of ten to twelve fathoms. This bank terminates at Willow Point. from whence the foundings decreafed from nine to fix fathoms. About three miles from this point, on the opposite or eastern side of the river, an opening or arm was passed, leading to the N. E. This was named by Mr. Broughton, after the mafter of the Discovery, WHIDBEY's The western point was flat, and pro-RIVER. duced fome grafs and willow trees. The opposite shore still continued more elevated, and from Whidbey's river was covered with pine At the entrance into this river the depth of water was fix or feven fathoms; but on approaching point Warrior for about two miles, it decreased

decreased to three and four fathoms, and again increased to ten and twelve fathoms off that point; from thence to Oak point the depth was from ten to five fathoms, here the party rested for the night, and perceived it to be low water at half past three, and high water at five in the morning of the 1st of November. In this fituation they had before feen many of the natives, but the night most probably now prevented their appearance. The weather had the preceding day been gloomy, attended with fog and rain; this morning it was fair and pleafant, with a favourable eastwardly breeze. In passing from Urry's islands, the foundings were first from seven to three, then from four to nine fathoms; the depth again decreased as the low sandy island was approached, to fix, three, and four fathoms; this latter depth continued between the island and the northern shore, which is the best channel, passing close to the main land. From this island, where the water all round it is shoal, a fpit extends fome distance to the westward, on which there was no more than three fathoms: but from thence to the rocky islet where the canoes with the dead bodies were deposited, it increases to seven and twelve fathoms; about a mile above this rock, a bank extends to the eastern shore nearly into mid-channel, where the depth of water did not exceed two fathoms and

an half, all the way to Knight's river. The shores on this side are low, flat, and fandy; on the western side high and woody, and affording a clear though narrow channel, with foundings from five to eight fathoms.

& Knight's river is about the eighth of a mile in width; and from its entrance, where its depth is four fathoms, it takes a direction S. 51 E. Leaving Knight's river, the foundings increased from feven to twelve fathoms, until mount Coffin was reached, where the depth of water was only fix fathoms; and paffing between the northern shore, and the dry fand bank, from three to five fathoms only were found; but the foundings increased from fix to ten fathoms as the party advanced towards Walker's island. On the western point of this island they made a late dinner, and had an opportunity of observing, that during the rifing of the water the stream did not run up, the furface of the water being still and stationary; it was high water at five in the afternoon. From this point the depth continued from five to feven fathoms, until Baker's islands were approached. A shoal spit extends from the longest and largest of these islands, or that which was fo confidered, to the eastward; on this was found only two and a half or three fathoms water. To the north of this apparently large island are three smaller ones, which admit

a clear though narrow passage between them and the northern shore. On one of these, under the shelter of a grove of fine poplars, Mr. Broughton rested for the night. At day-light the next morning their journey was refumed, and in passing Swaine's river, which takes a fouth-westerly direction, no bottom could be found with fifteen fathoms of line; but towards its western point foundings were had of three and four fathoms. About a league to the westward of this is Manby's river, taking a course S. S. W.; from hence the depth of water was from feven to nine fathoms, until they approached near the east point of Puget's island; from whence a shoal extends about a mile nearly into mid-channel; on this there were only two fathoms, but on croffing over to the fouthern shore, it deepened to seven fathoms. Mount St. Helen's was here very diftinctly feen lying S. 81 E. Puget's island was paffed on the fouth, and observed to produce on that fide only a few pine trees of inferior fize; but it afforded a good channel of feven, ten, and thirteen fathoms of water: the latter depth was off its western extremity, which is a low marshy point covered with reeds. Soon after passing this point, another branch of the river was opened, which appeared, by the high land on the fouthern fide, to lead into the found in a direction N. 56 W. But as in its entrance the

depth of water was only two fathoms and an half, Mr. Broughton was induced to give up his intention of examining it, and purfued his former course, keeping near the southern shore, consisting apparently of a cluster of marshy islands. The north westernmost of these forms the south point of the entrance into the river; and on the west, or found side of this point, the low marshy land takes a fouth-westerly direction, whose other openings appeared to communicate with the last mentioned. Before these openings lie the shoals already noticed. On the northern shore, immediately without the entrance into the river, is an Indian village; a part of it only was occupied by the natives, who supplied our friends very liberally with falmon, and promised to follow them with more to the veffel. hence they steered for a low fandy island, partly covered with trees, in the eastern part of the found, with foundings from feven to five fathoms, until they drew very near to it, when the water became so shallow that they were obliged to haul off. Towards its north-west part two fathoms and an half were found close to it. Mr. Broughton had no opportunity of examining whether there was any passage in this situation towards the fouthern shore, as it was at this time dark; but, by its former appearance from the elevated land on the northern shore, he was of opinion

opinion there was not. A bank nearly dry continued all the way from this island to point Adams. He however passed some distance along the north edge of the bank, towards Tongue point, in three fathoms water, until nearly a-breast of Gray's bay; here they came to overfalls from three to seven fathoms, and found themselves within, or to the south of, a dry bank, which obliged them to pull back in order to clear it; after which they had regular soundings in crossing Gray's bay from sour to six fathoms water.

At nine in the evening the party arrived on board the Chatham; having employed exactly half the time in returning, that had been occupied in going up this river, in consequence of the general rapidity of the stream downwards, and of being assisted sometimes by a favourable wind.

Mr. Broughton had now lost fight of the Discovery twelve days, and though he had received no orders for the investigation he had undertaken, yet he was convinced, that in so doing he would act agreeably to my wishes; and having obtained so much information, he deemed it expedient to join the Discovery with all possible dispatch.

Much to his fatisfaction, he found the Chatham ready in every respect for sea; the next I 3 morning

morning the was unmoored; but the wind from the east shifting suddenly to the southward, and blowing in fqualls very hard, attended with a heavy rain, they remained at their anchorage until the next day, when the weather being more moderate they got under weigh; but they had scarcely filled their fails when the wind, as on the preceding day, came round, and as they had a very narrow space to work in between the northern shore and the shoals, they again anchored in eight fathoms water, to wait a more favourable opportunity. This presented itself in the afternoon; but by the time they had reached the large deferted village, it again became stormy, with a heavy rain from the westward, which compelled them again to stop in fix fathoms water, a little below the deferted village called by the natives Chenoke. Disappointment bore by compass N. 84 W., Tongue point N. 64 E., one mile distant; point Adams S. 51 W., and the nearest shore north, at the distance of a quarter of a mile.

The fame unpleasant weather continued until the next morning, November 6, when, with the wind at E. N. E. they stood towards cape Disappointment. The launch sounded the channel before the vessel, and the surf was soon seen to break across the passage leading to sea with great violence, and in such a manner as to leave no apparent

parent opening. The wind at this time also veering to the fouth, induced Mr. Broughton to bear away for a bay that is fituated immediately within, and on the eastern fide of cape Difappointment; the fouth-east end of that promontory forms its west point of entrance; its east point being formed by the west extremity of the fpit bank, lying from each other E. S. E. and W. N. W. about three quarters of a mile asun-In passing the channel a sufficient depth of water was found, until bordering too much on the spit bank they came into three fathoms, with a very confused sea that broke violently on the bank. At ten in the forenoon they anchored in five fathoms water; point Adams, by compass, bearing S. 46 E. Chenoke point S. 86 E. the inner part of cape Difappointment forming the west point of entrance into the bay S. 4 E. half a mile diftant; and the fouthernmost part of the coast in fight S. 26 E.

Here was found the Jenny of Bristol, the same vessel that had been passed by the Chatham on her first arrival. Mr. Broughton was informed by the master of this vessel, Mr. Baker, that a constant succession of bad weather had prevented his putting to sea; that he had made several attempts, but from the violence of the surfand its breaking intirely across the entrance, he had not been able to effect that purpose. In the after-

noon, Mr. Broughton went on shore in order to view from the hills the state of the channel into the ocean. This presented one intire range of heavy breakers, reaching across from side to side.

Fresh gales with squally weather from the S. E. on the 7th. The Chatham, with half a cable only, rode very easy; and the Jenny lying within her, in three fathoms water, at low tide, with the cape bearing by compass S. E. was intirely becalmed under its high land. The afternoon being more moderate the feine was hauled, but with little fuccess. The weather still continuing unfavourable, the next day was employed in replenishing their stock of wood and water, and Mr. Broughton in person sounded the bay, and part of the channel. The depth of water between the Chatham and Jenny, and within the fpit bank, towards a fmall river in the northern part of this bay, was from 5 to 3, 4, 5, 6, 7, and then overfalls of 2 and 3 fathoms, to the spit bank; where the water broke very heavily. From the Chatham across to the breakers off point Adams, were found not less than 41 fathoms, but the fea broke fo violently that he was prevented founding through the channel, which was not diftinguishable in any direction.

Mr. Manby and some others of the gentlemen, who with Mr. Barker had been up the small river, returned in the evening with eighteen gcese, geese, besides a great number of ducks, and some smaller birds.

The morning of the 9th brought fair and pleafant weather, with the wind at S.E. Mr. Broughton again visited the hills of the cape to take some angles; the sea was too much agitated by the breakers to allow the appearance of any opening through them towards the ocean. his walk he killed a fine deer. The weather being more moderate than it had been for many days, induced a number of the inhabitants to vifit the Chatham; these brought a large supply of fish, and moofe-deer sufficient for the crew. Amongst the Indians were several who had followed them up the river, and who now brought their various commodities for fale, in the fame friendly manner they had done before. The latitude observed this day was 46° 19'. In the afternoon Mr. Sheriff was fent to found, and view the channel out to fea. On his return it was reported to be clear, fmooth, and no where less than four fathoms water.

The next morning, with a moderate breeze at E. N. E. the Chatham weighed at half ebb from Baker's bay, fo named by Mr. Broughton after the commander of the Jenny, whose track he followed; Mr. Baker having obligingly offered, as his was the smallest vessel, to lead out, and having been here in the earlier part of the year,

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he was better acquainted than Mr. Broughton with the course of the channel. After making two short trips, the Chatham just weathered the cape, and the breakers that lie off it. foundings were from 6 to 9 and 11 fathoms, the fea extremely irregular and confused. On standing over towards point Adams, the depth decreased to 6, 5, and 41 fathoms. Their course was now directed W. I S. close to the fouthern fide of the channel. Here the heavy beakers rolled with impetuous force against the wind and tide, and greatly retarded their progress. For, notwithstanding the fresh favourable breeze that blew right aft, there was much difficulty to keep the veffel's head the right way, owing to the violence of the fea, that made her pitch fo inceffantly as to shake the wind out of her fails.

The Jenny appeared to get out without shipping any water; the Chatham followed her track, but the sea broke several times over her from stem to stern; due precautions however having been taken, none of the water got below. In this unpleasant situation little progress was made. Mr. Broughton suspecting they might have occasion for the boats, had kept them both out in readiness for any emergency. Unfortunately one of these tremendous surges stove the launch, which silled, and by the violence of the jerk broke the tow-rope. One of their marines was unhap-

be

pily the boat keeper, and it was impossible at the moment to afford him any other affiftance than that of veering a buoy a-stern; this expedient however failed, and they had every reason to fear that the poor fellow would be drowned. After contending with three other fuch violent billows. the wind and tide carried the vessel out with great velocity; and on their arriving in smoother water, the cutter was instantly dispatched to the affiftance of the marine, who was perceived amidst those violent agitations of the water, still holding fast of the launch; which, having been more fenfibly operated upon than the veffel by the strength of the tide, had drifted clear out; and those on board the Chatham had the inexpressible happiness of seeing the cutter bring both their ship-mate and the launch safely alongside, with the loss only of the furniture that she had contained. Both boats were immediately hoisted in, and the Chatham made fail to the S. S. E. with a fine breeze at N. W. in company with the Jenny.

Soon after the Chatham was out a ship was seen in that quarter, which Mr. Broughton would have concluded to be the Dædalus store ship, had not Mr. Baker informed him that she had joined the Discovery off the entrance, the day after he went up the river; the sequel however shewed that he was not mistaken, this vessel proving to

be the Dædalus, which had been detained by the inclemency of the weather in Gray's harbour, until within a few hours of her being feen by the Chatham.

Thus the Chatham quitted Columbia river; the rest of the time, till she joined the Discovery, was employed in performing a very boisterous and unpleasant passage, until she passed cape Mendocino, exactly similar to that which we had experienced. I shall conclude this account of Columbia river, by a few short remarks that Mr. Broughton made in the course of its survey, in his own words:

"The discovery of this river we were given to understand is claimed by the Spaniards, who call it Entrada de Ceta, after the commander of the vessel, who is said to be its first discoverer. but who never entered it; he places it in 46°, north latitude. It is the fame opening that Mr. Gray stated to us in the spring, he had been nine days off the former year, but could not get in, in consequence of the out-setting current. That in the course of the late summer he had however entered the river, or rather the found, and had named it after the ship he then commanded. The extent Mr. Gray became acquainted with on that occasion is no further than what I have called Gray's bay, not more than 15 miles from cape Disappointment, though according to Mr.

Gray's

Gray's sketch it measures 30 miles. By his calculation its entrance lies in latitude 40° 10′, longitude 237° 18′, differing materially in these respects from our observations.

"The entrance, as already stated, lies between the breakers extending from cape Disappointment on the north side, and those on the south side from point Adams, over a fort of bar, or more properly speaking, over an extensive slat, on which was found no less depth of water than sour and a half sathoms. The best leading mark is to bring the Tongue point, which looks like an island near the southern shore, to bear by compass about E. by N. and then steer for it; this was observed in the passages of the Chatham in and out, though on the latter occasion, circumstances were too unpleasant to allow of great precision.

"From the information and experience derived by this visit, it appears to be highly adviseable, that no vessel should attempt entering this port, but when the water is perfectly smooth; a passage may then be effected with safety, but ought even then to be undertaken with caution: bordering on the breakers off point Adams, and keepthe Tongue point well open, with Chenoke, or Village point, will avoid the Spit bank, and give a clear channel up to Chenoke; but in case of failure in the wind or tide, it will then be most adviseable to anchor in Baker's bay, bringing its entrance

entrance to bear north, and keeping close round the Cape breakers, where the depth of water is from eleven to nine and fix fathoms, close to the Cape shore. Within the Cape are three rocky issets in the bay, the middle one being the largest; just on with the Cape is the line of direction going in, or out; leading along the fouthern fide of the spit bank in deep water, and near this islet, bringing the Cape to bear between S. and S. E. is good anchorage, in five fathoms water. latitude is 46° 19', longitude 236° 7', and the variation of the compass 20° eastwardly. greatest rife and fall of the tide in this bay obferved by Mr. Baker was twelve feet; high water at full and change at half past one o'clock. Mr. Manby's observations on board the Chatham, confirmed those of Mr. Baker, as to the time of high water; but the rife and fall of the tide with him did not exceed fix feet, and the greatest ftrength of the tide was about four knots.

"This bay, befide affording good and fecure anchorage, is convenient for procuring wood and water; and, by keeping upon good terms with the natives, who feemed much inclined to be friendly, a fupply of fish, and other refreshments, may easily be obtained. The heavy and confused swell that in bad weather constantly rolls in from the sea over its shallow entrance, and breaks in three sathoms water, renders the space between

Baker's

Baker's bay and Chenoke point a very indifferent roadstead. Cape Disappointment is sormed by high steep precipices, covered with coarse grass, the sides and tops of the hills with pine trees. Point Adams being the south-east point of entrance is low and sandy, from whence the country rises with a gradual ascent, and produces pine and other trees. Any further nautical information that may be required will be better obtained by reference to the sketch.

"With respect to its natural productions, and other interesting matter; the weather experienced on board the veffel having uniformly been fimilar to that afterwards encountered at fea, precluded any competent knowledge being acquired. The trees principally composing the forest, were pines of different kinds, growing to a large fize, but were unequal to those of Nootka. Near the water-fide were found maple, alder, and ash, and at some distance up the river, beside these, the oak, poplar, and oriental strawberry tree were produced, with many other forest trees, unknown to the gentlemen, who made a short excursion into the country, and who were only able to judge of the indigenous quadrupeds or animals, by the skins the natives were or brought to barter; these were similar to those found on other parts of the coast. The birds that were procured were large brown cranes, white fwans, white

trance

white and brown geefe, ducks, partridges, and fnipes; a variety of others were feen that could not be taken. All that were brought on board, excepting the brown cranes, proved excellent at table. The river seemed to abound with fish. from the fupply the natives provided, confifting of two forts of falmon, both very good; fturgeon of a large fize and very fine flavor, with filver bream, herrings, flat fish, and soirdinias; of these four last forts some were caught in the seine. The fkirts of the woods afforded a most excellent green vegetable, refembling in appearance and tafte the turnip-top when young. A bulbous root, about the fize, and not unlike the crocus, that are much like mealy potatoe, wild mint, ground ivy, and wild lavender, all these the natives make great use of, together with berries of various kinds, particularly the cranberry, of a most excellent flavor, and the first we had seen on this coaft.

"The natives differed in nothing very materially from those we had visited during the summer, but in the decoration of their persons; in this respect, they surpassed all the other tribes with paints of different colours, seathers, and other ornaments. Their houses seemed to be more comfortable than those at Nootka, the roof having a greater inclination, and the planking being thatched over with the bark of trees. The en-

trance is through a hole, in a broad plank, covered in fuch a manner as to refemble the face of a man, the mouth ferving the purpose of a doorway. The fire-place is funk into the earth, and confined from spreading above by a wooden frame The inhabitants are univerfally addicted to fmoking. Their pipe is fimilar to ours in shape; the bowl is made of very hard wood, and is externally ornamented with carvings; the tube, about two feet long, is made of a small branch of the elder. In this they smoke an herb, which the country produces, of a very mild nature, and by no means unpleafant; they however took great pleafure in smoking our tobacco; hence it is natural to conclude, it might become a valuable article of traffic amongst them. In most other respects they refemble their neighbours, as to their manners and mode of living, being equally filthy and uncleanly.

"The foil of the low ground was mostly a stiff, zich clay, capable to all appearance of being made very productive; that on the high land amongst the pine trees, a black mould, feemingly composed of decayed vegetables."

Having now concluded Mr. Broughton's very interesting account of the river Columbia, and the adjacent country; I shall in the next chapter proceed with the transactions of the Dædalus; and, in the first place, notice Mr. Whidbey's ac-

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account of Gray's harbour; where, although he was longer detained from us, he had not an opportunity of employing his time to so much advantage in geographical pursuits as Mr. Broughton; the regions allotted to his examination having been found of very limited extent.

CHAPTER IV.

Mr. Whidbey's Account of Gray's Harbour—Transactions of the Dædalus at the Marquesas, and at some newly-discovered Islands—Murder of Lieutenant Hergest at Woahoo—Arrival of the Dædalus at Nootka.

T fun fet, on the 18th of October, the Dædalus anchored before the entrance of Gray's harbour, in feven fathoms water, about half a mile from the reef that extends from the north point of entrance; a boat was fent to examine the passage into this harbour, but returned with little more information than that of its being very intricate, and that it would require much time to become acquainted with it. At daylight the next morning, a boat was again fent for the fame purpose, and afterwards the ship was got under weigh, in order to be in readiness; but the boat not returning, another was dispatched at noon, and at three o'clock both returned; the first having been detained by the strength of the flood tide. From their report the ship immediately bore away, and passed a bar in 18 feet wa-The bar extends directly across the entrance into the harbour, which is about a mile wide; from whence they proceeded up the channel, formed by two reefs about three quarters of a K 2 mile

mile afunder, extending into the ocean from the points of land which form the entrance into this harbour. Here the depth of water regularly increased from four to eleven fathoms, but the ebb tide made fo ftrong, that although the ship went nearly at the rate of five knots, little progrefs was made; this compelled them to anchor about feven o'clock in the latter depth, having a clear fandy bottom. The outer breakers on the reef, forming the northern fide of the paffage, bore by compass S. 58 W. distant two miles; a dry fand bank N. 81 W. half a mile distant; the inner breakers on the same side N. 34 E. at the like distance: the outer breakers on the fouthern fide S. 32 W. diftant two miles: and the inner breakers on that fide, N. 65 E. these form the channel within the bar: there is also a breaker on the bar about a quarter of a mile from the S. W. point of the northernmost ledge of breakers, which bore S. 50 W.

On the morning of the 20th the wind blowing a strong gale from the N. E. prevented the ship moving; but whilst the flood tide lasted, the boats were profitably employed in the further examination of the channel. The observed latitude was found to be 46° 58½.

Fair weather attended the N. E. gale, which continued until the next morning, when the wind veered to the S. E. the Dædalus then stood

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into the harbour, and was moored about noon in 4 fathoms water, off the north point of entrance.

This is a rounding point, bearing by compass from N. 34 W. to N. 68 W. the former distant half a mile; the fouth point of entrance bore S. 20 W. and the intermediate space was shut in from the fea by the reefs. This anchorage was found to be a very fnug and fafe fituation, and it was a fortunate retreat, as a hard gale of wind fet in from the S. E. with a great deal of rain, which continued until the next morning, when Mr. Whidbey began his examination of the harbour. It feemed to be of no great extent, as the land appeared to be closely connected on every fide; the operation however proved to be very tedious, in confequence of the very bad weather, and the difficulty of approaching the feveral parts of the fhore on which it was necessary to land. This furvey was not finished so far as the boats could proceed, until the morning of the 26th. north point of entrance, named by Mr. Whidbey after Captain Brown, now Rear Admiral, is fituated in latitude 47°, longitude 236° 7'; the variation of the compass 18 easterly. From hence its fouthern point of entrance, which obtained the name of Point Hanson after Lieutenant Hanfon who commanded the Dædalus, lies S. 10 E. distant about two miles and a quarter from the former: the breakers of the northern fide of the

channel ftretch first S. 33 W. for half a league, and then S. 72 W. two miles and three quarters further, where they terminate on that side. Those on the fouthern side extend first N. 59 W. for a mile, and then S. 61 W. two miles and three quarters further, where these also terminate. From these terminations of the reefs, the bar stretches across from point to point, on which at high neap tides there is only twenty feet water; having on it the breaker before noticed, contracting the width of the passage, which can only be confidered to lie between it and the fouthern reef. After paffing the bar the channel appeared to be uninterrupted, the northern fide being the deepest, with regular foundings from four to fourteen fathoms; the latter depth was found in the narrowest part, not more than half a mile wide, between the two first mentioned projecting points of the reef, from the points of the harbour. Thence in the line of mid-channel the depth decreases to fix fathoms between the points of the harbour, and to four and three fathoms towards the fouthern fide, which is the shallowest; it however increases to ten and decreases again to fix and three fathoms near point Brown: this is the boldest shore, and affords a space of near two miles in extent to the N. E. east and S. E. of it, where may be found good and fecure anchorage; with regular foundings from ten to four fathoms;

to the north is excellent anchorage also in four to fix fathom water, though this is more confined by the ihoals. From point Brown, to a point up the harbour, lying from it N. 65 E. at the diftance of four miles and a quarter, which obtained the name of Point New after the mafter of the ftore ship, the northern shore forms a deep bay, falling back near a league and a half from the line of the two points. This bay is occupied by shoals and overfalls commencing about a mile to the north of point Brown, stretching nearly in an eastern direction, and passing, about a mile to the fouthward of point New, up to the navigable extent of the harbour, which terminates in an eastern direction about two leagues from point Brown, though the shores on each side retires about half a league further back; but the intermediate space, confisting of a shallow flat, (where was the appearance of a small rivulet) prevented the head of the harbour from being approached. From this station the shoals on its southern side take a direction nearly S. 73 W. until they reach within about one mile and three quarters of point Brown, lying from that point S. 45 E.; there, a point is formed that stretches to the fouthward, and admits of a narrow channel of about four and five fathoms water, between them and the shoal that lies on the eastern fide of point Hanson, into a small cove, lying from that point S. 50 E.

two miles distant. These shoals, extending intirely round the harbour, are in some parts, particularly on its fouthern fide, dry at low water, and on them are lodged great numbers of dead trees and logs of drift timber. There are also two other shoals situated at the distance of two miles to the eastward of point Brown, lying nearly in a north and fouth direction. The easternmost, which is the largest, and partly a dry sand, nearly connects the two shoal banks, admitting a narrow paffage to the north of it with five fathoms, and another to the fouth of it in which there is only three fathoms water. The rife and tall of the tide was here found to be about ten feet, and it is high water about 50' after the moon paffes the meridian. The only leading marks for failing into this harbour, are two fmall red cliffy islets lying to the N. W. of point New; the outermost of these, having the resemblance of a flower pot, in a line with point Brown, leads over the centre of the bar; as also, over part of the northern reef, which is eafily avoided by keeping in the depth of water already mentioned, after croffing the bar. Any further nautical information that may be required, will be found by reference to the sketch of this survey.

This port appears to be of little importance in its present state, as it affords but two or three situations where the boats could approach sufficiently ficiently near the shores to effect a landing; the most commodious place was at point Brown; another near point Hanson; and one in the cove or creek to the S. E. of that point. The shallowness of the water on the bar also renders it by no means a defirable port. To pass this is impracticable unless near high water, even with veffels of a very moderate fize, and it should then be attempted with the utmost caution; fince Mr. Whidbey had great reason to believe that it is a shifting bar; there being a very apparent difference in the channel on their arrival, and at their departure, when it feemed to have become much wider but less deep. A dry fand bank which lay near their anchorage the first evening on the north fide of the channel, was now intirely washed away by the violence of the sea, whichhad inceffantly broke upon the shoals and bar.

Wood and water are at too great a distance to be easily procured, particularly the latter, which is found in small springs only, running through the sand near point Hanson, at the distance of a mile from the landing place, over a very heavy sand.

The furrounding shores are low and apparently swampy, with falt marshes; the soil is a thin mixture of red and white sand, over a bed of stones and pebbles. At a small distance from the

water fide the country is covered with wood, principally pines of an inferior stunted growth.

Both the Dædalus and Chatham had greatly the advantage of the Discovery, by being detained in port during the boisterous weather that we contended with. There they procured a most abundant supply of excellent sish, and wild sowl; the productions of Gray's harbour being similar to those found in and about Columbia river. Salmon, sturgeon, and other sish, were plentifully obtained from the natives, and geese, ducks, and other wild sowl, shot by themselves in such numbers, as sometimes to serve the whole of their crews. The best sporting ground in Gray's harbour was found to be on its south side.

Mr. Whidbey estimated the number of Indians inhabiting this place at about one hundred; they spoke the Nootka language, but it did not appear to be their native tongue; and they seemed to vary in little or no respect from those people we had occasionally seen during the summer. Their behaviour was uniformly civil, courteous, and friendly. In Mr. Whidbey's excursion to the head of the harbour he was visited by nineteen of them, who, having satisfied their curiosity and received some trivial presents, were about to depart, when the boat in endeavouring to approach a small rivulet became entangled amongst shoals, sunken logs of wood, and stumps of trees:

on which there being some sea occasioned the boat frequently to strike, and rendered its situation very disagreeable; the friendly Indians, perceiving their embarrassiment, very kindly by signs, and other means, afforded them such assistance as soon conducted them into deep water, when they took their leave and departed.

Mr. Whidbey confidered them to be rather a more flender race than we had been accustomed to fee, and that, contrary to the generality of the men we had become acquainted with on the coast of North West America, these did not appear to be jealous of their women, but allowed them to repair on board the veffel, where they remained many hours at a time much to their fatisfaction. They appeared to be divided into three distinct tribes, or parties, each having one or two chiefs. When enquiries were made of any one party respecting the other two, they would reply that the others were bad people, and that the party questioned were the only good Indians in the harbour. Hence may be inferred that they were at this time at variance, and that their interests were totally separate from each other. Some of their war canoes were feen: these had a piece of wood rudely carved, persorated, and placed at each end, three feet above the gunwale; through these holes they are able to discharge their arrows, without exposing their persons

persons to their adversaries, either in advancing or retreating. Each canoe held twenty people or upwards; little difference appeared in their bows or arrows from those generally met with; the former were fomewhat more circular, and the latter were pointed with iron, copper, or shells, some of which were barbed; these seemed to be their most favourite weapon, and were managed with great dexterity. One of the Indians defired the mate of the Dædalus to shoot a pelican fitting on the water about fifty yards off. The mate fired twice with fingle ball without hurting the bird, which kept its station. The Indian miffed it with the first arrow, but with the fecond he pierced through the wing and body of the pelican, to the great exultation of all the natives present. They are well versed in commercial purfuits, and dealt very fairly and honeftly. For fea-otter fkins they fometimes required iron in exchange, but in general fold them for copper and woollen cloth. About thirty or forty good sea-otter skins, with many of inferior quality, were thus purchased; for their less valuable commodities they were partial to pale blue beads, two of which would buy a large falmon. They appeared to be a hardy people, and inured to the inclemency of the weather; which, when at the worst, did not deter them from visiting the ship, though the

fea frequently broke intirely over them. On fuch occasions they bale their canoe, and paddle on, without the least apparent concern.

This is the fubstance of the information acquired by Mr. Whidbey in his vifit to Gray's harbour; and, as the observations made on the passage of the Dædalus from thence to Monterrey, would, like those of the Chatham, be only a repetition of what has been already related, I shall now proceed to state some interesting intelligence collected from letters written off Owhyhee by the late Lieutenant Hergest, agent to the Dædalus transport, respecting his transactions at the Marquesas, and the discovery of some islands to the N.W. of them, with an extract from his log-book on the same subjects; together with the account given by Mr. Thomas New, the master, of the unfortunate death of that officer, and of the late Mr. Gooch the aftronomer. As the preceding part of Mr. Hergest's voyage appeared by the journals on board to contain no very interesting intelligence, the narrative will commence on the arrival of the Dædalus at the Marquefas.

The length of the passage from Falkland's islands into this ocean, rendered it necessary that Mr. Hergest should embrace the earliest opportunity to recruit his water, and procure refreshments, especially as the character, that had been lately

lately published in England of the inhabitants on the Sandwich islands, made it uncertain that any supplies would be procured from that quarter. Having made the Marquesas, Lieutenant Hergest directed his course for Resolution bay in the island of Ohetahoo; where the Dædalus anchored on the evening of the 22d of March, 1792, in 22 fathoms water, sandy bottom; having worked into the bay against very heavy squalls and gusts of wind, which came down with great sury from the hills that overlook the shores.

In one of these heavy squalls, about four o'clock the next morning, they parted from their anchor and drove out of the bay. The veffel was scarcely clear of the points when Mr. Hergest discovered the ship to be on fire. They had all been prevented fleeping during the night by the ship having been full of smoke; those who had the watch on deck attributed this circumstance to the smoke having come from the shore; and this opinion, very inconfiderately and without reflection had been generally adopted, until Mr. Hergest, after the ship had cleared the points of. the bay, in going into the cabin was convinced that the fmoke originated from a nearer and more alarming cause. On lifting up the gun room fcuttle, there immediately iffued an immenfe column of fmoke, which left no doubt

of their perilous fituation, as the fire was close to the magazine. Not a moment was loft in getting out the powder, and putting it into a boat alongfide, but this was no easy task to perform; as the gun-room was extremely hot and full of fmoke, and the powder, very injudiciously, had been promiscuously stowed amongst the ship's provisions. On this occasion there appears to have been no exertion wanting in the crew of the Dædalus, to whose credit Mr. Hergest obferves, that in that trying moment every man stood firm to his duty, without suffering fear or panic to fwerve them from its execution; although on fome other occasions they had given him much trouble and ferious concern. At first the fire was supposed to have been occasioned by fome oakum, stowed in the forepart of the gunroom, taking fire, by accidentally getting wet; fince no lights had ever been near it. After a large quantity of provisions had been hoisted up to get out the powder, the smoke was still found to afcend from below; this circumstance, with that of the deck being fo hot as not to allow the people keeping their hands upon fome lead that was laid upon it, convinced them that the fire must be in the lazaretto below, where fome purfers beds were now recollected to have been very improperly stowed; and from the seas they had shipped during the tempeftuous weather which they had experienced

experienced in their paffage round cape Horn, no doubt was entertained that these beds had got wet and had taken fire. Every minute confirming Mr. Hergest in this opinion, care was immediately taken to stop every avenue and crevice about the after hatch-way, to prevent any communication of air before they ventured to fcuttle the deck for the purpose of extinguishing the fire by pouring water over it. Happily they had day-light for executing this; and were foon convinced that the fire had originated as they had last conjectured, from the appearance of the afcending fmoke, on fcuttling the deck, as also of the good effect of their judicious labours. Other holes were now bored immediately over the beds, and after pouring down large quantities of water, they foon had reason to be gratefully thankful to Divine Providence for fo timely and critical a preservation. Some of the beds were entirely confumed; a case on which they were laid, as also the deck over them, were burnt fome way into the wood to a black cinder. Little else was stowed with these beds but rum and oil; fo that had the fire once broke out into a blaze, the extinguishing it, or preventing its communication with these inflammable subflances, would have been morally impossible, and their destruction would have been inevitable.

The fire thus providentially discovered and happily

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happily extinguished, all the bedding, being either burnt or rotten, was got up and thrown overboard. Fearful of drifting too far to leeward, they were obliged to make fail in order to work into the bay, although the decks at this time were very much encumbered. Many of the natives were about the ship, employed in picking up the rotten bedding that had been thrown into the fea. At eleven in the forenoon they anchored near their former station. The natives had taken away the buoy, but had fastened a piece of wood to the buoy-rope, which answered all the purposes of recovering their anchor; this was foon effected, and the ship steadied with the kedge anchor to the fouthward; the fouth point of the bay bearing by compass S. W., the north point N. W., and the watering-place E. by N. one mile distant. The village in the fouth cove being the nearest shore, was at the distance of about a quarter of a mile.

In the afternoon Mr. Hergest in the cutter, attended by the fecond mate in the long boat, went to procure water, and landed with the mate and three men, though not without much difficulty on account of the furf. This did not permit them to put more than two casks on shore. Many of the natives were assembled, and in consequence of there being no chief amongst them were foon found to be very troublesome, Vol. III.

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as they stole every thing they could make off with, fo that not a bucket was left them to fill the casks with water. Mr. Hergest, finding that his party on shore would require considerable reinforcement to effect his purpose, was about to embark, when one of his people claimed his attention. The natives had amused themselves by pulling the hair of a young man, and other waggish tricks, whilst his endeavours to prevent this rudeness afforded the rest of the Indians as high an entertainment as it would have done an English rabble. These indignities were so galling to the poor fellow, that no longer able to endure them, and not being in a fituation to refent the infults he received, he burst into a flood of tears. On Mr. Hergest reproaching him in rather harsh terms for exposing so great a proof of his weakness, he found himself suddenly turned round by the natives who were behind him, and his fowling piece forcibly wrenched out of his hand. On the impulse of the moment he called to the mate to fire and bring down the thief, but fortunately, "I fay fortu-"nately," repeats Mr. Hergest, "his piece was " not cocked, and I had time to recollect that " his musket was then the only one on shore; " and there is no faying what confequences " might have followed had the thief been shot." Mr. Hergest and his party very prudently retired i mmediately

immediately to their boats, which they effected without any opposition; but on re-embarking, it was found that some of the Indians had dived under water and cut the long boat's grapnelrope, by which means they lost the grapnel.

These unprovoked injuries and indignities were not easily to be put up with; and Mr. Hergest very properly reflected, that passing by fuch infults and depredations would only encourage the islanders to persevere in these unwarrantable practices. In order, therefore, to awe them into better behaviour, he rowed close to the beach, and discharged a volley of musketoons and fmall arms over their heads. This meafure had the good effect of driving them all, excepting one man, from the beech among the trees; this fellow was bold enough to remain, and throw stones with his sling at the boats. Mr. Hergest however took no notice of him, being determined to shew them the effect of their great guns, four of which were fired over the village on his return to the Dædalus. These produced fuch consternation, that the natives were seen making the best of their way in every direction towards the mountains.

The clearing the ship's decks and putting her to rights employed all hands till nearly dark, when one of the natives swam off with their usual ensigns of peace, a green bough, wrapped up in

white cloth; this he threw into the ship, and immediately returned to the shore. By this act of humiliation on the part of the natives, Mr. Hergest had great reason to expect that he should be enabled to carry into execution the fervice they had to perform on shore, without further molestation; and to hope that none of the Indians were killed or materially hurt, as his intention was only to frighten them, and by the superiority of his powers to shew them, that such improper behaviour should not long remain unchastised. these expectations, the next morning (October 24th) he met with no disappointment, though it was not possible to restrain intirely the exercise of their thievish faculties, even on board the ship. The astronomer's theodolite, in its case, happening to be on deck, one of them contrived to convey it away, but being discovered swimming with it to his canoe, a musket was discharged by the chief mate, and it had the good effect of making the Indian abandon his prize, which was recovered, the case being sufficient to keep it affoat. After this the natives supplied them with bread fruit, together with a large quantity of other vegetables, and a few fmall pigs.

On Mr. Hergest's return to the shore, with a guard well armed, for the purpose of procuring water, no inconvenience arose from the natives; on the contrary, they cheerfully assisted in swim-

ming off to the boats, filling and rolling down the water casks, and in other services, for which they were liberally rewarded with such trivial articles as they most highly esteemed.

One person only had been seen bearing the appearance of a chief, whose name was Tu-ow, and who had been amongst their first visitors on their In the afternoon he brought as a present fome vegetables, with a fmall pig or two, for which he received a fuitable reward: and was also presented by Mr. Hergest with the only English fow he had left, for the purpose of improving the breed of those animals in that country. Their operations were now carried on in a very amicable manner, but the number of vifitors greatly impeded their business; to obviate this inconvenience the colours were hoisted, in order to fignify that the ship was tabooed. This had the defired effect with respect to the men; but the women, who probably had more incitements than bare curiofity, were not to be so easily restrained. They still continued to swim from the shore in fuch numbers, that they were obliged, frequently, to fire muskets over their heads to deter them from advancing.

A tolerable supply of vegetables was obtained, but so few hogs, that it was noon on the 20th before a sufficient number were procured to serve the ship's company at the rate of one pound and a half per man; and these were purchased with twelve inches of bar iron for each small pig.

Two chiefs, who visited the ship on the 27th, restored the grapnel that had been stolen, and promised to bring back Mr. Hergest's sowling-peace. In the afternoon Mr. Hergest was employed in surveying and sounding the bay, the depth of water was sound to be regular from 30 sathoms at its entrence to nine sathoms towards the shore, admitting of good anchorage within that space. Round the shores of the bay, at a very small distance, the depth of water was from seven to sive and sour sathoms.

Having completed their supply of water on the 29th of October, and having finished all the business they were here desirous of executing, just as they were preparing to fail the two chiefs who had returned the grapnel revisited the ship, and repeated their promife that the fowling piece should be restored. In consequence of their former good behaviour they had received many valuable presents; and as they were now in Mr. Hergest's power, and as he was well assured that they could obtain the restitution of his gun, he informed one of the chiefs that the ship was immediately going to fea, and that if the fowling piece was not inftantly fent on board he should be carried away from his island. To these threats he paid little attention, until an armed centinel was placed to guard him in the cabin; when his apprehensions became visible, and were not a little augmented by the alarm of the Indians on board, most of whom quitted the ship. Mr. Hergest, perceiving his agitation, used every means to affure him, that he should not be hurt, but yet if the gun was withheld, that he would on a certainty proceed with him to fea. This conversation had the defired effect; a meffage was fent to the chief in whose possession the piece was, and in about half an hour a canoe was feen coming towards the ship displaying the usual emblems of peace, in which was a chief who had brought back the gun, and to whom Mr. Hergest delivered up the prisoner unhurt. The tears, eager salutation, and the fond delight expressed by the chief who had been detained on again embracing his countrymen, plainly discovered the terror of his mind under the apprehension of seeing them no more. They now parted very good friends, and both the prisoner and the other chief seemed perfectly reconciled on receiving some useful prefents.

Thus the Dædalus quitted the island and its inhabitants with whom they seemed to be continually on the eve of a quarrel, in consequence of their repeated and daring thefts. Mr. Hergest very humanely concludes the account of his transactions at the Marquesas, by expressing much hap-

piness that he had not been driven to the melancholy necessity of putting any of the natives to death, for the fecurity of their property; and, excepting one man who was detected in stealing a bucket, and who was fuffered to reach his canoe before a musket was fired, with the intention to frighten him by paffing the ball through his canoe, but which unintentionally paffed through the calf of his leg, no other person appeared to have received the least injury. This was a very fortunate circumstance, as the shot fired from the great guns went far up the valley, where were many of their habitations; and their escaping unhurt on that occasion was more than could well have been expected. It is, however, very probable they may not fare fo well on the future arrival of other veffels, fince their inordinate propenfity to thieving feems beyond all restraint or controul; and there did not appear to be any chief amongst them, who possessed either inclination or authority fufficient to deter them from fuch practices.

In the evening, about five o'clock, they weighed and steered to the northward. At day-light the next morning (30th October) they came within sight of some islands, which appeared to Mr. Hergest to be new discoveries. Those first seen were three in number, one bearing by compass N. by E. the other N. by W. and the third

S. W. by S. They fetched the S. W. part of the casternmost, where a good bay was found with a fandy beach. Some rocky islets lie to the S. E. of it, and from a gully in the N. W. part of the bay, there was an appearance of procuring a fupply of water. To the east of the fouth point there appeared another good bay; and along the western shore, shallow broken water. rounding that point, and hauling to the north along the west side, the broken water was found to extend not more than a quarter of a mile from the shore. On this side there is neither cove nor inlet, only a rocky shore, with two small rocky islets off its N. W. point. This island is about fix leagues in circuit, and is in latitude 8° 50' fouth; longitude 220° 51' east. It is inhabited by a tribe of feemingly friendly Indians, some of whom visited the ship in their canoes. In the vallies were a great number of cocoa nut and plantain trees, and the whole island presented an infinitely more verdant and fertile appearance than those they had just quitted. From hence they stood over to the fouthernmost island which appears at a distance like a remarkably high rock, with three peaked rocks close to it; these are The night was about the middle of the island. spent in keeping their station near it, and in the morning their course was directed towards its S. W. point. As the shore was approached, the land

land was feen to be well cultivated and numeroufly inhabited. More than one hundred Indians were foon affembled round the ship in their canoes, disposing of cocoa nuts, plantains, &c. for beads and other trifles, and behaving in a very friendly manner. At the S. W. end of this island is a very good bay, with a fandy beach in its eaftern part. Along the fouthern fide are other bays; one in particular appeared to retire deeply in towards the fouth east end of the island, having an iflet lying off it, not unlike in shape to a cathedral, and other rocks and iflets. From the west point of this island, forming also the west point of the finest and deepest bay it affords, its shores trend round to the N. E. and, like the west side of the island they were at the preceding day, (which received the name of Riou's Island) are rocky, and bear rather a sterile appearance. This island obtained the name of TREVENEN'S ISLAND; it is fituated in latitude 9° 14' fouth, longitude 220° 21' east.

In the forenoon of the 1st of April, the fouth fide of the third island was passed, which was named Sir Henry Martin's Island; immediately to the west of its S. E. point, called point Martin, is a deep well-sheltered bay bounded by fandy beaches, this obtained the name of Comptroller's Bay; it was not examined, but on passing had the appearance of a safe and commo-

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dious port. At its head was a break in the shores, supposed by some to be the mouth of a rivulet, but as it appeared too large for so small an island to afford, Mr. Hergest was rather inclined to believe it only a deep cove.

They were here visited by many of the natives paddling and failing in their canoes; who behaved in a very civil and friendly manner. About two leagues to the westward of point Martin is a very fine harbour, extending deep into the island, and bounded by a most delightful and fertile country. Mr. Hergest, accompanied by Mr. Gooch, went with the cutter to take a sketch, and to examine the port, which he called Port Anna Maria. It was found to be very eafy of access and egress, without any shoals or rocks that are not sufficiently conspicuous to be avoided; the depth at its entrance 24 fathoms, gradually decreasing to seven fathoms, within a quarter of a mile of its shores; the bottom a fine fand, and the furrounding land affording most perfect fecurity against the winds and sea in all directions. An excellent run of fine water flows into the harbour, which possesses every advantage that could be defired.

The country feemed to be highly cultivated, and was fully inhabited by a civil and friendly race of people, readily inclined to supply whatever refreshments their country afforded. Our

people were in uced to entertain this opinion from the hospitable reception they experienced on landing, from the chiefs and upwards of fifteen hundred of the natives who were affembled on the shores of the harbour. On their return to the ship they found the same harmony subfifting there with the Indians, who had carried off and fold a fupply of vegetables and some pigs. They renewed their route along the fouth fide of the island to its S. W. point, when they hauled their wind along the western side. This is a rocky iron bound shore without cove or bay. It had a verdant appearance, but no great fign of fertility, nor were any habitations or natives perceived. About fun-fet they discovered what appeared like a large rock to the north-westward, about fix or feven leagues diftant, and during the night they remained near Sir Henry Martin's island; but in the morning not being able to fetch its N. E. point they quitted it; its N. W. fide appeared to contain fome fmall bays, and towards its N. E. extremity the land turned, apparently, fhort round, forming a bay fomething fimilar to, but not so deep as Comptroller's bay. Another rock just above water now shewed its head to the castward, and to the northward of that before mentioned. These Mr. Hergest represents to be dangerous; they lie nearly W. by N. about fix leagues from the western side of

Sir Henry Martin's illand, which is about fixteen leagues in circuit. Its centre is fituated in fouth latitude 8° 51', longitude 220° 19', east.

After leaving this island, two others were difcovered to the northward of them. On the morning of the 3d of April they bore up to the fouthward, along the east fide of the fouth-westernmost. This is the largest of the two, its shores are rocky, without any coves or landing places, and though its furface was green it produced no trees, yet a few shrubs and bushes were thinly scattered over the face of the rocks; nor did it feem to be otherwise inhabited than by the tropical oceanic birds. These were in great numbers about it, and it feemed to be a place of their general refort. The N. W. fide, however, had a more favourable aspect, and although its shores were also rocky a number of trees were produced, as well on the fides of the hills, as in the This fide afforded fome coves where vallies. there is good landing, particularly in one near the middle; this, from the appearance of its northern fide, was called BATTERY COVE. A little more than a mile to the north of this cove is a bay, which Mr. Hergest and Mr. Gooch examined. Good anchorage and regular foundings were found from eighteen to five fathoms water: the bottom a fine clear fand. An excellent run of fresh water discharged itself into the bay bay near a grove of cocoa-nut trees; here they landed, and found a place of interment, and a hut near half a mile from it by the fide of a hill; but there were no people, nor the appearance of any having been recently there; although it was manifest that they did, on some occasions, resort to the island. This induced Mr. Hergest to forbear cutting down any of the cocoa-nut trees as he had at first intended to do; and he procured by other means as many of the fruit as served the whole crew, with five to each person.

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

After afcertaining the last mentioned island to be eight miles long and two miles broad, and to be situated in south latitude 7° 53′, longitude 219° 47′ east, they took leave of these islands the next morning; and to the N. E. of the last, at the distance of about a league, they discovered another, nearly round and much smaller, with two islets lying off its S. W. point; to this was given the name of ROBERTS'S ISLAND.

Mr. Hergest states, that during the time he was amongst these islands and at the Marquesas, they were subject to frequent heavy squalls and much rain. He compares the inhabitants of this group to those of the Marquesas, in colour and in size: but in manners, behaviour, dress, and ornaments, excepting that of their being less punctured, they

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more refembled the people of Otaheite and the Society islands.

On the first information of the Dædalus having visited these islands, I concluded they had not been feen before, and to commemorate the difcovery of a very worthy though unfortunate friend and fellow traveller in my more early periods of navigating these seas, I distinguished the whole group by the name of HERGEST'S ISLANDS. But I have fince been informed, that these islands had been discovered and landed upon by some of the American traders, and that in fine weather the fouthernmost is visible from Hood's island. the most northern of the Marquesas. Hence they are confidered by fome as properly appertaining to that group, although neither the Spanish navigator, nor captain Cook who visited the Marquefas after him, had any knowledge of fuch islands existing.

This is the amount of all the information I have been able to collect from Mr. Hergest's papers respecting his voyage thus far; the impersect arrangement of which offers an additional cause, if an additional cause could be wanting, to lament the untimely and melancholy sate of that valuable officer; who, in several interesting particulars in his observations on these islands, refers to documents which I have never seen, and which would of course have enabled me to illustrate many points

points and descriptions which, for that reason, I have not been able to insert.

The unfortunate, as well as the fuccessful adventures of persons employed on services of a public nature, being generally objects of minute inquiry, I shall conclude this chapter with the account delivered to me by Mr. New, the master of the Dædalus transport, of the melancholy sate that attended Lieutenant Hergest her commander, Mr. Gooch the astronomer, and the unfortunate seaman who was murdered with them.

In their passage from Hergest's to the Sandwich islands there did not appear any thing worthy of remark except a ftrong current that fet at the rate of 30 miles a day, and obliged them to stand to the eastward lest they should fall to leeward of those islands. The Dædalus by this means arrived off Owhyhee, and Mr. Hergest received the orders I had left there. From thence he proceeded to the N. W. fide of Woahoo, not having any expectation of finding the Discovery at that time on the fouth fide of the island, as I had appointed. This unfortunate determination, though contrary to the orders I had given, appeared to him at the time to be right, in order to infure the most expeditious passage towards Nootka.

In the morning of the 7th of May, the Dæda-

lus arrived in that bay where the Resolution and Discovery had anchored in 1779; but Mr. Hergest declined anchoring there, as he considered the inhabitants of that neighbourhood to be the most favage and deceitful of any amongst those For this reason he lay to, and purchased from the natives fome hogs, vegetables, and a few gourds of water. In the evening he flood off shore, and defired that the inhabitants would bring a further fupply of water and refreshments the next morning; but it falling calm, and the current fetting the ship to the westward, it was near noon on the 11th before they regained the shore, when Mr. Hergest receded from his former wife determination, and unhappily for himfelf and those who fell with him, ordered the fhip to be anchored. The cutter was hoifted out and veered aftern for the better convenience of purchasing water from the natives, but before three casks were filled, which was foon done, he ordered the cutter alongfide, the full casks to be taken out and replaced by empty ones; and then, accompanied as usual by Mr. Gooch, he went on shore, and another boat was hoisted out for the purpose of obtaining water; while those on board continued making purchases until near dark. At this time the cutter returned, with only five persons instead of the eight who had gone on shore in her, from whom was learned Vol. III. the M

the diffressing intelligence, that Mr. Hergest, Mr. Gooch, and two of the boat's crew having landed unarmed with two of the water casks to fill, their defenceless situation was perceived by the natives, who immediately attacked them, killed one of the people, and carried off the commander and the astronomer. The other being a very flout active man made his escape through a great number of these savages, fled to the boat. and with two others landed again, with two muskets, and with the intention to rescue their officers, and to recover the body of their messmate. They foon perceived that both Mr. Hergest and Mr. Gooch were yet alive amongst a vast concourse of the inhabitants, who were stripping them, and forcing them up the hills behind the village: they endeavoured to get near the multitude, but were fo affailed by stones from the crowd, who had now gained the furrounding hills, that they were under the painful necessity of retiring; and as night was fast approaching, they thought it most advisable to return on board, that more effectual means might be reforted to on this unfortunate occasion.

Mr. New immediately affembled all the officers, to confult with them what was best to be done. It was agreed to stand off and on with the ship during the night, and in the morning to fend the cutter well manned and armed on shore,

and if possible to recover their unfortunate commander and shipmates. An old chief belonging to Attowai, who had been on board fince the Dædalus entered the bay, and had been promifed by Mr. Hergest a passage to his native island, went also in the boat, to assist as an interpreter, and to employ his good offices. He was first landed, and went towards the natives, of whom he demanded the absent gentlemen; on which he was informed they were both killed the preceding night. Having delivered this meffage, he was fent back to demand their bodies: but was told in reply, that they had both been cut in pieces, and divided amongst feven different chiefs; at least it was so understood by those in the boat from the language and figns which the chiefmade use of.

After this conversation the savages came in great numbers towards the sea side, and threw stones at the party in the boat, who fired several times and at length obliged them to retire. Finding their errand to be completely fruitless, the boat returned on board, in which the old chief re-embarked, and the vessel bore away to land him agreeably to a former promise at Attowai; but when they were about five or six leagues to leeward of Woahoo, about five in the evening, the old chief made a sudden spring overboard, and swam from the ship, which was in-

stantly brought to, but on finding that he still continued to swim from them, without the least inclination of returning on board, they filled their sails, and having then no business at Attowai, they made the best of their way towards Nootka, agreeably to my directions.

On the 13th of June they made the American coast; the wind having been constantly in the N. W. quarter, they were not able to setch higher up than the latitude of 41° 30′, from whence they beat to windward the rest of the way to Nootka, where they arrived on the 4th of July. In compliance with a letter of instructions left by the late commander of the Dædalus in his bureau, addressed to Mr. Thomas New in case of his death, Mr. New opened the dispatches addressed to me from the Lords of the Admiralty, and agreeably with the directions they contained, he delivered to Sen' Quadra, the commanding officer at that port, the letter therein inclosed, and addressed to him from the Spanish minister.

Thus conclude all the matters and transactions of our voyage up to the end of the year 1792. In the following chapter I shall resume the narrative of our proceedings at Monterrey.

CHAPTER V.

Progress towards the Sandwich Islands—Fruitless Search for the Islands of Los Majos—Arrive at Owhyhee—Visited by the Chiefs—Anchor in Karakakooa Bay—Land the Cattle—Regulations adopted—Account of two English Seamen residing on the Island—Capture of the Schooner Fair American—Character of some of the leading Chiefs.

HE preceding chapters brought to a conclusion the various occurrences of our voyage to the end of 1792; the beginning of the following year was not marked by any thing of very particular moment. Sen' Quadra's benevolent disposition encouraged me again to obtrude on his goodness by requesting some black cattle and sheep, for the purpose of establishing a breed of those valuable animals in the Sandwich A dozen, being as many as we could possibly take on board, were immediately provided, confifting of four cows, four ewes, two bulls, and two rams. The prospect we had of a good passage to those islands induced me to lay myself under this additional obligation, hoping by fuch an importation, to accomplish at once

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the purpose I had in contemplation; which, if effected, could not fail of being highly beneficial, not only to the resident inhabitants, but also to all future visitors.

Notwithstanding that I was extremely anxious to get away from Monterrey that the further objects of our pursuit might re-commence, and that we might be no longer the cause of Senr Quadra's detention, yet, with our utmost labours and exertions, it was not until Sunday the 6th that the several charts, drawings, letters, and other documents were in readiness to be transmitted to England.

After this, having no further occasion for our establishment on shore, the tents, observatory, instruments, and every other article were reshipped, it being my sull determination to sail with the land wind the following evening, Monday the 7th: in the interval I was honored on board with the company of Senrs Quadra, Caamano, the commandant of the Presidio with his lady, and most of our Spanish friends.

In the course of the afternoon a very material alteration took place in the weather, for the first time since our arrival in this bay. The wind blew a hard gale from the S. E. attended with heavy squalls and torrents of rain. In addition to this another circumstance concurred to detain us some time longer. The armourer of the Chatham,

Chatham, a most industrious and excellent workman, found an opportunity in the course of the day, with one of the Chatham's best marines, to absent themselves. The abilities and generally good conduct of the armourer, made his loss a matter of no small consequence, especially as there was no other person in our little community that was competent to fill his post. The only mode to be purfued for their recovery, was to make a proper and formal application to Sen^r Quadra, and to Sen' Arguello, the commandant of the Presidio. In consequence of this, these gentlemen took fimilar steps to those which on a former occasion had recovered a seaman belonging to the Discovery, who had attempted to make his escape. The better to insure success in this instance, a reward of twenty-five dollars for each of the deserters was offered to the foldiers, who were dispatched in every direction in fearch of them. The like fum was offered by Sen' Quadra, by the commandant, and by myfelf, to any person who would deliver them up, or who should be the cause of their being taken. The lofs we had thus fuftained, and the active exertions making to repair it, would at any rate have induced me to wait a few days for the event of our refearches. The S.W. and foutherly winds with fucceeding calms continued, however, to prevent our failing until Sunday the

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13th

13th, when in the morning the regular feabreeze from the N.W. prevailed.

During this interval no tidings had been gained of the absentees, and the foldiers who had been fent in quest of them returned unsuccessful. Sen' Quadra evidently felt much diftreffed that fo unfortunate an occurrence should take place just on the eve of our separation, and issued orders, that on their being apprehended they should be imprisoned; that they might be forwarded to me at Nootka, during any period of our remaining in these seas. And as a proof that these people had absconded without the knowledge, privity, or encouragement of any of the Spanish officers, he very obligingly offered to replace the armourer by fubstituting the only fmith in this establishment; who, being reported to be a very good workman, was an artificer of too much importance, to persons in our situation, to be hastily declined. With great reluctance, and though contrary to my wishes, I was induced to accept the advantage of fo friendly an offer, to which the urgency of the case alone could have obliged me to affent. He was accordingly received on board the Chatham, and Sen' Quadra's veffels as well as our own being in readiness to depart, it was agreed we should fail together, fo long as our fouthern course answered the purpose of our respective routes, that we might continue

continue as long as possible to benefit from each other's society.

We now waited only for the favourable land breeze to take our departure. I configned to the charge of Mr. Broughton the dispatches I had prepared, with orders, as far as it might depend upon himself, not to lose a moment's time in repairing to England; and I directed my first lieutenant, Mr. Puget, to take upon him the command of the Chatham, during the absence of Mr. Broughton.

The night was perfectly calm; about nine o'clock on Monday morning the 14th, a light breeze fprung up from the eastward, with which the Discovery weighed; but, as neither the Chatham nor any of the Spanish vessels were able to move, we waited for them off point Pinos, this we passed at the distance of two or three miles, and had soundings from 38 to 55 fathoms, black fand and muddy bottom.

The next morning we found ourselves more to the southward, and surther from the shore than we expected; the wind blew a fresh breeze from the land, and we stood to the northward in quest of our friends. The Chatham joined us about nine o'clock, when our situation afforded a good opportunity of making such observations as were required to prove the rate of the chronometers. At noon the latitude was found to be 36° 23';

Kendall's

Kendall's chronometer shewed 238° 18'; Arnold's No. 14, 238° $7\frac{1}{2}$; No. 176, 238° $10\frac{1}{4}$, and Earnfhaw's pocket watch, 238° 3'. In this fituation the fouthernmost land in fight bore by compass S. 56 E.; and an apparently detached piece of land like a fmall island, S. 72 E.; and point Pinos N. 31 E. This point, according to our observations made on shore at Monterrey, is situated in latitude 36° 38', longitude 238° 22'; from which it appeared that the chronometers, fince they had been taken on board, had acquired the following errors, (viz.) Kendall's 13', Arnold's No. 14, 2' 30"; Arnold's No. 176, 5' 45", to the east of the truth. Earnshaw's pocket watch appeared to be correct. By these observations Kendall's had acquired the greatest error, and Earnshaw's had gone perfectly right. The great regularity of Kendall's hitherto made it difficult to account for this fudden alteration, which could be attributed to nothing but the change that had taken place in the climate on their being removed from the shore to the ship. The thermometer was found daily to vary at the observatory between mid-day and the evening, from about 72° to 40°; the excess was more as it would sometimes rife to 70°, and fall to 31°; but this did not frequently happen, though early in the mornings it was not unufual to find the little wells we had dug skimmed over with thin flakes of ice, and the ground

ground covered with hoar frost. On board the ship, the mean temperature of the air in which they were kept was between 54 and 60 degrees. This opinion appeared to be particularly corroborated in the inftance of Kendall's watch, which evidently went nearly at its Nootka rate during our passage from thence to Monterrey; but on its being there landed, the increase and continuation of the cold appeared foon to accelerate its motion from that of gaining $11\frac{1}{4}$ to $18\frac{1}{2}$ per day. On allowing its rate of gaining at Nootka, from the time of its last coming on board at Monterrey, it was found to agree very nearly with the longitude of point Pinos, as affixed to it by our observations; and as I am perfectly satisfied of the accuracy of our observations, the difference can furely be attributed to no other cause, than that the best of these delicate pieces of mechanism are not yet, with all the ingenious and valuable improvements that have been made on them, able to withstand, for any length of time, the transitions and viciflitudes of different climates. Mr. Arnold's two watches on board the Difcovery, being of later date by some years than Mr. Kendall's, appear to have continued their rate of going more correctly, but even these felt the effeet of their altered fituation; Mr. Earnshaw's was the newest, and was the least fensible of the change in the climate to which it was removed.

Future

Future experience may however enable me to form other conjectures, which may tend to elucidate more fully a fubject of fo much importance to nautical science.

In resuming the narrative of the proceedings it is necessary to state, that the longitude shewn by the chronometers will in future be inserted according to the Monterrey rate, until an opportunity may offer of making further observations.

We remained off point Pinos until the evening; when, being joined by our Spanish friends, we directed our coast to the southward with so light a northerly breeze, that by noon of Wednesday the 16th we had only reached the latitude of 36°, the land bearing by compass from N. 20 E. to S. 83 E. the nearest shore N. E. distant about 4 leagues.

The Active brig confiderably outfailed our little fquadron, and the Aransasu, the worst failer of the whole party, was by sun set nearly out of fight aftern. As neither Sen' Quadra nor myself wished to experience the least delay, we agreed to avail ourselves of the favourable gale from the north, and without waiting for Sen' Caamano in the Aransasu, to make the best of our way. By Friday the 18th at noon we had reached the latitude of 32° 30′, longitude 239° 14′, and the variation of the compass 12° eastwardly.

From this station the tracks we each had to pursue began to diverge, so that by continuing together

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gether we should not only have drawn each other from the proper line of direction, but, in consequence of the superiority which the Active had in point of sailing, have necessarily occasioned a further detention to Sen Quadra; who, with Mr. Broughton, and such of our Spanish friends as could be spared from the brig, honored me with their company, to partake of a parting dinner.

The wind blew a gentle breeze from the north; the ferenity of the fky and smoothness of the sea, prolonged my pleafure on this occasion until near midnight; when we exchanged our mutual good wishes, and bad our friends of the Active farewel. Amongst all that valuable society, there was but one friend who we could reafonably hope and expect to fee again, whilft the prospect of never again meeting Sen^r Quadra and our other friends about him, was a painful confideration. To the feelings of those perusers of this journal who have experienced moments like this, I must appeal. Their recollection will enable them to conceive the fenfations which, inspired by the grateful recollection of past kindnesses, occurred in thus bidding adieu to Sen' Quadra; who was the main fpring of a fociety that had produced us fo much happiness, who had rendered us so many essential benefits, and whose benevolence and disinterested conduct had impressed our minds with the highest esteem and veneration. On reaching the Active, our friends took their leave; we faluted them with three cheers, which they cordially returned; and we each purfued our respective voyages with all fail set.

Nothing worthy of notice occurred until Monthe 21st; when Joseph Murgatroyd, one of the carpenter's crew, was in the space of about a quarter of an hour from the time he had been last féen miffing. He was last observed opening the gun-room ports, and whilst so employed, had probably been induced to feek his own deftruction by contriving to let himfelf down into the fea; fince it was scarcely possible he could have met his fate there by accident. An experiment was afterwards made, by much fmaller men than. himself, to force themselves out of the port-holes, which was not accomplished without great difficulty and trouble; it was however pretty evident that he must have perished that way, as he was never feen to come out of the gun-room: add to this, that as he was a good fwimmer, as the wind blew only a gentle breeze, with a smooth fea, and as every thing was very quiet upon deck, it is natural to conclude, that if he had fallen overboard, the accident must have been immediately known, and that he most likely would have been preserved.

The weather continued dark and gloomy, with frequent showers, until noon of Wednesday the

23d; when the atmosphere became less loaded and more pleasant; the observed latitude at this time was 25° 54′, the longitude, by Kendall's chronometer, 237° 37′. Our progress was so slow, that on the 24th we had reached only the latitude of 24° 50′. The true longitude, deduced from subsequent observations, and corrected back to our quitting the coast, was at this time 236° 14′. Kendall's chronometer shewed 236° 53′; Arnold's No. 14, 236° 27′; No. 176, 236° 31′; Earnshaw's 236° 19′; and Arnold's, on board the Chatham, 236° 8′: from whence it appeared, that their respective errors continued nearly in the same ratio as our observations had shewn the day after we quitted Monterrey.

The wind, though favorable between the N. N. E. and N. N. W. was light, and frequently funk into a calm, attended with a heavy rolling fea from between west and N. W.

In consequence of my intention to determine the existence or non-existence of a cluster of islands, described in the Spanish charts as lying between the 19th and 21st degrees of north latitude, and between the 22sth degrees of east longitude, I had been induced to steer a very easterly course; but, suspecting that the light winds we had experienced were occasioned by our vicinity to the continent, we steered a more westerly course during the two last days, with the hope

hope of meeting a fresher trade wind. In this I was disappointed, for instead of having a more favorable breeze, the wind veered round to the west and S. W. and so continued until Saturday evening the 26th, when our latitude was 22° 10′, the true longitude 236° 23′.

To this station the variation had gradually decreased to 8°; and for some days past we had regularly been affected by a current setting us to the south, at the rate of seven or eight miles per day; particularly during the preceding twenty-sour hours we had been set twelve miles surther south than the log shewed.

In the course of the day some tropic birds were about the ship; and after a sew hours calm in the evening, a light breeze sprang up from the S. E. which gradually veered round to the N. E. yet the N. W. swell still continued to be very heavy.

The N. E. wind, proving to be a steady trade wind, soon increased to a fresh gale, attended with pleasant weather. On Monday morning the 28th, being nearly in the latitude assigned to the easternmost of the islands before mentioned, the Chatham was sent by signal to look out on the larboard beam. At noon our observed latitude was 21 12′, true longitude 234° 39′, and the variation of the compass 5° 34′ easterly: Kendall's chronometer shewed the longitude to be 235° 22′, Arnold's

No. 14, 234° 59′, Arnold's No. 176, 235° 1′, and Earnshaw's 234° 48′. The north-westerly swell still continued to be very heavy.

On Thursday the 31st, we passed through a large quantity of the medusa villilia, like those which, in our way to the north the preceding spring, we had sound occupying a much larger space in the ocean; these extended only a few leagues in the direction we were steering, and were by no means so numerous.

The trade wind varying between the E. N. E. and N. N. E. increased to a fresh gale, and brought with it fqually and unfettled weather, with fome passing showers of heavy rain. Having nearly reached the fituation affigned to the islands we were in quest of, though without any of the usual indications of the vicinity of land, I yet judged it expedient to reduce our fail at night to prevent the poffibility of paffing any land that might exist in the neighbourhood. Our latitude at sunfet 19° 54', longitude 227° 42'. This and feveral following nights were passed in such a manner, as that the point of view a-head in the evening, and that a-stern the next morning, should meet in the same horizon unless intercepted by land, though even very moderately elevated. we continued to proceed in fearch of these islands at night; and in the day time, fpreading as wide as our fignals could be plainly differned.

Vol. III. N The

Earnshaw's

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

Eight fets of d	istances of	the (and	🛈 taken by myself, 224° 14′ 43.
Seven fets	ditto	ditto	Mr. Baker, 224 21 51
Eight fets	ditto	ditto	Mr. Whidbey, 224 19 30
Six fets	ditto	ditto	Mr. Orchard, 224 11 20
Eight fets	ditto	ditto	Mr. Ballard, 224 25 32

In all 37 fets, which gave the mean longitude at noon 224 18 35

The true longitude deduced from these and subsequent

observations I considered at this time to be	224	2	
The observed latitude was	19	53	
Kendall's chronometer on allowing the Nootka rate,			
from the time of its removal at Monterrey to the		,	
ship, shewed the longitude to be	224	2 T	
According to its Monterrey rate	225	13	30
Arnold's No. 14, by ditto	224	28	15
Ditto No. 176, by ditto	224	27	16

The variation of the compass 5° 16′ eastwardly. At this juncture we were passing over the position assigned in a chart I had received from Sentaudra, to the center of the easternmost of the islands in question. Messrs. Portlock and Dixon also had searched for them to no purpose; but as the track of these navigators seemed to have been on the northern side, our's was directed along the southern side of this supposed cluster of islands, until Wednesday the 6th, when the latitude at noon was observed to be 19° 19′, the true longitude 219° 49′.

During this fearch the trade wind, having been moderate between the S. E. and N. E. attended with tolerably pleasant weather, afforded us during the day time a conftant, extensive and diftinct view all around, but no indication of them. nor of the vicinity of land, was discovered; nor had I in any of my passages across this ocean. which have been many, ever paffed over fo vacant a space, as since our departure from the coast of New Albion. No bird, fish, or other object occurred to attract our attention, beside two tropic birds, one booby, about as many petrels, and three or four porpoifes; these and our little confort excepted, the heavens and the ocean gave uninterrupted limits to our fight. The latter however caufed us great inconvenience, by means of a very heavy and irregular fwell, chiefly from the N. W. which gave the ship such a labouring uneafy motion, as to render the transacting of all fedentary business almost impossible. At the close of day there was no appearance of these islands fo far as could be seen a head, and as we had now passed some distance to the westward, I concluded they could have no existence in the neighbourhood of the fpot affigned to them, and for that reason I relinquished any further search, and made the best of our way to Owhyhee.

On this occasion it is but just to observe, that

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the Spanish sea officers have faith in the existence of these islands; the only authority which they are acquainted with for their insertion in the Spanish charts, is their having been so found in a chart of the Pacisic Ocean, constructed many years ago by an old pilot who had frequently passed between South America and the Philippines, and whose skill and observation had acquired him much reputation and credit in his profession: but as the spot in which they were placed was totally out of his path, it was generally believed by the Spanish officers that he had laid them down from the authority of others.

The variation in the afternoon had been obferved to be 5° eastwardly. The trade wind
blew only a gentle breeze, and so continued until Friday the 8th, when we had a fine fresh
gale; but were reduced to our topsails for the
purpose of keeping company with the Chatham.
The observed latitude on Monday the 11th was
19° 34′, and the true longitude 207° 20′; the
fresh gale continued from about the N. E, the
weather squally with thick mist and much rain.
We however made a tolerable progress till two
the next morning, Tuesday the 12th, when, not
wishing with such uncertain weather to run our
observations too close, we hauled to the wind
under an easy sail to wait for day-light, when

we again made fail; and at nine in the forenoon faw the east end of Owhyhee, bearing by compass S. 60 E. distant seven leagues.

My intention was, that Mr. Puget in the Chatham should examine the coast of this island, from its east point southward round to Karakakooa bay; whilst we were employed on the survey of its shores in the opposite direction. By these means the whole coast of the island would be ascertained, with all its bays, harbours, or roadsteads; and every other information that circumstances could admit of, would thus be acquired. The Discovery was brought to, for the purpose of communicating these directions to Mr. Puget; after which we separated and pursued our respective courses.

The observed latitude at noon was 19° 40′; at this time the east point of Owhyhee bore by compass S. 30 W., at the distance of seven miles, and was placed, by our chronometers according to Kendall's per Nootka rate, in the longitude of 205° 40½′; by the Monterrey rate 206° 49′; Arnold's No. 82, on board the Chatham, per Nootka rate, 205° 45′; per Monterrey rate 205° 18′; Arnold's No. 14, per Monterrey rate, 205° 41′ 30″; No. 176°, by the same rate, 205° 31′ 30″; Earnshaw's per Monterrey rate, 205° 13′ 30″; and my own last lunar observations brought forward, by Earnshaw's watch,

205° 19' 13". This point is placed by Captain Cook in 205° 6', which being effected by me to be the true longitude shews the errors of the several chronometers during this passage.

Our course was now directed towards the north-eastern point of this island, which forms the eastern point of a very deep bay. Into this we steered, as far as was prudent, to avoid being imbayed, as the wind blew a fresh gale directly on the shore; and though we were sufficiently near its fouthern parts to fee the furf break with great violence, yet fo dense was the haze in which the land was enveloped, that it was impossible to distinguish any object on shore. low projecting point was indiffinctly feen, where the breakers appeared to fall back from their northern direction; beyond this point they were not visible from the deck, until we drew near to the northern fide of the bay; here we brought to, about four o'clock, within two miles of the north-eastern point, in the hope of feeing some of the natives, but being disappointed, we made fail off the shore, and plied during the night. The next morning, Wednesday the 13th, with a fresh gale at E. S. E., we failed along the N. E. fide of Owhyhee, within two or three miles of its shores; these were firm and compact, terminating mostly in steep rocky cliffs, with a few small indented bays, rendered eafily accessible to their canoes by

the fandy beaches that bounded them. From the rugged rocky cliffs, many streams of water fell, and discharged themselves into the ocean.

The country, in this point of view, had a very dreary aspect; perfectly uncultivated, and nearly destitute of habitations; those which were observed were small, and thinly scattered at great distances from each other. As we advanced to the westward, the population and cultivation seemed to increase, and to keep pace with each other. About nine o'clock, a canoe was seen coming towards the ship from one of the small bays; we immediately brought to, in the hope that others would follow her example, but we were again disappointed.

On the arrival of our visitors they gave us to understand, that a general taboo had prevented the inhabitants coming off to us; they however had ventured to trespass on the interdiction, at the hazard of suffering death, should their transgression be ever known to any of the priests or chiefs. The taboo had now existed some days, and in the course of a day or two more would cease. These people surther informed us, that Tamaahmaah was then residing at Karakakooa, and that hogs, and the other refreshments of the island, were prohibited from being disposed of to European or American visitors, under penalty of

death, for any commodities whatever than arms and ammunition.

This is the baneful consequence arising from the injudicious conduct of unrestrained commercial adventurers, who have thought proper to furnish these people, naturally a warlike and daring race, with a large affortment of arms and ammunition; not only rendering them, by these means, a formidable nation; but by thus abfurdly and profusely out-bidding each other, bringing the generality of other European commodities into contempt and low estimation. Our visitors, however, regardless of the taboo, disposed of their cargo, consisting of one hog, two or three sowls, some roots, and bread-fruit, seemingly much to their satisfaction, for some iron; with which they returned to the shore.

Towards noon we arrived off a part of the northern fide of Owhyhee, where the coast is composed of a cluster of remarkably high, steep, rugged and romantic cliffs, discharging from their naked summits many rapid cataracts into the ocean. The rushing of these impetuous torrents down the black barren surface of the rocky cliffs, contrasted with the enchanting, cultivated, and populous country to the east and west, and behind this dreary frontier, for a considerable distance up the sides of the losty mountains, on approaching

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approaching them in the offing, present a very beautiful and picturesque appearance. Nearly in the centre of these cliffs is a tolerably deep small bay, much refembling, in appearance and in most other respects, the bay in the island of St. Helena; but, unfortunately, feemed too much exposed to the sea, and the generally prevailing winds, to be an eligible fituation for shipping. Off the western extremity of these cliffs lie some rocky iflets, at a little diftance from the land. Westward from these cliffs, the furf was obferved to break with great violence near the shore, which was then within two miles of us; at this moment we fuddenly arrived in feven fathoms water, the west point of the island lying S. 70 W., at the distance of nine miles. The trade wind blew a strong gale, attended by a very heavy, confused, irregular sea, probably occasioned by the violence of the wind, and an uneven bottom. As this appearance extended all the way to the west end of the island, on finding ourselves in soundings of seven fathoms we hauled a little off the shore, and did not again reach the bottom; though at the rate we were then going we were not likely to have gained foundings, in much deeper water.

The western part of the land, from this situation, falls in a gradual descent from the base of the mountains, and forms an extensive plain to-

wards the water-fide, which feemed to be in a state of high cultivation, and abounded with the habitations of the natives. We passed the west point at the distance of about a league, close on the verge of the agitated water; this I suspected to arise from a very sudden decrease in its depth, but could not ascertain the sact, as the wind blew with too much violence, and the agitation of the sea was too great, to venture on a more minute examination, either with the ship or the boats; and as the adjacent shores afford no shelter for vessels, there can be no necessity for approaching within a league of them.

Having passed this point, situated by our corrected survey, in latitude 20°18′, longitude 204°, we hauled into Toeaigh bay, and at seven o'clock anchored about seven miles to the south of the point above mentioned, in 41 sathoms water, brown sandy bottom, with small pieces of coral.

The night proved very boifterous, attended with very heavy gusts and flurries of wind directly off the land: in one of these, about three in the morning of Thursday the 14th, we drove from the bank, but as it was my design to acquire every information that could be obtained respecting this bay, the anchor was weighed, and we turned up into it, against a very strong S. E. gale.

As the day advanced, it moderated, and the weather

weather became ferene and pleasant. The adjacent shores, forming the north-western part of the bay, feemed to be very fruitful, whilft the number of habitations indicated them to be well peopled; yet none of the natives ventured near As we confidered the taboo to be at an end, I began to be apprehensive that the shyness of the inhabitants originated from some more serious cause: about ten o'clock however a canoe was feen paddling towards the ship; we immediately brought to, and on her coming alongfide, we were informed by those in her that they belonged to Kahowmotoo; who was then refiding at a village, on an estate of his, in the bottom of the Bay, named Toeaigh; off which there was good anchorage, and excellent water eafily to be procured. These people, without the least hesitation, faid that the reason of our not having been visited before was, that the whole of the island was under a very strict taboo, that prohibited the inhabitants from using their canoes, or quitting the shore by any other means; but that the rank and consequence of their master Kahowmotoo, authorized him to dispense with the restrictions on the present occasion; as he entertained hopes that the vessel in fight was the same in which his favourite fervant Terehooa had embarked; he had therefore fent them to make the necessary inquiries, and in case his expectations

tions should be confirmed, a present of a hog and some vegetables was in the canoe for Terehooa; whose gratitude for such a mark of remembrance was instantly testified, by the tears that slowed on his receiving the message. This was accompanied by a pressing request, that I would stand in and anchor off Kahowmotoo's village, where I should be supplied with every refreshment the island afforded, as soon as the taboo was at an end; which had now existed four days, but would intirely cease at sun-rise the day after the next.

I had not the least objection to accept this invitation, and a breeze favouring my defign we steered for the village of Toeaigh. Mr. Whidbey, who was in the cutter founding for the best anchorage, foon made the fignal for an eligible fituation, where, about half past two, we anchored in 25 fathoms water on a bottom of fine brown fand and mud: the points of the bay bore by compass N. 36 W. and S. 31 W. the morai, which is also conspicuous in pointing out this station, N. 67 E. and the watering place at the distance of a mile and a quarter, being the nearest shore, S. 87 E. On founding near the ship, about half a cable's length to the S. W. of us was found a very fmall patch of coral rocks, where the water was only 10 fathoms in depth, but increased suddenly to 20 fathoms all around it. On the opposite side, however, was clear good anchorage for near a mile, where many vessels might ride without inconvenience from the bottom, though nevertheless exposed to the violence of the winds and sea between the limits above mentioned, comprehending 113° in the western quarter.

Soon after the ship had anchored, our old acquaintance Kahowmotoo paid us a visit, and brought with him half a dozen very fine hogs, and a handsome supply of vegetables. Notwith-standing that I took an early opportunity to acquaint Kahowmotoo that arms and ammunition were still tabooed, who seemed much to regret the continuance of these restrictions; yet it did not appear to influence his hospitality; as he assured me, that if I would remain a few days at Toeaigh, we should be supplied with every refreshment in his power to procure, and that the promise he had formerly made, should now be punctually performed.

After dinner I went with him on shore, to take a view of the watering place; it is situated in a small sandy bay, where, over a space of twenty yards of rugged rocks and stones, a fine stream empties itself, whose water is easily to be procured by landing the casks on the sandy beach, and having the water brought in smaller vessels to fill them; a service the natives will readily perform

perform for a trivial reward. This made me regret the absence of the Chatham; as in the immediate neighbourhood of the water the country did not appear to be very populous, we might each have supplied our wants without being teazed and pestered with a numerous throng of the natives, whom we should most likely meet with in the more inhabited parts of the island, and which on such occasions had frequently proved very inconvenient.

Kahowmotoo strongly urged my remaining a few days at Toeaigh; where he would fupply us with refreshments, and would afterwards accompany us to another place of his called Ti-ah-ta-tooa, lying between this bay and Karakakooa. he represented as a small bay affording good anchorage; water, according to his account, was a fcarce commodity there, but all kinds of refreshments were in the greatest abundance, and were perfectly at our command. To these folicitations I in fome measure confented, by promising to stay the next day, in the expectation of not only deriving some supplies for ourselves, but of procuring some provender for the cattle and sheep; which, in consequence of the inferior quality of the hay obtained at Monterrey, were almost starved. To this cause I attributed the unfortunate losses we had suffered in our passage, amounting to three rams, two ewes, a bull and a cow.

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These were serious misfortunes, and in a great measure disappointed the hopes I had entertained, from the importation of these valuable animals into the feveral islands of the Pacific Ocean. Still however I flattered myfelf with the expectation of succeeding in Owhyhee, by leaving the remaining bull, with the rest of the cows, under the protection of Tamaahmaah, who I expected would meet me at Karakakooa, to receive, and infure as far as possible, the preservation of the animals I had on board. To Kahowmotoo, who had taken the greatest care of the goats I had prefented him with on a former occasion, and of their produce fince my last visit, I gave a ram, two ewes, and an ewe lamb that had been born on our passage. On his being informed that all the rest were designed for Tamaahmaah, he strenuously recommended their being landed at this place, it being highly necessary that they should have pasture as foon as possible, especially as Tamaahmaah, had very extensive possessions in the immediate neighbourhood, where, he affirmed, great care would be taken of them. I should gladly have subscribed to his judicious advice, but the shortness of our acquaintance did not authorize me to place implicit confidence in all the affertions of Kahowmotoo, particularly in his declarations of being the most intimate and fincere friend of Tamaahmaah; for should these hereafter have proved to be false, it might possibly have caused the total destruction of the animals, or have been the occasion of commotions, or other unhappy disputes. This determined me to deliver them myself into the hands of Tamaahmaah, for whom they were originally intended.

During the day, a gentle refreshing breeze blew into the bay from the westward; but soon after sun-set, a gale suddenly arose from the eastward, attended with very heavy gusts, and continued until day-light the next morning, Friday the 15th, when it sell calm, and the weather resumed a pleasant degree of serenity, attended as before with a gentle refreshing breeze from the westward.

This morning, agreeably to his appointment, Kahowmotoo came on board, for the purpose of accompanying me to his habitation on shore. His visit was rendered still more acceptable by his presenting me with sixteen very sine hogs, a large affortment of vegetables, and a supply of green food for the cattle. Arms and ammunition now ceased to be sought after, and he seemed very highly pleased and sully recompensed on receiving about two yards of red cloth, and a small piece of printed linen, with a sew beads and other trivial articles for his savourite ladies. Of these he had no less than four, in the character of wives, who (he said) were waiting on shore with much

much anxiety to fee me; as the taboo, though at an end as it respected some particulars, was still in force as to the women embarking in canoes; such of our semale visitors, as had been induced to savour us with their company, had therefore been obliged to have recourse to swimming for that purpose.

The name of the village Toeaigh was by us extended to the bay, (which is the fame that had been called by captain King Toeayahha bay,) fince the natives give no distinctive name to any part of the ocean that washes the shores of their islands. Such bays, coves, &c. as are so distinguished, having been named by their European visitors from the contiguous villages or districts.

Toeaigh is fituated in a grove of cocoa-nut trees, just behind a sandy beach. A reef of coral rocks, extending thence about three quarters of a mile into the sea, rendered it inaccessible to our boats in a direct line, but we landed very commodiously in a narrow channel, between the reef and the shore, near the morai, to the S. E. of the beach, from whence we had about two miles to walk to the habitation of Kahowmotoo.

We could, I believe, have gone much further with the boats in that channel, but as the navigation was intricate and tirefome, I preferred the walk, and attended by the corporal and fix matines, we proceeded along the beach; leaving the Vol. III.

boats, properly manned and armed, in readiness to support us in case of any treacherous or hostile behaviour. These precautions however appeared to have been intirely unnecessary, as nothing but the most civil, attentive, and friendly deportment was experienced from all classes of the people. The village confifted only of straggling houses, of two classes; those appropriated to the refidence of the inhabitants were fmall, mean, miferable huts; but the others, allotted to the purposes of shading, building, and repairing their canoes, were excellent in their kind; in these occupations feveral people were bufily employed, who feemed to execute their work with great neatness and ingenuity. In about the middle of the village is a refervoir of falt water, nearly in the centre of a large inclosure, made by walls of mud and stones. Between these walls and the refervoir the whole space is occupied by shallow earthen pans, of no regular fize or shape, nor placed in any order or degree of elevation. refervoir is feparated by a bank or fmall portion of the fandy beach from the ocean, and had no visible communication with it, but was apparently a stagnated standing pool, covered with a muddy fcum, of a yellowish green colour. This, the natives fay, it always bears, and without being replenished by them from the sea constantly affords a sufficient quantity of excessively sait

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water, for fupplying the numerous pans; the exposure of which to the influence of the sun, soon causes evaporation and crystallization. crystals are then carefully taken up; and if found dirty from the cracking or breaking of the pans, which frequently want repair, or by the falling of rain whilst making, they are washed clean in seawater and dried. This is their process in making falt, which is always white in proportion to the care bestowed in gathering it. They have large quantities, equal in colour and in quality to any made in Europe, but the crystals are much larger. The quantity of falt obtained, might be supposed, from the appearance of this falt-pond, to be produced rather from the faline quality of the furrounding earth, in which it is contained, than purely from the sea-water. Yet, its being not more than thirty yards from the fea-fide, makes it probable that the oceanic water penetrates into it, through the loofe fandy beach that separates it from the sea, and that the richness of the fluid may be produced from both those caufes.

Paying our respects to Kahowmotoo's wives, and inspecting the salt-pond, occupied most of our time, and claimed most of our attention. Having rendered our visit pleasant to the former, by distributing such articles as we knew they held in high estimation, we returned towards

the boats, accompanied by the chief and his ladies, and attended by the natives, who conducted themselves in the most orderly and respectful manner. They brought us cocoa-nuts as we passed along, and seemed studious to afford us any little service or civility, without being the least troublesome; and strictly conformed themselves to the orders of their chief, who directed that sew only should advance near us, and that the crowd should be seated at a distance, in whatever direction we should pass.

On reaching the boats, I requested that Kanowmotoo would accompany us on board to dinner, but in confequence of the taboo, I had no idea of foliciting that favour from the ladies; they however entertained very different notions, particularly Kahowmotoo's favorite, Na-ma-hanna, who contended, that although the taboo prohibited their embarking in canoes belonging to Owhyhee, it could not possibly extend to the boats of those who totally difregarded their laws and restrictions. This ingenious mode of reasoning feeming to meet Kahowmotoo's concurrence. we foon embarked, leaving Mr. Menzies, who had been of our party, on more, in pursuit of new vegetable productions. He returned in the evening, after receiving much hospitable civility from the natives.

Kahowmotoo went on shore with his lady in

one of our boats. On its return a message was brought from Tianna, defiring to be informed, who we were? adding, that if we were his friends, he would make all possible haste to visit us: but, as it would be late on account of his distance before he should be able to arrive, in order that he might be admitted on board in the dark, he would carry in the bow of his cance a large fire, as a fignal by which he might be He accordingly arrived about four o'clock next morning, Saturday the 16th, just as we were getting under fail. In his canoe were half a dozen fine hogs, these he desired might be taken on board, and faid, he had many others on the road, that would follow the ship to the southward. Kahowmotoo, attended by his favorite wife, agreeably to a preconcerted fignal with him of firing a gun on our departure, came on board to fulfil his engagement of conducting us to Tyeata-tooa. The wind proved very variable, not only in direction but force. The weather fometimes was perfectly calm, at others we had violent gusts from the land, fo that it was not until the evening that we were abreast of the south point of this bay, forming the western extremity of Owhyhee. The weather continued fqually, with lightning, thunder and rain. A little before it was dark, a brig and a floop were feen in the offing. From the natives we learnt that these

were the Chatham, and the Jackall trader, under the orders of Mr. Brown of the Butterworth. We immediately made towards them, and as they feemed to be under little fail, foon expected to join our confort. But, to our great aftonishment, next morning, Sunday the 17th, notwithstanding the night had been mostly calm, we found ourselves at least nine or ten leagues from the land, and had loft fight of both veffels. A fresh breeze from the N. E. during the morning, carried us at the rate of three or four miles an hour, directly towards the land, yet we did not appear to approach its shores; and at noon its nearest part, being about the fouth point of Toeaigh bay, bore E. by N. ten leagues distant. The observed latitude was 19° 42'. The north-east wind was foon afterwards fucceeded by a calm.

The morning of Monday the 18th brought the two vessels again in sight, and towards noon the Chatham was sufficiently near us to receive a visit from Mr. Puget; from whom I learned, that he had traced the shores on the S. E. side of Owhyhee from its east to its south point, at the distance from one to three miles of the shore, without sinding any place that presented a probability of anchorage; and if soundings were to be had, they must exist upon an open coast, exposed to the prevailing winds, where so violent a surf broke on the shores, that any communication

cation with the land, by fuch means as we poffeffed, would have been impossible. From the fouth point of the island, their examination was not attended with that minuteness which was necessary to determine the object I had in view. This it feems had been occasioned by baffling winds, and a current fetting the Chatham fome distance from the land to the northward. part which required the most minute survey lies between the fouth point and Karakakooa, where fome of the traders are faid to have discovered a more eligible fituation for the reception of shipping than Karakakooa affords; on this report I placed little reliance, but as I expected to have a future opportunity of ascertaining the fact, it was of little importance on the present occasion. Mr. Puget informed me also, that I should find Karakakooa a more formidable place than I expected, as he had understood from those in the Jackall who had visited it, that it was by no means a defirable stopping place for small vessels; fince Tamaahmaah had procured from the feveral traders a number of cannon, with a proper affortment of ammunition. That these cannon were planted, and in some measure protected by stone walls, thrown up by the natives along the beach in the bay before his houses; situated in the same place where the habitations of the priests O 4

priefts were destroyed, after the unfortunate death of Captain Cook.

Calms and light baffling winds detained us in this inactive fituation, which was rendered extremely unpleasant by a heavy irregular fwell, and by oppreffively hot fultry weather. A circumstance now occurred that contributed to make me infinitely more diffatisfied with this irksome detention from the shore. The only bull that remained, and a cow that had brought forth a dead calf, were no longer able to stand on their legs, and it was evident, that if a speedy opportunity did not offer itself for relieving them by fending them on shore, their lives could not possibly be preserved. The loss, particularly of the bull, would have been a cruel disappointment to my wishes; but as favourable circumstances often take place when least expected, fo it was on this occasion.

In the afternoon of Tuesday the 19th we were visited by many canoes, though at the distance of eight or nine leagues from the land. In one of these was a chief named Crymamahoo, half brother to Tamaahmaah, and chief of the district of Ahiedo. To him and to his friends I made such presents as were considered by Kahowmotoo highly suitable to his rank, and which were accepted with marks of great approbation and con-

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tent: this induced me to hope, that by his good offices I should be enabled to get these poor animals conveyed to the shore. As his canoe was fufficiently large and roomy, I requested he would confent to their being put into it, but to my great furprise a thousand evasions and excuses were immediately started. Anxious for the future advantages these people would derive by the propagation of these animals, I probably discovered much earnestness, whilst endeavouring to prevail with Crymanahoo to lend me his affiftance, in fecuring to himfelf and countrymen for important a benefit. This he certainly perceived, but possessing no desire to oblige, nor any patriotic zeal, he was only studious to turn my intreaties to his own particular advantage. Kahowmotoo had anxiously interfered, but with the fame fuccess, I offered Crymamahoo (well knowing that avarice is a predominant passion with many of these islanders) a moderate recompence, only for allowing his canoe to perform this fervice. He instantly waved all his former objections, and the bull and cow were foon comfortably placed in his canoe, in which there were fome vegetables that the bull ate, feemingly with much appetite; this gave me great pleafure, as I was now in hopes that he would foon recover by the help of proper nourishing food, which the shore abundantly supplied.

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The next morning, Wednesday the 20th, we had again increased our distance from Owhyhee; but towards noon, with a light breeze from the south-westward, we made all fail for the island. As we approached we were met by several large and small canoes, laden with the several productions of the country, which were exchanged by the natives in the most honest and civil manner, for our various articles of traffic; amongst these, red and blue woollen cloths, with printed linens, seemed the commodities in the highest estimation. Beads and other trinkets were accepted as presents, but were considered as unworthy any return.

Amongst our numerous visitors was Tamaahmaah's eldest son, and presumptive heir to the sovereignty of Owhyhee. He was a boy about nine years of age; possessing a shrewd and lively appearance.

In return for the presents I had made him, he presented me on leaving the ship with three or four hogs, and promised me a further supply in the morning.

By this time we had nearly reached Tyahtatooa. Mr. Whidbey was dispatched in the cutter to examine the anchorage, as in the event of its being found superior to that of Karakakooa, I purposed giving Tyahtatooa the presence for the transacting of all our material business before we proceeded to the other place, where in case of any disagreement with the inhabitants, we might be much inconvenienced by the cannon, of which they were said to be possessed.

A calm fucceeded the rifing of the fun. This continuing until ten in the forenoon of Thurfday the 21st, we were again driven a confiderable distance from the land; but a S.W. breeze then springing up, enabled us to steer towards Tyahtatooa.

About noon I was honoured with the presence of *Tamaahmaah*, the king of Owhyhee, whose approach had been announced sometime before his arrival.

Not only from Captain King's description, but also from my own memory, as far as it would serve me, I expected to have recognized my former acquaintance by the most savage countenance we had hitherto seen amongst these people; but I was agreeably surprized in finding that his riper years had softened that stern serve which his younger days had exhibited, and had changed his general deportment to an address characteristic of an open, cheerful, and sensible mind; combined with great generosity, and goodness of disposition. An alteration not unlike that I have before had occasion to notice in the character of *Pomurrey* at Otaheite.

Tamaahmaah

Tamaahmaah came on board in a very large canoe, accompanied by John Young, an English scaman, who appeared to be not only a great savourite, but to possess no small degree of influence with this great chief. Terrehoa, who had been sent to deliver the bull and cow to the king, was also of the party, and informed me that the cow had died in her passage to the island, but that the bull arrived safe, and was lodged in a house where he ate and drank heartily.

After the usual ceremonies and assurances of friendship had passed between Tamaahmaah and myself, he said that the queen, with several of his friends and relations were in the canoe alongfide, and requested they might be admitted on board. This was inftantly granted, and I was introduced to her majesty, who we had previoufly understood was the daughter of Kahowmotoo, by his favorite wife now on board, Nama-The meeting of the daughter and her parents fufficiently indicated the relation, and the affection that subsisted between them. appeared to be about fixteen, and undoubtedly did credit to the choice and taffe of Tamaah. maah, being one of the finest women we had yet feen on any of the islands. It was pleasing to observe the kindness and fond attention, with which

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which on all occasions they seemed to regard each other; and though this mode of behaviour in public would be considered as extravagant in the polished circles of society, yet to us, so far removed from the civilized world, the profusion of tenderness was very admissible, and could not be regarded without a warmth of satisfaction at thus witnessing the happiness of our fellow creatures; though so far behind us in that state of civilization, from which alone we imagine the effential comforts and happiness of life can be derived.

The fole object of this visit was to invite and intreat our proceeding to Karakakooa: to their folicitations I replied, that our boat was examining Tyahtatooa, and that on her return I should determine. With this answer they were perfectly satisfied, but observed, that I should not find it so convenient as Karakakooa.

I was much pleased with the decorum and general conduct of this royal party. Though it consisted of many, yet not one solicited even the most inconsiderable article; nor did they appear to have any expectation of receiving presents. They seemed to be particularly cautious to avoid giving the least cause for offence; but no one more so than the king himself, who was so scrupulous, as to enquire when and where it was proper for him to be seated. The inhabitants,

who had affembled round the ships, were by this time very numerous; on being denied their requests to be admitted on board, which was observed towards all but the principal chiefs, they remained perfectly quiet in their canoes, and in a most orderly manner carried on an honest and friendly intercourse.

The demand, amounting to clamour, for arms and ammunition, which on our first arrival seemed at that time to be so formidable an obstacle to our procuring refreshments, appeared now to be entirely done away, whilst the cordial manner in which we had been received and treated, the profusion of good things we had purchased at an easy rate, and the value attached to our articles of traffic, impressed me with a more favorable idea of the character of these people than that which had been recently given to the world.

Being determined that nothing should be wanting on my part to preserve the harmony and good understanding that seemed to have taken place between us; and having learned from Young, that our royal vistors did not entertain the most distant idea of accepting any thing from me until they had first set the example; I considered this a good opportunity to manifest our friendly disposition towards them, by presents suitable to their respective ranks and situations;

in the hope that by fuch an early compliment I should confirm, or perhaps heighten the favorable opinion of us, that they already feemed to have imbibed. Accordingly, fuch articles were distributed as I knew were likely, and (as they afterwards proved to be) highly acceptable to the whole party. Permission was now requested for the friends and relations, who were alongfide in their canoes, to be fuffered to visit the ship. I eafily comprehended what was the real object of the request, which foon became evident by the behaviour of the new visitors, who, of both fexes, and different ages, instantly found their way aft, and nearly filled the cabin; until Tamaahmaah defired that no more should be admitted into the ship; and then demanded of me, if it were my intention to make those now on board any prefents? On his being answered in the affirmative, he undertook the distribution himself, and was so occonomical as to give me feveral opportunities to make fome addition to his difpensations, which were more bountifully bestowed on some of the men, than on the generality of the women. The ladies however were no losers on this occasion. The deficiency of Tamaahmaah's attention being otherways amply fupplied, produced no small degree of mirth, in which Tamaahmaah bore a very confiderable part. This distribution being finished, and the whole

whole party made very happy, the king, in addition to what he had before received, was prefented with a scarlet cloak, that reached from his neck to the ground, adorned with tinfel lace, trimmed with various coloured gartering tape, with blue ribbons to tie it down the front. The looking glaffes being placed opposite to each other displayed at once the whole of his royal person; this filled him with rapture, and so delighted him that the cabin could fcarcely contain him. His ecftafy produced capering, and he foon cleared the cabin of many of our vifitors, whose numbers had rendered it very hot and un-He himfelf foon followed, and after pleafant. strutting some little time upon deck, he exposed himself in the most conspicuous places, feemingly with the greatest indifference, though in reality for the fole purpose of attracting the admiration and applause of his subjects. The acclamations that his appearance produced from the furrounding multitude were evidently gratifying to his vanity; yet his joy and fatisfaction were incomplete until two in the afternoon, when Mr. Whidbey returned, and reported, that although the anchorage at Tyahtatooa feemed convenient, yet it was infinitely more exposed than any part of the anchorage at Karakakooa.

I had by this time understood that the account of Tamaahmaah's cannon and fortification

was entirely void of truth; and as there could be no hefitation which of the two fituations to prefer, from Mr. Whidbey's reprefentation, we steered immediately for Karakakooa. Tamaahmaah soon became acquainted with my determination. The high degree of satisfaction he expressed on this occasion was not easily to be described, as I could not recollect in any former instance ever to have noticed sensations like his, in the countenance or behaviour of any person.

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

Notwithstanding the present harmony, and the prospect of its continuance, I considered it highly important not to relax in any of the precautions I had taken on former occasions; but to be most vigilantly on our guard, and to watch with a jealous eye over the behaviour of these ambitious chiefs. Had I permitted any of them to have flept on board, which they are very fond of doing, our caution would naturally have leffened, by a continuance of their then docile behaviour, and had one been admitted to this indulgence, many others could not, without giving great offence, have been refused. Their numbers might thus have increased beyond expectation, and by distributing themselves unob-Vol. III. P ferved

more

ferved in different parts of the ship, a favorable opportunity might have been feized, had they been fo inclined, when we least expected danger, to carry any ambitious projects into execution. Having uniformly adhered to the maxim, that " prevention is better than punishment," I determined in no instance whatever, so far as it was in our power, to fuffer the least temptation to be laid in their way, either in and about the ship, or in any of our transactions with them on fhore. On this occasion however a difficulty arofe, by Kahowmotoo having remained on board three nights fucceffively. After explaining that this would not have happened, had not the ship been unavoidably driven to a great diffance from the land, the whole party appeared pretty well fatisfied, and about dark retired to the shore in high spirits, and in extremely good humour, fome of them having taken their grog and wine very cheerfully.

By feven the next morning, Friday the 22d, we were abreaft of Karakakooa bay, from whence, and the adjacent shores, we were visited by a vast concourse of people, who brought in their canoes the greatest abundance of refreshments, and who seemed to be as eager to exchange them for our articles of traffic, as on the first discovery of these islands. But as we were well stored with such good things, I directed that no

more should be purchased until the ship was properly secured. This was effected by noon; the best bower anchor lying to the S.S.W. in 22 sathoms, and the small one E.N.E. in 12 sathoms water, soft sandy bottom. The points of the Bay lying S. 5 W. and N. 87 W. distant from Kakooa the nearest shore, about the length of a cable and half.

This village as already stated, we found to be the residence of Tamaahmaah; from whence, before the ship was well secured, eleven large canoes put off from the shore with great order, and formed two equal fides of an obtuse triangle. The largest canoe being in the angular point, was rowed by eighteen paddles on each fide; in this was his Owhyhean majesty, dressed in a printed linen gown, that Captain Cook had given to Terreoboo; and the most elegant feathered cloak I had yet feen, composed principally of beautiful bright yellow feathers, and reaching from his shoulders to the ground on which it On his head he wore a very handsome helmet, and made altogether a very magnificent appearance. His canoe was advanced a little forward in the procession, to the actions of which the other ten strictly attended, keeping the most exact and regular time with their paddles, and inclining to the right or left agreeably to the directions of the king, who conducted the whole

business with a degree of adroitness and uniformity, that manifested a knowledge of such movements and manœuvre far beyond what could reasonably have been expected. In this manner he paraded round the veffels, with a flow and folemn motion. This not only added a great dignity to the procession, but gave time to the crowd of canoes alongfide to get out of the way. He now ordered the ten canoes to draw up in a line under our stern, whilst, with the utmost exertions of his paddlers, he rowed up along the starboard side of the ship; and though the canoe was going at a very great rate, she was in an instant stopped, with that part of the canoe where his majesty was standing immediately opposite the gangway.

He instantly ascended the side of the ship, and taking hold of my hand, demanded, if we were sincerely his friends? To this I answered in the affirmative; he then said, that he understood we belonged to King George, and asked if he was likewise his friend? On receiving a satisfactory answer to this question, he declared that he was our firm good friend; and, according to the custom of the country, in testimony of the sincerity of our declarations we saluted by touching noses. He then presented me with sour very handsome feathered helmets, and ordered the ten large canoes that were under the stern to come on the

starboard side. Each of these contained nine very large hogs, whilst a fleet of smaller canoes, containing a profusion of vegetables, were ordered by him to deliver their cargoes on the opposite side. This supply was more than we could possibly dispose of; some of the latter he was prevailed upon to reserve; but although our decks, as well as those of the Chatham, were already encumbered with their good things, he would not suffer one hog to be returned to the shore.

The remaining live stock I had on board, confifting of five cows, two ewes and a ram, were fent on shore in some of his canoes; these were all in a healthy state though in low condition, and as I flattered myself the bull would recover, I had little doubt of their fucceeding to the utmost of my wishes. I cannot avoid mentioning the pleafure I received, in the particular attention paid by Tamaahmaah to the placing of these animals in This business was principally done the canoes. by himself; after which he gave the strictest injunctions to his people who had the charge of them, to pay implicit obedience to the directions of our butcher, who was fent to attend their landing. At the departure of these canoes, I was unacquainted with the extent of Tamaahmaah's intended compliment. In addition to his magnificent present of provisions, other canoes were now ordered alongfide, from which a large quantity of

cloth, mats, and other articles of their own manufacture, were delivering into the ship; but we were so much incommoded, that there was no possibility of taking care of these valuables, and on promising to receive them on a future day, the king permitted them to be returned to the shore, giving particular charge to one of his attendants, to whom they were intrusted, to be very careful of them, as they belonged to me, and not to himself.

This prefent, though not accompanied by the elegant entertainments that followed those made by Fenow and Powlahow to Captains Cooke and Clerke at the Friendly islands, was however highly worthy of a generous and noble mind; especially when the manner is adverted to, in which it was made, as a token of the fincerity of the king's wishes and desire to establish, upon a firm and permanent basis, our mutual good understanding and harmony; and possibly, in some measure, as a requital for the fervice I had rendered his country in the introduction of the sheep and cattle. On this score, however, I soon convinced him that I required no return; as in fo doing I only complied with the directions of my fovereign, in his humane and friendly disposition towards them, by adding as much as was in my power to their comfort and happiness.

These transactions did not pass unobserved by Kahow-

Kahowmotoo, who firstly attended to every occurrence. He appeared to be much rejoiced at the introduction of the sheep and cattle on the island, yet he could not refrain from observing, that he considered it a very unequal distribution, to give all the large cattle to Tamaahmaah, and none to himself, Tianna, or other principal chiefs. In reply to these observations, I pointed out that I had already done Tamaahmaah an injustice, by giving him, Kahowmotoo, the sheep originally defigned for the king. That, under this confideration, he ought to be perfectly contented; and as there was a probability of my returning, that I should endeavour to bring with me a supply of those, and very likely some other useful animals, by which I should have it in my power to oblige him, and the rest of our friends in Owhyhee. Kahowmotoo paid particular attention to this conversation and seemed to be tolerably well satisfied; which gave me hopes that I should be able to steer a middle course between these jealous chiefs; but whilst we were at dinner, another impediment occurred by the arrival of Tianna.

On his entering the cabin, I again recognized the identical *Tamaahmaah* I had known fome years before, by the favage austerity and gloom that was now diffused over the countenance of that chief. *Tianna* was nevertheless received by me with due civility and cordiality, which by the

increased fullenness of the king's countenance, feemed greatly to augment his diflike to the prefence of our new visitor. Tianna presented me with a helmet, and defired that I would order fome hogs, which were in the canoes that had attended him, to be taken into the ship. These proved to be fifteen of the finest animals of this description I had ever seen at any of these islands; but, in consequence of the numbers already on board, I was under the necessity of declining them, which could only be done under a promise of receiving them, as foon as our flock on board With this affurance Tishould be exhausted. anna was perfectly contented; but it awakened the envious disposition of Kahowmotoo, who contended, that he was not treated with the friendship I had professed towards him, since twenty very fine hogs of his had been returned uncon-Whilst I was endeavouring to pacify ditionally. him, by stating that I had no other intention than to accept his kind and friendly present, the instant the animals could be received on board; the king, who fince Tianna's appearance had fat in the most fullen filence, and had not uttered a fingle word, replied with some warmth, that I had no occasion for hogs, or other productions of Owhyhee, from Kahowmotoo, Tianna, or any other chief, as he had many more to supply our wants, when

when those which he had presented were exhausted. Under these circumstances of rivalship, it became no easy matter to ascertain and pursue a line of conduct, which should be equally agreeable and accommodating to the bountiful dispositions of these contending chiefs.

I was however fully determined on the meafures to be pursued; to pay my principal court to Tamaahmaah, as the king of the whole island, and to treat the other chiefs with a due degree of respect and attention. And though, at first, this fort of conduct might occasion some dissatisfaction, yet I entertained no doubt that it would soon wear away.

After this discussion on the subject of pigs and poultry was brought to a conclusion, the king had a short, though serious, conversation with *Tianna*; the subject matter we did not rightly comprehend, but we understood it to respect his coming from the north-west part of the island without the king's knowledge or permission. On this being settled, some jokes passed between them, when the latter gradually resumed his usual cheerfulness, and harmony seemed to be again re-established on all sides.

Tamaahmaah understanding that I intended to erect the tents and observatory on shore, gave me the strongest assurance that no injury nor offence should take place, provided we would subscribe

to fuch regulations as he should point out, tending to the preservation of that harmony which so happily existed at the present moment.

In confequence of the convenience with which we could lie near to that part of the shore where the tents and observatories of the Resolution and Discovery were erected in the year 1779, on their unfortunate visit to this island, I preferred that station to any other part of the bay, for the fervices we had now to perform. Here those whose business required their residence on shore, would be fully protected by the ship against any furprize or attack from the natives of the country. But this fituation we could not immediately occupy, as it was part of the confecrated ground of the morai, which it was unlawful for us to enter during the continunace of the periodical taboa that was to commence this evening at fun-fet, and to end at fun-rise of the 24th; during which interval there could be no communication between the shore and ship: but as soon as the interdiction should ceafe; the king promised to return on board, after iffuing his orders and injunctions that our party should be properly received, and fufficiently guarded.

The whole of Saturday the 23d, we remained in the most perfect silence; not a canoe was seen affoat, excepting a few that went out of the Bay to take sish. This degree of quiet was a very agreeable

agreeable change, and a great relief to us, having the preceding day been almost stunned by the clamour and intolerable noise of near three thou-fand people of both sexes, in their canoes, or swimming about the vessels. Much to their credit, however, it was in this circumstance only that their company was unpleasant; for they conducted themselves with great honesty, and in every other respect behaved with the greatest civility and good humour.

On our passage from the coast of America, we had reason to believe that the main mass was materially desective; a sish was here put on, that reached from the main deck to the upper part of the cheek, and such other repairs were undertaken as the rigging, sails, &c. required.

Agreeably to his promise Tamaahmaah, attended by Young, repaired on board immediately after sun-rise on Sunday 24th. He informed me that all the necessary directions respecting our tents, &c. were left with persons properly authorized to take charge of them, and that they might be sent on thore whenever I pleased. This was instantly done under the care of Mr. Whidbey; and soon after breakfast, accompanied by the king, Mr. Puget, and some of the officers, I went on shore with a guard of six marines to be left for the protection of our party there. I was made very happy by finding that the presence of suc-

fuch a guard had not been in the least necessary; as the person appointed by Tamaahmaah, under the immediate directions of Young who had accompanied Mr. Whidbey, had conducted himfelf with the greatest propriety, and had acted in every respect so very conformably to Mr. Whidbey's instructions, that a guard on shore seemed almost an unnecessary precaution. In point of dignity, however, if not of fecurity, I confidered fuch formalities as indifpenfible; but being well aware of the avidity with which muskets and ammunition were here fought after, I did not lead them into any temptation by fending on shore any spare small arms, or the field pieces, left such a valuable booty might stimulate them to a breach of that integrity, which at prefent feemed to regulate all their actions. Yet, as I did not think it prudent to place unlimited confidence in the fincerity of their professions, the field pieces were mounted on the quarter deck in readiness for action, either in that fituation, or to be transported to the shore at a moment's notice. The guns were all shotted, plenty of ammunition was at hand, and a small anchor and hawser laid out for a fpring on the cable. Four centinels were always at their posts, with a certain number of fmall arms kept constantly loaded, and every man in the ship was at all times ready to fly to quarters. These precautions did not pass unregarded

by Tamaahmaah; who, in the confidence of our friendship, instead of being displeased, or apprehending any danger from the occasion, highly applauded the measures that were taken; as they would effectually prevent the ill disposed part of his people from planning or attempting any enterprize to our prejudice. I learned from him that he had issued the strictest injunctions to prevent any offence, or cause of complaint, arising from any improper conduct, or behaviour in his subjects, and that he entertained no doubt of their being punctually attended to and obeyed.

The king observed, there were persons in the neighbourhood, who were servants and vassals belonging, not only to the chiefs of the other islands who were his inveterate enemies, but also to many belonging to Owhyhee, who were not better inclined; and conceiving it to be very likely that some of these might think proper to make depredations on our property, or to insult our persons, he had taken due precaution to prevent any such mischievous design; fearing lest I might be impelled to seek such redress as would prove fatal to his person or his government, or probably to both; although he and his people might be persectly unconcerned in the offence committed.

This conversation was urged by Tamaahmaah in the coolest manner, though in the most forcible language, and concluded by hoping, that I would

and

would cause such measures to be pursued for the regulation of our conduct towards them, as would avoid all possible chance of any misunderstanding. To this end he made the following requests; that I would give the most positive orders that none of our people, on any account whatfoever, should be suffered to enter their morai's, or confecrated places, or be permitted to infringe on their rights or facred privileges; that no person should be allowed to stray about the country; and that I would fcrupuloufly adhere to my practice of admitting none but the principal chiefs into the veffels; and that in the day time he should be frequently on board. This, he faid, would deter the lawless from any improper conduct, whilst in their canoes about the vessels for the purpose of trading; that when any of our people wished to travel into the country, they should first apply to him, and he would appoint a proper person to be their guide; and a number of others in whom he could confide. to protect them, carry their baggage, and render them every fervice of which they might stand in need; that, under these regulations, as many of the officers and people as were inclined to make excursions, might extend their travels over the whole island, provided they committed no act contrary to the advice of their guides, and he would himself be accountable for their safety,

and also for their receiving every attention of friendly hospitality; that if any of the natives were daring enough to commit any acts of fraud, or were guilty of other irregularities, the offenders should be delivered over to him; by which means a more public example would be made, and they would receive a severer punishment than he conceived it was likely I should cause to be inflicted.

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

These were all, Tamaahmaah said, which on his part he had to propose; but he begged that I would make such additions to them as circumstances might hereaster require.

Convinced of the advantage, as well as the necessity, of preserving peace with these people, not only on the score of humanity, but as it respected our own present and suture welfare; it became indispensibly requisite that I should leave no object unattended to, that was likely to cooperate with the judicious measures the king had concerted.

Notwithstanding that the spot on which our tents and observatories were situated, became confecrated from its vicinity to, or rather from form-

ing a part of, the morai, yet it was very much confined, and afforded but little room for our people to act in their defence, should any sudden change take place, and the natives be hostilely inclined. In the event of any misunderstanding, I was by no means certain, that the fanctity of the place would render facred the persons of our party residing within its precincts; and should they be unfortunately cut off, the loss of our instruments and chronometers would certainly follow; many important objects of our voyage, would necessarily be deseated; and consequences of a more serious nature might ensue.

These important considerations led me serioufly to reflect, in what instances the precautions of Tamaahmaah could be strengthened. Little apprehension existed with me, except from the infatiable defire these people possessed for arms, particularly muskets and pistols. These were apparently the only temptations to a breach of the sublisting cordiality and friendship. To prevent therefore any of these from being thrown in their way, by the carelessness of those who might occasionally be permitted to amuse, themfelves on shore, I gave directions that no one fhould take on these occasions any arms, excepting a fmall pair of pocket piftols; which were to be kept intirely out of fight, and from the knowledge of the Indians, until the moment when

felf-prefervation, or any other absolute necessity, should call them into action. This restriction was fuggested by my own experience in feveral instances at different islands in these seas: where I have feen even confiderate officers, as well as midshipmen, when on shore with a gun, either fatigued by the heat of the climate, or disappointed by the want of game, intrust their fowling pieces to an attendant native, who would watch for a good opportunity to make off with it; or, by holding fire arms carelefsly in a crowd of the natives, have them wrenched from their hands, and instantly conveyed out of fight. Amongst a much more docile race than those of the Sandwich islands, the most unpleasant confequences have followed these misadventures; not only all supplies of refreshments have been stopped, but the blood of innocent natives has been shed on being fired upon for the thief, by the companions of the person robbed; but amongst these clever, designing, resolute people, worse refults were to be expected, especially if any of the diffatisfied and turbulent chiefs should chance to be concerned.

This was by no means unlikely to take place; and should they once succeed in any trifling attempt, they might, when wholly unexpected by us, in order to delay or prevent punishment, pursue their object to a fatal and serious end.

Vol. III.

Q

For

Davis:

For the preservation therefore of our present happy intercourse, I deemed it expedient, and consequently directed, that the whole of these regulations should be most rigidly observed; and though they caused some distatisfaction to inconsiderate individuals, yet for the faithful discharge of his Majesty's service entrusted to my execution, and for the security and happiness of his subjects under my command, I demanded and enforced a strict obedience to these orders, as well as those formerly issued respecting our traffic with the Indians, which were carried into execution on our first arrival.

This morning on shore I met with two seamen, one an Irishman, who had deserted from an American trader about three months fince, named John Smith: the other whose name was Ifaac Davis, had been unfortunately captured by these islanders in the schooner Fair American, as was noticed on our former visit to Attowai. But as the information I then received now feemed to differ materially from the truth, and as the circumstances of this transaction, together with the treatment which this poor fellow and Young have fince received, reflect not less credit on themselves for their good sense and propriety of conduct, than on Tamaahmaah for his humanity and justice, I shall proceed to state, in the abstract, the report made to me both by Young and

Davis; and as I have not any doubt of the veracity of either, their information will ferve in a great degree to illustrate the different characters of some of the ruling people of these islands, and prove how requisite it is; that every precaution should be taken, by visitors to this country from the civilized world. For although I had every reason to be satisfied of Tamaahmaak's abhortence of violence and injustice, yet it did not appear that his authority was always equal to reftraining the ambitious desires, that governed the conduct of many of the subordinate chiefs.

John Young was boatswain of an American snow; called the Eleanor, mounting ten guns, navigated by ten Americans and forty-five Chinese, or other inhabitants of that country, and commanded by Mr. Metcalf, on a commercial voyage to the coast of North-West America in the fur trade; in which pursuit Mr. Metcalf had likewise embarked his son, a youth of about eighteen years of age, in a small schooner, called the Fair American, of about twenty-fix tons burthen, and navigated with five men, one of whom was Davis the mate.

These two vessels had failed from China, and in the year 1780 the Fair American was detained by the Spaniards at Nootka, but the Eleanor came on in the autumn of that year to the Sand-

wich islands, and remained principally about Owhyhee during the winter.

Young stated, that in February 1790, they proceeded to Mowree, where a boat belonging to the fnow, with one man in her, was stolen by the natives from the stern of the vessel; and, on a reward being offered for the boat and the man, Mr. Metcalf was informed, that the former was broken to pieces, and that the latter had been killed. The bones of the man were then demanded, which, with the stem and stern-post of the boat, were carried on board the fnow in about three days. The natives in the mean time had continued to trade with the crew: and after delivering up the remains of the man, and parts of the boat, they supposed the anger of those on board was intirely appeafed, and demanded of Mr. Metcalf the reward he had offered. This, Mr. Metcalf replied, they should soon have, and immediately ordered all the guns to be loaded with musket balls, and nails; and having tabooed one fide of the ship in order to get all the canoes on the starboard side, next the shore, the ports were hauled up, and the guns fired amongst the canoes. The guns between decks, being nearly upon a level with the canoes, did great execution, as did the small arms from the quarter-deck and other parts of the ship. On this occasion,

Young represented that upwards of an hundred were killed, and a great many were wounded.

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

On the 17th of March, Young had permiffion to be on shore until the next day, when the fnow ftood close in, and fired a gun as a fignal for him to return on board; but, to his very great aftonishment, he found the canoes all tabooed, and hauled up on the shore, and was informed by Tamaahmaah, that if he attempted to take a canoe by himself, he would be put to death, but that he should have a canoe the next day. Having no other resource, Young was obliged to submit; and in the evening he was informed, that the schooner Fair American had been captured by Tamaahmootoo, to the fouthward of Toeaigh bay; and that Mr. Metcalf's fon, and the four men composing the crew, had been barbaroufly murdered.

The fnow remained two days off Karakakooa, firing guns, and standing in shore, as a signal for Young; but after the news was confirmed of the schooner having been captured, the king would not permit him to leave the island, but

behaved to him in the kindest manner; telling him that he should not be hurt, and that he should be at liberty to depart in the next ship that arrived; but that he would, on no account, allow a canoe to go off to the snow, lest his people should be killed.

Tamaahmaah, who had been on the strictest terms of friendship with Mr. Metcalf and his people, took Young immediately to his house, where he was treated with every kindness and attention.

The king, being excessively concerned, and very angry at the late inhuman bufiness, collected a very confiderable force; and, as if he intended to chaftise those who should be found the perpepetrators of this barbarous transaction, he sat out, accompanied by Young, on the 22d of the fame month, in order to inquire into the circumstances that could have caused so great a breach of hospitality. The schooner was found in the situation already described, destitute of almost every thing that was moveable. Tamaahmaah demanded that the veffel should instantly be delivered up to him, that he might restore her to the proprietor Mr. Metcalf, should he ever again visit Owhyhee. This was complied with by Tamaahmootoo, who received from the king a very sharp rebuke for the great impropriety of his late conduct in the capture of the schooner, and his unpardonable unpardonable barbarity in murdering the commander and the people; in excuse for which, he alledged he had been struck and otherways ill treated by the father of the unfortunate young man.

Here they found Isaac Davis, the mate, still alive, but in a most deplorable condition. Tamaahmaah ordered that he should immediately be taken to his residence, and gave particular injunctions that he should receive every assistance in their power to bestow.

From Davis I learned, that he had been treated by *Tamaahmaah* and his attendants with a degree of humanity, kindness, and careful attention, that he could not have believed these people were capable of shewing.

The following is his account of the melancholy fate of the younger Metcalf and his people, on the capture of the schooner by *Tamaahmootoo*; which I have every reason to believe is a true and fair statement of that unjustifiable transaction.

"The schooner, being close in with the land, and nearly or intirely becalmed, she was visited by Tamaahmootoo, a very powerful chief, who was attended by a great number of the inhabitants. Many of these, as well as their chief, made considerable presents to the young commander, and others sold their hogs and vegetables for little or nothing; and in order to ingra-

tiate themselves further in the good opinion of Mr. Metcalf, and to gain his permission for their entering his vessel, they told him that the snow was but a little way to the westward, and that he would see his father before night.

Davis, who was at the helm, represented the impropriety of this measure to Mr. Metcalf, and faid that he thought the behaviour of the natives had a very fuspicious appearance; but all he could urge was to no effect; the young commander, perfectly fatisfied of their friendly intentions, replied that they would do them no harm, and allowed as many as thought proper to come on board his veffel. In a few minutes he was feized by Tamaahmootoo, thrown overboard. and was no more feen. Davis having a piftol at hand, fnapped it at the chief on his feizing his commander, but it unfortunately missed fire. He was then thrown overboard himself, and most inhumanly treated whilst in the water; the women stripped him there of his cloaths, and the men endeavoured to murder him with their paddles, being otherways all totally unarmed. But Davis being a good fwimmer, and a very ftrong athletic man, escaped from one canoe to another before his pursuers, in order to preserve his life, which he appeared to be incapable of prolonging but for a few moments. At length, exhausted by fatigue, and the loss of blood, which

had

had been very confiderable from the wounds he had received, he was hauled into a large double canoe; and as they had no weapon or inftrument with which they could put him to death, he was held with his throat across the rafter that unites the two canoes, whilst the inhuman wretches jumped upon his neck and shoulders, with the intention of thus depriving him of life, but still without effect; till, being tired with their cruelties, they ceased to persecute him.

After a short respite he recovered a little, and looking up to the most active of the party, said "mytie, mytie," signifying "good;" the man, instantly replied "arrowhah," meaning, that he pitied him, and instantly saluted him, by touching noses, gave him some cloth, and assisted him to wipe and bind up his wounds. After this he had no other injury offered to him; on his being taken on shore he was kindly treated by Harapy, brother to Kahowmotoo, who nursed him, and expressed great concern for his deplorable condition; but Tamaalmootoo, notwithstanding the state he was in, took him in triumph through the village, and made a jest of him.

Davis further stated, that *Tamaahmootoo* took every thing out of the schooner that he possibly could, before the arrival of the king and Young; that he was rejoiced to see the latter, and thought he had come from the snow to setch the schooner;

but when they met, and he had heard the fnow was gone, and that Young had been informed of the particulars of the late cruel transaction, they were both fitting in the greatest affliction, when the king came to them, caught them in his arms and comforted them; and said, that no one should hurt them whilst he could protect them. The king then gave directions that he should be properly taken care of, and told him he was very forry for what had happened, but that he, Davis, should live with, and be protected by him.

After this, the king reprimanded Tamaah-mootoo in such terms, that Davis saw tears in the eyes of the latter. Tamaahmaah then took pos-fession of the schooner for the right owner."

Although there can be no possible excuse of-fered in vindication of the unjustifiable conduct of this turbulent and ambitious chief, yet it appears to have been almost as inexcuseable on the part of the elder Metcalf, that he should have thrown such a temptation in his way. The vessel in question had been a pleasure boat, and was lengthened at China; her gunwale was not a stoot higher than that of the double canoes of this country, and being navigated and protected by five persons only, under the command of an inexperienced young man, she became not less a desirable acquisition to Tamaahmootoo than a

prize of eafy attainment. To risk therefore a vessel so circumstanced, amongst a set of Indians, whose daring and ambitious character was so well known in every corner of the civilized world, must ever be regarded as highly imprudent and inconsiderate.

John Young, who was about forty-four years of age, born at Liverpool, and Isaac Davis, then thirty-fix years old, born at Milford, have from this period refided intirely with Tamaahmaah; are in his most perfect confidence, attend him in all his excursions of business or pleasure, or expeditions of war or enterprize; and are in the habit of daily experiencing from him the greatest respect, and the highest degree of esteem and regard. Near the bay of Whyeatea the king has given them three very fine estates; and Kahowmotoo, who is the firm friend of Tamaahmaah, not only from connection, but a fincere regard, and who, from his atchievements in war and advice in council, is confidered as the fecond chief in the island, has likewise shewn them, on all occasions, the greatest marks of friendship and respect, and has presented each with a very fine estate near the east point of the island. heero and Commanowa, who are confidered the next chiefs in power and authority to the two former, have also treated them both in the most friendly manner; but neither of them could fpeak

fpeak of Tianna in the same savorable terms. This chief eyes them with great jealoufy, and has made fome attempts on their lives; particularly on the return of Captain Colnett from St. Blas. On this occasion, Captain Colnet, understanding that there were two white men on the island, very humanely defired, by letter, that they would repair on board his veffel, and that he would afford them all the protection and fervice in his power. Young and Davis being extremely averse to their present way of life, concerted a plan for escaping to Captain Colnett's vessel; a measure very contrary to the wishes and inclinations of Tamaahmaah and the chiefs of the island; lest revenge for the capture of the schooner should follow their departure, to prevent which they were always very narrowly watched, and strongly guarded, whenever any vessel was in fight.

In reply to Captain Colnett's letter Young wrote to him, and stated how he and Davis came to be on the island, what had happened with respect to the schooner, and the means that were used to prevent their escaping. This letter was fent off by one of their attendants, who, meeting Tianna, shewed him the letter. This Tianna immediately took to the king, and, in consequence of his voyage to China, and having lived so long in the society of Englishmen, perfueded

fuaded the king that he could read its contents. He pretended that Young and Davis had defired Captain Colnett to get the king into his possession, and to keep him until the schooner and they were delivered up to him; and that he then should kill the king and many more of the islanders. To prevent this calamity, he earnestly advised the king to kill Young and Davis; after which, he said, no one would know any thing about them but themselves.

Captain Colnett concluding the two men were prevented by the natives from getting off to him, very kindly wrote them another letter, and faid, that if they we so circumstanced, he begged they would fend for any thing they wanted, and if he had it, it should be sent on shore to them. To this very kind letter Young wrote an answer, and told the man who undertook to carry it on board that the Captain would make him a handsome present for so doing. The next day the man returned, and faid he was afraid to deliver the letter, as the king had given orders, that every man should be punished with death, who should carry any thing from either Young or Davis to Captain Colnett. This difappointment determined them if possible to effect their escape.

They had in their possession two muskets, with some powder and shot; they loaded their pieces

pieces and fat out, but before they had got near to the water fide opposite to the vessel, they were followed by a great number of the inhabitants, who, being fearful of their guns, did not molest them. Some of the natives however endeavoured to prevent their reaching a point, that was nearly furrounded by water, from whence being near to the ship, they were in hopes of effecting their purpose. In accomplishing this, Young was obliged to strike one man with the but of his piece, (for they did not like to fire) and unfortunately broke its flock. They had not long been here before the king arrived in his canoe, attended by many others. maahmaah very dispassionately advised them to return from whence they had come; and faid, that he would do any thing they could wish to render their lives more comfortable, but that he could not confent they should leave the island: affuring them that his people would rebel, and put him to death, the instant they took their departure. Tianna, who was present, seemed to be of a different opinion; and offered to take Young and Davis on board Captain Colnett's veffel, in his own canoe. But the king, well knowing that Tianna only wanted to accomplish their destruction, immediately interposed; and in the kindest and most persuasive manner requested they would on no account accept Tianna's

anna's offer, but that they would return in his canoe with him. The confidence they reposed in Tamaahmaah, that they should be subject to no inconvenience in consequence of their attempt to escape, and the earnestness with which he folicited them to go back with him, at length had the defired effect, and they both embarked on board his canoe. Davis was in the fore part, and Young in the after part of the canoe, when they were boarded by many others; and Tamaahmaah, observing some violence was likely to be offered to Davis, went forward to refcue him, and to prevent any accident took Davis's musket away from him; in the mean time many of the natives fell upon Young, who received feveral wounds before the king could return to his affistance, who was obliged to strike feveral of them with his paddle before they would defift.

After this project was defeated, Young and Davis were never fuffered to be both afloat at the fame time until our arrival; and they were given to understand, that the escape of the one would be fatal to the other. This seemed to be a very political measure, as the interest they had in each other's happiness and welfare, and the sincere friendship and regard that subsisted between them, could not escape the observation of Tamaahmaah, who would readily suggest the expediency

diency of fuch an interdiction. Thus have Young and Davis fince remained, observing that fidelity towards each other, which the true principles of honor dictate under such circumstances.

Young and Davis had now been resident in Owhyhee nearly three years, which had afforded to each of them frequent opportunities of noticing the characters of the principal chiefs, and leading people on the island. I derived from them such information respecting the conduct of certain chiefs as may be considered important; at least to those whose pursuits may lead them into these seas.

Tianna, they represented, as possessing the most turbulent and ambitious disposition, with great activity of mind, and a thorough contempt of danger. Had his power been fufficient, or had his plots and defigns been countenanced and adopted by Tamaalmaah, they must have proved fatal to many of the fmall trading veffels that have visited these islands. Ever since Tianna had been fettled on Owhyhee with the arms and ammunition he had brought from China, his mind had conftantly been directed to the feizing of every small vessel that had arrived amongst them; whilst the plans he had repeatedly concerted for fuch enterprizes had been feconded by his brother Nomatahah and Tamaahmoottoo, and as uniformly opposed, and over-ruled by Tamaahmaah, Kahowmotoo, Crymamahoo, and Cavaheero. The chief, Commanow, was of the king's pacific party, had uniformly rejected the counfels of Tianna, and was adverse to his ambitious projects, excepting in one instance; that of the capture of the sloop Princess Royal. In justification however of his conduct on this occasion, he says, the reason that induced him to concur in that enterprize, was, that the Spaniards had taken the Princess Royal from the English, and therefore he thought there could be no harm in taking her from the Spaniards.

Nomatahah and Tamaahmootoo are artful, defigning, and reftless characters, and have dispositions to act on all occasions of hazard, or unlawful attempt, in conjunction with Tianna. One single instance may serve to shew with what art their projects are designed, and with what success they are likely to be attended.

About two months before the capture of the Fair American, whilft Mr. Metcalf was lying with his fnow in Karakakooa bay, it was proposed to Tamaahmaah by these chiefs to seize the snow, to put as many of her crew to death as they thought necessary, but to reserve a sufficient number to navigate her, and to instruct them in the management of such vessels. By this acquisition so great an advantage would be gained over the rest of the islands, as would make the conquest

of them all very easy; for under the power that *Tamaahmaah* would then have, they must inevitably be reduced to subjection.

The mode proposed by Tianna for the accomplishment of this project was, that whilst the crew were engaged aloft in furling the fails after they had been loofed to dry, which, in confequence of the then rainy feafon, was a daily practice on board the veffel, these chiefs, with others on whom they could depend, being affembled on board for this express purpose, should murder all those who remained upon deck, and put as many of the others to death, as they confidered necessary, on their coming down out of the rigging. reduced the fuccess of this exploit nearly to a certainty, as he had been two or three times on board the veffel whilft her fails were furling, and faw with what ease his plan could be carried into effect.

Notwithstanding Tamaahmaah revolted at the idea of this barbarous scheme, and with great abhorrence rejected the proposals of Tianna, he very fortunately still remained in the neighbourhood. For when the projectors, instead of subscribing to the orders of their king, and abandoning their cruel design, repaired on board the vessel, Tamaahmaah on becoming acquainted that they were so assembled, went in person immediately on board, and ordered them out of the vessel.

fel; adding threats, that if they did not instantly comply, he would inform Mr. Metcalf of the danger that awaited him. They denied having visited the ship with any hostile intention; and Mr. Metcalf left the island without having the least knowledge of the conspiracy that had been formed for his destruction; and which had been the case also with the Princess Royal, and several other vessels, against which their plots had been equally well concerted; but, by the timely interference of Tamaahmaah, their barbarous projects had been deseated, and the lives of many civilized people preserved.

On this subject I had questioned both Tamaah-maah and Kahowmotoo, who confirmed the information given by Young and Davis; and in addition to it they stated to me, that in council Tianna was always for war and coercive measures, by which conduct he had not only incurred their disapprobation, but that Tamaahmaah had obliged him to quit his former residence in the neighbourhood of Karakakooa, and to retire to the northwest part of the island.

CHAPTER VI.

Transactions at Karakakooa Bay—Visit from the Widow of Terreeoboo—An Indian Sham-fight—Proposals for a general Peace among st the Indians—Quit Owhyhee—Astronomical Observations.

AVING now opened a friendly communication with the chiefs, and adopted meafures for establishing and preferving the good understanding that had taken place between the inhabitants and ourselves, one thing only appeared necessary to make our fituation perfectly comfortable: this was, to discover some means of recruiting our supply of water, which Karakakooa does not naturally furnish. On visiting the well from which the Refolution and Discovery had obtained theirs, I found that it contained but a fmall quantity, and this fo excessively brackish, that I was fearful of its bad effects on the health of our people; and as there was no better within our reach, I applied, on Monday the 25th, to Tamaahmaah for his affiftance to relieve our wants. The vast consumption of water by the cattle on our passage hither, made the quantity we now required very confiderable, and he was for

for some time at a loss to devise the best means for procuring a sufficiency. At length he proposed that a certain number of his canoes, each taking one, two, or three puncheons, according to their size, should be sent to different places on this side of the island, and there be filled with water brought by the natives in calabashes to the casks at the sea side, from the little wells in their plantations.

This plan being determined upon, a dozen puncheons, by way of experiment, were put into the canoes, the destination of some of which was at that distance, that they were not expected to return in three days. Six of the casks, however, were brought back full of most excellent water the following morning, Tuefday the 26th, for which fervice those employed feemed amply rewarded by receiving a piece of iron about 6 inches long, and two inches in breadth, being the price fixed by the king for filling each cafk, who also directed that the people of the neighbourhood should bring down water for fale; this was furnished in tolerable abundance, and they acted in this, as in other articles of traffic, with the greatest honesty and propriety of conduct.

The king spent the day in visiting the two vessels, though he passed most of his time on board the Discovery, where his observation was constantly awake, and sew of our most common

operations escaped his notice; all his enquiries were pertinent, directed to useful objects, and calculated to obtain information that would hereafter answer some good purpose.

On missing his early visit the next morning, Wednesday the 27th, I received a message from him, that an axe and fome fmall articles belonging to the Chatham had been stolen by the women who had been permitted to fleep on board, and who had escaped to the shore undetected. Our first knowledge of the theft was by this meffage from Tamaahmaah, who informed me that the offender, a young woman, was in custody, and that the inftant the stolen goods were recovered, they should be returned to the place from whence they had been taken. This was done about breakfast time, after which he spent the remainder of the day with me, and gave me the unwelcome intelligence, that the bull for whose recovery I was fo very folicitous, was dead. this mortifying occasion I much regretted that I had not followed the advice of Kahowmotoo, from whose connection with the king I most probably might have relied with perfect fecurity on his offers, of taking charge of the cattle at Toeaigh. Two of the young cows, however, appeared to be in calf; this encouraged me to hope that his loss would be repaired by one of them bringing forth a male. The finest of the two ewes, I was now informed informed was killed by a dog the day after the cattle were landed; whose life was instantly forfeited for the transgression.

Our plan for procuring water answered very well; the casks were taken the greatest care of, and were punctually and regularly returned; so that by this evening we had acquired eight tuns of excellent water.

On Thursday afternoon the 28th, Kerneecuberrey, the unfortunate widow of the late Tereeoboo, favored me with a visit. After lamenting the death of her husband, and witnessing nearly the extirpation of his whole race, she had survived to this time in a state of captivity. Under these melancholy circumstances, she had met in Tamaahmaah not only a humane and generous conqueror, but a friend and a protector.

During the conflict at the revolution, he was under the necessity of using some violence to shelter her from the revenge of his nearest relations, and the sury of the mob, who loudly demanded her immediate execution, and the lives of all her husband's adherents. Although on my visit to these islands in the year 1779 she was then advanced in life, yet I perfectly recollected the seatures of her countenance. The high degree of sensibility and vivacity it then possessed, compared with her present appearance, too plainly bespoke the forrow and dejection she had since experienced.

In a very feeble faltering voice she said, that we had been formerly acquainted, that she had come with Tamaahmaah to pay me a visit and see the ship, presented me at the same time with a fmall feathered cap, which was all fhe had now in her power to bestow. My name was perfectly familiar to her, but my person was so altered, that it was some time before she was quite reconciled to the change that fourteen years had produced. Curiofity induced her to vifit most parts of the ship; and whilst she was so engaged, a flight degree of cheerfulness seemed to obtrude, and for a moment appeared to suspend the weighty afflictions that her declining years were fearcely able to fustain. Satisfied with the furrounding objects, and gratified in her inquiries after many of the officers and some of the people of the Refolution and Discovery, I presented her with an affortment of valuables fuitable to her former diftinguished fituation, and obtained from Tamaahmaah a most solemn promise in her prefence, that the articles I had given her should not be taken from her by himself or any other person.

Kahowmotoo, who with a part of his family had been our conftant visitors in the day time, and whose good offices had been uniformly exerted to the utmost of his ability in our service, took a very friendly leave on Friday morning the 1st of

March,

March, for the purpose of collecting such things as would be most acceptable to us after quitting Karakakooa; it being my intention to visit Toeaigh previously to my departure from this island. On this occasion I presented him with some useful articles that were highly acceptable to him, particularly a suit of sails made of old canvass for his largest canoe, and a cloak of scarlet cloth made after the sashion of that I had given to Tamaahmaah, but not quite so gaudily decorated.

Mr. Menzies, who had departed on Monday in purfuit of botanical refearches, accompanied by one of the midshipmen of the Discovery, on an excursion into the country, returned to the ship this morning. He had been attended by a guide and eight people appointed for that purpose by Tamaahmaah. From these people he had received the greatest attention and civility, and through all the inhabited parts of the country they had passed, had been treated with the utmost respect and hospitality.

On Saturday the 2d, most of our material business being by this time accomplished, our wood and water completely replenished; and finding that on application to the chiefs a sufficient quantity of refreshments were instantly supplied, I annulled the order prohibiting a general barter, and gave permission for the purchasing of curiosities.

Accompanied by Tamaahmaah and some of the officers, on Sunday the 3d, I visited the three villages in this bay; and first of all the satal spot, where Captain Cook so unexpectedly, and so unfortunately for the world, was deprived of his valuable life. This melancholy, and ever to be deplored event, the natives are at much pains exactly to represent, to produce reasons for its taking place, and to shew that it suffilled the prophecies of the priests, who had foretold this sad catastrophe. But as these are matters that require further examination, I shall defer them to suture consideration.

At this place, as well as at the other villages, the inhabitants, who were very numerous, behaved with the utmost civility and decorum. It may not however be unimportant to observe, that we repaired on shore with both boats well armed, our men dreffed, as was the usual practice on a Sunday, in their best attire, and with a guard of Possibly our appearance had some influence on their general behaviour, though for my own part, I entertained not the least suspicion that such protection was at all necessary. vanity of Tamaahmaah was however highly gratified by the parade, and he much regretted that he had not an English dress to wear upon this oc-For this he had fubflituted a garment I had given him, that had not before been expofed

posed to public view, which much attracted the notice and applause of the surrounding multitude. Tianna, with several other chiefs, were also present; the latter had every appearance of a cheerful and happy disposition; but the countenance of the ambitious Tianna could not conceal the envy he felt in not being treated with the same degree of respect that was shewn to his sovereign. His jealousy became conspicuously evident in our walk through the village, by his asking in a surly tone of voice, why I gave that man so many things and himself so few? This I endeavoured to explain, though possibly not intirely to his satisfaction.

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

Notwithstanding we had completely finished the principal business of resitting the vessels, yet as I considered the meridian of this place to have been accurately and unalterably fixed by Captain Cook and Captain King, for the better regulation of our chronometers, I much wished for the further observations of a day or two at the observatory; and having promised to give the king an entertainment with fire-works, that exhibition was fixed for Monday evening; and that he might contribute to the pleasures of the day, he proposed to have a sham-battle on shore in the after-

noon, between fuch of his best warriors as could be affembled on so short a notice.

On Nonday the 4th, as foon as dinner was over, we were fummoned to this review, and as *Tamaahmaah* confidered all ceremonies and formalities on my part as adding to his confequence, he requested that I would be attended on shore by a guard.

We found the warriors affembled towards the north corner of the beach, without the limits of the hallowed ground. The party confisted of about an hundred and fifty men armed with spears; these were divided into three parties nearly in equal numbers, two were placed at a little diftance from each other; that on our right was to represent the armies of Titeeree and Taio, that on the left the army of Tamaahmaah. Their spears on this occasion were blunt pointed sticks, about the length of their barbed ones: whilst, on each wing, we were to suppose a body of troops placed to annoy the enemy with stones from their flings. The combatants now advanced towards each other, feemingly without any principal leader, making speeches as they approached, which appeared to end in vaunts and threats from both parties, when the battle began by throwing their sham spears at each other. These were parried in most instances with great dexterity, but fuch as were thrown with effect produced

duced contusions and wounds, which, though fortunately of no dangerous tendency, were yet very confiderable, and it was admirable to obferve the great good humour and evenness of temper that was preferved by those who were thus injured. This battle was a mere skirmish, neither party being supported, nor advancing in any order but fuch as the fancy of the individuals directed. Some would advance even from the rear to the front, where they would throw their spears, and instantly retreat into the midst of their affociates, or would remain picking up the spears that had fallen without effect. These they would fometimes hurl again at the foe, or hastily retreat with two or three in their posfession. Those, however, who valued themfelves on military atchievements, marched up towards the front of the adverse party, and in a vaunting manner bid defiance to the whole of their adversaries. In their left hand they held their fpear, with which in a contemptuous manner they parried some of those of their opponents, whilst with their right they caught others in the act of flying immediately at them, and instantly returned them with great dexterity. In this exercife no one feemed to excel his Owhyhean majesty, who entered the lists for a short time, and defended himself with the greatest dexterity, much to our furprize and admiration; in one in-

stance

stance particularly, against fix spears that were hurled at him nearly at the same instant; three he caught as they were slying, with one hand, two he broke by parrying them with his spear in the other, and the sixth, by a trisling inclination of his body, passed harmless.

This part of the combat was intended to represent the king as having been suddenly discovered by the enemy, in a situation where he was least expected to be found; and the shower of darts that were instantly directed to that quarter, were intended to shew that he was in the most imminent danger; until advancing a few paces, with the whole body of his army more closely connected, and throwing their spears with their utmost exertion, he caused the enemy to fall back in some little confusion, and he himself rejoined our party without having received the least injury.

The consequences attendant on the first man being killed, or being so wounded as to fall on the disputed ground between the contending armies, were next exhibited.

This event causes the loss of many lives and much blood, in the conflict that takes place in order to rescue the unsortunate individual, who, if carried off by the adverse party dead or alive, becomes an immediate sacrifice at the morai. On this occasion the wounded man was supposed

to be one of Titeeree's foldiers, and until this happened, no advantage appeared on either fide; but now the difpute became very ferious, was well fupported on all fides, and victory still seemed to hold a level scale, until at length the supposed armies of Taio and Titeeree fell back, whilst that of Tamaahmaah carried off in triumph several fupposed dead bodies, dragging the poor fellows, (who already had been much trampled upon) by the heels, fome distance through a light loose fand; and who, notwithstanding that their eyes, ears, mouth, and nostrils were by this means filled, were no fooner permitted to use their legs, than they ran into the fea, washed themselves, and appeared as happy and as cheerful as if nothing had happened.

In this riot-like engagement, for it could not possibly be considered any thing better, the principal chiefs were considered to bear no part; and on its being thus concluded, each party sat quietly down on the ground, and a parly, or some other fort of conversation took place. The chiefs were now supposed to have arrived at the theatre of war, which had hitherto been carried on by the common people only of both parties; a very usual mode of proceeding, I understood, among these islanders. They now on both sides came forward, guarded by a number of men armed with spears of great length, called pallaloos.

These

These weapons are never relinquished but by death, or captivity; the former is the most common. They are not barbed, but reduced to a small point, and though not very sharp, yet are capable of giving deep and mortal wounds by the force and manner with which they are used. The missive spears are all barbed about six inches from the point, and are generally from seven to eight feet long.

The warriors who were armed with the pallaloos, now advanced with a confiderable degree of order, and a scene of very different exploits commenced; prefenting, in comparison to what before had been exhibited, a wonderful degree of improved knowledge in military evolutions. This body of men, composing several ranks, formed in close and regular order, constituted a firm and compact phalanx, which in actual fervice, I was informed, was not eafily to be broken. Having reached the fpot in contest, they sat down on the ground about thirty yards afunder, and pointed their pallaloos at each other. After a short interval of filence, a conversation commenced, and Taio was supposed to state his opinion refpecting peace and war. The arguments feemed to be urged and supported with equal energy on both fides. When peace under certain stipulations was proposed, the pallaloos were inclined towards the ground, and when war was announced, their

their points were raifed to a certain degree of elevation. Both parties put on the appearance of being much upon their guard, and to watch each other with a jealous eye, whilst this negociation was going forward; which, however, not terminating amicably, their respective claims remained to be decided by the fate of a battle. Nearly at the same instant of time they all arose, and, in close columns, met each other by flow advances. This movement they conducted with much order and regularity, frequently shifting their ground, and guarding with great circumspection against the various advantages of their opponents; whilft the inferior bands were fupposed to be engaged on each wing with spears and flings. The fuccess of the contest, however, feemed to depend intirely on those with the pallaloos, who firmly disputed every inch of the ground, by parrying each other's lunges with the greatest dexterity, until some to the left of Titeeree's centre fell. This greatly encouraged Ta maahmaah's party, who, rushing forward with fhouts and great impetuofity, broke the ranks of their opponents, and victory was declared for the arms of Owhyhee, by the supposed death of several of the enemy; these at length retreated; and on being more closely pressed, the war was decided by the supposed death of Titeeree and Vol. III. Taio:

Taio; and those who had the honor of personating these chiefs, were, like those before, dragged in triumph by the heels over no small extent of loose sandy beach, to be presented to the victorious Tamaahmaah, and for the supposed purpose of being sacrificed at his morai. These poor fellows, like those before mentioned, bore their treatment with the greatest good humour.

The first exhibition appeared to be extremely rude, disorderly, and ineffectual, though much dexterity was certainly shewn; but from the manner in which the pallaloos were managed, it would seem that they are capable of sustaining a very heavy affault.

These military exploits sinished towards sunfet, and as soon as it was dark we entertained the king and a large concourse of his people with a display of fire works. Tamaahmaah and some of the chiefs recollected to have seen a few indifferent ones, that were fired by captain Cook on his being visited by Terreeoboo; but ours, being in higher preservation, of greater variety, and in a larger quantity, were viewed by the several chiefs, who were the only persons admitted within our tabooed precincts, with the greatest mixture of sear, surprize, and admiration; and by the repeated bursts of acclamation from the numerous body of the inhabitants assembled on the occasion.

occasion, it was hard to determine which of these passions most generally preponderated.

The following morning, Tuesday the 5th, Cavahero, the chief of Kowrooa, who was of our party the preceding evening, informed me, that on his return home, the inhabitants of that village at first considered what they beheld as a diversion only, but from the time it lasted, and the continual clamour that they had heard, they had become very much alarmed, and suspected that some misunderstanding had taken place between us and Tamaahmaah; and that we were destroying him, with all his people and houses, on this side of the country. The same opinion had prevailed with most of the women who were on board the vessels, and who were not easily persuaded to believe otherwise.

These intimations afforded me an opportunity which I did not suffer to escape, to impress on their minds the very great superiority we possessed, should we ever be obliged to act towards them as enemies. The sky and water rockets, balloons, hand grenades, &c. &c. I represented to be like guns fired without shot, when designed for entertainment; but like them capable of being rendered formidable and destructive weapons, when occasion might require. Of this they seemed to entertain no doubt, and were anxious beyond measure to be provided with a

few, for their protection against Taio and Titeeree. On this subject the king was so excessively presfing, that I was induced to indulge him by complying with his request. I gave to the charge of Young, who with his comrade Davis had fo conducted themselves as to be intitled to our confidence, a dozen sky rockets, and half that number of effective hand grenades, for the fole purpose of Tamaahmaah's protection, and with the strictest injunctions, that they should never be used but with this defign. I likewise exhorted them on no pretence to attend Tamaahmaah, or affift him, in any ambitious schemes for the conquest of the neighbouring islands; but to support him to the utmost of their power, not only in the defence of his island against foreign invasion, but in maintaining his authority against domestic insurrection.

I had embraced every opportunity, and had met with no little difficulty to convince Tamaah-maah, and the chiefs who had been our conftant visitors, that a peaceable mode of life was infinitely to be preferred, and more conducive to their real happiness, than the continued state of warfare that had so long disgraced their islands; without any other motive that could be urged as an excuse for despoiling each other's lands, or destroying their fellow creatures, than a wild and inordinate ambition to possess themselves of each other's

other's territories, which experience had shewn them they were incapable of retaining after conquest.

These and similar arguments I had repeatedly made use of, for the desirable purpose of bringing about a general pacification with the contending fovereigns of these islands; and had at length succeeded fo far, as to induce the king, and most of the chiefs, to give the matter their ferious confideration. One obstacle, however, seemed to be infurmountable. The want of confidence in all the ruling parties. Such a negociation could only take place by personal conference, and were a chief to be fent from hence to Mowee, with full powers to enter upon fo defirable a bufinefs, it was alledged the people there would have no good opinion of his intentions; and, confidering him as a fpy, would inftantly put him to death.

I endeavoured to do away this objection, by offering to take any chief so empowered on board the, ship, and to tow his canoe to Mowee, where I would protect him, and remain until the negociation was at an end. This was not considered as a sufficient protection, as the ambassador would be safe no longer than I should remain on the spot. The business however did not rest here; for being on shore the day before Kahowmotoo's departure, I was solicited to attend a council of

the chiefs at Tamaahmaah's house. Here much was faid on the fabiect of the peace I had fo earnestly recommended. The king and several of the chiefs feemed to be well convinced of the benefits with which a peace would be attended; on this part of the discourse little was said by Kahowmotoo or Tianna, but that they were convinced that little confidence could be placed in Titeeree. They were however of opinion, that the best method of infuring success would be, that I should take a chief of Owhyhee to Mowee, and having shewn to Titeeree and Taio the advantages of making peace, and convinced their minds of the propriety of fo doing, and of the inclination of Tamaahmaah to accomplish this happy object, that I should return with Taio to Owhyhee, where they would immediately enter heartily into the business with him, and leave all disputed points to be adjusted by me, as the mutual friend of both parties.

There was doubtless a great deal of solid sense in this mode of arguing, and probably there was no other mode so likely to have been attended with success; but I was so much pressed for time, that it was impossible for me to have made the experiment. On my stating, that the want of time put it totally out of my power to comply with this arrangement, which I should otherwise have cheerfully acceded to, some conver-

verfation, that I did not understand, passed in a low voice between the king and Kahowmotoo; after which the former requested, as I seemed so defirous of effecting a peace between the two islands, that I would use my endeavours when I went to Mowee to bring this matter about, and that on my return next autumn to these islands, I should visit Mowee first, and if I then found the befiness unaccomplished, should bring Taio under my protection to Owhyhee, where every thing should be adjusted and settled in the manner before proposed. To this I gave no positive answer, wishing first to know on what terms Tamaahmaah would agree to peace; to this it was replied, that Mowee, Morotoi, and the neighbouring islands, should be ceded to his fovereignty of Owhyhee, in right of his last conquest; and that Titeeree and Taio should remain in the quiet possession of Woahoo, Attowai, and the rest of the small islands to leeward.

This exerbitant demand I was confident would never be liftened to, and I therefore declined having any thing more to do in the bufiness, until terms should be offered that might incline the opposite party to be desirous of an accommodation.

After much conversation respecting the magnitude, population, and fertility of Owhyhee,

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which was stated to be equal if not superior to all the islands collectively taken, the right which Titeeree held in the sovereignty of Mowee and its neighbouring islands was next discussed. As the possession of these territories appeared to have been in the samily of Titeeree for many ages, I stated that it was not likely he should easily relinquish his pretensions; and though he might be tempted to do so on certain conditions, at the moment, yet after he had re-established his power, and recruited his strength in men and canoes, there could not be a doubt but he would endeavour to re-assume the dominions of his foresathers, and then the same devastation and warfare would be again revived.

These, and other arguments to the same effect, induced the king and his counsellors to listen to the conditions I proposed. They were sounded on the spirit of their original laws, and the ancient custom of governing Owhyhee and Mowee, with the islands in their immediate vicinity; at which time, according to their own account, they lived in great harmony and friendship with each other. My first proposition was, that Owhyhee should remain a separate and distinct government of itself, under the authority of Tamaahmaah and his heirs; that Titecree and Taio should remain in the sovereignty of the other islands, as distinct or foreign dominions; and that the king

of Owhyhee should surrender all claim or pretensions to those territories; experience having already demonstrated his inability of retaining conquered countries, without endangering his authority, and disturbing his peace at home. After due consideration, it was agreed that I should on my arrival at Mowee use my endeavours to establish a permanent peace on my own principles; and, by a letter to Young from thence, inform Tamaahmaah with the progress of my negociation, which they promised to conclude and ratify, if a chief, properly authorized, brought the letter from Mowee.

I avoided noticing this business whilst it was pending, in the order of my narrative, under the idea that new objections would arise from after considerations, and additional consultations on the subject; all matters however now seemed finally adjusted, and it may not be uninteresting to state the circumstances that first gave rise to this disposition towards peace, as I do not claim the merit of the thought having originated with myself.

The king and several of the chiefs solicited my assistance in the conquest they meditated of all the islands to leeward. They entertained great hopes of my concurrence from the sriendship I had uniformly manifested, and from the utter abhorrence I had as uniformly expressed of

the cruel and horrid murder of our countrymen at Woahoo, belonging to the Dædalus. This veffel they confidered as belonging to me, and for the purpose of exciting my revenge, and inducing my compliance with their wishes, they alledged, that this lamentable outrage was committed in the presence, and by the positive order, of Titecree's brother. This affertion however feemed to be intended for no other purpose than to aggravate the crime of their neighbours, and to increase our missortune: and they were not less disappointed than surprised that, notwithstanding the forcible reasons they had urged, I peremptorily refused them any affistance. stead of encouraging hostilities between them, I pointed out the many important advantages that would refult from a friendly intercourse with each other; and recommended, that a permanent peace should be established with the inhabitants of all the islands. Still they endeavoured to prevail upon me to liften to their folicitations, and difregarding the pacific measures I had recommended, thought to influence my conduct by representing, that Mr. Ingraham, commanding the American brig Hope, on some misunderstanding with Titeeree and Taio, had fired feveral shot at them as they went from his vessel to the shore; and that in consequence of this treatment, those chiefs had given directions to

the inhabitants of all the islands under their authority, to kill every white man they should meet with, whether English, American, or of any other nation. What impression this intelligence might have made at any other time I cannot say, but on this occasion it did not in the least tend to affect my determination, sounded on the cause of humanity, and many weighty political considerations.

A general periodical taboo was to take place this evening, Tuesday the 5th, and as most of the chiefs our friends had disposed of such matters as they had brought for our service, they took their leave, knowing our departure was nigh, and returned to their respective places of abode; well satisfied with their visit, and intreating us to return again soon to Owhyhee.

The taboo demanded the removal of our tents, observatory, &c. these of course were duly received on board; and I acquainted Tamaahmaah that it was my intention to sail on Wednesday night, or the following morning. The king earnestly requested that we should not depart until Friday, as he should then be able to accompany us some distance along the island to the northward; but as the season was fast advancing, I entered into no engagement, but lest our stay to the event of circumstances.

Tamaahmaah conceiving this might be his last

last visit, presented me with a handsome cloak formed of red and yellow feathers, with a small collection of other native curiofities: and at the fame time delivered into my charge the fuperb cloak that he had worn on his formal vifit at our arrival. This cloak was very neatly made of vellow feathers; after he had displayed its beauty, and had shewn me the two holes made in different parts of it by the enemy's spears the first day he wore it, in his last battle for the sovereignty of this island, he very carefully folded it up, and defired, that on my arrival in England, I would present it in his name to His Majesty, King George; and as it had never been worn by any person but himself, he strictly enjoined me not to permit any person whatever to throw it over their shoulders, faying, that it was the most valuable thing in the island of Owhyhee, and for that reason he had sent it to so great a monarch, and fo good a friend, as he confidered the King of England.

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

Although Tamaahmaah confidered himself to

be amply rewarded by the different articles I had from time to time presented him with, yet, the very effential fervices he had rendered us, his steady friendship, and the attachment he had shewn to our welfare, demanded, I thought, fome additional testimony of our general appro-For this purpose I selected a number of useful as well as ornamental articles; amongst the latter were two cloaks fimilar to those I had before presented him, and a quantity of plain and coloured gartering tape; this was held in great estimation, especially when two or three forts were fewn together to form that part of their drefs called the maro, about three yards long, and fix inches broad. The ufeful matters confifted of a variety of culinary utenfils and implements of husbandry, with some smiths and carpenters tools. With this acquisition he was greatly delighted, and expressed much surprise at the liberality of the present.

He then in the most affectionate manner took his leave, not only of myself and all the officers, but of every person he saw on deck; and requesting that I would remain until Friday morning, which however I did not think adviscable to promise, he lest the ship with considerable reluctance.

Amongst those who had accompanied the king on this visit, were two chiefs, one named Cryma-

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koo, the other Quoti, but more commonly called Kookinney, which in their language means quicknefs. To the care of these chiefs Mr. Whidbey and the observatory had been entrusted, with an additional guard of some natives of the order of the priesthood, each of whom strove to surpass the other in acts of service and civility. The situation that the two chiefs silled, and the superiority they possessed, afforded them more frequent opportunities than the rest of manifesting their friendly intentions, in a uniform steadiness deserving the highest commendation.

As an acknowledgment for their fervices and fidelity, I requested that *Tamaahmaah* would point out to me such articles as would be most worthy of their acceptance; these were presented to them, and they were highly gratisted by this compliment to their integrity.

There were none of the chiefs who feemed to feel fo much regret on our departure as thefe two young men. They had been conftantly with Mr. Whidbey in the marquee, and had acquired fuch a taste for our mode of living, that their utmost endeavours were exerted to imitate all our ways, and they seemed so perfectly happy and pleased with our society, that they were scarcely ever absent unless when sent for by the king. Their attachment was by no means of a childish nature, or arising only from novelty; it was the est-

fect of reflection; and the confciousness of their own comparative inferiority. This directed their minds to the acquirement of useful instruction, from those whom they acknowledged to be so in-Their conversation had finitely their superiors. always for its object important information, not frivolous inquiry; and their questions were of a nature that would not have discredited much more enlightened observers. Their vivacity and fenfibility of countenance, their modest behaviour, evenness of temper, quick conception, and the pains they took to become acquainted with our language, and to be instructed in reading and writing, befpoke them to have not only a genius to acquire, but abilities to profit by instruction.

It appeared to us very fingular that these two young men, who were nearly allied to the most inveterate enemies of Tamaahmaah, should have been selected by him from the numerous train of favorites attending on his person, to be his most intimate and confidential friends. Crymakoo, who was about twenty-four years of age, was son to a chief of the first consequence in Mowee, and one of Titeeree's principal warriors. In his early infancy he was taken under the care of Tamaahmaah, brought up by him and had for some years past possessed the considence, and been the constant companion, of the king, for whose interest and prosperity he entertained the greatest regard;

and in return, he was invested by his prince with an authority almost equal to his own. though not possessing at this time power and authority equal to that of Crymakoo, yet feemed to divide with him the affection and esteem of the He was about the age of eighteen; and notwithstanding that he was inferior in point of figure and address to Crymakoo, whose person and deportment excelled in a great degree any of the islanders we had seen, yet he had a very engaging manner, and a pleasing mode of conducting him-In his intellectual endowments he feemed to possess a great superiority over Crymakoo. This youth was the reputed fon of Terreeoboo by Namahanna, the favorite wife of Kahowmotoo, but report whispered that he was a much nearer relation than that of cousin to Tamaahmaah.

All our external business being completely finished, little else remained to be done but to bend the sails, and get the vessels ready for sea; this service was performed the next day, Wednesday the 6th, when all our friends who continued or resided in the neighbourhood were in sacred retirement. This taboo was not observed by the lower orders of the people with the same degree of strictness as that mentioned in the preceding chapter. Many of the men were busily employed in their traffic alongside, but no woman was permitted to be associated.

On this occasion I think it important to state, that ever fince permission had been granted for a general traffic with the islanders, I had attentively watched its effect, and could not have had a better opportunity to be convinced, how abfolutely requifite it is that a prohibition on a general trade, between the crews and the natives, should take place on board all European or American vessels, until the more important business, of procuring the necessary supplies of refreshments, wood and water, be accomplished. Whilst the prohibition was in force on board the Discovery, all the effential articles were brought to market, and purchased by us as fast as they could conveniently be received; and any number of hogs, or quantity of vegetables, might have been procured during that period. But no fooner were these restrictions discontinued, and our people at liberty to indulge themselves in the purchase of what at the moment they esteemed to be curiofities, than almost all our effential supplies ceased to be brought from the shore, and the few articles of that description which did appear alongside, were increased in price four or five hundred per cent. even at that rate I endeavoured to purchase our daily confumption of water, but could not fucceed. The depreciation in the value of our own commodities was also the consequence of the permisfion for a general trade, from the extravagant prices \mathbf{T} Vol. III.

prices given by the crew in outbidding each other for infignificant articles, which were no fooner possessed than they were neglected, and often in a few days were thrown overboard.

The weather became cloudy with fome rain in the afternoon, and the wind was unsteady, blowing in fqualls very hard from the northern quar-This continued all night, and in the morning of Thursday the 7th, brought a very heavy fwell into the bay, that obliged us, much to the fatisfaction of Tamaahmaah and our friends on shore, to remain stationary. Soon after fun-rise they all flocked round us with their usual affability and friendship; the king however was not, according to his general practice, amongst the earlieft. A delay had been occasioned by his waiting to come off in great state in one of his largest canoes, that we had rigged for him with a full fuit of canvas fails, floop fashion, to which I had added a union jack and a pendant; but these not having been placed according to his directions, required alteration; and, that they might be quite in proper order, he cruized for fome time about the bay, before he came alongfide. On his arrival we found him highly delighted with his man of war, but he observed that she would make a much better appearance with a few fwivels properly mounted; I agreed with him in this opinion, but the words " Taboo King George" were fufficient to prevent

prevent a fyllable more being urged on that fubject.

Tamaahmaah, knowing my intention of visiting Kahowmotoo in my way to Mowee, informed me, that he had sent directions to the persons on his estates at Toeaigh to supply us with a sull stock of hogs and vegetables, and any thing else the country afforded; and that he might be certain that his orders would be duly executed, he requested that Young and Davis might attend us thither; as it was impossible for him to absent himself from Karakakooa until certain ceremonies had taken place, in consequence of his having celebrated the session of the new year in this district; and of his having transgressed the law by living in such social intercourse with us, who had eaten and drank in the company of women.

On the evening of our departure, Tamaahmaah was to refign himself to the strict obedience of a taboo that was then to commence. On this occasion, all his people who had been in commercial intercourse with us, were to lay before him the whole of the treasure they had acquired, and to render to him the customary tribute. The presents that the king himself had received would also be exposed to public view, when certain priests would perform prayers, exhortations, and other functions of their office. These ceremonies frequently continue without stopping, near thas

half a day, and are sometimes repeated ten days successively.

On the morning of Friday the 8th, the weather being pleafant, with a gentle breeze from the land, we failed from Karakakooa, and flood along shore to the northward: about four miles from our last station we passed a small creek, where we faw the captured schooner laid up, and a house built over it to protect her from the fun. About this time Tamaahmaah with his queen and most of his attendants had overtaken us. I took this opportunity of refuming this unfortunate fubject, and understood from Tamaahmaah, that it was his intention to return the schooner to Mr. Metcalf her owner. This, Tamaahmaah promised to do; either to Mr. Metcalf himfelf, or to the commander of any vessel authorized by Mr. Metcalf to receive her. Young bore witness to the king's fincerity, and faid that this had been his constant language, from the moment he became acquainted with the melancholy cause of her detention. From Young we learned, that the schooner was now of little value, having nearly fallen to pieces for want of the necessary repairs.

The royal party remained on board until about ten in the forenoon, when, after taking an affectionate leave of us all, and expressing the greatest concern at the shortness of our visit, they returned to Karakakooa.

With a favorable breeze from the fouth-west we continued our route to the northward, within about two miles of the land. Some rocks and breakers were feen lying, about half way from the shore, off the west point of the island, and extending two or three miles from thence towards Toeaigh. To the north of these the bottom is free from rocks, where veffels may anchor, but the fituation does not afford any fresh water; and it is befides objectionable, on account of its being exposed to the north winds, which, with those that blow from the north-westward, are the most violent and dangerous known in this country, Towards the evening we were pretty far adyanced in the bay, where, with a moderate breeze from the land, we plied during the night.

Our friend Kahowmotoo, agreeably to his promife, visited us the next morning, Saturday the 9th, and presented me with twenty fine hogs, and a large affortment of vegetables; to these he was pleased to add a very handsome feathered cloak.

The fervants of the king were very alert in obeying their mafter's orders, and brought eighty very fine hogs for the Discovery, and half that number, equally good, for the Chatham; with large supplies of vegetables for both. They be haved with the utmost decorum, and inquired if

any more of these, or any other articles, would be wanting, adding, that if so, they should be immediately provided. This abundant supply was however far beyond what we could possibly require, one third being sully sufficient for all our purposes; the remainder was therefore directed to be returned to the shore.

During the forenoon we received a visit from Tianna, who brought as a present to me about half a dozen fmall ill-fed hogs, for which we had neither room nor occasion. He was not however difmiffed without a farewel prefent, and fuch a one, as in my opinion he ought to have been extremely well contented with; fince, on no one of his vifits, which had been very frequent, excepting on the first, had he offered us any refreshments; yet he had received from me prefents nearly equal to those I had made to other chiefs, who had been instrumental in supplying our wants, and anxious on all occasions to render us fervice. Although Tianna could assume no merit, either for his fupplies, or fervices bestowed upon us, yet, fuch was his envious pride, that inftead of being thankful for what he had not deferved, he could not refrain from expressions of diffatisfaction, that he had not been shewn the fame attention and respect, and complimented with articles of fimilar value to those, that had been offered to Tamaahmaah. In short, his conversation

versation was in so haughty a stile, and so unlike the general conduct of all the other chiefs of Owhyhee, that I was induced to request that he would return the scarlet cloak, axes, and a variety of other useful articles I had just before given him; observing, that as these things were in his opinion so inadequate to his claims, they could not possibly be worthy his acceptance. With this request however Tianna did not think proper to comply, but departed, affecting to be perfectly satisfied and contented, though his countenance proclaimed those designing, ambitious, and (I believe I may with justice add) treacherous principles, that apparently govern his turbulent and asspiring disposition.

Kahowmotoo, who was present, expressed the highest disapprobation of Tianna's conduct; saying, that if any one could be dissatisfied, he had cause to complain, that such valuable presents had been bestowed on a man who had appeared totally indifferent to our welfare, and who had never even endeavoured to render us any service. This observation was extremely well timed, and was immediately followed by the most grateful acknowledgments for the valuable articles himself and family had received. These, he said, had far exceeded the utmost limits of his expectations.

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I was not less pleased with the gratitude of Kahowmotoo, than with the assurance of his being so well contented with the selection of things I had given him, as they were on our part tributes very justly due to his steady, uniform, and friendly attention.

Amongst other points of information that I collected at Owhyhee, I learned that Tamaahmaah, having obtained fome intimation of our intended vifit, had been exceffively impatient for our arrival, that he might obtain an opportunity of displaying his real and true character; which he understood had been most unjustly traduced, by some of the traders who had visited this island fince he had acquired its government. Instructions had been given to several of the masters of the trading veffels by their owners, directing them to be exceffively cautious of, and vigilantly on their guard against, the treacherous, villainous, and defigning arts of Tamaahmaah; these unneceffary admonitions had been explained to him; and being conscious of his own innocence, his concern was excessive, and he impatiently looked forward to an opportunity of rescuing his character from such imputations, by exhibiting his real disposition to his more candid visitors.

If what I have here had occasion to state, refpecting the conduct and liberal sentiments of this this chief, be not fufficient to wipe away the afpersions that have detracted from his good name, I doubt not of having yet a further opportunity of producing such facts, as will effectually accomplish that purpose.

Tianna was not ignorant of our prepoffession for Tamaahmaah's virtues, and goodness of heart; this prompted his envy, to let no occasion escape for faying fomething to his prejudice and difhonour, fo long as any one would liften to this favourite topic of his conversation: and it is by no means unlikely, that when he had fuccessfully implicated the king by his artful contrivances, in his crimes and misdemeanors, he entertained the ambitious hopes to undermine our good opinion by the continual repetition of his calumnies, and to engage us to affift him in the destruction of Tamaahmaah, and the affumption of the government. But, on finding that his wishes for royalty and power were not to be gratified by our means, he experienced a disappointment that he had neither prudence to conceal, nor fortitude to support.

As we had now no further business at Owhyhee, we made the best of our way out of the bay; but calms and light bassling winds rendered our situation nearly stationary. This afforded some of the natives an opportunity of shewing their

their dexterity in catching a fmall kind of bonetto; not only an amusing but a profitable employment. A fmall canoe is paddled as quick as possible by three or four people, whilst another is in the stern with a fishing rod, a very fine line, and a neat fmall hook; this hook paffing fwiftly through the water, is taken by the bonetto for a fmall fish, and to increase the deception, the angler is conftantly throwing water about his hook with his hand, in order that it may be the less distinctly seen; so that almost the instant he throws it into the fea, it is taken by the bonetto. This mode of fishing was conducted with fo much dexterity, that we faw great numbers taken, but did not observe one that had been hooked to escape. We were not only entertained with the sport, but it furnished an explanation of the general and rigid taboo all over the island at the time we arrived on the coast. now appeared to have been in confequence of the feafon having commenced for the taking of these fish, which are exceedingly good to eat when fresh, and being caught in abundance, make a very confiderable part of the food of the inhabitants when preserved and salted.

In the evening Kahowmotoo with all the natives took their leave, after affuring us of a continuance of their friendship, and expressing the highest

highest satisfaction and happiness at our visit. Our two countrymen, Young and Davis, bid us also sarewel with a degree of reluctance that did credit to their feelings.

It may not be improper to state in general terms, that I became perfectly convinced that the cause of these two men being left on shore at Owhyhee was not defertion, nor their own choice; nor did it arise from their having been difmissed by the commanders of vessels under whom they had ferved, for improper conduct and unruly behaviour; but from a feries of events impossible to foresee or provide against. Their behaviour on the island had been meritorious in the highest sense of the word; supporting by their character (for they possessed nothing else) fuch a degree of consequence, that whilst it infured them the respect, it engaged the affections and regard, of the natives; and of no one more than of the king himself, who did not fail to listen to their counsel and advice; and I am well perfuaded we had been much indebted for our very friendly and hospitable reception, as also for the orderly and civil behaviour we experienced from the generality of the inhabitants, by their attention to the instructions and example of these our countrymen.

That they might be encouraged to continue in the exercise of those virtuous principles which they

they had taught, I gave them a written testimonial of their good conduct; and in the most serious manner enjoined them to persevere in the path that their own good understanding had pointed out; and at all times to be useful and affifting to the fubjects of every civilized power, who might refort to Owhyhee. From the king and the principal chiefs I obtained a promise of the continuance of their protection, not only to their persons, but to their property also; particularly, a large affortment of ufeful and necesfary articles that I had given them, as well for their own comfort, and for the support of the consequence they had hitherto maintained, as for the purpose of introducing such things into use amongst the inhabitants.

I appointed to meet the king and his friends, with Young and Davis, on my return to the islands from the coast of America, in the bay between the east and north-east points of Owhyhee; where I had been given to understand there was a commodious bay or port, that afforded secure and good anchorage.

The following aftronomical observations made at Karakakooa, will conclude the narrative of our transactions during our stay at Owhyhee. This island we quitted about eight in the evening, and directed our course, close hauled, towards the east end of Mowee.

ASTRONOMICAL OBSERVATIONS.

On the 24th of February Kendall's chronoter shewed the longitude at the observatory to be, according to the Monterrey rate 206° 17′ 15″ Arnold's on board the Chatham, do. 203 39 Ditto, No. 14, ditto, ditto - 204 43 15 Ditto, No. 176, ditto, ditto - 204 10 15 Earnshaw's ditto, ditto - 203 27 30

On the 25th of February, Mr. Whidbey observed the immersion of Jupiter's first satellite, this gave the longitude,—differing 7' 45" to the westward of the longitude by Captain Cook, and corresponding with that deduced by Mr. Bailey from two eclipses.

Latitude of the observatory by fix meridian altitudes of the sun corresponding with Captain Cook's

The following lunar observations for ascertaining the longitude were made for the purpose of shewing the agreement between our instruments and those of Captain Cook.

Mean of thirty-two fets taken by Mr. Whidbey, —

204 4 21

Mean

203 52 15"

19° 28 12

286 A VOYAGE OF DISCOVERY \ [MARCH,
Mean of twenty fets taken by my-
felf, — 20° 352′ 27″
Ditto fixteen fets taken by Mr.
Orchard, — 203 51 52
Mean of the above fixty-eight fets
collectively taken, — 203 57 54
But allowing the longitude, as
fettled by Captain Cook, to be
204°, Kendall's chronometer in
that case appeared to be fast of
mean time at Greenwich at noon
on the 4th of March, — 1h 42' 27" 23"
And gaining per day at the rate
of, — 8 52
Arnold's on board the Chatham,
fast of mean time at Green-
wich, — 5 11 58 23
And gaining per day at the rate of, 35 59
Arnold's No. 14, fast of mean
time at Greenwich, — 1 24 20 23
And gaining per day at the rate of, 15 29
Arnold's No. 176, ditto ditto 3 42 14 23
And gaining per day at the rate of, 43 37
Earnshaw's, ditto ditto 1 22 36 23
And gaining per day at the rate of, 17 22
The variation by four com-
passes in thirty-one sets of azi-
muths

1793.] ROUND THE WORLD.	287
muths, differing from 5° 47' to	
9° 47′, gave the mean refult,	7° 47'
The vertical inclination of the mag- netic needle,	
•	_
Marked end, North face East -	42° 357
Ditto ditto West -	43 30
Ditto South face East -	40 52
Ditto ditto West -	38 40
Mean inclination of the marine	
dipping needle,	41 24

CHAPTER VII.

Arrive off Mowee—Particulars relative to the Murder of Lieutenant Hergest, Mr. Gooch, and others —Conversation respecting a Peace with Owhyhee —Reasons for sending the Chatham to Nootka— The Peace acceded to by the Chiefs—Information acquired by an Excursion of the Boats—Departure from Mowee.

BY day-light in the morning of Sunday the 10th of March we were well in with the eastern shores of Mowee, extending from S. 80 W. to N. 16 E. the nearest shore bore by compass N. 62 W. about a league distant. I was not certain whether the northernmost land thus seen formed the eastern extremity of Mowee or not, from the direction of the coast it so appeared, but its distance to windward of us was so great, that it would have required fome time to have afcertained the fact, and as we could not accomplish the examination of both fides of the island on this occasion, I availed myself of the prevailing favorable breeze, and bore away along the coast about two miles from the shore. This took a direction S. 72 W. diftant 16½ miles from hence to the fouth

fouth point of the island; which is according to our observations situated in latitude 20° 34′, longitude 203° 36′.

Notwithstanding that the appearance of Mowee at a diffance has been very accurately reprefented by Captain King; yet, as we had an opportunity of being better acquainted with this part of the island than those on board the Resolution or Discovery on that voyage, it may be useful to remark, that the part we were abreast of at day-light in the morning, though terminating very abruptly in the ocean, and though its furface was very uneven, had yet a verdant and fertile appearance, and was feemingly in an advanced state of cultivation. From the number of villages and distinct houses, we were led to consider it as tolerably well inhabited. This pleafant fcene was shortly changed on our advancing a few miles to the westward. The face of the country became totally different, the shores and sides of the hills had no indications of being inhabited and were almost destitute of vegetable productions. They appeared to be a rude mass of naked barren rocks, broken into many deep gulleys, that extended from the mountains to the water fide. Beside these, were many small circular hills that appeared to be composed either of fand or stones, and had acquired a very smooth surface of a light brown colour. so Perpendicular veins separated Vol. III.

separated the different strata, and descended down the mountains; these, so far as our glasses enabled us to distinguish, betokened this part of the island to have undergone some violent effects from volcanic eruptions.

We passed the south point before mentioned at the distance of about half a mile: it is formed by rugged craggy rocks, and the fea breaks at a little distance to the north west of it. On approaching these breakers we gained foundings, and fuddenly decreased the depth of water from 25 to 10 fathoms rocky bottom; but, on hauling off shore, we almost instantly reached no bottom with 80 fathoms of line. Whilst in this fituation, we were vifited by a few of the poor natives from a fmall fandy cove, where they had fome miserable habitatious. The poverty of these people was apparent, by their bringing only a few fmall packages of falt to dispose of, and by their canoes being very small and out of repair. Two miles to the north-west of this point we were greatly inconvenienced by light baffling winds and calm weather, whilst without, or to the eastward of us, the trade wind blew strong. We continued to make a flow progress, and passed between Morokinney and Tahowrowa.

In the afternoon, we were visited by a chief in the only decent cance we had yet feen at Mowee. From him I learned, that he was fent by

Titeeree

Titeeree to inquire who we were, and if we had friendly intentions towards the island. his first question being answered, he seemed instantly to become suspicious of the motives of our visit, in consequence of the late murders at Woahoo. The reports that had been propagated respecting this unfortunate melancholy bufiness, made me desirous of seeing Titeeree and Taio, in order to obtain from them the real circumfrances of this fad affair. This I communicated to the chief, and told him further, that if the offenders should prove to have been natives, those who were concerned should be given up to justice; but that neither Titeeree nor Taio should receive the least injury, if I found that they were innocent; and, as a pledge of my pacific disposition towards Titeeree, I returned by the chief fuch a present as I knew would be worthy his acceptance, and would be most likely to infure his confidence in my fincerity. I was not deficient in due acknowledgments to the meffenger, in order to fecure the faithful discharge of his embaffy. He informed me, that the best anchorage was near the north-west part of the island, called Raheina, and that if I would proceed thither, Titeeree would not hesitate, under this, and my other affurances of friendship, to pay us a visit. These I repeated again, and after telling him that I purposed to anchor near the U_2 **fpot**

fpot he had pointed out, the chief departed, apparently much gratified with the execution of his commission.

Towards fun-set we passed to the south-west of Morokinney, and meeting there a light breeze from the N. E. we worked up into a large bay on the south-west side of Mowee, lying before the low isthmus that unites the two large lofty bodies of land which compose the island. Here, about midnight, we anchored in 39 sathoms water, muddy bottom; and at day-light on Monday morning the 11th, sound we had taken a station towards the eastern side of the bay. Morokinney, and the S. E. point of Tahowrowa in a line, bearing by compass S. 11 E.; the south point of Mowee S. 39 E.; the nearest shore E. by N. two miles, and the westernmost part of Mowee in sight N. 56 W.

The appearance of this fide of Mowee was fearcely less forbidding than that of its southern parts, which we had passed the preceding day. The shores, however, were not so steep and rocky, and were mostly composed of a sandy beach; the land did not rise so very abruptly from the sea towards the mountains, nor was its surface so much broken with hills and deep chasms; yet the soil had little appearance of fertility, and no cultivation was to be seen. A sew habitations were promiscuously scattered

near the water fide, and the inhabitants who came off to us, like those seen the day before, had little to dispose of.

The weather was cloudy, and the wind at the station we had taken was very unpleasant, in consequence of the trade wind from the N. E. reaching us at intervals in surious squalls, over the low land of the isthmus. A strong current setting to the S. E. at the same time, obliged us to remain at anchor, and wait for a more savorable opportunity to proceed.

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

As the wind and weather were more fettled, these requests were complied with; and thus,

U 3 provided

provided with a pilot, the Chatham and our-felves stood across the bay under double reesed topsails, until we had shut in the isthmus; when the high land intercepting the current of the trade wind, the gale was succeeded by light bas-fling airs. With these, and the assistance of the lights on the shores, we arrived at our destination about half past eight in the evening, when we anchored in 25 sathoms water, on a bottom of sand, stones, and coral.

The next morning, Tuefday the 12th, we difcovered our fituation to be in the place pointed out in our former visit to these islands by Mr. Broughton, who then mentioned another anchoring place in Mowee, a little to the fouthward of a remarkable round hill, on a fandy beach, projecting its rocky base into the sea. Its top, having the appearance of a crater, acquired the name of Volcano Hill. It lies N. 26 W., about a league from the fouth point of Mowee, directly opposite to the barren and uninhabited islet of Morokinney, which lies something more than two miles from the shore of that bay. Here Mr. Broughton had found regular foundings from 25 to 15 and 7 fathoms, within half a mile of the beach, fandy bottom. The beach, about half a mile long, appeared very convenient for landing upon; but I was given to understand, by our pilot and others of the natives, that good

water was not to be procured even in small quantities within a considerable distance, and that its neighbourhood was very barren and thinly inhabited.

In this roadstead we were pretty well protected by the surrounding land, excepting toward the S. S. W.; in which direction the wind seldom, if ever, blows violently. The Volcano hill bore by compass S. 54 E.; Morokinney S. 46 E.; Tahowrowa from S. 35 E. to S. 7 E.; Rannai from S. 54 W. to N. 78 W.; the westernmost part of Morotoi in sight N. 66 W.; and of two low projecting points of land from the shore of Mowee forming the points of the roadstead, the northernmost bore N. 26 W., distant four miles and a half; the southernmost, S. 64 E. distant five miles; and the nearest shore N. E. by E., half a league distant.

The village of Raheina is of some extent to-wards the north-west part of the roadstead; it seemed to be pleasantly situated on a space of low, or rather gently elevated land, in the midst of a grove of bread-fruit, cocoa-nut, and other trees; to the eastward, the country seemed nearly barren and uncultivated, and the shores were bounded by a reef, on which the surf seemed to break with so much force as to preclude any landing with our boats. In the village, the houses seemed to be numerous, and to be

well inhabited. A few of the natives visited the ships; these brought but little with them, and most of them were in very small miserable canoes. These circumstances strongly indicated their poverty, and proved what had been frequently afferted at Owhyhee, that Mowee, and its neighbouring islands, were reduced to great indigence by the wars, in which for many years they had been engaged.

Our native pilot feemed very proud of the confidence we had reposed on his skill, in conducting the ship to this anchorage; and that the fituation he had chosen in the night now met our approbation. From the moment of his coming on board, he had pleaded the cause of Titeeree and Taio with all his eloquence, and gave a positive contradiction to the reports in circulation, of the murders having been premeditated by them at Woahoo, and committed by their express orders, for the sole purpose of revenging a difference that had happened between them and Mr. Ingraham. These reports, he faid, he was well aware prevailed at Owhyhee; but he denied them in the most positive terms, and afferted, that the conduct of the people at Woahoo, instead of being fanctioned by their chief, had incurred his highest displeasure; and that Titeeree on being informed of the event, fent immediate orders that the offenders should put to death; and that in confequence of these orders three men, who were principally concerned, had been executed.

This led me to inquire of Komohomoho, if three people only had been implicated in that barbarous transaction? To this he replied, that there were three or four more considered as equally guilty; but that these had found means to escape, and had sled to the mountains, where they had eluded their pursuers for such a length of time, that any further search had been discontinued, and the offence had blown over, and was nearly forgotten.

I had understood at Owhyhee, that three of the principal offenders concerned in the murder had been put to death by the orders of Titeeree; and if we revert to the circumstances attending our visit in last March, several months subsequent to the dispute with Mr. Ingraham, it is more than probable, that had any fuch fanguinary directions, as have been already mentioned, been issued by Titeeree, they must have been equally in force at the time we were there, as on the arrival of the Dædalus not long after our departure. And though I must confess, that our reception at Woahoo did not impress me with the most exalted opinion of their friendly and hofpitable intentions, yet, they did not appear to use any means for carrying such orders into effect:

fect; although they had frequent opportunities in the course of our walks through the plantations, where they could eafily have interrupted our retreat. But, admitting that the people of Woahoo were under fuch injunctions, as some have pretended, and that we were indebted for our preservation to the small force that attended us, or because that day was "taboo poory," or a day of rest and prayer; yet these arguments would be infufficient on many accounts; for they could not be reconciled with the friendly, trusty, and honorable conduct pursued by the chiefs and people on our visit to Attowai, particularly on the evening of our departure. behaviour towards us could not poffibly have been observed by a people who were under orders from their king, to kill every white man who might come within their power.

These circumstances duly considered, render it more than probable, that *Titeeree* and *Taio* were innocent of the contrivance, and not concerned in the perpetration of the murders at Woahoo.

The different mercantile people who had vifited these islands since that unfortunate period, had taught the natives to apprehend the horror and detestation with which we regard unprovoked assassing. They had apprized them of the difference between our ships, and the trading vessels that had touched here for refresh-

ments;

ments; that we acted, not from the orders of any private individual, but under the special authority of our sovereign, who had given me power to take cognizance of all such circumstances, and to requite the barbarity of the natives with the severest punishment.

No hint whatever of this nature had ever escaped my lips, since the moment I had to deplore the melancholy transaction. I was nevertheless fully determined in my own mind not to omit making every enquiry, nor to suffer the crime to pass unnoticed; and, at the same time, to pursue such measures, as might appear most likely to prevent in suture such unpardonable and savage proceedings.

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

Being thus fortunately possessed of so much essential information from Tomohomoho, I considered myself to be sully provided to meet Titeeree on this distressful subject, especially as I had heard with great satisfaction from Tomohomoho, that the unfortunate commander of the Dædalus and his party had been guilty of no offence whatever, to provoke the untimely sate they had so unjustly met.

I now

I now came to a determination of infifting with *Titeeree*, that the remaining offenders should be brought to justice: not by any measures of force in our power, but by their own means. That, on their conviction the cause of their punishment should be clearly and satisfactorily made known to the islanders, with assurances that no distance of time would in suture secure any from detection, or prevent the punishment which such crimes demand.

A pufillanimous conduct on an occasion of this nature, could not fail to fink the character of Europeans into the lowest contempt; and atrocities would become more frequent, either to satisfy the passions of the avaricious or licentious, or the revenge of any individual, who might think proper to take umbrage if not indulged in every whim that his fancy might dictate; to the disgrace of human nature, and the destruction of the adventurers engaged in the commerce of the North Pacific Ocean.

In undertaking to negociate a peace on a firm and broad basis, between Owhyhee and all the contiguous islands, my views were directed to the advantage, as well as to the general happiness, of the inhabitants on all the islands. The new impressions my mind had received, tended to convince me of the important necessity for such a measure, were it only to recover the people

people of Mowee from the deplorable condition to which they had been reduced by an eleven years war; and, notwithstanding that they had not fought a fingle battle during the last two years, yet the detriment fustained by the contending parties was almost equally great. To guard their respective dominions, Tamaahmaah on the western parts of Owhyhee, and Titeeree on the eastern side of Mowee, had each assembled a large body of men. By these means, not only those parts were greatly impoverished and exhausted of supplies for the maintenance of those forces, but the inhabitants being drawn from their homes in the different districts of the country, the land was necessarily neglected, and the produce of the foil was lost for want of people to carry on its cultivation. The war, and the vast supplies that the half familhed trading veffels had recently drawn from fome of these islands, had left a very scanty portion for the remaining inhabitants of Mowee, and the other islands under the authority of Titeeree and Taio. This information was communicated to me by feveral respectable chiefs at Owhyhee, and was now fully confirmed by Tomohomoho, particularly as to Mowee and Morotoi; he stated these as having been the principal feats of Tamaahmaah's wars, and that Rannai and Tohowrowa, which had formerly been confidered as fruitful and populous islands,

were nearly over-run with weeds, and exhausted of their inhabitants; nor had Owhyhee escaped the devastation consequent on her foreign and intestine disputes, which had been numerous and severe.

Every hour produced fome new intelligence, to convince me of the necessity of bringing, if it were possible, to an immediate conclusion, the ambitious pretenfions of these sovereigns; being now decidedly of opinion, that a continuation of fuch commotions would foon defolate thefe islands, and render them incapable of affording those abundant and excellent supplies we had constantly derived, and without which the English traders would be ill qualified to maintain the commerce of north-west America. Whereas, if peace could be happily established, and the inhabitants be prevailed upon to be fatisfied, and to live in harmony and good fellowship with each other, they would readily return to their habitations, and to their former employments, of cultivating the land, and the other arts of peace. These occupations would be immediately refumed with great energy; and the ability of procuring European commodities, for the purpose of imitating our manners and fashions, by the produce of their own labour and ingenuity, would stimulate them to an industry and exertion, that would be attended with fo abundant

an increase of productions, as would render the supplies of these islands almost inexhaustible; especially, as the breed of black cattle, sheep, and goats, already introduced, when established under such happy circumstances, would soon greatly increase.

These ideas I communicated to Tomohomoho, who listened to them with greatest attention, and expressed much pleasure in looking forward to so happy an event; and assured me, that Titeeree and Taio would gladly accede to the measures I had to propose, but that Tahowmotoo and Tianna were not to be trusted.

In the forenoon we were visited by a young man, a citizen of the American states, who said that he had deferted about three months before. from the same American vessel that Smith (whom we found at Owhyhee) had left, in consequence of the ill treatment received from his commander. That he was now in the fervice of Titeeree, and his principal business was to visit such ships as might arrive at the island, and to order them such supplies of wood, water, and refreshments, as they might have occasion for, without their commanders having the trouble of bartering with the natives; and that on the departure of fuch veffels, some small acknowledgment to Titeeree the king only was expected. That in virtue of his appointment, he had done

us the favour of iffuing his directions to this effect. We afterwards found, however, that his authority as purveyor had been unjustly assumed, and that his orders were iffued to no purpose. He likewise stated, that he was directed by Titeeree to acquaint me, that he was on his way towards the ship; but that his age and infirmities prevented him from travelling otherwise than very flowly. This meffage made me entertain fome fuspicion that the king had doubts of my fincerity; and I therefore defired that Tomohomoho would either go himself, or send some trusty person, to dispel any groundless apprehenfion that Titeeree might be under. To this request he instantly replied, with a smile, that Titeeree, conscious of his own innocence with respect to the offence committed at Woahoo, would have no fort of objection to trust himself in our power; and that he, Tomohomoho, had received positive directions to remain with us until the arrival of the king, to prevent any improper behaviour of the natives. All this was corroborated by a chief named Tamahanna, who, with his wife, were far the handsomest couple we had feen on these islands. He was next in consequence to Titeeree, and possessed at that time in Mowee almost the sovereign power over its inhabitants. Of these but sew visited us. who brought nothing to dispose of, excepting fuch

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fuch articles as our people deemed curiofities. They conducted themselves with great propriety, and the little traffic that was entered into, was carried on with the greatest honesty.

On Wednesday afternoon the 13th, we were honoured with the presence of *Titeeree*, who I was given to understand was considered as the king of all the islands to leeward of Owhyhee; and that from him *Taio* derived his authority.

There feemed, however, nothing in his character or appearance to denote fo high a station, nor was his arrival attended by any accumulation in the number of the natives on the shores. or in the canoes about the vessels. He came boldly alongfide, but entered the ship with a fort of partial confidence, accompanied by feveral chiefs who constantly attended him; his age I supposed must have exceeded fixty; he was greatly debilitated and emaciated; and, from the colour of his skin, I judged his feebleness to have been brought on by an excessive use of the ava. His faultering voice bespoke the decline of life; and his countenance, though furrowed by his years and irregularities, still preferved marks of his having been, in his juvenile days, a man of pleafing and cheerful manners, with a confiderable degree of fenfibility, which the iron hand of time had not yet entirely obliterated. Amongst the articles I presented to Titteree on

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Voc. III.

this occasion, was a cloak, similar to those I had given Tamaahmaah's; this highly delighted him; and he was also well pleased with the other presents he received. In proportion to their rank, and the situations they held, his whole suite were complimented, and all seemed well satisfied with their visit.

After a short conversation respecting the stay I purposed to make at Mowee, and islands to leeward, with other miscellaneous matters, I introduced the subject of a peace with Owhyhee, and was attended to with great earnestness; not only by the king, but by the whole of his attendants, who feemed unanimously defirous for the accomplishment of fo beneficial an object, and a measure so important to their future happiness and tranquillity. They appeared to be perfectly convinced of my good intentions as a mediator; but the fame want of confidence prevailed here as at Owhyhee. They all agreed, that no faith could be reposed in the integrity of the Owhyhean chiefs; and that if peace was again restored, the several chiefs who had been affembled in Mowce for their general protection, would retire to their respective islands; and Mowee and its dependencies would be again left open to the invasion of Tamaahmaah, whose unconquerably ambitious spirit, they faid, would not allow him to neglect so favorable an opportunity.

I endeavoured to combat these prejudices by every argument I could make use of, and assured them, that I sirmly believed that Tamaahmaah, and the people of Owhyhee, were as desirous of peace as they could possibly be; that the king was sincere, and that I was convinced he would most religiously abide by such conditions as might be mutually approved. Our deliberations however drawing to no conclusion, it was agreed to adjourn the subject until the arrival of Taio from Morotoi, who was expected in the course of the sellowing day.

The royal party appearing to be perfectly fatisfied of our friendly intentions, I demanded of Titeeree, what offence had been committed by the late Mr. Hergest, and Mr. Gooch, to occafion their having been put to death? To this question they all replied, that neither of those gentlemen, nor any other person belonging to the Dædalus, had, to their knowledge, been guilty of any offence whatever. I then requested to know, what was the reason of their having been murdered without any provocation on their part; and who was the chief that gave orders for that purpose, or that was by any other means the cause of their losing their lives? This question was also answered by the solemn declaration of the whole party, that there was no chief prefent on that melancholy occasion; nor was any chief in the least degree concerned; but that the murder was committed by a lawless fet of ill-minded men; and that the instant Titeeree had become acquainted with the transaction, he had ordered all those who had been principally concerned to be put to death; and in confequence of his direction, three of the offenders had fuffered that punishment. I then defired to know if three people only had been concerned? The king then replied, that many were prefent at the time, but that only three or four more were concerned in the murder; who would likewife have fuffered death, had they not found means to escape to the mountains, where they had fecreted themfelves for some time; but that he understood they had returned, and were now living on or near an estate belonging to Tomohomoho. These protestations corresponding with the evidence before related, induced me to give credit to the afferted innocence of the chiefs, and the guilt of the persons criminated by them. As punishment ought to fall on those alone, I demanded that three or four, who were known to have been principals in the horrid act, should be fought, and punished according to the heinousness of their crime; not by us, but by themfelves, without the deaft interference on our part. And that

the punishment of the murderers might be made as public and impressive as possible, I recommended that it should take place alongside of the ship, in the presence of the natives; and that the spectators, as well as all the absent inhabitants of the several islands, under the jurisdiction of Titeeree, or the inferior chiefs, should be made thoroughly acquainted, that the criminals had been punished for having been guilty of murder, or for aiding and affifting therein, and for that crime only: and that in future, neither chiefs, nor private individuals, who might commit fuch acts of barbarity, should be excused, or escape fimilar punishment, be the distance of time ever fo great, fo long as the offending parties had life, or the English continued to visit these islands.

These propositions met not the smallest opposition, but on the contrary, much to the credit and honor of the whole party, were readily and cheerfully agreed to in every particular. This being the case, I desired that a chief might be appointed to attend us, for the purpose of carrying these resolutions into effect, and causing justice to be properly executed. After a short confultation, Titeerce nominated Tomohomoho, and invested him with due authority, not only for this function, but for the supplying of our wants, as far as the country might be able to afford.

Being defirous that a more minute furvey of

this fide of Mowee should be made in the boats, I acquainted Titeeree with my wishes; and in order that thefts, or other improper behaviour, might not be experienced from the different islanders they might meet, I requested that a chief should be appointed to attend the expedition. Titeeree replied, that the orders he had issued were sufficient to answer every purpose; but, that if I was particularly desirous of the attendance of a chief, Tomohomoho should undertake the charge. Matters being thus arranged, Mr. Whidbey received my directions to proceed on this service in our cutter, accompanied by that of the Chatham; which took place accordingly early the next morning.

In the forenoon of Thursday the 14th, we were again favored with the company of *Titeeree* and his party. Whilst our boats were engaged in the survey, Mr. Menzies wished to make an excursion into the country; and on his desire being made known to the king, together with mine, that a chief might be appointed to accompany him who should be answerable for the behaviour of the natives, *Tomowha*, the chief of the district, with a young chief called *Tea-ow-whan-nee*, were accordingly nominated for his guides and protectors.

This young chief was one of the king's fons; he appeared to be about fifteen years of age, was well

well made, and had a pleafing, fensible, and open countenance. If the American sailor's information could be depended upon, this young prince was invested with very considerable power and authority. Thus guarded, Mr. Menzies, with two or three of the gentlemen and the American sailor, set out, relying with considence upon the declaration of the king, for experiencing every civility and attention they could possibly require.

Titeeree, confidering himself under an obligation to make some return for the handsome prefent he had received, brought me four small lean hogs, with a few vegetables; accompanying them with many apologies, stating that his poverty prevented him from making fuch acknowledgments, as his inclination directed, or his fituation demanded. The present reduced condition of the island, and consequently of his wealth, had been wholly occasioned, he said, by the ravage of Tamaahmaah's forces, who, not content with the vast quantity of provisions confumed during their stay in these islands, nor with loading their canoes with the productions of the foil, had laid waste the lands on all sides, broken the sences of the plantations, thrown down the banks of the little canals made for watering the crops, which were torn up by the roots; and that all the hogs, dogs, and fowls, that could not be carried away, were killed, or dispersed over the country.

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Such was the deplorable account he related of the distressed situation of Mowee, and the neighbouring iflands. This had hitherto fo humbled and broken the spirit of the people, that little exertion had been made to restore these islands to their accustomed fertility by cultivation; and they were at that time under the necessity of collecting provisions from Woahoo and Attowai, for the maintenance of their numerous army on the eastern parts of the island. I expressed my concern for the calamitous state of his dominions, and took that opportunity of again pointing out the beneficial confequences that would refult from a peace with Tamaahmaah; and that nothing fhort of this could remove or repair those ferious disasters of which he so justly complained. And as I considered that the present he had brought me; though in itself small, might posfibly have put him to inconvenience, I defired it might be returned; but at the same time Laffured the king, that his inability to afford me a greater quantity of refreshments, would not/in the least degree influence my conduct in promoting the welfare of himfelf and his people, or induce me to withhold fuch articles as would be of real utility to him.

In the afternoon we were vilited by Taio, who presented me with a feathered cloak; and in return, amongst other valuables, I presented him with

with one of fearlet cloth, which in a very short time he gave to his eldest brother and sovereign, *Titeeree*. On my asking the reason for so hasty a disposal of it, he replied, that the old king was only taking care of it for *Taio*; but I afterwards understood, that it was a fort of care that would free *Taio* from any surther trouble in the pos-fession.

The day was too far advanced to enter at large on the interesting negociation I had set on foot. I briefly pointed out to Tajo the outline of the business, and was happy to find, that the idea of a peace with Owhyhee feemed to afford him more pleasure and satisfaction, than had been expressed by any other chief to whom this proposal had been communicated. After a short conversation, he observed, that we had formerly been very great friends when I was at Attowai with Captain Cook and Captain Clerke, that he still retained a very great regard for me, and hoped we should both remain in the same sentiments towards each other. That, as a proof of the fincerity of his friendship, he had still in his possession a lock of my hair, which I had given him at that period, when at the same time I refused a similar pledge to Enemo, and several other chiefs, who were prefent on that occasion. This ftory, corresponding exactly with what I had heard from Tianna and Enemo the preceding

year, induced me to ask where the lock of hair was? To this Taio replied, that it was on shore, with some other valuable testimonies of friendship, that constantly attended him in his travels or campaigns; and that he would bring it with him in the morning.

The circumstance of the hair having before been frequently mentioned to me, had made me endeavour to recal the person of this former friend to my remembrance; and on recollection, I suspected that Taio must have been a young chief, at that time about eighteen years of age, who had made me feveral prefents, and who had given me many other instances of his friendly at-But, to my great furprize, on his entention. tering the cabin, I beheld him far advanced in years, feemingly about fifty; and though evidently a much younger man than Titeeree, yet nearly reduced to the same state of debility. he were in reality the person I had considered him to have been, I must have been much mistaken with respect to his age on our former acquaintance; or the intemperature of that pernicious intoxicating plant the ava, which he took in great quantities, affifted by the toils of long and fatiguing wars, have combined to bring upon him a premature old age. Notwithstanding these appearances of the decline of life, his countenance was animated with great quickness and sensibility,

sensibility, and his behaviour was affable and courteous. His inquiries were of the most sagacious nature, respecting matters of useful in-The shrewdness of his understandformation. ing, his thirst to acquire and wish to communicate, useful, interesting, or entertaining knowledge, fufficiently indicated a very active mind, and did not fail to impress us with a very favourable opinion of his general character. Taio and his party remained on board until near dark, when they took their leave for the night, carrying with them fuch prefents as were fuitable to their feveral ranks and fituations.

The bottom of the Chatham having been examined by diving, it was discovered that some of the copper had been torn off when she accidentally got on shore, failing out of Nootka. this representation from Mr. Puget, I deemed it expedient that no time should be lost in replacing the copper, and having the bottom thoroughly examined, left fome more important damage might have been fustained. For this specific purpose, I gave orders that the instant her supplies of wood and water were completed, she should proceed to Nootka, and I directed Mr. Puget, on his departure from hence, to examine the north fide of Morotoi; as it was my defign, in vifiting the other islands belonging to this group, to pass along its southern side.

The next morning, Friday 15th, my old friend Taio was amongst the earliest of our visitors, and brought with him the lock of hair. It was tied carefully round at the bottom, where it was neatly decorated with some red feathers, and appeared to have been well preserved, and held in some degree of estimation. The colour corresponding with that of my own, tended to prove its identity.

The preservation of this memorial exhibited a striking instance of similarity in the human mind, by shewing the same pledge of friendship that exists in the civilized and polished states of the world, to be held equally in estimation by the untaught inhabitants of these distant regions, These customs must certainly, arise from principles innate and common to the species; fince, at the time that Taio folicited and received that token of my regard, it was not possible that he should have acquired the idea from any European or other civilized person. This was one amongst innumerable, instances, that occurred in our acquaintance with the uncultivated world, which ferved to shew the analogy of the several passions. and affections, that, under every colour, clime, or in every stage of civilization, govern the human heart.

On this occasion, I could not help feeling some internal humiliation at the superiority which the steadiness

fteadiness of Taio's friendship had gained over me; by preserving the lock of my hair; by retaining, after an absence of sourteen or fifteen years, a perfect recollection of my name; and by recounting the various incidents, and the several acts of reciprocal kindness and friendship that had taken place in our former acquaintance. All these he seemed to remember with the greatest pleasure; but all these had been long oblitered from my memory.

I trust, that my wish to pay some tribute to Taio's unshaken friendship, will be my excuse for the insertion of this otherwise unimportant subject.

In the forenoon, the king, with Taio, Namahanna, and such other chiefs as were necessary to the occasion, being affembled in the cabin, the negociation for peace was again resumed, and the subject was discussed with much warmth amongst themselves. All their arguments tended to prove, that peace was an object of their most earnest desire, but that they doubted the possibility of obtaining its blessings, because they could place no considerce in the sidelity of Tamaahinaah. This prejudice I endeavoured to do away by all my forther arguments; and, in addition, I pointed out that peace was an object as important, and has much desired in Owyhee as in Mowee and its dependencies that this could bet

be difputed, as the king and chiefs of Owyhee would not have folicited my interference and good offices to accomplish this happy undertaking, had they not been instigated by these weighty reasons.

Taio however was decidedly of opinion, that peace could not be obtained, unless I would return to Owhyhee; being convinced, that Tamaahmaah would place no reliance on any message, that should be fent from them by any of their I told them, it was impossible for me to accede to their wishes in this respect, but that I would adopt other measures which would in effect answer the same purpose, provided they were in earnest, and would faithfully abide by the stipulations I had made with Tamaahmaah, and the chiefs of Owhyhee. These I had communicated to them, and in addition had recommended that they should by all means forget, if possible, but certainly forgive, all past enmities, and the occasions of them; all injuries and infults; and difcourage, by every effort in their power, all animofities, disputes, and wrangling, between the subjects of Titeeree and those of Tamaahmaah. And as great intemperance in the support of the question, which of these kings was the greatest and most powerful monarch, was a grievance much complained of on both fides, and had given rife to much ill blood and contention amongst

amongst the people of the different governments; it became a matter of infinite consequence, that fuch conversations should be immediately pro-When these preparatory measures had undergone due confideration, and had been adjusted by both parties, an intercourse of confidence and friendship, I alledged, would naturally take place between the present contending powers; and fuch measures would be then agreed upon, as would feem to be best calculated to fecure a permanent good understanding, and most beneficial to their respective interests. After repeating to them the happy consequences that would refult from fo wife, humane and political a measure, in the same manner as I had reprefented them to Tamaahmaah, both Taio and Namahanna, but particularly Taio, with respectful formality, questioned me as to the fincerity of my views in thus strongly recommending these peaceful overtures. They defired to know the reason, why the advice I gave was so directly opposite to that of the several commanders, and people of the trading veffels, who for fome time past had been their constant visitors? who had uniformly recommended a continuance of the war with Owhyhee; had pointed out the numerous advantages they would obtain; and had fupplied them with arms and ammunition, for the express purpose of carrying that advice into execution.

ecution. To these interrogatories, I had no mode of replying, but by producing facts that were completely within their own knowledge and obfervation. I stated, that such advice did not come from friends, but from persons interested, not in their happiness and welfare, but in their own aggrandizement; who, having brought with them to these countries a large affortment of arms and ammunition, as articles of trade, would be great lofers by fuch ventures, were the inhabitants of the different islands to remain in peace and unanimity with each other; that under the happy circumstances proposed, these engines of destruction would soon fall into low estimation; that therefore it was not furprizing, if animofity, revenge, and war were recommended, in order to enhance the value of these commodities, and by that means fecure a larger fupply of refreshments. That my pursuit was of a very different character they must have been well convinced, by the nature of the articles they had received, either as presents from me, or in exchange for the several productions of their country; which were fuch as were ornamental to their persons, or really instrumental to their welfare. That one of my most favourite objects was, to render them such fervices, on all occasions, as my fituation could afford at Of this they would be convinced, should they thinks proper to adopt the pacific measures.

I had proposed; in which case, I would communicate their confent, by writing to the Englishman residing at Owhyhee with Tamaahmaah. On the receipt of this, I alledged, a council of the chiefs would be immediately affembled, and in the presence of a chief to be appointed by Titeeree, and entrusted with the charge of this important commission, Tamaahmaah, and the chiefs of Owhyhee, would folemnly agree to, and faithfully abide by the peace, on the terms already mentioned. And that further, to fecure the performance of the promifes made to me at Owhyhee, I would threaten to withdraw the friendship and good will I entertained towards that Island, in case the king and the chiefs should refuse to ratify their engagement.

Having thus explained to *Titeeree* and his friends, my wishes, and motives for the advancement of their happiness and welfare, I left them at full liberty either to embrace the bleffings and advantages of peace, or to continue in their prefent calamitousstate of warfare and hostility

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

Without any folicitation on my part, Taio requested that, on my return to these islands, I would take him to Owhyhee, where, under my protection, he would, in person, treat with Tamaahmaah, in order that a lasting peace might Vol. III.

be concluded, and an amicable intercourse established between Owhyhee and all the islands; and he desired that these his intentions might be made known to *Tamaahmaah*. This was accordingly done in my letter to Owhyhee on this subject, which was to be intrusted to a sensible and careful chief; who, impowered with sufficient authority, was immediately to proceed to Owhyhee, in order to negociate this desirable business with *Tamaahmaah*.

The execution of this embaffy was allotted to a chief named *Martier*; a man, whose first ap pearance and deportment were likely to make unfavourable impressions; but whose real character, I understood, was that of a shrewd sensible fellow; and though his countenance was ferocious, yet he was remarkable for the mildness and evenness of his disposition. In all our conferences he was a principal speaker, and from the great attention paid by *Titeeree* and *Taio* to what he said, it was evident that his abilities were in great estimation.

This favourite object being fo far attained, I embraced the opportunity of a full affembly, to advert again to the inhuman murder at Woahoo. On this occasion I was stopped, rather hastily, by *Titeeree*, who observed, that that business was already settled; that they had full confidence in my affertions, and that I ought not to doubt them!

Having

Having considered a general restoration of tranquillity to these islands, and the punishment of the criminals at Woahoo, to be matters of the first importance to the safety and interests of the commercial adventurers in this ocean, they had for some time past occupied much of my attention. The prospect of the one being happily accomplished, and of the other being executed with justice, afforded my mind no small degree of satisfaction; and as, by the survey on which our boats were employed, I should obtain a perfect knowledge of the shores of this island, the principal objects that had induced my visit hither, seemed to promise a successful termination.

As neither hogs nor other refreshments could be procured, I was anxious to quit this station. Titeeree and his counsellors were made acquainted that I intended so to do, on the return of the boats, which were expected the next morning; when, agreeably to their earnest request, I purposed to pay them a visit on shore, whilst the ship was preparing for her departure.

They expressed much concern at the shortness of our stay, and some surprise that we should so suddenly take our leave. This I explained was occasioned by the necessity I was under to visit other distant countries, and not from any disinclination, or want of friendship for them, as they had supposed. With this reason they became

perfectly fatisfied, but hoped, as I could pay them only one visit on shore, that it might be deferred until Sunday morning, because the next day was taboo poory, and it would be impossible for them to receive us as they could wish. They eagerly intreated me to remain until that time, when they would repair to the ship and accompany me on fhore. The fame of our fire-works had reached Mowee, and they added to this request an earnest defire, that their curiofity might be gratified in this respect. Taio in particular was very pressing in his folicitations, and as it was our first visit to these chiefs, whose friendship and good opinion I much wished to cultivate, I was induced to comply with their wishes; especially as I was now fatisfied that I had fufficient time for the business I had to transact this season at the other islands, and to join the Chatham at Nootka, long before she would be ready to proceed with us to the northward.

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

In the evening, Mr. Menzies with his party returned from the mountains, having received the greatest civility and attention from such of the natives as they had met with during their excursion; and the next morning, Saturday the 16th, Mr. Whidbey arrived on board, after completing the examination of the shores on this side of Mowee.

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

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

Before I close the narrative of our proceedings on this station, I shall state the result of the information obtained in Mr. Whidbey's excursion.

During the first day the boats did not advance more than seven miles along the shore, in a direction N. 60 E. to a place called by the natives Patoa, and reached even that with much labour and difficulty; not only in consequence of the violence of the wind, which had nearly driven them from the land, but because, in their endeavours to approach the shores, the Chatham's cutter shipped some heavy seas, and was in imminent danger of being lost. Patoa is represented by Mr. Whidbey as a roadstead affording good anchorage; its depth of water from 10 to 20 sathoms, sandy bottom; the former within half a mile, the latter about a mile from the shore, where there is an excellent run of fresh water, though the place is

inconvenient for filling casks expeditiously, as the water takes it course amongst some rugged rocks over which large casks could not be rolled. This difficulty, however, might easily be surmounted by allowing the casks to remain on the beach, where the natives, for a very small reward, would soon fill them. The soundings from the ship were regular all the way to Patoa; a station easily sound, by attending to the sollowing description.

The large bay already noticed, lying before the ifthmus, has its western side formed by high rocky precipices, that rise perpendicularly from the sea. To the westward of these precipices the coast is chiefly composed of sandy beaches, and the mountains, at some distance from the shore, form two remarkable vallies, separated from each other by a high rugged mountain, seemingly detached from the rest, and approaching nearer to the beach than those to the right and lest of it. The anchorage at Patoa is abreast of the easternmost of these vallies, which appeared to be fruitful and well cultivated.

The boats remained at this station until the next morning, when they proceeded along shore to the eastward, and sound the same soundings until they were abreast of the rocky precipices; here they gained no ground; but, close to the shore the bottom, which was rocky, was reached

with twenty fathoms of line. These precipices extend about a league from Patoa, in the line of the shore, then trend more northerly, and at the distance of about four miles join the low land of the isthmus; before this lies a reef, or rather detached patches of rocks, at the distance of near a quarter of a mile from the shore; without which the soundings are regular and good. The western side of the large bay is formed by these precipices or cliffs; its opposite shore about four miles distant, takes a north direction from the Volcano hill; the depth of the bay is there somewhat increased; the soundings on the eastern side are regular, but very rocky.

Nearly in the middle of its western side is a village, called by the natives Mackerrey; off this there is anchorage in feven fathoms water, a little more than a quarter of a mile from the shore, the bottom fand and broken coral. This fituation is land-locked in every direction, excepting between Tahowrowa and Rannai, where to the fouth-westward it is exposed about two points of the compass, but not liable I believe to much wind from that quarter. The neighbouring shores afford good landing, and, in moderate weather, the communication is easily effected; but, the neglected and impoverished state of the furrounding country offers no inducement to strangers, under its prefent circumstances, to make

choice of it as a stopping, or resting place; though it is probably one of the best sheltered and most convenient anchorages which these islands possess. In all likelihood, good water might with little labour be procured at a small distance to the fouthward of the village, from the upper part of a stream that was found rushing through the loofe fand composing the beach; though just below high water mark it was fomewhat brackish. The inhabitants, who are generally nice in this particular, procure their water from this run at low tide. The examination of this bay being the limits of Mr. Whidbey's excursion to the eastward, he returned to the ship; from whence he continued his refearches round the western point of Raheina roadstead, and found the shores bounded by a reef, which admits of only one landing place for boats, and that a very indifferent one, at the eastern part of the village. From the ship to the shore the soundings were regular, decreasing to five fathoms close to the reef, extending in general about a fourth of amile from the beech and not exceeding that diftance from the west point of the roadstead; where on the north fide of that point the reef terminates. This point, with the west extremity of Mowee, which is bold and free from rocks or other impediments, forms an excellent little bay; its outer points lie from each other N. 14 W.

and S. 14 E. about a league afunder. The northern point is formed by a round hill close to the water fide, much refembling Volcano hill, but not quite fo large. This bay Mr. Whidbey esteemed the most eligible anchoring place he had feen in Mowee; the foundings, in the line of the two points, from ten to fourteen fathoms, foft, fandy bottom, regularly decreafed to five fathoms close to the beach; which is protected from the ocean, and the prevailing winds, by its north point locking in with the eastern part of the island of Morotoi. It is free from rocks, shoals, or other obstacles; and affords pleasant landing and good anchorage, where vessels may lie nearly land-locked in every direction, excepting that between Rannai and Monotoi, in the western quar-This space, however, embraces but a small extent, from whence little danger can be apprehended.

The day being too far spent prevented Mr. Whidbey from landing; but we were informed by Tomohomoho, that the shores of that bay afforded abundance of very excellent water. This advantage gives the bay a great preference to any other station in Mowee, especially as its ingress and egress may be effected with much ease by approaching it from the northward; as the regular trade wind may be depended upon, which without interruption or sudden gusts, blows past the

the bay, and enables vessels to chuse in it what station they please.

By these means a very accurate knowledge of the shores on this side of Mowee was acquired. These appeared to be more likely to afford anchorage and shelter, than those of the other islands; but, as I have already had occasion to observe, under the present impoverished state of this and the neighbouring islands, Mowee is certainly not the most defirable rendezvous for vesfels employed in the commercial pursuits of this hemisphere; it is likewise necessary to add, that notwithstanding the advantages of Patoa and Mackerrey, there is great reason to suspect that the bottom at those places, as well as on all this fide of Mowee, is no where good holding ground. That of the roadstead of Raheina, I am convinced, is nothing more than a very flight covering of fand, over a bed of hard coral; and the same remark seems to extend to the edge of the bank, where, in forty fathoms water, the bottom is much fofter, but the declivity of the bank is fuch, that with a ftrong wind from the shore, veffels would not be able to retain their anchorage. By Mr. Whidbey's examination of the fouth-west part of Mowee, the foundings generaily indicated the same deceitful bottom; this can only be discovered by anchoring upon it, as the lead only brings up the fand and small stones, which

which cover a bed of folid rock beneath, that the anchor cannot penetrate. Of this we had proof on two different days in the fqualls of wind that came across the isthmus, which drove the vessels in whatever direction the wind chanced to blow, though they were riding with a very sufficient scope of cable. As we were not moored, I at sirst attributed this circumstance to the anchor being soul, but on heaving it up, this was not found to be the case; whilst the peak of the anchor, with the under part of the stock, were sound much chased, by their having been dragged along the hard ground.

Another inconvenience attending these two places, is the violent gusts, or rather gales of wind, that I believe constantly prevail when the trade wind blows fresh at sea; and particularly, when it is from the northern quarter. At these times it is most violent, and rushes with such sury over the isthmus, as to prevent all communication with the shore; and if my conjecture respecting the bottom be right, vessels would have great difficulty to maintain their stations.

The king, Taio, and the rest of the chiefs returned according to their promise to the ship, on Sunday morning the 17th; and in the forenoon, accompanied by Titeeree, and some of our officers in two armed boats, with a guard of marines, I paid

paid my compliments on shore, where the landing was but indifferent.

We were received by the natives with the greatest civility and friendship. At the first view they appeared very numerous, being collected on a fmall space of ground; but when they were a little diftributed, their number, including the children, did not exceed fix or feven hundred. The king conducted us through the crowd, who made way for us, and behaved in a very orderly manner. We foon arrived at his residence. This confifted of two small shabby huts, situated in a pleasant grove of spreading trees, where we were ferved with cocoa nuts, and other refreshments. I requested that Titeeree and Taio would accompany us in a walk through the plantations; this they begged leave to decline, and pleaded their age and infirmities as an excuse. They however directed that Namahanna, Tomohomoho, and Martier should attend us, who would equally prevent the obtrusion of the curious, and render us every fervice.

Attended by our guard and these chiefs, we visited the cultivated parts of the plain of Raheina; these occupied no very great extent; the part bordering on the sea shore was pleasantly laid out in plantations of taro, potatoes, sugar cane, the cloth plant, &c. tolerably well shaded by spread-

ing trees, chiefly of the bread fruit; but in point of fize, or in the luxuriance of its productions, it bore no proportion to the plains of Otaheite and of the Society islands. Through these grounds little canals were cut in various directions, that fupplied the feveral plantations with water; the whole originating from a continual fpring of excellent water, fufficiently above the level to inundate every part. The taro was growing among the water, but in a very bad state of culture, and in very small quantities. To the ravage and deftruction of Tamaahmaah's wars, the wretched appearance of their crops was to be ascribed; of this they grievously complained, and were continually pointing out the damages they had fustained. The despoiled aspect of the country was an incontrovertible evidence of this melancholy Most of the different tenements in the truth. lands formerly cultivated, where now lying wafte, their fences partly or intirely broken down, and their little canals utterly destroyed; nor was a hog or a fowl any where to be seen. By far the larger portion of the plain was in this ruinous state; and the small part that was in a flourishing condition, bore the evident marks of very recent labour.

Having extended our walk as far as our inclinations led us, and having fatisfied our curiofity, we returned to the royal habitation, where we found Titeeree and Taio at dinner on raw pickled fish, and poe taro; that is, a mess made of the taro root, not unlike a hasty pudding. Sensible that we were not likely to relish such food, they had provided two very fine baked hogs, which were immediately set before us, but the cook having neglected to provide any vegetables, which was a more important article to us, we declined the repast, and the chiefs having finished their meal, returned with us on board.

As this was likely to be the last visit of Titeerce and Taio, I prefented them with a large affortmen of useful tools, implements, and household utenfils, with cloth, linen, fome beads, and other articles of ornament. To Titeeree I gave also fome goats; and these being the first foreign animals imported into Mowee, were regarded as a most valuable present. The inferior chiefs and attendants were not neglected on this occasion, and I had the fatisfaction to find, that my liberality had exceeded their most fanguine expecta-By this time they had become well acquainted with the noble and generous conduct of Tamaahmaah, and our reception and treatment at Owhyhee. This they would have been happy to have imitated, had they not been prevented by the general diffress of their country; but they promifed to affift us on our return to the very utmost of their power and ability.

In the evening, we had a display of fire-works from the after part of the ship, to the great terror and admiration of our visitors, and their attendants on board, and of the natives of all descriptions assembled in their canoes about the ship, comprehending most probably all the inhabitants.

The exhibition being concluded, I expected to have taken leave of my Mowee friends, but the night being very dark, and a heavy furf breaking on the shore, the king and Taio were not much inclined to leave us, faying they fhould be liable to great danger in passing the reef in the dark. This circumstance induced me, though contrary to my established rule, to indulge them and the major part of their retinue with my The night was more appropriated to conversation, than to sleep. I retired to rest, but was frequently awakened, and found that their discourse was principally on the occurrences that had taken place fince our arrival, and on the destructive powers of our fire-works when used in war.

The next morning, Monday the 18th, Titeeree departed in a very sudden manner, and without my knowledge. I became apprehehensive that some accidental offence had been given him; but Taio affured me of the contrary, and that such was his common practice of retiring. I

had

had indeed, before, noticed an abruptness in his leaving the ship; but on the present occasion I thought he would have shewn more respect.

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

Thus we quitted Mowee, little benefited by the refreshments it had afforded; for although I did not choose to accept the inadequate returns of the chiefs, yet every article of this fort that was brought alongside for sale was purchased, and the whole did not amount to two days subsistence.

The mean refult of our observations made between the 12th and 17th, shewed the latitude of the ship's station at Raheina roadstead, to be 20° 50′, the longitude 203° 19′. All further nautical information, relative to this anchorage and its immediate neighbourhood, will most probably be better obtained from the charts of the islands, than from any written description.

CHAPTER VIII.

Proceed to Whyteete Bay—An Indian's Account of the Murder at Woahoo—Three of the Murderers brought on Board—Their Trial and Execution—Proceed to Attowai—Settle two Female Natives, found at Nootka—Quit the Sandwich Islands.

IGHT baffling winds attended us, after leaving Raheina roadstead, until the evening of Monday the 18th, when we reached the channel between Mowee and Morotoi, where we met the regular trade wind blowing a pleasant gale. With this we stood to windward, and anchored for the night off the N.W. part of Mowee in 19 fathoms water, fost sandy bottom. Its shores extended by compass from N. 51 E. to S. 4 E., its nearest part bore E. by S. two miles from us, and the east point of Morotoi, N. 15 W. distant eight miles.

Early the next morning, with a pleasant breeze from the N. E., we stood over towards the east point of Morotoi, until we were within a league of the shore, which was bounded by a reef extending about half a league from it. Thus we Vol. III.

failed along to the westward, and faw several shallow breaks forming passages for boats, but not affording any shelter for shipping against the prevailing winds. About half a league fouth of the east point of Morotoi, which is situated in latitude 21° 9', longitude 203° 16', lies a small barren rocky iflet, called by the natives Modooeneete; and from that point the shores of the island lie S. 53 W. In this direction the land rifes rather abruptly from the fea, towards the lofty mountains in the centre of the east part of Morotoi; and though the acclivity was great, yet the face of the country, diverlified by eminences and vallies, bore a verdant and fertile appearance. It feemed to be well inhabited, in a high state of cultivation, and prefented not only a rich, but a romantic prospect. To the westward of these cliffs, the shores terminated in the former direction by a low point of land, called by the natives Crynoa, and from thence they stretch N. 85 W. eight leagues to the west point of the island. From Crynoa the country assumes a dreary aspect. The mountains, forming the eastern part of the island, gradually descend to the westward, and like those of Mowee, terminate on a low ifthmus, which appears to divide the island into two peninsulas. These however bear no proportion to each other; the easternmost, which is far the largest, is composed of

very high land, but the westernmost does not rife to any elevation, beyond that of a moderate height. The country from Crynoa rifes from the sea by an ascent, uninterrupted with chasms, hills, or vallies. This uniform surface, on advancing to the westward, exhibited a gradual decrease in the population; it discovered an uncultivated barren foil, and a tract of land that gave residence only to a few of the lower orders of the islanders, who refert to the shores for the purpose of taking fish, with which they abound. Those so employed are obliged to setch their fresh water from a great distance; none but what is brackish being attainable on the western parts of Morotoi. This information I had before gained from feveral chiefs at Mowee, and was now confirmed in it by Tomohomoho, who was accompanying us to Woahoo; and who also acquainted me, that along the shores of this fouth fide, which are chiefly composed of a fandy beach, anchorage would be found on a clear fandy bottom. But as there were no projecting points for shelter, I did not think a further examination worth the time it would employ, and therefore proceeded to the bay at the west end of the island, for the purpose of seeing if, contrary to my former observations, it was commodious for the refitting of vessels, as it had been reported.

We

We passed within about half a league of the west point of the island, situated in latitude 21° 6′ 30″, longitude 202° 43′, with regular soundings from 17 to 23 sathoms, sandy bottom. The N. W. point of the island lies from the west point N. 25 E., at the distance of three leagues; between these two points a commodious bay had been stated to exist; whereas we sound the whole intermediate space nearly a straight shore, composed alternately of rugged rocks and sandy beaches.

The day being too far advanced for standing over to Woahoo, we stood to windward, and anchored for the night in 19 fathoms water, fandy and bad holding ground; as the ship would not ride with less than a whole cable, although the trade wind blew but a moderate breeze. working up, the foundings were pretty regular from 17 to 60 fathoms, fine fandy bottom; and where we anchored, within about a mile of the breakers, the west point of the island bore by compass fouth, diftant four miles; and the north-west point N. 26 E. about the same distance. Our situation here was as close into shore as vessels can lie with safety; this side of the island being entirely open, and exposed to the north and north-west winds, which blow frequently with great violence; and to a heavy fea, that is almost constantly rolling from that

quarter on the shores; and which at that time broke with so much fury, that it would have been dangerous to land even in canoes.

The country had the same dreary and barren appearance as that noticed on the south side, and I was informed it was equally destitute of water.

With a light eafterly breeze, about fix o'clock on Wednesday morning the 20th, we directed our course so as to fail along the north side of Tomohomoho objected to this mode of Woahoo. approach, faying, that the murderers refided near Whyteete bay, which would be the best station for us to take; for if we went to the other fide, he should have a great distance to go in search of them, by which means the offenders might get intelligence of our errand, escape into the mountains, and Titeeree would be accused of breaking his promife. There appeared fo much good fense in this precaution, and so much carnestness in Tomohomoho to execute the business entrusted to him, that I did not hesitate to yield to his wifnes, and postponed the examination of the north fide of the island till our next visit; and we proceeded to Whyteete, where we anchored about three o'clock, in ten fathoms water, occupying nearly our former station.

We were visited by a few of the natives in small single canoes, who brought little or nothing

to dispose of. One double canoe only made its appearance. In this came James Coleman, one of the three men we found last year lest by Mr. Kendrick at Attowai. This man had quitted Mr. Kendrick's employ, and had entered into the service of Titeeree, who had stationed him at this island in order to regulate the trade, and to assist such vessels as might touch at Woahoo for refreshments. This corresponded with what I had heard in support of Titeeree's character, in contradiction to the report that had been circulated, of his having issued orders for putting to death all the white men who resided in, or who might visit, his dominions.

Coleman was accompanied by a chief named Tennavee, and a lad called To-hoo-boo-ar-to. The latter had made a voyage to China in some of the trading vessels, and had picked up a few English words that rendered his conversation very intelligible. These informed me, that they were sent by Try-too-boo-ry, Titeeree's eldest son, and governor of Woahoo in his absence, to inquire who we were, and to offer such supplies as the island afforded; though at present they could not boast of any abundance. They apologized for Trytooboory's not coming himself, as he was ill, and not able, without much pain, to walk or sit upright.

Coleman

Coleman introduced the melancholy subject of our countrymen's unhappy fate, and stated the circumstances attending it much in the same way as we had heard them at Mowee; but, for our more particular information, he referred us to *Tohoobooarto*, who, he said, was present, and would relate the whole of that transaction.

Tohoobooarto stated, that he had received much civility from Mr. Hergest and the rest of the gentlemen, on his visiting the Dædalus at Whymea bay, on the opposite side of this island; that when Mr. Hergest and Mr. Gooch were going on shore, he accompanied them in the boat, to assist as an interpreter; that when they arrived at the beach, he advised Mr. Hergest by no means to land; telling him, that there was no chief prefent, and that it was a part of the island where a great many very bad people refided: that no attention was paid to his advice; that they went on shore, and after taking some measures, without any opposition, for procuring a supply of water, Mr. Hergest lest some directions with his people; and then, still contrary to the advice of this young man, went with Mr. Gooch from the fea-fide up to the habitations of the natives, who behaved to them in a friendly manner. At this time Tohoobooarto had left them, in order to wash, himself in the fresh water, (a prevailing custom. on landing after being fome time at fca) and

whilst the gentlemen were absent, a dispute arose at the watering place, between the natives and the people of the Dædalus, from which an affray enfued, and the Portuguese seaman was killed. That no harm or molestation had been offered, or was intended, towards those gentlemen, who were treated civilly by the people of the village, until the news of this unfortunate transaction arrived; when, to prevent revenge taking place, it was thought necessary to put to death the chiefs whom they had in their power; and that, in pursuance of this horrid resolution, Mr. Gooch was instantly killed by being stabbed through the heart with a pahooa; that the first blow only wounded Mr. Hergest, who, in endeavouring to make his way towards the boat, was knocked down by a large stone hitting him on the side of his head, and was then murdered in a most bar-The man who stabled Mr. barous manner. Gooch, the one who first wounded Mr. Hergest; and another who had been principally concerned at the watering place, had been, he faid, apprehended by Titeeree's orders, and been put to To affure us of his having been prefent, and having interfered to fave Mr. Hergest, he pointed out the scar of a wound in his left arm. which he faid he had received on that occasion: and further added, that the man who knocked down and murdered Mr. Hergest, with two or three

three others materially concerned, were still living, and resided not far from our then anchorage. The former of these he had pointed out a sew days before to Coleman. I inquired of Coleman, if he had ever heard this young man tell this melancholy story before? who instantly replied, that he had, and precisely as it was then related; which corresponded with the account he had received from other natives, and that he believed it to be a very true statement.

After Tohoobooarto had finished his account, he was questioned by Tomohomoho, about the residence of the offenders, who defired that he would accompany him and Tennavee for the purpose of apprehending the delinquents, and bringing them to justice. At first, Tohooboogrto declined engaging, fearing the friends and relations of the offenders would murder him; but on being affured of protection by Tomohomoho, he confented, and the whole party made the best of their way to the shore. I intrusted to Coleman a present of red cloth, and some other things, as a pledge of my good will and friendly disposition towards. Trytooboory; as also an axe, and other articles, to Tomohomoho, which he requested to be the bearer of for the same purpose.

The next forenoon, Thursday the 21st, Coleman with *Tomohomolio* and *Tennavee* came on board. As no one appeared like a prisoner in the

the canoe, I inquired of Coleman if the murderers were in custody? He faid, he believed they were, but did not positively know, as the business after landing the preceding evening, had been conducted by the chiefs with the most profound fecrecy; that he had feen nothing of the party during the whole of the night, nor till they were about to put off from the beach, when he jumped into the stern of the canoe. The two chiefs defired I would attend them into the cabin; where, after shutting all the doors, they informed me, that the man who had murdered Mr. Hergest, with two others who had been equally active and guilty, were in the forepart of the canoe, and that no time should be lost in securing them, left any thing should transpire, and they should again make their escape. Orders were immediately given for their being admitted into the ship, and they soon were brought into the cabin.

The chiefs now pointed out the principal offender, whose appearance corresponded with the description given by *Tohoobooarto*. One half of his body, from his forehead to his feet, was made jet black by punctuating; the other two men were marked after the same manner, but not with the same regularity. These appearances alone would not have been sufficient to have identified their persons, as we had seen many of Titeeree's subjects disfigured after the same barbarous fashion; which I understood had been adopted in the late wars, for the purpose of increasing the ferocity of their appearance, and striking their enemies with terror.

Tohoobooarto was not present as a witness against the accused persons; this I very much regretted, but as there was great probability that Coleman's evidence would confirm what the chiefs had afferted, he was called in. After sted-fastly surveying their persons, he pointed out the same man whom the chiefs had accused as the murderer of Mr. Hergest, but said, that he had no knowledge of the other two.

Notwithstanding Coleman's corroborative evidence, I much wished for further proof before I fanctioned their punishment; and having heard that Mr. Dobson, one of the midshipmen who came out in the Dædalus, had spoken of one of the natives, who, when alongfide on that occafion, had been remarked for his infolence and improper, behaviour; and who, the instant the boat with Mr. Hergest put off from the ship, had paddled hastily to the shore, where he landed, became very active in the affray, and was, in the unanimous opinion of the crew, suspected to have been the principal, if not the fole cause, of the calamity that followed; I having therefore called upon Mr. Dobson, and asked him if he had had any recollection of the prisoners; he, without the least hesitation, pointed out the same man who stood accused as the person who had acted the part above described, and was ready to make oath to his identity.

These proofs, though not positive, were yet so circumstantial as to leave little doubt of this man's guilt; but as the evidence of Tohoobooarto would be still an additional confirmation, I desired Tennavee would repair to the shore and bring him on board, that the criminals might be fairly tried, and that we might have the sullest satisfaction of their guilt which the nature of the case would afford. During this interval, I ordered the prisoners into confinement, until surther testimonies should be produced to criminate or acquit them.

Tomohomoho disliked much the delay of punishment, and requested that the prisoners might be immediately executed; but I persisted in the exercise of my own feelings and judgment. On questioning him concerning a fourth man, who had been implicated in the murder, he acknowledged, that there was a fourth who had been very materially concerned; but said, that all he could learn about him was, that he had been seen in the neighbourhood some months before; and as he had not lately made his appearance, it was by no means certain whether he was then

on the island, or had gone to some of the others. Under all circumstances there appeared little probability of this man being taken, especially when the news of the three others being in custody should be spread abroad. This determined me not to insist upon any surther search, on the conviction that it would be neither prudent nor proper to adopt any measures of sorce to effect an object, that want of time might oblige me to abandon and leave unaccomplished.

In the afternoon Tennavee returned without Tohoobooarto. At this I was not less concerned than furprized, and could not but confider his absenting himself as an indication of some mis-The two chiefs affured me I need be under no fuch apprehensions, as they were certain it was only the fear of revenge from the relations and friends of the delinquents that prevented his attendance. Despairing of his evidence we had only one further appeal. This was to know from Trytooboory, the chief of the island, if he believed these were the identical people guilty of the offence? and as his indifposition prevented him from coming on board, I defired Terrehooa, who could not be at all interested in any event that might take place, and who had conducted himself with great fidelity during twelve months he had been on board, to accompany Coleman, and make this inquiry of Trytooboory.

Trytooboory. This they accordingly performed, and returned in the evening.

Terrehooa declared, that Trytooboory had positively pronounced that all three of the prisoners were guilty of the murder with which they This Coleman confirmed, and were accused. added, that the chief defired they might be immediately punished with death. To this declaration Coleman made oath, in the most folemn manner in the presence of myself and all the officers of the ship, who had attended the investigation in the morning; and who, having maturely considered the business, were unanimously of opinion with me, that justice demanded exemplary punishment, in order to stop, or at least to check, fuch barbarous and unprovoked outrages in future.

It was clearly established in the course of the examination, by the testimonies of all the natives who were questioned, that neither those two unfortunate gentlemen, nor the people in the boats, had given the least cause for umbrage. This certainly aggravated the crime. After much enquiry it did not appear that any other witnesses could be procured. And though we could have wished to have had more fatisfactory proof of the criminality of the persons in custody, yet as they had been apprehended by their own people, accused and convicted by their own neighbours.

neighbours, and condemned by their own chief, it was, after the most serious deliberation and reflection, deemed fufficient to authorize the execution of the three prisoners; but as the day was too far spent it was deferred until the next morning, contrary to the wishes of the chiefs. who were very defirous of its immediately taking place. When they returned to the shore, I defired they would use their endeavours to find out and bring on board every person, that might be able to prove the innocence of the persons in custody. This injunction was treated with indifference, because they were perfectly convinced no fuch persons could be found. And as I wished that as many of the natives as could be collected, should witness the awful punishment that the prisoners had brought upon themselves by their barbarity, I defired also that they would make it publicly known that the execution would probably take place the next forenoon.

On Friday morning the 22d a few of the natives were about the ship, but not so many as on the former days. After breakfast, Coleman, with Tomohomoho and Tennavee, came on board. The two latter demanded the immediate execution of the prisoners. This however was not complied with, as it was deemed right that they should again be accused by their own chiefs, in the presence of all the witnesses, of the crime with which

which they stood charged, in order, if possible, to draw from them a confession of their guilt, and to renew the opportunity which before had been given them, of producing some evidence in proof of their innocence. Nothing however could be extorted from any of them, but that they were totally ignorant of any such circumstances having ever happened on the island. This very affertion amounted almost to self-conviction, as it is not easy to believe, that the execution of their comrades, by Titeeree's orders, for the same offence with which they had been charged, had not come to their knowledge, or that it could have escaped their recollection.

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

Before they went from the ship, they were placed in irons on the quarter-deck; where, in the presence of all the ship's company, I recapitulated the crime which they had committed, the evidence that had been adduced against them, and the condemnation of their chiefs, and stated the punishment that was now to be insticted. All this was likewise made known to the Indian spectators who were present.

That the ceremony might be made as folemm and as awful as possible, a guard of seamen and marines were drawn up on that fide of the ship opposite to the shore, where, alongside of the ship, a canoe was stationed for the execution. The rest of the crew were in readiness at the great guns, left any disturbance or commotion should arise. One ceremony however remained yet to be performed. One of these unfortunate men had long hair; this it was necessary should be cut from his head before he was executed, for the purpole of being presented, as a customary tribute on fuch occasions, to the king of the island. I was shocked at the want of feeling exhibited by the two chiefs at this awful moment, who in the rudest manner not only cut off the hair, but, in the presence of the poor suffering wretch, without the least compassion for his fituation, disputed and strove for the honor of presenting the prize to the king. The odious contest being at length settled, the criminals were taken one by one into a double canoe, where they were lashed hand and foot, and put to death by Tennavee, their own chief, who blew out their brains with a pistol; and so dexterously was the melancholy office performed, that life fled with the report of the piece, and muscular motion feemed almost instantly to cease.

If steadiness and firmness, totally devoid of the Vol. III. A a least

least agitation, can be considered, in the performance of such a duty, as a proof of conscious rectitude; or that the forseiture of these three men's lives was considered as no more than what the strict principles of retributive justice demanded, it should seem that Tennavee's mind had been completely made up, not only as their judge, but their executioner; and that he was perfectly convinced his conduct was unimpeachable, in executing an office that justice demanded.

The whole of *Tennavee*'s deportment, on this fad occasion, afforded us additional cause to believe, that the persons executed were wholly guilty of the murder, and that the chiefs had not punished the innocent to screen themselves.

This public example, made so long after the crime was committed, we had reason to hope, would convince the islanders, that no intervention of time would, in suture, prevent justice taking its regular course; and that any one who should dare to commit such barbarities would, sooner or later, suffer punishment.

The dead bodies were taken to the shore, attended by most of the natives who were present at the execution, and who, on this occasion, observed some small degree of solemnity, by paddling slowly towards the island. When they had gained about half the distance between the ship and the

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there, they stopped, and some lamentations were heard, that continued, I believe, until they were landed.

I had proposed that the dead bodies should each be hung upon a tree near the shore, to deter others from committing the like offences; but Tomohomoho informed me, that fuch spectacles would be confidered as very improper, contrary to their religious rites, and would greatly offend the whole of the priefthood. That fuch an exposure was totally unnecessary, as all the inhabitants would become fully acquainted withevery circumstance attendant on their trial and execution, and the crime for which they had justly suffered; and that he verily believed their fate would have the good effect of restraining the ill-disposed in future. I inquired of him, why so few of the natives had attended on this awful occasion? He replied, it was in consequence of the message I had fent on shore to require it. This had created fuspicions, arising, he said, from the former conduct of Europeans, on disputes or misunderstandings taking place between the chiefs and the commanders. Some of these. under the pretext of re-established friendship, would prevail on many of the inhabitants to come off to their ships, where they would, as usual, enter into trade with the natives, until great numbers were affembled; the commanders 1 28VV ... A a 2

then ordered them to be fired upon, which continued, without mercy, as long as any of the canoes were within shot. Tomohomoho stated, that two or three instances of this barbarous nature had taken place, as well by the English as the American traders, and which was the reason why my invitation had been distrusted.

The two chiefs folicited my visiting Trytooboory, faying, if he had not been foill, he would have been with us during the late unpleasant business; and that he was very desirous of seeing me, that he might be better convinced of my friendship and good inclinations towards him. I should certainly have complied with this request, had there been any object whatever to at-Although I did not entertain any apprehension for the fafety of myself, or any person belonging to the ship, whilst under the protection of the chief, yet I-did not consider it prudent, whilst the execution of the criminals was so fresh in the minds of the people, to throw temptations of revenge in the way of the daring and ill-disposed part of the fociety, by placing myfelf and others in their power on shore. Should my confidence, on making the trial, prove ill-grounded, I should stand felf-accused, in having so unnecessarily opened the channel for a fresh effusion of blood. Their civil invitations were, for these reasons, declined, seemingly much to their mortification.

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I was not however at a loss to relieve them of the disappointment, provided their intentions were as pure as their professions.

As the only object the two chiefs had in view. was stated to be an interview between me and Trytooboory, whose indisposition, and the want of a proper conveyance, prevented him coming on board, I proposed, as the day was remarkably fine and pleafant, to make a commodious platform on a double canoe, on which he might with great ease come alongside, and then if he found himself inclined to come on board, he should be hoisted in by means of a chair, or I would converse with him on the platform, and render him any medical or other affiftance. With this propofal they appeared to be as well fatisfied as if I had visited him on shore, and Coleman, with Tennavee, immediately departed to communicate this plan to the chief; to whom alfo, the better to insure his confidence, I again fent a prefent of red cloth and other articles. These had the desired effect, and the messengers foon returned accompanying Trytooboory, who, without the least hesitation, desired he might be hoisted into the ship, which he entered, and was placed on the quarter-deck with the most implicit confidence.

Trytooboory appeared to be about thirty-three years of age, his countenance was fallen and re-

duced, his emaciated frame was in a most debilitated condition, and he was so totally deprived of the use of his legs, that he was under the necessity of being carried about like an infant; to these infirmities was added, a considerable degree of sever, probably increased by the hurry and satigue of his visit.

The usual compliments, and mutual exchange of friendly affurances, having paffed, I requested the favor of his company below; to this with much pleasure he affented, but no sooner were his intentions known to the natives in the canoes about the ship, than a general alarm took place, and he was earnestly recommended not to quit the deck; from a suspicion, as I imagined, amongst the crowd, that the works of death were not yet finally accomplished. Trytooboory however difregarded all remonstrances, and ordered the people who were carrying him in the chair, and who, in confequence of the alarm, had stopped, to proceed to the cabin, where he found a comfortable refting place, and appeared to be perfectly at home. He then informed me, that he had not been ill above fixteen or eighteen days; and as Mr. Menzies had now inquired into the nature of his disorder, and had prepared him fome medicines, I gave him hopes that his health would foon be reinstated.

Notwithstanding his indisposition, his conversation

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versation was cheerful and pleasing; and I had the happiness of hearing him confirm every part of the evidence that had been given against the three unfortunate wretches who had suffered in the morning. He spoke of them all as being equally guilty, and of having always borne extremely bad characters; and said there were many others of the same description at Woahoo, but hoped the example of the morning would be the means of frightening them into a more discreet mode of behaviour.

The proposed peace with Owhyhee was next adverted to. He highly applauded the measure. and faid, if such a business could be effected, it would be of the utmost importance to them; as the chiefs and people would then return to their habitations; by this means the country would be better governed, the lands better cultivated, and, by the production of a greater abundance from the foil, they would be enabled to procure a more ample fupply of European commodities. The fame want of confidence however that the contending parties entertained, was evident in the opinions of this chief; and although the negociation at Mowee had put on a favorable appearance, I began to fear this unfortunate prevailing fentiment would be fatal to the establishment of a general and permanent peace. likewise took an opportunity to apologize, and

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to express his concern, that the reduced state of the country precluded his making me any suitable return for the obligations I had conferred upon him. In reply, I made him a similar answer to that given his father at Mowee; adding, that on a suture visit he might probably have more to spare, and I less to bestow.

The fame of our fire-works still attended us, and Trytooboory was very folicitous to be indulged with a fight of their effect. Considering that the present moment afforded no ill-timed opportunity to impress the minds of these people more deeply with our fuperiority, his curiofity was gratified in the evening, by the display of a small affortment, from the after part of the ship. These were beheld by the furrounding natives with more than the usual mixture of the passions already described; for, on the present occasion, they were regarded with a degree of awful furprize, that I had not before observed. This exhibition being finished, Trytooboory was conveyed into his canoe, in the fame manner as he had entered the ship. Before his departure I complimented him with fome additional articles, and with these, as well as his reception and entertainment, he feemed highly delighted.

With a pleafant breeze from the westward, on Sunday morning the 24th, we plied to the windward, along the south side of Woahoo, until the afternoon,

afternoon, when we anchored abreaft of the westernmost opening or lagoon, mentioned in our former visit to this island, called by the natives Opoo-ro-ah, and which had fince been reported to us, by the natives, as capable of admitting veffels by warping into it. About half a mile from the reef that binds these shores, we found the foundings irregular from 5 to 15 fathoms, rocky bottom; but where the ship rode, the bottom was tolerably even, and composed of fand and coral; the depth of water, about half a league from the reef, was 25 fathoms. The evening was too fast approaching to investigate the truth of the report given by the nacives. This was deferred until day-light the next morning, when Mr. Whidbey, with two armed boats, accompanied by Tomohomoho, was dispatched for that purpole.

The part of the island opposite to us was low, or rather only moderately elevated, forming a level country between the mountains that compose, the east and west ends of the island. This tract of land was of some extent, but did not seem to be populous, nor to possess any great degree of natural fertility; although we were told that, at a little distance from the sea, the soil is rich, and all the necessaries of life are abundantly produced.

Whilst we remained in this situation, a few only

only of the natives paid us their respects; their canoes were small and indifferent, and their visit was that of curiosity only, as they were surnished with little for barter.

Mr. Whidbey returned in the forenoon. He found the opening in the reef, about four hundred yards wide, to be occupied by a fandy bar about two hundred yards across, on which there was not more than nine or ten feet water; but on each fide of it the water fuddenly increased in depth to five and foon to ten fathoms. These foundings were regular on each fide of the bar; on the infide the bottom is a stiff mud, or clay; this, with the fame foundings, continued to the entrance of a small harbour about half a mile within the bar, formed by two low fandy points, about the same distance as under. J. From each of these fandy points extended a shallow flat, near a cable's length on either fide, contracting the width of the deep-water channel to not more than the fourth of a mile; in this is ten fathoms water; but the entrance is again further contracted by a funken rock, stretching nearly into mid-channel from the northern shore, with which it is connected; on this was found only two feet water, although the depth is ten fathoms within a few yards of it. From the entrance, this little harbour, about a quarter of a mile wide, took a north-westerly direction for about a mile; the depth depth from 10 to 15 fathoms, muddy bottom; it then seemed to spread out, and to terminate in two bays, about a mile surther to the northward, forming a very snug and convenient little port. Unfortunately, the bar without renders it sit only for the reception of very small craft.

Mr. Whidbey, under this impression, lost no time in any further examination, but returned to the ship; and as I was now very anxious to proceed on our voyage, no delay for matters of little importance could be admitted. Mr. Whidbey observed, that the soil in the neighbourhood of the harbour appeared of a loofe fandy nature; the country low for fome distance, and, from the number of houses within the harbour, it should feem to be very populous: but the very few inhabitants who made their appearance was an indication of the contrary. At the time the bat was founded, it was low water, and Mr. Whidbey being unacquainted with the rife and fall, was not able to fay what depth there might be on the bar at high tide.

The other opening to the eastward, called by the natives Honoonoono, Tomohomoho represented as being much more shallow, and a smaller place; this induced me to pass it without examination: but to shew how liable we are to be mistaken in such inquiries amongst the natives, I was afterwards informed, by Mr. Brown of the Butterworth,

worth, that although it is smaller, and of less depth of water, yet it admits of a passage from sea five sathoms deep between the reess; and opens beyond them into a small but commodious bason, with regular soundings from seven to three sathoms, clear and good bottom, where a sew vessels may ride with the greatest safety; but the only means of getting in or out is by warping.

About noon, with a light breeze from the S. S. W., we weighed, and stood to windward; and in the afternoon, our very attentive and useful friend Tomohomoho, having executed all his commissions, and rendered us every service and assistance in his power, bad us farewel. On this occasion I presented him with such an affortment of articles as afforded him the highest satisfaction. Of these he was richly deserving, from the uniformity and integrity of conduct that he had supported from the first to the last moment of his being with us.

We found the western side of Woahoo lie in a direction from its S.W. point N. 25 W., 6 leagues to the west point of the island, which forms also the S. W. point of Whymea bay. The S. W. side of the island is principally composed of steep craggy mountains, some descending abruptly into the sea, others terminating at a small distance from it, whence a low border of land extends to the sea-shore, formed by sandy beaches, chiefly

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chiefly bounded by rocks, over which the furf breaks with great violence.

From these shores we were visited by some of the natives, in the most wretched canoes I had ever yet seen amongst the South-Sea islanders: they corresponded however with the appearance of the country, which from the commencement of the high land to the westward of Opooroah, was composed of one barren rocky waste, nearly destitute of verdure, cultivation, or inhabitants, with little variation all the way to the west point of the island. Not far from the S. W. point is a small grove of shabby cocoa-nut trees, and along those shores are a few straggling fishermen's huts. Nearly in the middle of this fide of the island is the only village we had feen westward from Opooroah. In its neighbourhood the bases of the mountains retire further from the fea-shore, and a narrow valley, presenting a fertile cultivated aspect, seemed to separate, and wind fome diftance through the hills. The shore here forms a fmall fandy bay. On its fouthern fide, between the two high rocky precipices, in a grove of cocoa-nut and other trees, is fituated the village, and in the centre of the bay, about a mile to the north of the village, is a high rock, remarkable for its projecting from a fandy beach. At a diftance it appears to be detached from the land. Between this and the high rocky point to

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the fouth of thevillage, is a small bank of foundings, that stretches some distance into the sea. On the fouth fide of this bank the foundings were irregular, from 25 to eight fathoms, rocky bottom; but, to the north of it, near the rock, no ground could be reached with 90 and 100 fathoms of line, though not more than the fourth of a mile from the shore: this we found to be the case also a little to the southward of the bank. In both these places we were for some time very aukwardly fituated, without wind, yet with a fwell and current that fet us fo fast towards the land, that I was under fome apprehension for the safety of the ship, as the united force of the current and fwell prevented any effect from the affistance of the boats; from this dilemma however we were happily relieved, by a breeze fpringing up, that enabled us to increase our distance from the land.

The few inhabitants who visited us from the village, earnestly intreated our anchoring, and told us, that if we would stay until the morning, their chief would be on board with a number of hogs, and a great quantity of vegetables; but that he could not visit us then because the day was taboo poory. The face of the country did not however promise an abundant supply; the situation was exposed, and the extent of anchorage was not only very limited, but bad; under these

circumstances, having, by eleven at night, got clear of the shores, I deemed it most prudent to make the best of our way, with a light S. E. breeze, towards Attowai.

We had not reached more than half way between the two islands, by noon the next day, Tuesday the 20th; when the observed latitude was 21° 19', longitude 201° 18'. In this fituation Woahoo extended, by compass, from S. 88 E. to S. 64 E., and Attowai from N. 70 W. to N. 87 W. The weather was now calm, and continued fo all the afternoon; this gave to fome of the islanders, who were passing from Attowai to Mowee, an opportunity to vifit the ship. The foremost of these, undertaking so distant a voyage in a fingle canoe, much attracted our attention; on her coming alongside, she proved to be without exception the finest canoe we had feen amongst these islands. This vessel was fixty-one feet and a half long, exceeding, by four feet and a half, the largest canoes of Owhyhee; its depth and width were in their proportion of building, and the whole of the workmanship was finished in a very masterly manner.

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

This, it feems, was left on the east end of Attowai, in a perfectly sound state, without a shake or a bruise. It remained there unwrought for some time, in the hope of a companion arriving in the same manner. In this case, the natives would have been enabled to have formed the grandest double canoe these islands could boast of; but their patience having been exhausted, they converted the tree into this canoe; which, by the lightness of its timber, and the large outrigger it is capable of supporting, is rendered very lively in the sea, and well adapted to the service it generally performs,—that of communicating intelligence to Taio, whilst he is absent from the government of his own dominions.

The circumstance of fir timber being drifted on the northern sides of these islands is by no means uncommon, especially at Attowai, where there then was a double canoe, of a middling size, made from two small pine-trees, that were driven on shore nearly at the same spot. Some logs of timber, with three or sour trees of the pine tribe, were then lying on the island, that had at different times been lodged by the sea, but were too much decayed and worm-eaten to be usefully appropriated.

As this kind of timber is the known produce of all the northern part of the west side of America, little doubt can remain of these trees having come from that continent, or its contiguous islands; since it is more than probable, that if any intervening land did exist between the Sandwich islands, and the countries on every side of them, and particularly in the direction of the prevailing winds, fuch would have been difcovered before now. And hence we may conclude, that trees do perform very distant voyages, and fometimes arrive in a found state at the end of their journey. This instance alone will be sufficient to develope the mystery attending the means by which the inhabitants of Easter island procure their canoes, fince the diftance of that island from South America, is not fo far by 80 leagues as Attowai is from the shores of North America.

The object of this canoe expedition, we learned, was to inform Taio of some commotions that had arisen against the government of Enemo the regent. But these having been timely opposed, they had subsided, without any loss on the part of Enemo, or his adherents; whilst on the side of the conspirators, two chiefs and sive men had been killed, and some others wounded, who had made their escape to the woods.

Vol. III.

Вb

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The leg bones of the two unfortunate chiefs were in the canoe, and had some of the sinews and slesh still adhering to them; in this state they were to be presented to Taio, as trophics of victory over the rebels. This large single canoe was charged with the official dispatch and important part of the business, whilst the others were employed in conducting a certain number of the ringleaders as prisoners to Taio, for his examination, and sentence on their conductions; one in particular was his half-sister, who had also been his wife or mistress, and had borne him some children.

The charge of this embassy was intrusted to a young chief, about twenty-two years of age, named Oeashew. Our meeting him must be considered as rather a singular circumstance, as the business that had carried Poorey to Mowee, (a chief we had taken on board at Woahoo, and was on his return home to Attowai) had been some matters of importance relative to the government of that island; in consequence of which Titeeree and Taio had appointed this young man chief of the district of Whymea, one of the most important trusts on the island; where his presence at this time was considered as highly necessary. Poorey requested I would permit Oca-

flew to return in the ship to Attowai, which being granted, the latter instructed another chief with the purport of his commission. This occupied them in very fecret conversation for about half an hour; when, the charge being properly and completely transferred, the canoes pushed off, and made the best of their way towards Woahoo, where they expected to arrive early the next morning, having quitted Attowai at fun-fet the preceding evening.

During the night the wind was light from the northward, but in the morning of Wednesday the 27th, it freshened to a pleasant, though unfavorable breeze, that prevented our weathering the north-east point of Attowai, as I had intended, for the purpose of examining its northern shores. The water being smooth, and the wind fleady in force and direction, I was in hopes we should have been able to beat round it, until we had approached the shores; when it became evident we were in a strong current setting to leeward.

I however did not wish to abandon hastily the project I had in view, and therefore, about nine o'clock, we tacked about two miles from the shore, then extending, by compass, from N. 8 W. to S. 20 W.; these extremities, which lie from each other N. 14 E. and S. 14 W., are each formed by low land, are about nine miles afunder.

der, and constitute what may be deemed the east fide of the island. The former in a rounding point projects into the ocean, from a very remarkable forked hill, that is, in a great measure, detached from the rest of the connected mountains of the island. The latter extends from a range of low hills that stretch along the coast, at a small diftance within the beach. Beyond these hills, towards the foot of the mountains that are at some distance from the shore, the country presented a most delightful, and even enchanting, appearance; not only from the richness of its verdure, and the high state of cultivation in the low regions, but from the romantic air that the mountains assumed, in various shapes and proportions, clothed with a forest of luxuriant soliage, whose different shades added great richness and beauty to the landscape.

About a league to the fouth of the fouthern extremity, lies the fouth-east point of the island, formed by a bold, bluff, barren, high, rocky headland, falling perpendicularly into the sea. Between this and the low point is a small cove, accessible for boats only, where, near a rivulet that slows into it, is a village of the natives. This part seemed to be very well watered, as three other rapid small streams were observed to flow into the sea within the limits above-mentioned. This portion of Attowai, the most fer-

tile and pleasant district of the island, is the principal refidence of the king, or, in his abfence, of the fuperior chief, who generally takes up his abode in an extensive village, about a league to the fouthward of the north-east point of the island. Here Enemo the regent, with the young prince Tamoverrie, were now living; who fent Williams (the Welshman mentioned in our former visit) to acquaint me, that, in the course of the forenoon, they would vifit the ship, if we were near enough the shore for them to embark. I understood from Williams, that we had gained fo much on the esteem and regard of Enemo, the young prince, the principal chiefs, and others, on our last visit, that, for a great length of time, the hogs, and every other production of the major part of the island, had been tabooed, in order that on our arrival our wants might be amply fupplied. Of these kind intentions we were made acquainted before our departure from Owhyhee; but I knew too well the little regard that the whole of the great South-Sea nation of islanders bear to truth, to rely implicitly on fuch tales; and it was very fortunate that I did not, and that I had availed myself of the bounty of Tamaahmaah, and the rest of our Owhyhean friends: for I was given to understand, that, in consequence of our having exceeded the period of our B b 3 promised

promifed return, the preffing demands of the trading vessels, and the extravagant prices paid by their commanders, in fire-arms, ammunition, and other commodities, for fuch things as their necessities or fancies prompted them to purchase, the regent had been prevailed upon to fuspend the interdiction, under the perfuasion that we should not return, and that most of the supplies had been disposed of. Some few hogs, I found, might probably be procured from the north fide, and I was happy to discover, that the few supplies we were likely to obtain, were in the route I wished to pursue; but I was again mortified, on hearing that the current fat, almost without intermission, from the N.W. along the north fide of the island; and following the direction of the shores, on the southern and western sides of the island; caused a stream almost always round it; fo that the easiest mode of arriving at the north-east point, now scarcely more than two leagues diftant, was to fail to leeward round its west extremity, and then to turn up along its northern fide, which Williams informed me afforded no shelter, nor convenient anchorage, for fhipping. Several veffels, he faid, fince he had been at Attowai, had fallen, as we had done, to leeward of the north-east point, and all their attempts to beat round it proved ineffectual; one veffel only having fucceeded after a week's trial, and which then paffed the point merely by an accidental fpirt of wind from the fouthward.

Williams confirmed also the account of the infurrection that we had heard of the preceding day. He stated, that the disaffection had been produced by the conduct of the regent *Enemo*, (or, as he is frequently called, Ataia); that no harm was meditated against Taio, or his fon Tamoverrie; but, on the contrary, it was the general wish of the people, that the young prince would either direct the government himfelf, or that Taio would appoint some other person to officiate in his absence, until his son should be confidered equal to the task. The principal dislike to the regent, arose from his having put several people to death, and confiscated the property of others, for having been suspected of witchcraft; a notion that univerfally prevails, and is confided in by the generality of the people belonging to the Sandwich islands. It feemed, by his account, to have been a fortunate circumstance, that the infurrection was discovered in its infancy, and that he and Rowbottom, with five other English or American failors (who fince our last visit had deserted from different trading vesfels) had fided with the governor, as, on their instantly et acking the leaders of the rebellion it was eafily quelled. This circumstance was afterwards mentioned by the natives, who fpoke in the highest terms of their courage, and propriety of conduct.

We again stood in shore, and about noon were honoured with the presence of *Enemo*.

On this occasion, I expected much satisfaction in the renewal of our former acquaintance; but instead of deriving any pleasure in our meeting, I experienced fensations of a very opposite nature the inftant he entered the ship. His limbs no longer able to support his aged and venerable person, seemed not only deserted by their former muscular strength, but their substance was also entirely waited away, and the skin, now inclosing the bones only, hung loofe and uncontracted from the joints, whilft a dry white fcurf, or rather fcales which overfpread the whole furface of his body from head to foot, tended greatly to increase the miserable and deplorable appearance of his condition; and I was not a little shocked and furprifed that one fo wretchedly infirm, should have taken the painful trouble of this visit. The compliment was a very flattering one, and I did not fail to receive it as it was intended, by acknowledging myfelf confiderably obliged.

Notwithstanding his corporeal infirmities, and the decline of his life, he still supported a degree of cheerful spirits. said he was very happy to see us, and much concerned that we had not arrived

on an earlier day, according to our promise, when he should have had an abundant quantity of refreshments for our use, and lamented that those fupplies were now greatly exhaufted. I acknowledged that it was our misfortune, not his fault, that we had not arrived at the time appointed; thanked him for the interest he had preserved, and the attention he had shewn to our welfare during our absence; and rewarded his friendship by prefents fimilar to those I had made the principal chiefs of the other islands. With these he was highly gratified, especially with the scarlet cloak, and a complete fet of armourer's tools. These are in high estimation, as these people are fond of forming the iron for their feveral purposes after their own fashion.

Enemo remained on board most of the afternoon, made many sensible and judicious inquiries,
and soon took an occasion to express, in the
warmest manner, his satisfaction at the meafures I had taken for the purpose of establishing
a general peace. This he had learned from
Poorey, who had visited Enemo on shore early in
the morning. The old regent, with great understanding, adverted to its necessity for the
mutual good, happiness, and prosperity of all
parties; and observed, that to him it would be
particularly grateful, as it would relieve him from
much care and anxiety, by the return of his relations,

lations, friends, and countrymen. He then defired to know, whether on my return to England I would take him thither, as his principal wish in this life was to see that country, and to have the gratification of speaking to His Majesty King George; after this, he said, he should die in peace, without having another wish to indulge. On this subject he seemed so earnest, that I thought proper, by a promise in the affirmative, to savor his fond hopes.

The ship being near the shore, about sour in the afternoon the good old regent took his leave, after acquainting me, that as the next day was taboo-poory, neither himself nor the prince could leave the shore; but that he would direct a chief to bring off such hogs and vegetables as could be collected by the morning; and that if we would remain off this part of the island until the day sollowing, he would either bring himself, or send off, such surther supplies as could be procured in the neighbourhood. Thus we parted from this friendly old chief, with little expectation of ever seeing him again.

Soon after the departure of Enemo, Tamoverrie, attended by Poorey, came on board. The young prince appeared to be in high fpirits, and was totally divefted of those fears which he had entertained on his former visit. He seemed to be made very happy by our return; but, as his guardian

guardian had done, upbraided us far not having come before, when the feveral productions of his country were in the greatest abundance, and had been referved for our use and service. approach of night, and the distance we were to leeward of his habitation, conspired to shorten his visit. I made him some presents suitable to his rank and condition, after which, with the chiefs who were on board, he reluctantly took leave, defiring we would remain in the neighbourhood two or three days, that we might receive fuch articles of refreshment as could be obtained. This, I faid, would depend upon circumstances; and on the departure of the canoes we made all fail to windward, with a pleafant steady breeze at N. N. E.; notwithstanding which, the next morning; Thursday the 14th, we had not advanced more than a mile to windward of our fituation the preceding evening.

Being near the shore in the forenoon, and seeing some canoes making towards the ship, we tacked and brought to, to give them an opportunity of coming alongside. These presently were proved to contain our friends *Poorey*, *Too*, and some other chiefs, who had brought us eight middling sized hogs, and some vegetables. This was but a scanty supply; and as the apologies we received, proved we had little probability of procuring more, and as little chance of beating.

round

round this part of the island in any tolerable time, I declined persisting, and bore up for Whymea bay. There I intended to complete our water; and then, without further delay, to direct our course to the northward; having still remaining of our Owhyhean stock, a number of hogs, exclusive of six hogsheads and ten barrels that had been salted and headed down, and every man in the ship having been daily served with as much pork as he liked.

These refreshments, with those we had before obtained from our Spanish friends in New Albion, had so perfectly re-established the health and strength of every individual on board, that I hoped we should be able to encounter the difficulties I had reason to apprehend in our next campaign, with all the firmness and alacrity that such services demand.

Poorey and the rest of the chiefs accompanied us, in order that they might afford us their good offices at Whymea; where, owing to light bassing winds in its neighbourhood, we were prevented anchoring until eleven at night; when we took our former station, conceiving it to be the best in the bay, in 33 sathoms water, dark sandy bottom, about half a league from the shore.

The next morning, Friday 29th, as the few natives who had vifited us brought little for fale,

Poorey and the rest of his friends betook themselves to the shore, for the purpose of collecting in the neighbourhood such hogs and vegetables as could be procured. The launch was hoisted out, and sent with a guard of marines under the orders of Lieutenant Swaine, for a supply of water.

I was engaged on shore most of the day, in regulating a comfortable establishment that I had procured from the chiefs, for our two female paffengers, the one named Raheina, the other Tymarow, whom we had met with, as already stated, at Nootka, in October, 1792, and had brought from thence, to restore them to this their native country; from whence they had been forcibly taken, and had endured an uncomfortable absence of upwards of a year. This office of humanity, to which their behaviour and amiable dispositions so justly intitled them, I was fortunate enough to accomplish to their fatisfaction; and I had the pleasure of finding that they both acknowledged this, and the civil and attentive treatment they had each received from every person on board the Discovery and Chatham, with expressions of gratitude, and the most affectionate regard.

Amongst the various reports industriously circulated at Nootka by the citizens of the United States of America, to the prejudice and dishonor of the British subjects trading on the coast of North

North West America, it had been positively asferted, that fome of the latter had brought the natives of the Sandwich islands from thence to the coast of America, and had there fold them to the natives of those shores for furs. These two young women were particularly instanced, as having been so brought and disposed of by Mr. Baker, commanding the Jenny, of Briftol; and the story was told with fuch plausibility, that I believe it had acquired fome degree of credit with Sen Quadra, and most of the Spanish officers who heard it. The arrival of the Jenny, however, in the port of Nootka, gave a flat contradiction to these scandalous reports, and proved them to be equally malicious and untrue; as the two girls were found ftill remaining on board the Jenny, without having entertained any idea that they were intended to have been fold; nor did they mention having received any ill usage from Mr. Baker, but on the contrary, that they had been treated with every kindness and attention whilst under his protection.

Although I had not any personal knowledge of Mr. Baker previous to his entering Nootka, yet I should conceive him totally incapable of such an act of barbarity and injustice; and if there were the least sincerity in the solicitude he expressed to me for the suture happiness and welfare of these young women, it is impossible he could

ever have meditated fuch a defign. I do not, however, mean to vindicate the propriety of Mr. Baker's conduct, in bringing these girls from their native country; for I am decidedly of opinion it was highly improper; and if the young women are to be credited, their seduction and detention on board Mr. Baker's veffel were inexcusable. They report, that they went on board with feveral others of their countrywomen, who were permitted to return again to the fhore; but that they were confined down in the cabin until the vessel had failed, and was at some distance from Onehow. On the other hand, Mr. Baker flates, that he put to fea without any knowledge of their being on board his vessel. But be that as it may, we found them thus fituated at Nootka; and the future objects of Mr. Baker's voyage leading him wide of the Sandwich islands, he requested, as I then noticed, that I would allow them to take their passage thither on board the Discovery. To this I affented, and on our failing from Nootka, they were fent on board and taken under my protection.

The names of these unfortunate semales we first understood were *Taheeopiah* and *Tymarow*, both of the island of Onehow. The former, about sisteen years of age, was there of some consequence; the latter, about four or sive years older,

was related to the former, but was not of equal rank in the island.

Taheeopiah, for fome reason I never could understand, altered her name to that of Raheina, a short time after she came on board, and continued to be so called.

After leaving Nootka, our vifit to the Spanish fettlements, especially during the first part of our residence there, afforded them some recompence for the long and tedious voyage they had been compelled to undertake from their native country.

The fight of horses, cattle, and other animals, with a variety of objects to which they were intire strangers, produced in them the highest entertainment; and without the least hesitation or alarm, they were placed on horseback on their first landing, and, with a man to lead the animal, they rode without fear, and were by that means enabled to partake of all the civilities and diverfions which our Spanish friends so obligingly offered and provided. On all these occasions they were treated with the greatest kindness and attention by the ladies and gentlemen; at which they were not less delighted, than they were furprized at the focial manner in which both fexes wlive, according to the custom of most civilized nations; differing fo very materially from that of their own.

These pleasures, however, they enjoyed but a short time; for soon after our arrival at Monterrey, they were both taken extremely ill; and notwithstanding that every means in our power was resorted to for the re-establishment of their health, they did not perfectly recover until after our arrival at Owhyhee.

They feemed much pleafed with the European fashions, and in conforming to this new system of manners, they conducted themselves in company with a degree of propriety beyond all expectation. Their European drefs contributed most probably to this effect, and produced, particularly in Raheina, a degree of personal delicacy that was confpicuous on many occasions. This drefs was a riding habit, as being best calculated for their fituation, and indeed the best in our power to procure. Its skirt, or lower part, was foon found to be intended as much for concealment, as for warmth; and in the course of a very fhort time, she became so perfectly familiar to its use in this respect, that in going up and down the ladders that communicate with the different parts of the ship, she would take as much care not to expose her ancles, as if she had been educated by the most rigid governess; and as this was particularly observable in the conduct of Raheina, it is probable her youth rendered her more susceptible of fresh notions, and of receiv-Vol. III. C cing

table

ing new ideas and impressions from the surrounding objects, than the more matured age of her friend *Tymarow*.

The elegance of Raheina's figure, the regularity and foftness of her features, and the delicacy which she naturally possessed, gave her a superiority in point of personal accomplishments over the generality of her fex amongst the Sandwich islanders; in addition to which, her fensibility and turn of mind, her sweetness of temper and complacency of manners, were beyond any thing that could have been expected from her birth, or native education; fo that if it were fair to judge of the dispositions of a whole nation from the qualities of these two young women, it would feem that they are endued with much affection and tenderness. At least, such was their deportment towards us; by which they gained the regard and good wishes of, I believe, every one on board, whilst I became in no small degree solicitous for their future happiness and prosperity.

Onehow being the place of their birth and former residence, I had promised to set them on shore on that island; but on our arrival at Owhyhee, I had understood that the inhabitants of Onehow had almost intirely abandoned it, in consequence of the excessive drought that had prevailed during the last summer; which had nearly caused the total destruction of all its vege-

table productions. Finding on my arrival at Attowai this information to have been well grounded, I came to a determination to leave our female friends at this island.

Being well aware that the mode of living they had lately been constrained to adopt, and that their having eaten at mine and other tables in the company of men, was an offence of so heinous a nature against their laws as to subject them both to the punishment of death, I took much pains to point out to *Titeeree* and *Taio* their innocence in this respect; and obtained from them both the strongest assurances, that they should not be liable to the least injury on that account, but that on their landing they should be immediately taken care of and protected.

These intreaties I enforced with *Enemo*, in the presence of *Raheina* and *Tymarow*, when he was on board; and had the satisfaction of receiving from him similar assurances of his protection, not only of their persons, but their property; and that whatever articles we might think proper to give them, should be secured to them, and no one should be permitted to wrest or extort any thing from them. These assurances being given not only by *Enemo*, but by the rest of the chiefs then present, I thought by the purchase of a house and a small portion of land, to add to their suture respectability and comfort. This *Enemo* would

not permit me to do, but inftantly directed Oeashew to allot to each of them an estate in his newly acquired district of Whymea; to which Oeashew with much apparent pleasure consented.

The better to make fure of this donation, and to fecure the permanent possession of it to these young women, I desired that the houses and land might be given to me, that the property should be considered as vested in me, and that no person whatever should have any right in it, but by my permission; and that I would allow Raheina and Tymarow to live upon the estates.

Matters having been in this manner arranged, Ocashew had gone on shore in the morning to fix upon the lands that were to be thus disposed of; and about three in the afternoon he returned, saying that he had fixed upon two very eligible situations adjoining to each other, which if I approved should be mine; if not, I was at liberty to make choice of any other part of the district I might think more proper. In consequence of this offer, I attended him on shore, accompanied by some of the officers and our two semales, who had received such an affortment of articles from us, as were deemed sufficient to make them respectable, without exciting the envy of the chiefs or their neighbours.

We found the fituation proposed by Oeashew to be a very large portion of the fertile valley,

noticed on our former visit on the western side of the river, commencing at the fea beach, and extending along the banks of the river to a certain established landmark, including a very confiderable extent of the inland mountainous country. The contiguity of these estates to the commerce of all the Europeans who visit this island, and the territory which it comprehended, was in value so far above our most sanguine expectations, that I was led to suspect the sincerity of the intended donation. But to this we became reconciled, from the protestations of the chief himself, as also from the universal declaration of many of the natives who had accompanied us, and who afferted that Oeashew really intended thus to dispose of the land in question; to which he added the most folemn assurances that he would protect them in the possession of it; together with their canoes, and all the articles they had brought with them from the ship; which declarations feemed perfectly to fatisfy the young women, that they would be put into poffession of these estates; and that their persons and property would be protected according to the affurances we had now received.

A long established line of division, formed by trees and a common road, separated the two estates. The lower one nearest the sea, which was the most extensive, was allotted to Raheina,

the other to Tymarow; each of which they respectively took possession of, and in the warmest
and most grateful terms acknowledged the obligations they were under, for this last mark of
our attention to their future happiness; and for
the friendship and kindness they had experienced
during their residence amongst us. They attended us to the beach, where they took an afsectionate leave, and we embarked for the ship,
leaving them to meditate on their new situation,
and the various turns of sortune that had conspired to place them in such comfortable circumstances.

On my arrival on board, I found our friends who had been employed in procuring us fupplies had returned with little fuccefs. Seventeen middling fized hogs, a few potatoes, and fome taro, without any yams, was the whole amount of their collection. Our flock of water was completely replenished; and being satisfied from the report of the chiefs that no additional quantity of provisions was to be had at this island, I informed them that we should depart the first faworable opportunity. They enquired if I intended to visit the north fide, as Poorey and Too would in that case continue on board for the purpose of affifting us in procuring some yams, which they faid were more plentiful there than on the fourth fide of the island; but as nothing less than a very tempting opportunity would have induced me to go thither, I declined giving them further trouble, and having presented them with such articles as their services and the occasion demanded, they took their leave, with expressions of the highest satisfaction, promising to pay every attention, and afford all possible assistance and protection, to their countrywomen whom we had just landed, and in whose suture happiness and welfare they knew we had great interest.

A light breeze of wind springing up from the land, about ten at night we put to sea and stood to the westward, to take the advantage of the south-westerly winds, which we were led to believe prevailed generally at this season of the year.

On Saturday morning the 20th, Attowai bore by compass from N. 20 E. to S. 77 E.; Onehow, S. 64 W. to S. 85 W.; and Oreehooa, west. But, instead of the promised south-west wind, we were met by a fresh trade wind from the north-east. As this circumstance precluded our making a speedy survey of the north side of the island, I gave up that object for the present.

A report having prevailed that Captain Cook had erroneously separated Orechooa from Onehow, it being afferted that the inhabitants walked from one place to the other; and that Captain

King had been misinformed as to the number of inhabitants being four thousand. As these facts could be easily ascertained, we steered over for Oreehooa, and passed within a quarter or half a mile of its shores. It was soon proved that Oreehooa is positively separated from Onehow by a channel about a mile in breadth; and though the depth of the sea appeared by its colour to be irregular, it was manifestly far too deep for people to walk across from one island to the other. As this channel lies immediately open, and is exposed to the whole force and influence of the trade wind, and the swell of the sea consequent upon it, (neither of which were very moderate at the time of our examination,) it is natural to infer, that if the channel did admit of foot paffengers croffing it, the causeway would have been visible above the furface of the water; or, from the violence with which the fea broke on the contiguous shores, that it certainly would have broken over a space so shallow, as to allow people to pass and repass on foot; but the sea did not break in any part of the channel, which, on the contrary, feemed to be nearly of a fufficient depth to admit of a passage for the Discovery. With respect to the population, Captain King must doubtless have been led into an error. The island of Orechooa is of very small extent, and wholly composed of one rugged, naked.

naked, barren rock, to all appearance destitute of soil, and presenting no indication of its being, or having ever been the residence of human creatures.

Having completely fatisfied our minds in these respects, we hauled our wind to the north-west, and with all sails set, we bade adieu to the Sandwich islands for the present, and made the best of our way towards Nootka.

BOOK THE FOURTH.

SECOND VISIT TO THE NORTH; SURVEY OF THE AMERICAN COAST FROM FITZHUGH'S SOUND TO CAPE DECISION; AND FROM MONTERREY TO THE SOUTHERN EXTENT OF OUR INTENDED INVESTIGATION.

CHAPTER I.

Passage towards the Coast of America—Anchor in Trinidad Bay—Description of the Bay, its Inhabitants, &c. &c.—Arrival at Nootka—Quit Nootka, and proceed to the Northward—Join the Chatham in Fitzhugh's Sound.

E took our departure from the Sandwich islands on Saturday the 30th of March, with the trade wind blowing principally from the N. N. E. and N. E. accompanied by very pleasant weather; and in one week afterwards, Saturday the 6th of April, we reached the variable winds, having a light breeze from the southward, with which we steered N. by E.; our observed latitude at this time was 30° 35′, longitude by Kendall's chronometer, 197° 26′, Arnold's No. 14, 196° 57½′, No. 176, 197° 42′, and Earnshaw's, 196° 37½′. The variation of the compass was 13° 46′, eastwardly.

Since

Since our leaving the islands, I observed a very extraordinary rife and fall of the mercury in the barometer. Early in the morning it would be three or four tenths of an inch higher than at noon; its mean height at that time of the day being 30. 38, varying only from 30. 43, to 30. 34; whereas in the morning it would stand at 30. 70; it did not regularly descend, but fluctuated until it fettled as above stated. This day, however, it gradually fell from 30. 40, its point at the preceding noon, to 30. 27, without any fluctuation whatever. As there was no fensible alteration in the state of the atmosphere, nor any visible indication of a change in the weather, I was at a lofs to account for this deviation; fince the instrument did not appear to have received any injury.

Some few small albatrosses and petrels had lately been seen about the ship; and in the morning of Sunday the 7th, the wind shifted suddenly to the north-west, attended with squalls and rain, which produced a considerable alteration in our climate. The thermometer now sell from 73 at noon in the former day, to 59 this day at twelve o'clock.

Our pork and other refreshments, procured at the Sandwich islands, being all expended, the regular provisions were now served, with portable soup five times a week in the peas for dinner, and

three

three times a week in the wheat for breakfast, with a due proportion of four krout. former passage to the northward, I had been less prodigal of these healthy articles, under the fear that fome accident had befallen the expected store ship; but, as our stock was now replenished, I ordered a double quantity to be regularly ferved, that we might preserve the excellent state of health we had all acquired by the refreshments we had procured in New Albion, and at the Sandwich islands. The general state of health on board both veffels, on our return to the fouthward last autumn, clearly convinced me, that too much nourishing and wholesome food cannot be given to people employed on fuch arduous fervices, as those in which we were engaged.

A fmall flock of curlews, or some such coasting birds, with several others of the petrel tribe, were about the ship: on Monday the 8th we also saw several whales, and passed through a large quantity of the medusa villilia. Our observed latitude was 33° 4', longitude by Kendall's chronometer, 201° 4½'; by Arnold's No. 14, 200° 37½'; Arnold's No. 176, 201° 26'; and Earnshaw's, 200° 18'. The wind, though generally moderate, was very variable, as well in force as in direction. The weather gloomy, with some rain; the air sharp and unpleasant. We however made a tolerably good progress, and on Saturday the 13th,

at noon, had reached the latitude of 35° 27', longitude by Kendall's chronometer, 209° 221'; Arnold's No. 14, 208° 57'; Arnold's No. 176, 210° 1'; and Earnshaw's, 208° 45 1/4; in this situation we were vifited by fome flocks of coafting birds, with albatroffes, and fome variety of the petrel tribe. The fea was covered with abundance of the medufa villilia, but we had not lately feen many whales. In the course of the night we passed over a part of that space, where Mr. Meares states that Mr. Douglas, of the Iphigenia, in two different passages, found the compass so affected, by flying about four or five points in a moment, as to make it impossible to steer the ship by it. We however met with no phænomenon of that nature, either now, or at any former period of our voyage, unless when the violence of the wind and fea produced fuch an agitation, as to render it utterly impossible that any machine of that fort could remain steady.

The wind remaining in the north-west quarter, and the sky obscured in one continual dense haze, or dark heavy gloom, occasioned the weather to be damp, chilly, and unpleasant. The thermometer fluctuated between 52 and 55; the barometer, though not altogether regular, was more uniform than it had lately been, being on an average about 30. 30. Tuesday 16th, on winding up Earnshaw's watch, it stopped; but on applying a little

little gentle horizontal motion, it went again, after stopping about two minutes and a half; I was much concerned at this unexpected circumstance, having hitherto found this excellent piece of workmanship to be highly intitled to our praise.

Though we were now in a much more western fituation, we were advanced as far to the north as we were on the 16th of April, 1792; and having no object to lead us to the coast between this parallel and our appointed rendezvous at Nootka, then lying from us N. 47 E. at the diftance of 312 leagues, we had reason to expect we fhould be at that port as foon as could be neceffary for refuming the examination of the continent to the northward from Fitzhugh's found, whence we had taken our departure in the month of last August. The observed latitude was 38° 58', longitude according to Kendall's chronometer, 217° 40½, Arnold's No. 14, 217° 19½, Arnold's No. 176, 218° 31½. Many of the medusa villilia were still about the ship; a heavy fwell rolled from the north-westward; some few oceanic birds were feen, but not any whales.

After the weather had been calm, or nearly fo, during the greater part of Wedneday the 17th, and Thursday the 18th, the wind fixed in the northern board, and varied little between N.N.E. and N. by W. This obliged us to stand to the eastward, and I was not without hope, that in

case it should continue so until we made the coast of New Albion, we should there have more favorable opportunities of advancing to the northward. This opinion was sounded on the experience we derived the last spring, when close in with its shores.

A continuation of the same gloomy unpleasant weather still attended us, with an increase of wind that fometimes obliged us to take in the third reefs in our topfails. The crofs-jack yard having been carried away, it was replaced on Monday the 22d by a spare maintop-fail yard. At this time we were rendered very uncomfortable by the increafing from two or three inches to upwards of a foot per hour of a leak that had been discovered a few days after we had left the Sandwich islands, and had been suspected to have arisen from some defect in the bows; the water in this quantity had not only found its way into the well, but had also filled the coal hole up to the deck, which could fearcely be kept under by constant baling, and from thence had reached the magazine, where I was apprehensive some of the powder might receive material damage. At noon our observed latitude was 38° 54'; longitude by Kendall's chronometer, 228° 21'; Arnold's No. 14, 228° 8'; and No. 176, 229° 25'.

The jib-boom and foretop-gallant-mast were, the next morning, Tuesday the 23d, carrid away, and at day-light the foretop-mast cross-tree was also found broken; these were immediately replaced; and the same unsavorable winds and unpleasant weather still continued; which, however, brought us, on the evening of Friday the 26th, within sight of cape Mendocino, bearing by compass N. E. by N. seven or eight leagues distant. The leak in the ship's bows, though daily increasing when the wind blew strong, we had every reason to believe was above water, as in light winds no ill effects were produced from it, and therefore no material consequences were apprehended.

It may not be improper to notice, that we found the medufa villilia, though not without fome intervals of clear spaces, existing on the surface of the ocean from the place where they were first observed on the 8th of this month, to within about 40 leagues of our then situation. At eight in the evening we tacked and stood off the land. The wind at N. W. by N. increased very much; but as the sea was smooth, I was slattered with the hope of making some progress by turning to windward along the shore, and tacking occasionally as advantages were presented. The observed latitude at noon the next day, Saturday the 27th, was 30° 54′, so that we had gained only sour leagues to the north-ward in 24 hours.

The land was not in fight, nor could we obtain

tain any observations for the chronometers. winding them up, it appeared that Earnshaw's had intirely stopped about eight hours after it was wound up the preceding day. I repeated my efforts to put it again in motion, but did not fucceed; and as its cases were secured by a screw, to which there was no corresponding lever in the box that contained it, I concluded that in the event of any accident, it was Mr. Earnshaw's wish that no attempt should be made to remedy it: it was therefore left for the examination and repair of its ingenious maker. I had for fome time fuspected something was wrong in this excellent little watch. On its first coming on board it beat much louder than any of the others, and fo continued until we quitted the Sandwich islands, when it gradually decreased in its tone until it became weaker than any of them; from whence I was led to conjecture, that probably too much oil had been originally applied, which was now congealed, and clogged the works.

We continued to ply with adverse winds to little effect. On Monday the 29th, we had only reached the latitude of 40° 16'. The weather was ferene and pleafant, and although the thermometer flood at 55°, the air was sharp. The promontories of cape Mendocino bore by compass, at four in the afternoon, from E. to N. 25 E.; this, agreeably to the fituation affigned to those

Vol. III.

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points

points on our former vifits, placed the ship in latitude 40° 22', and in longitude 235° 42'. Our observations placed the ship at this time in latitude 40° 21½, longitude by Kendall's chronometer, 234° 20′ 45″, Arnold's No. 14, 234° 14′ 45", and by his No. 176, 236° 4'; hence, according to their rates as fettled at Karakakooa, Kendall's appeared to be 1° 21′ 15", and Arnold's No. 14, to be 10 27' 15", to the westward of the truth; and No. 176, 22' to the eastward of the The variation of the compafs was 169 20', eastwardly. Such had been the very gloomy and unpleasant weather during the whole of this paffage as to preclude our making any lunar obfervations that might have tended either to correct, or substantiate the errors of the chronometers.' In the evening the sky was again overcast, the weather unpleasant, and the wind mostly at N. N. W. attended by fome fogs, continued the two following days.

On Thursday the 2d of May, in the morning, the weather was for some time calm, and there were other indications of an alteration in the wind; though the heavy swell that continued from the northward, and the sharpness of the air, were unfavorable to such wishes. At noon we had reached the latitude only of 41° 2′. The land was in sight, but was so covered with haze, that its parts could not be distinctly dis-

cerned.

The northerly wind foon returned; cerned. with this we ftood for the land, and fetched it a few miles to the fouthward of Rocky point; just at the spot discovered by the Spaniards in Sent Quadra's expedition to this coast in the year 1775, which they named Porto de la Trinidad. According to the description of this place in the Annual Register for the year 1781, translated from the journal of Don Francisco Maurelli, who was one of the pilots on that expedition, and given to the public by the Hon. Daines Barrington, it appeared to be an eligible place for shipping; but as we had passed it before unnoticed as a port, I was defirous of being better acquainted with it on the present occasion. Our tardy passage had greatly exhausted our wood and water, which was a further inducement for stopping, especially as there was not the most distant prospect of any favorable alteration in the wind.

About fix in the evening we anchored in eight fathoms water, dark fandy bottom, in Porto de la Trinidad. Our station here was in a small open bay or cove; very much exposed, and bounded by detached rocks lying at a little distance from the shore. When moored, the bearings from the ship were a high, steep, rounding, rocky head land, projecting a small distance from the general line of the shore into the ocean, forming by that means the bay. This was the northern-

most land in sight, and bore by compass N. 75 W. distant about three quarters of a mile; a high round barren rock, made white by the dung of sea sowl, between which and the above head land we had entered the bay; S. 50 W. at the like distance; the high distant land of cape Mendocino, the southernmost land in sight, south; a rugged rocky point forming the south-east point of the bay, S. 62 E. distant one mile and a half; and the nearest shore north-east, about half a mile from us.

We had not been long anchored before we were visited by two of the natives in a canoe; they approached us with confidence, and seemed to be friendly disposed. In exchange for a few arrows, and other trivial articles, they received fome iron; with this they returned highly pleafed to the shore; and after dark, another party followed their example. These came with a large fire in their canoe; two of them ventured on board, but could not be tempted to descend below the deck, by any prefents which were offered to them for that purpose; these, however, confifted of articles for the possession of which they appeared to manifest so earnest a desire, that they eafily obtained them without violence to their inclinations, and departed, feemingly much fatisfied with their vifit.

The next morning, Friday the 3d, I went on thore

shore with a guard of marines, and a working party, in search of wood and water; these were found conveniently situated a little to the southward of a small Indian village. The landing was tolerably good, being within several rocks, which lie a little way from the shore, and greatly protect the beach from the violence of the surf, caused by the north-west swell, that breaks with great sorce on all parts of this coast.

Most of the inhabitants of the village were abfent in their canoes, trading alongfide the ship, leaving a few old women only to attend us; these, after setting our people to work, I accompanied to their habitations, which confifted of five houses built of plank, rudely wrought like those of Nootka, neither wind nor water tight; but not exactly in that fashion; every one of these houses being detached at a small distance from each other, and in no regular order; nor are their roofs horizontal like those at Nootka, but rife with a fmall degree of elevation to a ridge in the middle, and of course are better calculated for carrying off the rain. The upright boards forming the fides and ends of the house are not joined close enough to exclude the weather, the vacancies are filled up with fern leaves and small branches of pine trees. The entrance is a round hole in one corner of the house close to the ground, where with difficulty a grown person

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A VOYAGE OF DISCOVERY MAY, 406 can find admittance; I found this so unpleasant in two inftances, that I declined fatisfying my curiofity any further than could be done by removing the materials that filled up the interstices. Four of these houses seemed to have been recently built, and were on a level with the ground. These appeared to be calculated for two families of fix or feven perfons each; the other, which was fmaller and nearly half under ground, I fupposed to be the refidence of one family, making the village according to this estimate to contain about fixty persons. To the matrons of these rude habitations, I distributed some nails, beads, and other trivial matters, who in return, infifted on my accepting some muscles of a very large size, which they candidly acknowledged were the only things they had to offer. After re-visiting our party at work, who were proceeding with much dispatch, I left them under the care of Mr. Swaine and returned on board, where I found our few Indian vifitors trading in a very honest and civil manner. Their merchandize confifted of bows, arrows, fome very inferior fea otter skins, with a feanty supply of fardinias, small herrings, and fome flat fish. Their numbers during the forenoon feemed to multiply from all quarters, particularly from the fouthward, from whence they

arrived both by land and in their canoes. These people scemed to have assembled in consequence of fignals that had been made the preceding evening, foon after the last party returned to the shore. A fire had been then made, and was answered by another to the southward on a high rock in the bay; the same signal was repeated in the morning, and again answered to the southward.

Whilst we were thus engaged in supplying our wants, Mr. Whidbey was employed in sounding and taking a sketch of the bay.

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

Few of the natives visited the ship, though the party on shore had the company of more than a hundred. The number of the inhabitants belonging to the village seemed to be about sixty; the others, who came from the southward, were all armed with bows and arrows. These they at first kept in constant readiness for action, and would not dispose of them, nor even allow of their being examined by our people. They seated themselves together, at a distance from our nearer

neighbours, which indicated them to be under a different authority; at length however they became more docile and familiar, and offered for fale some of their bows, arrows, and sea otter skins. The bow and arrow were the only weapon these people appeared to possess. Their arrows were made very neatly, pointed with bone, agate, or common shint; we saw neither copper nor iron appropriated to that purpose; and they had knives also made of the same materials.

In the afternoon we had taken on board about twenty-two tons of water, and as much wood as we thought requisite. With a light northerly breeze we unmoored, but in weighing our small bower, the cable, that was afterwards found to be exceffively rotten, broke near the clench of the anchor; this obliged us to let go the best bower, until we should recover the other; and by the time this fervice was performed it was again calm, and we were under the necessity of remaining in this uncomfortable exposed fituation another night, and until eight o'clock in the morning of Sunday the 5th; when, although the fame adverse winds still prevailed from the N. W. by N., we flood to fea, without the least regret at quitting a station that I considered as a very unprotected and unfafe roadstead for shipping.

How far the place we had quitted is deserving

the denomination of a port, I shall not take upon me exactly to determine; but in the language of mariners it can in no respect be considered as a fafe retreat for ships; not even the station occupied by the Spaniards, which I conceived to be close up in the N. N. W. part of the bay, between the main and a detached rock lying from the head land, that forms the north-west point of the bay, N. 72 E. about half a mile distant. There, two or three veffels moored head and stern may lie in fix and seven fathoms water, fandy bottom. The point above-mentioned will then bear by compass S. W.; and the rocks lying off the fouth-east point of the bay, S. 50 E. Between these points of the compass, it is still exposed to the whole fury and violence of those winds, which, on our return to the fouthward the preceding autumn, blew inceffantly in storms; and when we approached the shores, were always observed to take the direction of the particular part of the coast we were near. these circumstances, even that anchorage, though the most sheltered one the place affords, will be found to be greatly exposed to the violence of these southern blasts, which not only prevail during the most part of the winter feafons, but continued to blow very hard in the course of the preceding fummer. Should a veffel part cables, or be driven from this anchorage, she must instantly

ftantly be thrown on the rocks that lie close under her stern, where little else than inevitable destruction is to be expected. The points of Trinidad bay lie from each other S. 52 E. and N. 52 W. about two miles afunder. From this line of direction, the rocks that line the shore are no where more than half a mile distant. The round barren rocky islet lies, from the north-west point of the bay, S. by W., distant three quarters of a mile; this is steep to, and has eight or nine fathoms water all round it, and admits of a clear channel from nine to fix fathoms deep, close to the above point; from thence to Rocky point, the shores of the coast are bounded by innumerable rocky iflets, and feveral funken rocks lying a little without those that appear above water; but I know of no danger but what is fufficiently conspicuous. The foundings of the bay are regular from nine to five fathoms, the bottom clear and fandy; but as our anchors were weighed with great eafe, and came up quite clean, we had reason to consider it to be not very good holding ground.

The latitude of the ship's station when at anchor, observed on two days by different persons and different sextants, was, by the mean result of five meridional altitudes of the sun, 41° 3′; this is 4′ to the south of the latitude assigned by Maurelli to the port of Trinidad, and the same dif-

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tance fouth of the situation I had in my former visits given to this nook; not regarding it as deferving either the name of a bay, or a cove. The latter position was however calculated, after eight hours run, by the log, subsequent to the observation for the latitude at noon. But as I confider the observations made upon the spot, to be infinitely less liable to error, I have adopted those so obtained; and as Rocky point lies only five miles to the north of our anchorage, I have been induced to correct its latitude in my chart from 41° 13', to 41° 8', but not having obtained any authority for altering, or correcting the longitude of the coast, it will remain the same as determined on our last visit; which places Trinidad bay in longitude 236° 6', from whence it will appear that our chronometers had acquired an error, fimilar to that in our former run from the Sandwich islands to this coast. By five fets of altitudes of the fun, taken on different days for this purpose, though not agreeing remarkably well, the mean refult was fully fufficient to shew, that according to the rate as fettled at Owhyhee, the longitude by Kendall's chronometer was 234° 43'; by Arnold's No. 14, 234° 39'; and by his No. 176, 236° 37'. The cloudy weather having precluded any observations being made for ascertaining the variation, I have confidered it to remain as we found it in this neighbourhood the preceding

preceding year; that is 16° eastwardly. The tides appeared to rise and fall about five seet, but they were so very irregular, that no positive information could be gained of their motion. The first morning that I went on shore it was nearly low water, about six o'clock; and when the working party landed the next morning about five o'clock, the tide was higher than it had been the whole of the preceding day. This was owing probably to the very heavy north-west swell that rolled into the bay; and as no stream nor current was observed, it would appear that the tides had but little influence on this part of the coast. Further nautical information may be derived on reference to the sketch of the place.

In an excursion made by Mr. Menzies to the hill composing the projecting head land, that forms the north-west side of the bay, he found, agreeably with Sen^t Maurelli's description, the cross which the Spaniards had erected on their taking possession of the port; and though it was in a certain state of decay, it admitted of his copying the following inscription:

CAROLUS III. DEI. G. HYSPANIARUM. REX.

The identity of porto de la Trinidada therefore cannot be doubted; and this affords me an opportunity of remarking, that as our attention whilst employed in exploring these shores, had been constantly directed to the discovery of openings in the coast, and secure retreats for shipping, it is by no means improbable that very many other *such ports* as that of Trinidada may be found to exist, and intirely to have eluded the vigilance of our examination.

We had little opportunity of becoming acquainted with the country, as our travels were confined to the vicinity of the water fide. About the out-skirts of the woods the foil, though somewhat fandy, appeared to be a tolerably good mould lying on a stratum of clay, frequently interrupted by protruding rocks. The grounds bordering on the fea-shore were interspersed with several rocky patches of different extent; these did not produce any trees, but were covered with fern, grafs, and other herbage. Beyond this margin the woods formed one uninterrupted wilderness to the fummit of the mountains, producing a variety of stately pine trees; amongst these was observed, for the first time in the course of the voyage, the black foruce, which with the maple, alder, yew, and a variety of shrubs and plants, common to the fouthern parts of New Georgia, seemed principally to compose the forest. Of the land animals we could form no opinion but from their skins, worn as garments by the inhabitants; these feemed to be like those found in the more northern part of the continent. And as to the productions of the fea, we knew no more of them than

than what have already been enumerated. Our ftay was too fhort to enable us to obtain any other knowledge of the inhabitants than their external character. Their persons were in general but indifferently, though floutly made, of a lower stature than any tribe of Indians we had before They were their hair chiefly long, kept very clean, neatly combed and tied; but the paint they use for ornament, disfigures their perfons, and renders their skins infinitely less clean than those of the Indians who visited us the former year, to the fouthward of cape Orford; to whom in most respects these bear a very strong refemblance, as well in their persons, as in their friendly and courteous behaviour. Their canoes also were of the same singular construction, obferved only among these people, and a few of those who visited us off cape Orford, and at Restoration point. Like the other tribes on this fide of America, they fang fongs on approaching the ship, by no means unpleasant to the ear. Their cloathing was chiefly made of the fkins of land animals, with a few indifferent small skins of the sea otter. All these they readily disposed of for iron, which was in their estimation the most valuable commodity we had to offer. The men feemed very careless and indifferent in their dress; their garment was thrown loosely over them, and was little calculated either for warmth

or decency; for the former, they provided whilst associated as burning a large fire in their canoes; of the latter they were completely regardless. The women attended more particularly to these points; some were covered from head to soot with a garment of thin tanned hides; others with a similar though less robe of the like materials; under this they wore an apron, or rather petticoat, made of warmer skins not tanned of the smaller animals, reaching from the waist below the knees.

Amongst these people, as with the generality of Indians I had met with, some mutilation, or disfiguring of their persons, is practised, either as being ornamental, or of religious institution, or possibly to answer some purpose of which we remain ignorant. At Trinidad the custom was particularly fingular, and must be attended with much pain in the first instance, and great inconvenience ever after. All the teeth of both fexes were, by fome process, ground uniformly down, horizontally, to the gums; the women especially, carrying the fashion to an extreme, had their teeth reduced even below this level; and ornamented their lower lip with three perpendicular columns of punctuation, one from each corner of the mouth, and one in the middle, occupying three fifths of the lip and chin. Had it not been for these frightful customs, I was informed that amongst amongst those who visited our party on shore the last day, there were, amongst the younger semales, some who might have been considered as having pretensions to beauty. The men had also some punctuations about them, and scars on their arms and bodies, from accident, or by design, like the people who had visited us to the southward of cape Orford; but as their language was wholly unintelligible to us, without the least affinity to the more northern dialects, our curiosity could only be indulged in those sew respects that inspection gratified.

At noon the coast was in fight, extending from S. 10 E. to N. 20 E.; Rocky point bore by compass N. 40 E., and the bay of Trinidad N. 62 E.; our observed latitude 41° 1′. The adverse wind, having continued since we had made the land, gave us hopes that, by keeping near the shore, we might now and then acquire a favorable breeze; in these conjectures however we were totally mistaken, having anchored three successive nights within half a mile of the coast, and sound not the least advantage from land winds during the night. This determined me to stand out into the ocean, hoping the winds there would be more suitable to our northern destination.

In the afternoon, a range of very high inland mountains were observed, in a parallel direction to the coast, behind Rocky point; rearing their summits fummits above the mountains that compose that shore, and which concealed them on our former passage, when we were nearer in with the land. As we proceeded to the westward the wind gradually came to about N. N. E., the weather gloomy and upleasant, attended with sleet and rain; the thermometer varying from 51° to 53°. The leak in the bows increased so much, as to keep us constantly pumping and bailing.

On Friday the 10th we had reached the latitude of 45°, longitude 226°. The wind at N. N. E. was moderate, the fea fmooth; and having at length discovered the leak to have been occafioned by the caulking being washed out of the rabbitting of the stem that assisted in securing the wooden ends of the starboard side, we brought to, to apply fome temporary remedy; which being accomplished, and finding the winds no less adverse to our proceeding, although we were upwards of 140 leagues from the land, we again directed our course to the eastward, with a continuation of nearly the fame unpleasant winds and weather, until Tuesday the 14th, in latitude 450 5'; and, what I confidered to be the true longitude, 231°. After a calm during the last twentyfour hours, we had a light air from the fouthward, attended by a cloudy sky, and a much milder atmosphere. The thermometer rose to 60°, the barometer that had lately acquired its \mathbf{E} e ufual Vol. III.

usual regularity stood at 29° 95', and the variation of the compass was 16° 42', eastwardly.

The wind continued in the fouthern quarter, blowing light airs, or gentle breezes; this day, Wednesday the 15th, the atmosphere assumed a degree of ferenity, and with the mildness of the air indicated the approach of a fummer feafon; but in the evening'the sky was again overcast; and in the night we had much rain, with a heavy swell from the fouth-east, which was also attended by very variable weather until Friday the 17th, in latitude 47° 53', longitude 233° 17'. At this time the wind became fixed in the north-west, and blowing a moderate breeze we flood with it to the N. N. E., and at day-light on the following morning, Saturday the 18th, faw the coast of the island of Quadra and Vancouver, bearing by compass from N. W. to E. N. E.; the nearest shore N. N. E. about four or five leagues distant. We stood for the land until feven o'clock, when being within a league of ponta de Ferron, we tacked. The east point of the entrance of Nitinat bore by compass N. 80 E. and the east point of Clayoquot, N. 51 W.; the air was very fharp, and the atmosphere being clear and ferene, afforded a tolerable view of the country that composes this part of the island.

On the fea shore the land may be considered rather as low, forming alternately rocky cliffs,

and fandy beaches, with many detached rocks lying at a little distance from the shore, that seemed to be well wooded with pine trees. The surface of this low country is very uneven, and at a small distance from the sea meets a compact body of rugged dreary mountains; whose summits were covered with snow, which extended on many, though not on all of them, a considerable way down, and impressed us with no great opinion of their fertility.

About noon we again stood in shore; the coast then bore by compass from N. W. to E. by N., ponta de Ferron bore N. 52 E., and the east point of Clayoquot N. 10 W. The latitude of these points, as laid down from Spanish authority, agreed very well with our observations of 48° 48'; but differed about 5' to the eastward of the longitude shewn by the nearest of our chronometers.

This was Mr. Arnold's No. 176, allowing the affigned correction when off cape Mendocino and in Trinidad bay.

In the evening we fetched well up along shore of the isle de Ferron; off which, beside many small islands, there are several sunken rocks lying about a mile within them, where the surf broke with great violence. The wind continuing in the western quarter, we stood off shore during the night, and at noon the next day, Sunday the 19th, the observed latitude was

40° 7'; longitude by Kendall's chronometer, allowing the above rate, 233° 8'; Arnold's No. 14, 233° 23'; and by No. 176, 233° 41'. At this time point Breakers just shewing itself above the horizon, bore by compass N. 32 W., and according to its polition afcertained on our former visit, it placed the ship in longitude 233° 39'. The nearest shore, which I took to be point St. Rafael of the Spaniards, N. by E. four or five leagues distant. The easternmost land in fight, point de Ferron, E. 1/2 N. and the westernmost extreme N. W. With a moderate breeze from the west we stood for the land, and setched about five miles to the fouth-eastward of point Breakers, into the entrance of an opening that had the appearance of admitting us a confiderable way up, though in the Spanish chart this inlet is not noticed; the first opening to the eastward of point Breakers being at point de Rafel, four leagues from this point.

About fix in the evening we fuddenly reached foundings, at the depth of nine fathoms, hard bottom; the further examination being no object of my present pursuit, after heaving a few casts with the lead without finding any alteration, we tacked. In this situation, a point which lies about S. 33 E., two miles and half from point Breakers, being the westernmost land then in fight, bore by compass N. 75 W., about two

miles and a half from us; a point, off which lie some rocks, forming the nearest shore on the western side, N. N. W., one mile and a half; a point on the eastern fide formed by a fandy beach, N. N. E., diftant about a league; the upper part of the inlet to the northward, where it seemed to take a winding direction towards the north-east, about four or five miles from us, and point de Ferron, S. 75 E. In this neighbourhood there is a much greater extent of low country than about Nootka or Clayoquot. produced forest trees of many forts and of confiderable fize; and on examination there might probably be found a more eligible fituation for an establishment, than at either of those places. The wind being still adverse to our proceeding northward, we stood to the fouth-west during the night. The next day at noon, Monday the 20th, our observed latitude was 48° 19'; the westernmost land in fight bore by compass N. 50 W.; Woody point, N. 42 W.; point Breakers, N. 27 E. being the nearest shore at the distance of about three legues; the westpoint of the opening we were in the preceding night, N. 41 E.; and point de Ferron, S. 84 E. At this time a schooner was seen to windward. The air was very keen, the thermometer being at 52°, and the clearness of the atmosphere gave aus an opportunity of beholding the rugged craggy mountains

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that

mountains that compose this country, whose summits were encumbered with infinitely more show than had been seen on any of my former visits to these shores.

The wind just permitted us to fetch Nootka. About four in the afternoon we saw another sail to windward, apparently a brig; and as there was a chance of its being the Chatham, the private signal was made, but was not acknowledged. At five o'clock we reached Friendly cove, and anchored in eight sathoms water. An officer was immediately dispatched on shore, to acquaint Sen^r Fidalgo of our arrival, and that I would salute the fort, if he would make an equal return; this was accordingly done with eleven guns.

A Spanish officer, who visited us prior to our anchoring, delivered me a letter, journal, and other papers, left by Mr. Puget. By these documents I became informed, that the Chatham had arrived in this port on the 15th of April, and had departed thence on the 18th of May, agreeably to the instructions I had given Mr. Puget, in the event of my not arriving here by about the middle of May; in order that no time might be lost in prosecuting the survey of this coast.

His examination of the north fide of Morotoi, had determined that it did not afford any fafe or convenient anchorage for shipping, and that it presented a similar dreary, and barren aspect, to

that on the fouth fide of the island. Few occurrences had taken place on board the Chatham, between the Sandwich islands and Nootka. worthy particular notice, excepting that the winds had been very favorable, contrary to those which we had contended with: that she arrived within fight of the coast of this island on the 7th of April, when the high land over Woody point was feen bearing by compass N. E. by N.; and that Mr. Puget had directed his course from thence towards Nootka. But meeting a strong S. E. gale on the 9th, attended by all the circumstances that indicate an approaching storm, he put into Porto Bueno Esperanza, to wait more favorable weather; and although feveral attempts were made to gain Nootka from that port, none fucceeded until the 14th, when it was accomplished with the expence of a bower anchor, owing to the breaking of the cable on the fea coast.

Mr. Puget had on his arrival at Nootka lightened the Chatham, and laid her on shore on the beach; and found that most part of her salse keel had been knocked off, the lower part of the gripe considerably damaged, and most of the copper rubbed of from the starboard bilge. The highest of the spring tides being insufficient on its salling to answer all purposes, the Chatham was obliged to be hove down, both sides had consequently been examined, and she had undergone as thorough a repair as circumstances would admit, and which had become effentially necesfary. In the execution of this business Mr. Puget stated, that His Majesty's service had been greatly forwarded by the polite attention of Senr Fidalgo, who afforded Mr. Puget every affistance in his power. This was of material importance at this juncture, as feveral of the Chatham's people were indifposed with large tumours, that prevented their attending to any duty. These complaints however, though affecting most of the crew, were not of long duration. By the 15th of May the Chatham was in readiness to proceed to fea, but adverse winds prevented her so doing until the 18th, when she quitted Nootka.

The veffel we had feen in the offing anchored here foon after us, and proved to be His Catholic Majesty's snow St. Carlos, from St. Blas, commanded by Sen^r Don Ramon Saavedra, ensign in the Spanish navy.

The next day, Tuesday the 21st, we were employed in various necessary services; and about noon I was savoured with the company of Sent Fidalgo, who received from us the usual marks of ceremony and respect. This gentleman informed me, that the officer commanding the St. Carles was to superfede him in the government of this port, and that he should immediately return to St. Blas; and offered to take charge of, and for-

ward any dispatches, I might wish to send through that channel to Europe. This opportunity I gladly embraced, and intrusted to his care a letter for the Lords of the Admiralty, containing a brief abstract of our transactions since the commencement of the year 1793; as also a reply to some very friendly and polite letters I had received by the St. Carlos, from his excellencey the count de Revilla Gigedo, the vice-roy of New Spain, residing at Mexico; and from Sen Quadra, at St. Blas; informing me of the welfare of Mr. Broughton, and the means that each of these gentlemen had used to render his arrival in Europe as speedy as possible.

In one of his excellency's letters, I received the most flattering affurances of every support and affistance that the kingdoms of New Spain were capable of bestowing. These were extremely acceptable, as we had still a considerable extent of the coast of New Albion to examine; and we were made very happy by learning, that the friendly and hospitable treatment we had already received from the Spaniards, was likely to be thus continued.

The very unpleasant weather that attended us soon after our last departure hence, led me to inquire of Sen^r Fidalgo, how the winter had passed at Nootka. From whom I understood, that their situation here had been very irksome, having

having been almost constantly confined to the house by incessant rain; that on the 17th of February a very severe shock of an earthquake had been selt, and on the 1st of April a most violent storm from the south-east.

Notwithstanding the badness of the season, he had found means to erect a small fort on Hog island, that mounted eleven nine pounders, and added greatly to the respectability of the establishment. He very justly considered employment as essentially necessary to the preservation of his people's health, which began to decline towards the spring, and a man and a boy of puny constitutions had fallen victims to scorbutic disorders; the rest had for some time past been perfectly recovered, owing principally to the wild vegetables procured from the woods.

In the confidence that our arrival here must have been before the end of April, I had intended to have made the necessary observations for ascertaining the rate and error of our chronometers at this place, whilst the Chatham should undergo the repair she so evidently required. But in consequence of our long and tedious passage from the Sandwich islands, I was now determined to proceed immediately to the northward, in order to join the Chatham, and whilst our boats should be employed in examining those regions we had left unexplored the former year, to make

make the necessary observations for ascertaining the rate of the chronometers, and for carrying into execution our future investigations.

On our arrival here we had been visited by Maquinna, Clewpenaloo, Annapee, and other chiefs. When we were last here I had understood, that Maquinna's eldest child, being a daughter named Ahpienis, had in the course of the last summer been proclaimed as the successor to the dominions and authority of Maquinna after his death; and had about that time been betrothed to the eldest son of Wicananish, the chief of a very considerable district in the neighbourhood of Clavoquot and Nittinat.

This chief with his fon, attended by a confiderable retinue, came in form to Maquinna's refidence, now fituated without the found on the fea shore, about a league to the westward of this cove; where, after presenting an affortment of certain valuable articles, he had demanded Maquinna's daughter; the considerations on this dower caused great consultation and many debates. At some of these a sew of the officers of the Discovery were present, who understood, that the compliment was deemed inadequate to the occasion; but on the forenoon of Thursday the 23d, I was informed, that matters between the two fathers were finally adjusted to the satisfaction of both parties, and that Wicananish, with

his fuite, had returned to Clayoquot; but that Ahpienis was still to reside some time longer at Nootka. Her youth, most likely, as she did not then exceed ten or twelve years of age, was the reason for postponing the nuptials.

Wicananish did not favour us with his company, but sent his brother Tahtoochseatticus, to congratulate us on our arrival. This chief came with some little apprehension about the manner in which he would be received, in consequence of the dispute with Mr. Brown of the Butterworth; his sears were however soon dispelled, on receiving some copper and blue cloth, which were esteemed presents suitable to his rank and condition. By him I also sent similar presents to Wicananish; which he promised faithfully to deliver, and added, that his brother would no longer entertain any doubts of our sincerity, and would be made extremely happy by the proofs I had transmitted of my friendship and good wishes.

Having a light breeze at S. S. W. though it was still attended with hazy, rainy, unpleasant weather, we weighed, worked out of the Sound, and saluted the fort as on our arrival.

During our short stay in Friendly cove, we were not so fortunate as to procure any observations for ascertaining the rate of our chronometers; we had however taken four sets of the sun's altitude on the 20th, as we sailed into the

port. These shewed the longitude of Nootka, agreeably to their rates of gaining as afcertained at Karakakooa bay to be, by Kendall's chronoter, 231° 42'; by Arnold's No. 14, 231° 52' 22"; and by his No. 176, 234° 10' 45"; hence Kendall's erred, according to our fettlement of this place the preceding year, 1° 49' 30" to the westward; Arnold's No. 14, 1° 36' 8" to the westward also; and Arnold's No. 176, 39' 14", eastwardly. Confidering this error in Kendall's chronometer to have taken place fince our departure from Whymea bay, in Attowai, where it had agreed within two miles of all our former calculations, it will be found to have been gaining fince that time, instead of 8" 52", as established at Karakakooa bay, 16" 55" per day, and to be fast of mean time at Greenwich on the 20th of May, at noon, 2h 1' 2". The other two instruments erred very materially between Karakakooa and Whymea, the same way that their errors were now found to be; therefore I have fupposed those errors to have commenced on our departure from Karakakooa bay, and by fo doing, Arnold's No. 14 will be found to be gaining at the rate of 20" 32" per day, and fast of mean time at Greenwich on the 20th of May, at noon, 1h 56' 26"; and No. 176, to be gaining 41" 36"! per day, and fast of mean time at Greenwich on the 20th of May, at noon, 4h 36' 55"; instead of the

Owhyhee. As this estimated corrected rate was found to agree much nearer with the longitude of Trinidad bay, according to its position as determined by us the preceding year, I shall continue to allow the above rate and error, until I shall have authority sufficient to alter my opinion of its correctness.

As we proceeded towards the ocean the wind gradually vecred to the fouth-east, with which we steered along the coast to the north-westward, passing the entrance of Buena Esperanza. which had a very different appearance to us, from that exhibited in the Spanish chart. The fame was noticed by Mr. Puget; but we had no opportunity of fixing more than its exterior points, nor was any correction made in confequence of the Chatham's visit. At eight in the evening we were within about three leagues of Woody point, bearing by compass N. 66 W. As the general appearance indicated very unpleasant weather, and as I was defirous of obtaining, if possible, a more competent knowledge of the ipace between cape Scott and the entrance into Fitzhugh's found, than we were able to obtain by our inconclusive observations on our former visit; the third reefs were taken in the topfails, and we hauled to the wind off shore, until the weather should be more favorable to this inquiry.

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During the night the gale increased with hard fqualls and a heavy rain. The topfails were close reefed, and the top-gallant yards got down. eight the next morning, Friday the 24th, we again stood in for the land, and at eleven it was feen at no great distance; but we were not able to direct our course along shore until the after-About eight the following morning we were abreast of cape Scott, which terminates in a low hummock, joined to the main land by a narrow ifthmus, and forms, with the islands that lie from it N. 80 W. a clear navigable channel about three miles wide. There are a few breakers at a fmall distance from the cape, in a direction from it S. 27 E. about seven miles. About feven miles to the fouth-eastward of this cape on the exterior coast, we passed an opening with two small islets lying off its north point of en-This appeared clear, and promifed to afford very good shelter. From cape Scott, forming the west point of the island of Quadra and Vancouver: the coast on the interior side takes a direction N. 62 E. about eleven miles to the west point of entrance between that island, and those of Galiano and Valdes.

The weather becoming ferene and pleasant in the forenoon, afforded me an opportunity of correcting in some measure our former erroneous delineation of the space between cape Scot, and

the fouthern entrance into Fitzhugh's found, comprehending the positions of the several islands, islets, rocks, and breakers, in the entrance of, and about Queen Charlotte's found. On comparing this view with our former chart, it appeared that land had been placed where in reality it had no existence, and vice versa, owing to the deceptions of the foggy weather that prevailed whilst we were in this neighbourhood in August 1792. It is therefore requisite to repeat, that the coast, islands, islets, rocks, &c. &c. between Deep-water bluff and Smith's inlet, both on the continental, and opposite side of Queen Charlotte's found; excepting the western extremities, that on this occasion were in some degree corrected; and are to be confidered as likely to have been erroneously described, as well in respect to their positive, as relative positions; the former occasioned by our not being able to procure any celeftial observations; the latter by the thick foggy weather, that continually produced deceptions, and left us no rule on our former visit, for estimating the distance between one indiffinct object and another.

As I would by all means wish to guard against too great reliance being placed on this particular part of our survey, I must beg leave to state, that I consider myself answerable only for the certainty of the connection of the continental shores between

between the flations before mentioned, those having been traced in such a manner, as to ascertain that fact beyond all possible dispute.

At noon the observed latitude was 51° 0', the true longitude 231° 58'. In this fituation the islands of Galiano and Valdes bore by compass S. 68 E.; the fouth point of Calvert's islands, N. 6 W.; a low point on the fame island, N. 30 W.; and cape Scott, S. 8 W.; diftant 23 miles. This placed cape Scott in latitude 50° 48': two miles further north than the latitude I had before affigned to it, owing to our imperfect obfervations at that time; but I found no reason to make any alteration in its longitude. The nearest shore to us bore by compass N. 48 E., distant two or three leagues. This was the most westerly projecting part of the continent in this neighbourhood; from whence the shores of the main land take a N. N. E. and fouth-eastwardly direction, and make it a conspicuous cape, terminating in rugged, rocky, low hummocks, that produce fome dwarf pine, and other small trees and shrubs. This cape, from the dangerous navigation in its vicinity, I diftinguished by the name of CAPE CAUTION: it is in latitude 51° 12', longitude 232°9'. Cape Caution, though not named, was noticed on our formed vifit, and erroneously placed, from the causes before stated, in latitude 51° 18', longitude 232° 8'. An error Vol. III. Ff alfo

also at that time took place, in the situation of the south point of entrance into Smith's inlet, now found to be in latitude 51° 18′, longitude 232° 11½′. The south point of Calvert's island, being in latitude 51° 27′, longitude 232° 5′, was found to be correctly placed. The variation of the compass allowed in this situation was 18° eastwardly.

Soon after noon, some very dangerous breakers were discovered, over which the sea, at long intervals of time, broke with great violence. These had escaped our attention the last year, although we must have passed very near them; they consist of three distinct patches, and seemed to occupy nearly the space of a league. Their eastern part lies from cape Caution, N. 72 W., distant about five miles; but the rocks that lie off the shore to the northward of the cape, reduce the width of the channel between them and the breakers to about a league, through which we passed without noticing any other obstruction that was not sufficiently conspicuous to be avoided.

With a gentle breeze from the E. N. E. we flood up Fitzhugh's found in the evening with all the fail we could fpread. This by four the next morning, Sunday the 26th, brought us opposite to the arm leading to point Menzies, whose extent was left undetermined, and where

in a cove on the fouth shore, about eight miles within its entrance, I expected to join the Chatham; but the wind being unfavorable, and the ebb tide setting out, we made little progress until six o'clock, when we worked up the arm with the flood tide, and a light easterly breeze, attended with much rain, and thick misty weather.

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

Mr. Puget informed me, that he had arrived here on the 24th, and that nothing material had occurred fince he had left Nootka; and I had the happiness to understand that himself, officers, and crew, were in a perfect state of health.

END OF THE THIRD VOLUME,

T. Gillet, Printer, Salifbury-Square.