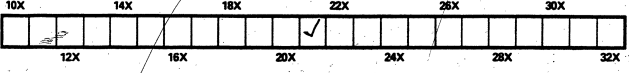
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VOYAGE OF DISCOVERY

TO THE !!

NORTH PACIFIC OCEAN

AND

ROUND THE WORLD;

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

UNDERTAKEN .

BY HIS MAJESTY's COMMAND,

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

North Pacific and North Atlantic Oceans;

AND PERFORMED IN THE YEARS

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

IN THE ·

DISCOVERY SLOOP OF WAR, AND ARMED TENDER CHATHAM,

UNDER THE COMMAND OF

CAPTAIN GEORGE VANCOUVER.

Dedicated, by Permission, to HIS MAJESTY.

A NEW EDITION, WITH CORRECTIONS,

ILLUSTRATED WITH NINETEEN VIEWS AND CHARTS.

IN SIX VOLUMES.

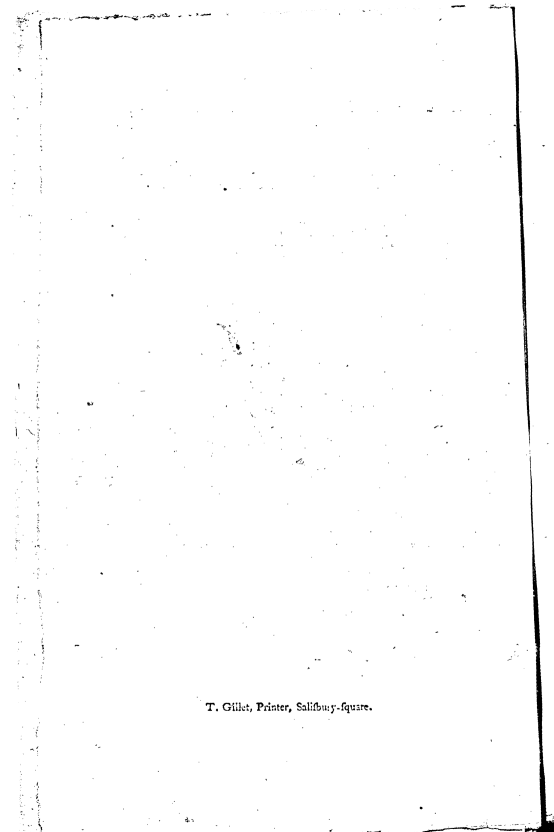
VOL. VI.



London : PRINTED FOR JOHN STOCKDALE, PICCADILLY.

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1801.



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VOYAGE

NORTH PACIFIC" OCEAN

ROUND THE WORLD.

AND

CHAPTER X.

Proceed to the Southward along the exterior Coaft of King George the Third's Archipelago—Arrive in Port Conclusion—Transactions there—Two Boat Excursions—Complete the Survey of the Continental Shores of North-West America— Astronomical and nautical Observations.

OUR attention being now directed to the furvey of the exterior coaft of George the Third's archipelago, at the dawn of day, on Tuefday the 29th of July, with a fresh westerly breeze, we made fail along the shore, to the fouthward; cape Cross bearing by compass N. 68 E. distant four or five miles. From this cape the coast takes a direction S. 31 E. about feven leagues to another promontory, that obtained the name of CAPE EDWARD; VOL. VI. B off

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off which lies a clufter of fmall iflets and rocks. The coast between these capes is much broken, and has feveral openings in it that appeared likely to afford fhelter: but the vaft number of rocks and fmall iflets, fome producing trees, and others intirely barren, that extend to the diftance of three or four miles from the flore, will render. the entering of fuch harbours unpleafant and dangerous, until a more competent knowledge of their feveral fituations may hereafter be acquired : that which appeared to be the eafieft of accefs, lies about two leagues to the northward of cape Edward, and as it is in latitude 57° 44', I was led to confider this opening as Portlock's harbour. We did not reach cape Edward until the afternoon, as the westerly breeze was foon fucceeded by faint variable airs, that blew directly towards the fliore, which was visible only at intervals, owing to the thick foggy and rainy weather, and which rendered the view we had obtained of this part of the coaft, by no means fatisfactory. During the night the wind fettled in the weftern quarter, notwithstanding which, by its blowing gently, our diffance from the fhore was increased to about three leagues, and at day-light the next morning, (Wednefday 30) cape Edward bore by compass N. 27 W. distant twelve miles; from whence the coaft bends more to the eastward, and takes a direction about

S. 30 E.

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S. 30 E. to a very confpicuous opening, which I fuppofed to be that reprefented in fome late publications, as feparating the land on which mount Edgcumbe is fituated from the adjacent fhores, and named the Bay of Islands by Captain Cook, who imagined at the time he paffed it, that fuch a feparation did exist. We were opposite to this bay about eight in the morning, but the intermediate fpace between the bay of Iflands and cape Edward was paffed in very thick foggy weather; this difadvantage, in addition to the distance we had been from the land, may fubject the delineation of that fhore to fome error. Near the land forming the fouthern fide of the bay of Islands are feveral small islets, and from the fouth point of the bay, which I called POINT AMELIA, the coaft extends S. 5 E. fixteen miles. to cape Edgcumbe, having nearly in the middle of that fpace an opening, with two fmall iflets * lying before it, and prefenting an appearance of a good harbour, which I called PORT MARY; the other parts of the coaft that were passed at the distance of about a league, are indented with fmall open bays.

As the day advanced a brifk gale from the N. W. attended us, with fair and pleafant weather, which enabled us to afcertain the fhip's fituation. At noon the latitude was found to be 57° $4\frac{1}{2}$, longitude 224° 19'. The moft nor-B 2 therm

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thern part of the coaft at this time in fight bore by compass N. N. W. port Mary N. 22 E. eight miles diftant; and cape Edgcumbe S. 80 E. four or five miles diftant. This cape, by the fame observations was found to be in latitude 57° 2', longitude 224° $25\frac{1}{2}$, which is one mile to the fouth and eighteen miles and an half to the eaftward of its fituation, as stated by Captain Cook. We had now alfo a very good view of mount Edgcumbe, and notwithstanding that it must be confidered as high land, yet it was intirely free from fnow, and feemed to us but an inconfiderable hill, when compared with the mountains we had generally feen, extending along the fhores of this continent. Cape Edgcumbe forms the north-west point of a spacious opening, that branches into feveral arms, and is called by Mr. Dixon Norfolk Sound; its oppofite or foutheaft point, which I have diffinguished by the name of POINT WODEHOUSE, lies from the cape S. 50 E. at the diftance of feventeen miles. One of the northern branches of the found, by its communication with the bay of Islands makes, it feems, the intermediate part of the fea-coaft an island. On the northern fide of the found, two leagues within cape Edgcumbe, are, what appeared to us, two iflands, and N. N. W. from point Wödehouse, lies an extensive group of iflets and rocks that extend three or four miles from

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from the fhore, which, from that point, with little variation, takes a courfe S. 36 E. This part of the coaft is much broken into fmall openings, with iflets and detached rocks lying off it. We had advanced about fixteen miles only from point Wodehoufe at eight in the evening, after which, the night was paffed in using our endeavours to retain our flation near this part of thecoaft; but we found ourfelves on Thurfday morning the 31ft, much further from the land than wehad expected; we had, however, a favorable breeze ' from the westward, with which we stood towards the fhore, but the weather becoming thick ' and foggy, we were under the neceffity to haul off the coaft until ten in the forenoon, when the land being again visible, about four miles from us, we refumed our examination, paffing fome small openings, with feveral islets and detached rocks lying near to them; but of which we were precluded any diffinct view by the hazinefs of the weather.

This difadvantage had attended us almost generally fince our departure from Crofs found, and although I have reason to believe that we had nearly ascertained the general line of the coast, yet it is possible that there may be openings or harbours that we were unable to notice, as circumstances would not admit of our devot-

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6 A VOYAGE OF DISCOVERY AUGUST, ing fufficient time to a more minute examination.

By noon we had paffed the fouth extremity of this archipelago, which was now found to ftretch a few miles further fouth than Mr. Whidbey had eftimated; our obfervations placed it in latitude 50° 10', longitude 325° 374'. It conftitutes a very remarkable promontory, that terminates in a high bluff rocky cliff, with a round, high rocky iflet lying clofe to it, and by its fhores on its eaftern fide taking a fharp northerly direction, it becomes a very narrow point of land, which having been feen by Captain Colnett in his mercantile expedition to this coaft, was by him named Cape Ommaney, and the opening between it and cape Decision, Christian Sound.

Our conjectures of foon finding a port in this neighbourhood, did not long remain unconfirmed, for after advancing feven or eight miles from cape Ommaney, we discovered on the eastern fhore of the archipelago an opening that took a fouth-weft direction; and as it appeared likely to answer all our purposes we worked into it, with a fresh breeze directly against us until feven in the evening; when we anchored off a cove about half a league within the entrance of the harbour. On Friday morning the 1st of August the vessels were moored head and stern in this cove, there not being fufficient room for them

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them to fwing; and whilft those on board were fo employed, accompanied by Mr. Whidbey and Mr. Johnstone, (who were each to undertake a diftinct expedition, and by which means we entertained the hope of being enabled to connect the furveys of the prefent, with those of the two preceding feafons) I rowed to the entrance of the port, in order to be better able to arrange the mode of conducting that fervice; this appeared to be no difficult tafk, as there were two given points before us, and both were nearly in a view. The one was cape Decifion, where our examination of the continental fhore had finished the former feafon, and the other was point Gardner, from whence Mr. Whidbey had returned on his last excursion from Cross sound. Mr. Whidbey was directed to recommence his refearches from that point, whilft Mr. Johnstone proceeded to cape Decifion, there to begin his examination along the eastern shore of the found northward, until the two parties should meet, or be otherways informed by notes which each party was to leave in confpicuous places for the government of the other, defcribing the extent of their respective furveys.

The fpace now to be explored occupied about a degree of latitude, and although I hoped that the examination of it with tolerable weather, would not employ the boats more than a week;

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yet in order that it fhould not be left unaccomplifhed for want of provisions, each of the parties was provided for a fortnight. The Difcovery's yawl and large cutter was to proceed with Mr. Whidbey and Mr. Swaine; and the Chatham's cutter, and the Difcovery's finall cutter, with Mr. Johnstone and Mr. Barrie; with this arrangement both partics departed early in the morning of Saturday the 2d, in the profecution of their respective pursuits.

The ftation we had taken, though fufficiently commodious for our purpose, was extremely folitary; there were no inhabitants on the adjacent fhores, nor was there the fmallest appearance of any part of our neighbourhood being a place of their refort, fo that our time was not likely to be very interestingly employed, or our attention diverted from fuch neceffary concerns as the ordinary fervices of the veffels now required. These confisted principally in repairing our fails and rigging in the beft manner we were able. This had now become a business of constant employment. Some of the carpenters were caulking, others cutting fuch fpars and timbers for plank us were wanted; and the brewers on fhore were making fpruce beer, which with a little famphire, and fome halibut, caught with our hooks near the entrance of the harbour, were the only refreshments the place afforded.

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The five following days we had light variable winds, attended by much rain; but the weather being more pleafant on Friday the 8th, I was employed in making a furvey of the harbour. Its fouthern point of entrance is fituated N. 15 E. about two leagues from cape Ommaney, its opposite point lying N. 7 W. two miles distant. The depth of water in mid-channel between these points is 75 fathoms, but decreases to 8 or 10 close to the fhores, without rocks or fands. excepting near the points, which are fufficiently evident to be avoided. South fouth-weft, about half a mile from the north point of entrance, is a most excellent and fnug bason about a third of a mile wide, and half a mile long; but its entrance is by a very narrow channel half a mile in length, in a direction S. 70 W., with fome iflets and rocks lying off its fouth point; thefe are fteep nearly close to them, as are the fhores on both fides, which yary from a fixth to a twelfth of a mile afunder, with a clear navigable paffage from eight to twelve fathoms deep in the middle, and five fathoms on the fides. The foundings are tolerably regular in the bason, from. 30 in the middle, to 10 fathoms close to the shores. Immediately within its north point is a fine fandy beach, and an excellent run of water, es is the cafe alfo at its head, with a third fandy beach just within its fouth point of entrance. In

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In the vicinity of these beaches, especially the first and third, is a small extent of low land; but/ the other parts of the fhores are composed of fteep rugged cliffs on all fides, furrounded by a thick foreft of pine trees, which grew with more vigour than in the other parts of the harbour. From its entrance to the head, it extends about a league in a direction S. 33 W., free from any interruption, although it is inconvenient from its great depth of water. Near the fouthern fide of entrance lies a fmall iflet and fome rocks, but thefe are entirely out of the way of its naviga-The foundings cannot be confidered as tion. very regular, yet the bottom in general is good; in fome places it is frony, in others fand and mud; but in the cove where the veffels were at anchor the bottom is rocky. The head of this cove approaches within the fourth of a mile of the head of another cove, whole entrance on the outfide is about two miles to the fouth of the fouth point of this harbour. In the entrance of that cove the depth is feven fathoms, weeds were feen growing across it, and to the north of it is a fmall iflet with fome rocks. The furrounding fhores are generally freep and rocky, and were covered with wood nearly to the water's edge, but on the fides of the adjacent hills were fome fpots clear of trees, and chiefly occupied by a damp moist moorish foil, in which were

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were feveral pools of water. The furface produced fome berry bufhes, but the fruit at this feafon of the year was not ripe. This little information I procured from fome of our gentlemen, who had made fome excursions about the neighbourhood. In the above cove on the west fide were found a few deferted Indian habitations, which were the only ones that had been met with. Our not having been visited here by any of the natives, was rather a mortifying circumstance, as they generally occasioned us fome entertainment, and frequently added fome variety to fuch refreshments, as by our own efforts we were enabled to procure.

From Saturday the 9th to Wednefday the 13th; the weather had been moftly boifterous, unfettled, and rainy; this kind of weather fince our arrival had prevented our making any lunar obfervations, but had afforded me fufficient opportunities for afcertaining very fatisfactorily the rates of the chronometers, by fuch means as were in my power on board, not having erected the obfervatory on fhore; for as a convenient fituation could not be found near the fhip, and as I was in hopes we fhould not long be detained at this ftation, I was not particularly anxious to land the inftruments; and under the circumftances of the weather, I had not much to regret that they had remained unremoved.

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Other objects began to claim our ferious attention. The plan that I had adopted for drawing our laborious examination of this coast to a conclusion, by the furveys on which the boats were now employed, I had fully expected would have been accomplifhed in a week or ten days at the furtheft, but the whole time for which they had been provided was now expired, and Friday the 15th arrived without bringing any relief to our very anxious concern for their welfare. This unpleafant state of fuspence continually brought to our recollection the various untoward accidents to which our expeditions in fuch fmall open boats had been liable; and when we adverted to the very treacherous behaviour of the Indians experienced by Mr. Whidbey in his late excursion from Crofs found, and the fimilar difposition that had been shewn to us the preceding feafon by those people who inhabit the countries not far diftant to the fouth-eastward, our minds were filled with apprehension, and every hour increased our folicitude for the return of our absent friends. The fervice that each party had to perform, called them, if not into the immediate neighbourhood of these unfriendly people, at least into the vicinity of the places to which they frequently refort; and as they are by nature of a cunning, defigning, and avaricious disposition, they were much to be feared

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feared; for although they could not be confidered as a courageous tribe, yet the very unwarrantable and impolitic conduct of the feveral traders on this coaft, in fupplying them fo amply with fire-arms and ammunition, and in teaching them the use of those destructive weapons, has not only given the natives a degree of confidence that renders them bold and importunate, but the dread which they before entertained of musketry is greatly leffened by their becoming fo familiar to them; and they are now fo well furnished, as to confider themfelves when in their large canoes nearly on an equality with us, and of courfe are daily becoming formidable, efpecially to the parties in our finall boats. Thefe diftreffing confiderations, in addition to the protracted absence of our friends, gave us but too much reafon to be apprehenfive, that we had at length hazarded our little boats, with the fmall force they were able to take for their defence, once too often.

Whilft we endured this irkfome anxiety, it is a tribute that is juftly due to the meritorious exertions of those under my command, that I should again acknowledge the great consolation I derived on all painful occasions like this, by having the most implicit confidence in the discretion and abilities of my officers, and the exertions and ready obedience of my people. These happy reflections left

A VOYAGE OF DISCOVERY LAUGUST, left me no grounds for entertaining the most diftant idea that any precaution would be wanting to guard against, or effort unexerted to avert, fo far as human prudence could dictate, the threatening dangers to which I was confcious they muft neceffarily be exposed.

In the hourly hope that these confoling reflections would once more be proved to have been well founded, by the fafe return of the boats, I directed that every thing fhould be got in readinefs to proceed with all difpatch in fuch direction as circumstances might require; for which purpofe the veffels were moved to the oppofite fide of the harbour, as being a more convenient fituation for our immediate departure. Here we remained in the most uncomfortable state of fufpenfe that can be imagined until Tuefday the 19th; when, in the midst of a deluge of rain, with the wind blowing very ftrong from the S. E. we had the indifcribable fatisfaction of feeing the four boats enter the harbour together from the northward. The parties foon reached the veffels, all well, and communicated the glad tidings of their having effectually performed the fervice, and attained the object that had been expected from this expedition.

The accomplishment of an undertaking, the laborious nature of which will, probably, from the perufal of the foregoing fheets, be more eafily conceived

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conceived than explained: a fervice that had demanded our conftant and unwearied attention, and had required our utmost abilities and exertions to bring thus to a conclusion, could not, after the indefatigable labours of the three preceding years, fail of exciting in the boloms of our little community, fensations of a nature fo pleasing and fatisfactory, that few are likely to experience in the fame degree, who were not participators in its execution; and to the imagination of those alone, must I refer the happines we experienced on this interesting event.

In order that the valuable crews of both veffels, on whom great hardfhips and manual labour had fallen, and who had uniformly encountered their difficulties with unremitting exertion, cheerfulnefs and obedience, might celebrate the day, that had thus terminated their labours in thefe regions; they were ferved with fuch an additional allowance of grog as was fully fufficient to anfwer every purpofe of feftivity on the occasion. This foon prompted a defire for mutual congratulations between the two veffels, expressed by three exulting cheers from each; and it may be eafily conceived that a greater degree of heart-felt fatisfaction was fcarcely ever more reciprocally experienced, or more cordially exchanged.

We had now no reafon for remaining in this port, which, in confequence of this vifit, obtained

LAUGUST, tained the name of PORT CONCLUSION, excepting that which a continuation of the inclement weather produced, which detained us until the evening of Friday the 22d. But before I proceed to the recital of fubfequent occurrences, it is neceffary that I should advert to the manner in which the late furvey in the boats had been executed.

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Agreeably to the directions Mr. Whidbey had received, he proceeded to the flation where his former refcarches had ended: here he arrived about noon on the 3d, after paffing close along the western shore of the strait, until he was opposite to the branch leading to the eastward. In his way he paffed feveral openings on the weftern fhore, fome of which he had reafon to fuppofe communicated with the ocean in a wefterly direction, and others feemed to afford tolerably well sheltered anchorage. The weather at this time was fo thick and rainy, that the party had but a very imperfect view of the inlet before them. They, however, continued along its larboard shore, in a direction N. 65 E. for about fix miles and an half, paffing feveral fmall rocky bays, and at this inlet arrived at a high fteep bluff rocky point, named by me POINT NEPEAN, fituated in latitude 57° 10', longitude 226° 6'; off which lies a ledge of rocks about half a mile, and from this point the coaft takes a more northerly

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therly direction ; but the weather became fo thick that the party was obliged to ftop about two miles beyond it, where the operation of the fame caufe detained them until eight o'clock the next morning; when, with very hazy unpleafant weather, they refumed their inquiries, and paffed between a coaft much indented with fmall bays, and vaft numbers of fmall iflets and rocks, both above and beneath the furface of the water. The weather cleared up towards noon, and enabled Mr. Whidbey to observe the latitude to be 57° 18', on a fmall iflet, close to a point named by me POINT PYBUS, lying from point Nepean N. 38 E. ten miles and an half diffant: From this station a tolerably distinct view was obtained of the inlet; in which the party had advanced thus far nearly in the dark. It was now feen to be a spacious arm of the fea, containing, in most directions, many islands, iflets, and rocks; the country on the left hand fide, being that shore the party had coafted; excepting about point Nepean; feemed in general to be but moderately elevated, and although it is composed of a rocky fubstance, produced a very fine forest, chiefly of pine timbers, but the opposite fide of the inlet was too far off for us to notice any thing refrect. ing it. From this station the party proceeded ftill along a very rocky thore, about fix miles further, in a direction N. 41 E. to a point called YOL. VI. by

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by me POINT GAMBIER, which forms the fouthpoint of a branch leading to the northwestward : its opposite point of entrance, named by me. POINT HUGH; lying from it N. 29 E. at the distance of five miles. Beyond this, another extenfive branch appeared to ftretch to the northward, but the former being the object of their first inquiry, they proceeded along its western shore; this is low, and in many places is terminated by fandy beaches. On one of thefe, about ten miles from point Gambier, they refted for the night, which was very ftormy from the fouthward, with continual rain, and dark gloomy weather : this lafted until ten in the forenoon of the 5th, when the wind moderating, and the weather permitting them to fee fome little diftance before them, they proceeded, with a favorable breeze, up this branch of the ocean, called by me SEYMOUR'S CHANNEL, which, at this place, is from two to three miles wide, and which kept gradually increasing to its head, where in a direction of N. E. and S. W. it is nearly two leagues across on the western fide are many fmall bays, and it terminates, at its north-weft extremity, in a fmall brook of fresh water, in latitude 579:51', longitude 226°, lying from point Hugh N. 33 W. diftant twenty-nine miles. One mile from the fouth point of the brook is an ifland; about three miles and an half long, and half

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half a league broad; and shalf a mile from the fouth point of that island lies another, about the fame width, and fix miles long p both thefe islands lie in the above direction, and occupy the middle of the branch, having a great number of iflets on their north-east fides, and fome rocks on their opposite shores. Here were seen five Indians, who were very fly. The party caught fome young ducks, but they were very fifty, and bad eating. The adjacent country is moderately high, and was covered with timber of large growth, excepting towards point Hugh, which is a lofty rocky promontory, from whence extends a ledge of rocks, where the fearbroke with confiderable force. Owing to the badnefs of the weather these rocks were not passed until ten at night on the 6th, and even then not without the most imminent danger, occasioned by a heavy rain and the darknefs of the night, which prevented the party from difcovering their perilous fituation / until they were nearly tamongit the breakers, when, by timely and great exertion; they happily paffed clear of them; and refted for the night, about a mile on the north-cast fide of that point. The rain continued, with a ftrong gale from the fouthward, until the forenoon of the. 7th, when the atmosphere becoming more clear, their fituation was discovered to be on the western fide of the branch which was feen from C 2 point

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AUGUST,

point Gambier, extending to the northward, about four miles in width; but was now feen to take a more wefferly direction, nearly parallel to Seymour's channel, which the party had quitted; and making the intervening flore a long narrow forip of land. The opposite or north-east fide of this northern branch is composed of a compact range of flupendous mountains, chiefly barren, and covered with ice and fnow. The route of the party was along the fouth-west side; this is nearly firaight, compact, and free from rocks or other interruptions, and favoured by a S.E. breeze, they advanced about twelve leagues from point Hugh where they flopped for the night, opposite to a high round ifland, lying in the middle of the channel: crow anothe devide their

From this chation, fituated in latitude 58° 1', longitude 226° 3', in the morning of the 8th; they departed with calmirainy weather, and purfied their refearches along the weltern fliore; which now took a direction N. 10. W. eight miles, to appoint named by me Poiwr Arders; where this branch divided into three arms; that which appeared novie a continuation of the arm they had theen navigating took a north-eafterly direction; the flecond, blying about a league to the N.W. not more than half a mile wide; took a north-wefterly direction, and, apparently, made the land on its fouth-weft fide an ifland. About three

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three leagues up this arm is a fmall iflet nearly in mid-channel. This afforded another inftance of the partial existence of the ice, which here intirely blocked up this arm, whilf the others were free from any fuch inconvenience. The third and widelt arm took a general courfe N. 81 W. and is about a league in widths this agreeably to our usual practice was first pursued along the fourthern shore about five leagues to point Young, forming the call point of a cove, with an ifand and rock in its entrance, and another at the bottom of the cove. At this point the width of the arm decreafed to about half a league, and from it the fouthern fhore ftretched N. 12 Wet At the diftance of about feven miles the east point of another fmall cove was reached, with an iffet lying near it. At the back of this iflet was an Indian village, and another was feen on an opposite point lying north, about a league and a half from this cove, on the land forming the north fide of the arm, and feemed to be the north-west point of the land before mentioned, appearing to be an illand.

As Mr. Whidbey advanced from this cove, the fliore still continuing the fame line of direction, he recognized the spot, from whence in his excursion from Gross sound, on the night of the 18th of July he had retired, in consequence of the bostile behaviour of the natives, and he now C_3 became

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became latisfied that he had been miltaken in fuppoling at that time the branch to be clofed; as it was now evident that it communicated with that which the party thad thus navigated, making the intermediate land, which had hitherto been confidered as a part of the continent, one extensive illand, which I called ADMIRALTY ISEAND.

. In order however that no doubt fhould in future arife, Mr. Whidbey proceeded to point Retreat. After passing the village, which from that point lies S. 33 E. at the distance of about ten miles, the boats were followed by many large and imall canoes; and as the evening was drawing near, to get rid of fuch troublefome vifitors a mufket was fired over their heads, but this as before had only the effect of making them lefs ceremonious; this was proved by their exertions in paddling to come up with our party, which they did very fast, until another shot was fired at the largeft canoe, and was fuppofed to have ftruck her, as the Indians all fell back in the canoe, and were quite out of fight; they, however, managed to bring their canoe's ftern in a line with the boat's fterns: in that fituation they paddled backwards with all their ftrength, and at the fame time fcreened every part of their perfons, by the height and spreading of their canoes' bows; excepting their hands, which, in the act of paddling only

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only became visible, fo very judiciously did they provide for their fafety in their flight; in which, having gained fome diftance from our party, who had quietly purfued their course, the canoes ftopped for a fhort time, as if for confultation, but foon made the best of their way back to the village, and Mr. Whidbey proceeded without further interruption to point Retreat. In this route the party paffed by the fouth weft fide of a very narrow ifland, about half a mile broad, and about a league and an half long; this before had been passed on its north-east fide, in the night of the 18th of July, but it was then fo dark that it was not discovered to be an island. The channel. about three fourths of a mile wide, which was now purfued, is by rocks and iflets rendered equally unfafe and intricate with that mentioned on the former furvey, fo that the communication between these two extensive branches of the ocean is, by thefe impediments, very dangerous for the navigation of fhipping. In this fouthwest channel, about a league from point Retreat, on the fouthern fhore, is a deep cove, which, with the narrow ifland lying before it, forms a very fnug harbour, of good accefs by the paffage round to the north of point Retreat; as the rocky part of the channel lies to the fouth-east of this cove, to which Mr. Whidbey gave the name of BAR-LOW'S COVE. The fhores of Admiralty illand. C 4 which

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which now had been completely circumnavigated, and found to be about fixty leagues in circuit, are, excepting at this and its fouth-eaftern part, very bold, afford many convenient bays, likely to admit of fafe anchorage, with fine ftreams of fresh water flowing into them, and prefented an afpect very different from that of the adjacent continent, as the illand in general is moderately elevated, and produces an uninterrupted foreft of very fine timber trees, chiefly of the pine tribe; whilst the shores of the continent, bounded by a continuation of those losty frozen mountains, which extend fouth-eastward from mount Fairweather, role abruptly from the water-fide, and were covered with perpetual fnow, whilft their fides were broken into deep ravines or vallies, filled with immense mountains of ice.

Such was the contraft exhibited at point Retreat, where Mr. Whidbey had an opportunity of feeing feveral of the points that had been fixed by his former obfervations, and which, on the prefent occasion, affisted him in correcting his furvey, for he had thus far been able to procure but one obfervation for the latitude, fince his leaving port Conclusion.

From point Retreat the party returned to Barlow's cove, where they refted for the night. The next morning a ftrong gale blew from the S. E. with a very heavy fall of rain; this greatly impeded

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peded their progress in their way down this paffage, which dividing Admiralty island from the continent, obtained the name of STEPHENS'S PASSAGE; the point on which the northern village is fituated, was found to be, as had before been conjectured, the west point of entrance into the narrow icy arm, in which was again feen the iflet noticed the preceding morning in an E. S. E. direction, whence it was clearly afcertained, that the intermediate land, forming the north fide of Stephens's paffage was an ifland, which after the Bifhop of Salifbury, I named DOUGLAS's ISLAND; it is about twenty miles long, and fix miles broad in the middle, but becomes narrow towards each end, particularly that to the eaftward, where it terminates in a fharp point: the channel between this ifland and the main land, being rendered by the ice impaffable, the boats were fleered over to the fouthern fhore for protection against the fouth-east wind, which had now become fo violent, that it was late in the evening before they had paffed the fouthernmost village; and after they had proceeded about three miles to the eaftward of it, they refted for the night.

Although the party had been a confiderable time within fight of the village of these unfriendly people, not a fingle individual had been feen; but they were heard making a most hide-

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-26 [AUGUST, A VOYAGE OF DISCOVERY ous and extraordinary noife in their houfes, the found of which reached the refting place of our party, by whom it was supposed, that some perfon of confequence had been hurt by the fhot fired the preceding evening at the large canoe, and which not improbably had been the occasion of their hafty retreat. In the morning of the 10th they were vifited by an old Indian man, and a boy, who after receiving fome prefents went about their bufinefs, and our party proceeded to the arm leading to the north-east from Stephens's paffage, having its western point of entrance, which I have called POINT SALIS-BURY, fituated in latitude 58° 11', longitude 226° 3', in which the great quantity of floating ice, with a ftrong northerly wind against them, fo retarded their progress, that a passage was with great difficulty effected; the weather here was feverely cold, with frequent fhowers of fleet and rain. From its entrance it extended N. 11 E., about 13 miles, where the fhores fpread to the east and west, and formed a bason about a league broad, and two leagues acrofs, in a N.W. and S. E. direction, with a fmall ifland lying nearly at its north-east extremity. From the fhores of this bafon a compact body of ice extended fome diftance nearly all round; and the adjacent region was composed of a close connected continuation of the lofty range of frozen mountains,

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mountains, whole fides, almost perpendicular, were formed entirely of rock, excepting close to the water fide, where a few scattered dwarf pine trees found fufficient foil to vegetate in; about these the mountains were wrapped in perpetual froft and fnow. From the rugged gullies in their fides were projected immenfe bodies of ice, that reached perpendicularly to the furface of the water in the bason, which admitted of no landing place for the boats, but exhibited as dreary and inhospitable an aspect as the imagination can poffibly fuggeft. The rife and fall of the tide in this fituation was very confiderable, appearing to be upwards of eighteen feet. The examination of this bafon, &c. engaged the party until near noon of the 11th, when they returned along the eaftern fhore, which is a continuation of the fame range of lofty mountains rifing abruptly from the water fide; by dark they reached the island mentioned on the 7th, as lying in the middle of Stephens's paffage; here they took up their lodging for the night, which was very ftormy from the fouth-eastward, and attended with a heavy rain. In the morning of the 12th the wind became more moderate, but the rain continued with an extremely unpleafant crofs fea, which the violence of the wind during the night had occasioned. This greatly retarded their progress down the passage, the eastern shore \mathbf{of}

AUGUST. -28 A VOYAGE OF DISCOVERY of which was found to be much indented with fmall bays, and to take a general direction from a fpot opposite to the island they had quitted S. 41 E., about twelve miles, to a point which I named POINT STYLEMAN, forming the northweft point of a harbour, fituated in latitude 57 53', longitude 226° 22'; the opposite point of its entrance lying from it S. 33.E., at the diffance of two miles. This harbour, which obtained the name of PORT SNETTISHAM, first extends about a league from its entrance in a north-east direction, where on each fide the fhores form an extensive cove, terminated by a fandy beach, with a fine stream of fresh water. On the northwest fide of entrance is a small cove, in which there is also a run of water, with an islet lying before it. The fhores are high and fteep, and produce very few trees. Several fmokes were feen, but none of the inhabitants made their appearance. From the fouth point of this port, which I called POINT ANMER, the fhore takes a direction S. 29 E., nine or ten miles, to a point, that obtained the name of POINT COKE, and which forms the north point of a deep bay, about four miles wide, which I called HOLK-HAM BAY; this the party did not reach until the morning of the 13th, when, nearly in the middle of it, were found three fmall islands; to the westernmost of which a shallow bank extended

ROUND THE WORLD. 1704: tended from each fide of the bay, which is bounded by the still continued lofty range of mountains. Much floating ice was feen within the islands. From point Coke, in a direction S. 43 W., two miles and an half, are two rocky iflets, nearly in the middle of the branch, and from the fouth point of this bay, which I called POINT ASTLEY, the fhores are very rocky, and contain many fmall open coves, taking a foutherly direction thirteen miles, to a point which obtained the name of POINT WINDHAM, fituated in latitude 57° 31', longitude 236° 36'. This point forms the eaftern point of entrance into Stephens's paffage; here they again arrived in the fpacious part of the inlet noticed from point Gambier.

As the party advanced feveral iflets were feen in various directions, and from point Windham, on the eaftern fide, were fome bays; the fhores took a general direction S: 25 E., twelve miles and an half, to a point named by me POINT. HOBART, being the north point of a fmall branch, where the party refted for the night, and on the following morning they found its points of entrance to he from each other N.11W. and S. 11 E., about a league afunder. From its entrance it extends S. 70 E., five or fix miles; where it terminated. Some illets and funken rocks lie near its fouth point, which I called POINT

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POINT WALPOLE. From point Hobart extends a bank of fand a little diftance from the fhore, but there is a clear passage between it and the iflets, within which, it forms a fnug harbour, with foundings at a confiderable diftance from the shore from ten to fix fathoms water, fand and muddy bottom. It is bounded by lofty mountains, and from their bafe extends a fmall border of low land forming the fhores of the harbour, which I called PORT HOUGHTON. On quitting this place many rocks were feen along the fhores, which took a direction S. 12 W., fix miles and a half, to a very confpicuous low projecting point, which obtained the name of CAPE FANSHAW, fituated in latitude 57% 11/, longitude 226° 44¹/. Here was feen an old deferted village, and a fpacious branch of the inlet eight miles wide, leading to the eaftward and foutheaft. ලෙස් කෙරේ අතර දේ වි සැක්ෂෙ ස්ථාන

From its very extensive appearance in these directions, Mr. Whidbey became apprehensive, left their utmost exertions should not enable them to draw their labours to a conclusion during his present excussion, and for this reason he lost no time in proceeding along its northern shore, which from cape Fanshaw takes a direction S. 60 E., fixteen miles, to a low narrow point of land two miles long, and half a mile broad, firetching fouth from the general line of the coast.

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on each fide of it; but this diftance, owing to the badnefs of the weather, and a ftrong gale from the eastward, was not reached before the 15th in the afternoon. At this low point, which I called POINT VANDEPUT, the width of the branch decreased to about three miles and an half, in a fouth direction, to a fteep bluff point, where: as also from this station, the shores of the branch took a more foutherly courfe. South from this point a fhoal extends about a mile, and on its eaftern fide a fmall bay is formed, from whence the eastern shore trends S. 34 E., feven miles, to another point, where a floal ftretches out about three fourths of a mile from the flore: this prevented the boats approaching the point, although feveral attempts were made, in the hope of gaining fhelter from the inclemency of the weather, but it was to no effect, and the party was obliged to remain cold, wet, and hungry (having no provisions cooked) in the boats,¹ until the morning of the 16th ; when the weather became fair and clear, and fhewed their fituation to be before a fmall extent of low flat: land, lying immediately before the lofty mountains, which here role abruptly to a prodigious height immediately behind the border. A few miles to the fouth of this margin the mountains. extended to the water fide, where a part of thema prefented

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prefented an uncommonly awful appearance, iting with an inclination towards the water to a walt height; loaded with an immense quantity of ice and snow, and overhanging their base, which seemed to be insufficient to bear the ponderous fabric it sustained, and rendered the view of the passage beneath it, horribly magnificent.

Soon after paffing this very remarkable promontory, the arm of the fea over which it hangs appeared to be entirely closed by a beach, extending all round the head of it; at the fouthcast extremity was a large body of ice; formed in a gully between the mountains that approach the water-fide, from whence, much broken ice feemed to have fallen, and had entirely covered the furface of the water in that direction. From the fouth-west corner issued a narrow stream of very white water, that feemed to have obtained this appearance, by the melting fnow draining through the low land that was feen lying in that direction; and as it was confidered not to be navigable, Mr. Whidbey was anxious to lofe no time in the further extension of his refearches. Having now been abfent llonger than the time i for which the party had been supplied, and being distant upwards of an hundred miles from the! veffels, towards which they had to proceed along: a coaft, the principal part of which might read quire ale a

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quire a very minute examination; he made the best of his way back, along the southern shore of the branch.

We became afterwards informed by Mr. Brown of the Jackal, that the above narrow ftream was found, on his fubfequent vifit to this place, to afford a paflage for canoes and boats, and that it communicated with the apparently fhoal inlet that Mr. Johnstone had made feveral unfuccessful attempts to enter on the 28th of August. Mr. Brown also ftated, that the inter-1703. vening land which had the appearance of forming the head of the arm between its fouth-eaft and fouth-west extremities, is an island, fituated on a very shallow bank, which, at the depth of a few feet, connects the two fhores, and at low water fpring tides becomes dry. This may ferve to account for the report of the Indians to Mr. Brown the preceding year, and which he obligingly communicated to me on the 21ft of July, 1793, refpecting Ewan Nafs, by which means an inland navigation for canoes and boats is found from the fouthern extremity of Admiralty inlet, in latitude 47° 3', longitude 237° 18', to the northern extremity of Lynn canal, in latitude 59°12', longitude 224 34'. By this information it likewife appeared, that our conclufions at the end of the laft feafon, refpecting cape VOL. VI. Decifion

A VOYAGE OF DISCOVERY AUGUST. Decifion being a continental promontory were not precifely correct, as, by the shallow boat paffage difcovered by Mr. Brown, that cape is found to be feparated above the level of high water mark from the continent.

Mr. Whidbey observes, that in no one instance during his refearches, either in the feveral branches of Prince William's found, in those extending from Crofs found, or, in the courfe of his prefent excursion, did he find any immense bodies of ice on the islands; all those which he had feen on shore, were in the gullies or vallies of the connected chain of lofty mountains fo frequently mentioned, and which chiefly conftituted the continental shore from Cook's inlet to this station; though, in different places these mountains are at different diftances from the fea fide. He likewife obferves that all the islands, or groups of illands, were land of a moderate height, when compared with the flupendous mountains that compose the continental boundary, and were still feen to continue in a fouth-eastern direction from this shallow passage, whilst the land to the westward assumed a more moderate height, was. free from fnow, and produced a forest of losty pine trees. These observations more particularly applying to the former, than to the fubfequent, part of this furvey, I have, for that reafon, thought

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The day being fair and pleafant, Mr. Whidbey wished to embrace this opportunity of drying their wet clothes, putting their arms in order, and giving a thorough cleaning to the boats, which, from the continual bad weather, had now become an object of real neceffity. For this purpose the party landed on a commodious beach; but before they had finished their business a large canoe arrived, containing fome women and children, and fixteen ftout Indian men, well appointed with the arms of the country, but without They behaved in a very friendly any fire-arms. manner on the beach for a little time, but their conduct afterwards put on a very fuspicious appearance; the children withdrew into the woods, and the reft fixed their daggers round their wrifts, and exhibited other indications, not of the mofe friendly nature. To avoid the chance of any thing unpleafant taking place, Mr. Whidbey confidered it most humane and prudent to depart, and he continued his route down the branch along its fouth-weft fhore, paffing fome iflets that lie near it. The Indians did the fame, but kept on the opposite fhore, and in the course of a little time the canoe difappeared. In the hope of being quit of these people the party stopped to dine

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near the high bluff observed from point Vandeput, but before they had finished their repart the fame Indians, who must have turned back unperceived, for the purpose of croffing over to follow the boats, were feen coming round the point of the cove in which was the party, and not more than a quarter of a mile from their dinner ftation; as the canoe approached a mufket was fired over it, in order to deter the Indians from advancing; but this, as on former occasions, feemed to encourage them; and they appeared to come forward with more eagerness, but on a fecond that being fired at the canoe they inftantly retreated with all poffible fpeed, and were foon again behind the point : yet as Mr. Whidbey fufpected they might be inclined to attempt by furprife, that which they dared not venture to do openly, he haftened the meal of his party, and put off from the shore ; this was fcarcely effected, when his conjectures were proved to have been well founded, by the appearance of a number of armed people iffuing from the woods, exactly at the fpot where our party had dined ; and nearly at the fame inftant of time, the canoe was again feen paddling round the point of the cove.

This conduct, on the part of the Indians, greatily attracted the obfervation of the party, and whilft they were watching the motions of thefe people, their attention was fuddenly and most agreeably

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ROUND THE WORLD. 1794.] agreeably called to an object of more pleafing concern; that of the boats under Mr. Johnftone's direction, coming within fight about two miles diftant.

The ftratagem thus practifed by these Indians is alone fufficient to fhew, that our apprehenfions on board, for the fafety of our absent friends, had not been without reason; and it is one, amongst many other circumstances, which taught me to believe, that we were but just in time, for the accomplifhment of the arduous and hazardous fervice in which we had been to long engaged; as the very unjustifiable conduct of the traders on this coast, has encouraged the inhabitants to attempt fuch acts of hostility, that the means we possessed to repel their attacks, would. in all probability, have been infufficient for our protection, had it been our lot to have tried the experiment one year later.

On the fight of the two other boats all the Indians difappeared, and our two parties were not long before their forces were united. It was immediately underftood that Mr. Johnstone had examined the coaft from cape Decifion to this station. On this occasion Mr. Whidbey remarks, that it is not poffible for language to defcribe the joy that was manifested in every countenance, on thus meeting their comrades and fellow-adventurers, by which happy circum-

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38 A VOYAGE OF DISCOVERY [AUGUST, ftance, a principal object of the voyage was brought to a conclusion; and the hearty congratulations that were mutually exchanged by three cheers, proclaimed not only the pleafure that was felt in the accomplishment of thislaborious fervice, but the zeal with which it had been carried into execution, and the laudable pride that had been entertained by both parties, in having been inftrumental to the attainment of fo grand an object.

The little fquadron now proceeded to a cove about a-league to the weftward, where they took up their abode for the night. In the courfe of the evening no fmall portion of facetious mirth paffed amongst the feamen, in confequence of our having failed from old England on the *first of April*, for the purpose of discovering a north-west passage, by following up the discoveries of De Fuca, De Fonte, and a numerous train of hypothetical navigators.

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Early in the morning of the 17th both parties fat out on their return to port Conclusion, and being favored with a fresh gale from the S. E. they made great progress under fail.

In the event of the two parties meeting, and confequently a finishing stroke being put to the examination of the shores of North-West America, within the limits of my commission; Mr. Whidbey had my directions to take possession of the

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the faid continent, from New Georgia northweftward to cape Spencer, as alfo, of all the adjacent islands we had discovered within those limits; in the name of, and for, His Britannie Majefty, his heirs, and fucceffors: this, on the parties stopping to dine, was carried into execution; the colours were difplayed, the boats' crews drawn up under arms, and poffeffion taken under the difcharge of three vollies of mufketry, with all the other formalities usual on fuch occafions, and a double allowance of grog was ferved to the respective crews, for the purpose of drinking His Majesty's health. The happy meeting of the two parties, having taken place on the birth-day of His Royal Highness Frederick Duke of York, the found in which they met I honored with the name of PRINCE FREDERICE's SOUND. and the adjacent continent, north-westward from New Cornwall to Crofs found, with that of NEW NORFOLK.

From hence the boats made the beft of their way to the veffels, without any particular occurrence, until they arrived at port Conclusion, when the wind blowing very hard from the fouthward, brought with it a heavy confused fea, which, with the meeting of the tides, produced a kind of race. Here the boats, for fome time, were in a most critical fituation, but by the great exertions of their crews, they were at length pre-D + ferved,

40 A VOYAGE OF DISCOVERY [AUGUS ferved, and arrived fafe, as has been before related.

It now remains to recount the circumstances attendant on Mr. Johnstone's expedition; who, from cape Decifion, found the exterior coaft first take a direction N. 30 W. about three leagues, and then N. 10 W. about the fame diftance, to the north point of a harbour about a mile wide; the intermediate fhore, between it and cape Decifion, has in it many fmall open bays, and at fome distance from it, lie many rocks. This ftation was reached in the afternoon of the 3d. the harbour was found free and eafy of accels, by keeping near the fouthern fhore; in general it is about a mile wide. At first it takes a northeast course for about a league, and then terminates in a S. S. E. direction, about a league further, having fome iflets and rocks in it, notwithstanding which it affords very excellent shelter, with foundings from 17 to 34 and 12 fathoms water. It is conveniently fituated towards the ocean, has its north point in latitude 50° $17\frac{1}{2}$, longitude 225° 58', and obtained the name of PORT MALMESBURY. Its north point, which I have called POINT HARRIS, is rendered very remarkable, by its being a projecting point, on which is a fingle hill, appearing from many points of view like an ifland, with an iflet and fome rocks extending near a mile to the fouthweft

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weft of it. North from hence, three miles and an half. and then N. N. E. about the fame diftance, is the fouth point of a large bay, full of innumerable iflets and rocks, with a great number of very fmall branches in various directions; its examination occupied much time, and its fouthern extremity reached to the latitude of 56° 15', longitude 226° 15'; its eaftern branch to latitude 56° 28', longitude 226° 18'; and its northern extremity to latitude 56° 33', longitude 226° 12'. Between the two latter the party met with about a dozen of the natives, who occupied a fingle habitation on the fhore, and were the first people Mr. Johnstone's party had seen on this expedition. The 5th was very flormy, with much rain, but the 6th was fair and pleafant, which enabled them to finish the examination of this intricate found, and in the evening they reached its north-weft point of entrance, which I called POINT ELLIS, where they remained during the night. It is fituated in latitude 50° 31', longitude 225° 56'. This alfo forms the fouth-east point of another small inlet, which is equally intricate, and as much incommoded with iflets and rocks. The examination of this employed the whole of the 7th. It forms a narrow arm, extending from point Ellis N. 50 E. for ten miles, where it terminates. Here they found a fingle houfe, fimilar to that before mentioned, and .



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and containing about as many inhabitants. From hence they returned along the northern fide of this arm, from half a mile to half a league in width, and about feven miles from its head to its north point, which forms also the fouth point of a bay or inlet, full of iflets and rocks, the north point of which, called by me POINT SULLIVAN, lies in latitude 50° 38', longitude 225° $51\frac{1}{2}'$. From point Sullivan the fhores were lefs rocky, and became firm and compact, taking a direction N. 9 W. thirteen miles, to a confpicuous point, which after Vice Admiral Kingfmill, obtained the name of POINT KINGSMILL. From this point, which is the fouth point of the fpacious inlet, up which Mr. Whidbey had purfued his refearches to the north-eaftward; the flores trended N. 47 E. fix miles and a half to another point, which I called POINT CORNWALLIS, and which forms the fouth-weft point of entrance into an arm leading to the fouth-east. The space between these two points is occupied by two bays, each taking a fouth-eafterly direction, from a mile to half a league wide, and four or five miles deep, in which as ufual along the coaft were many iflets and dangerous rocks. The examination to this extent, employed the party until the 10th in the morning, when they quitted the main inlet, and purfued the arm leading to the fouth-eaftward, which first took a direction

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ROUND THE WORLD. 1794.7 tion S. 68 E. for nine miles, and then S. 26 E. for feven miles and a half further; here a branch, was entered about half a league wide, that took a S. S. W. direction for about eight miles, where it terminated in latitude 56° $38\frac{1}{2}$. The flores of the fouthern parts of this branch, which I have diffinguished by the name of PORT CAMDEN, are pretty free from iflets and rocks, but those to the north-weft of it, are lined with them, and render the approaching of it extremely dangerous. The termination of this branch reaches in a north and fouth direction, within about two miles of the north-caft extent of the fmall inlet which the party had examined on the 7th, and in the fame line, within about four miles of the northern part of that which had engaged them on the 5th and So very tedioufly and flowly were our re-6th. fearches carried into effect in this very broken and extraordinary region!

At the head of the laft mentioned branch was a fmall Indian village confifting of three houfes, and containing about forty or fifty perfons. On meeting fome of the Indians here who had been feen in the fouthern branches, it gave rife to an opinion, that fome fmall paffage exifted which had efcaped the notice of the party; but this Mr. Johnstone observes was soon explained by the Indians who took up their canoe, and pointing to a fmall valley in a foutherly direction, made

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made figns that could not be miftaken, that they had walked, and had brought their canoe, over the ifthmus. The next morning, although very wet and hazy, they returned along the eaftern fide of this arm, and passed its north-east point, which from the head lies about N. N. E. at the distance of about four leagues, near which are fome rocks. The party immediately entered another branch, about the fame breadth, which took first a direction S. 68 E. for about five miles, and then turned irregularly round to the fouthward. The weather being clear about noon, the observed latitude was found to be 50° 42', longitude 226° 25'. The branch in which they had thus advanced, although two fhallow and rocky for the paffage of any veffels larger than boats or canoes, and even for them intricate and dangerous, would not have been further examined, had not the tide been found running in a very contrary direction, to that which had been obferved at its entrance, the flood tide here fetting to the northward. This circumftance gave rife to an opinion, that this branch would be found to communicate with the main inlet they had left under Mr. Whidbey's examination extending to the north-east; and should it make the intermediate very broken land an island, it would greatly facilitate their furvey of what they fupposed to be the continental shore.

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This hope induced Mr. Johnstone to perfevere, but inftead of the channel ftretching to the eastward as it was wifhed, and expected to do, it extended to the weftward of fouth, and communicated with a bay in the north-west part of Clarence's ftrait, which had been examined by Mr. Johnstone on the 11th of September, 1793; but this communication was not at that time afcertained, in confequence of the numerous iflets, rocks, and fhoals, that exift in that bay, and rendercit intirely unnavigables for thipping. The party now diffinctly faw port Protection and the adjacent fhores, and having taken the neceffary angles that their further furvey would demand, they returned by the way they had arrived; but the progrefs of the boats was rendered very flow by the numberless rocks and iflets, and the examination of the feveral little bays into which the fhores were broken. To the eaftward were feen high diftant mountains covered with fnow, but the land in their neighbourhood was, comparatively fpeaking, low, of a very uneven furface, much divided by water, and covered with wood. Mr. Johnstone unwilling to loofe any advantage that prefented itfelf, ftopped but a fhort time on the night of the 12th, in order that he might take the benefit of the flood the next morning, which returning about half after one, they proceeded with it close along the eastern shore round every

46 A VOYAGE OF DISCOVERY LAUGUST. every cove and corner; for they could not by any other mode have determined its boundary, as they were at this time furrounded by a very thick fog, that obscured every distant object until about ten in the forenoon, when a fresh westerly breeze brought fair and clear weather, and discovered their fituation to be near the west point of a fmall branch, in latitude 56° 50', longitude 226° The adjacent fhores in all directions, but 16′. particularly to the north-weft, were lined with iflets and rocks, that extended nearly two miles into the opening, which was here about two leagues acrofs.

This branch about a mile wide ftretched about five miles in an eastwardly direction, and there it terminated; but before the party had reached this extent, Mr. Johnstone states, that the remains of no lefs than eight deferted villages were feen; fome of them were more decayed than the others, but they were all uniformly fituated on the fummit of fome precipice, or fteep infular rock, rendered by nature almost inacceffible, and by art and great labour made a ftrong defence; which proved, that the inhabitants had been fubject to the incursions of hostile visitors. These fortified places were well conftructed with a ftrong platform of wood, laid on the most elevated part of the rock, and projecting fo far from its fides as to overfpread the declivity. The edge of the

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the platform was furrounded by a barricade raifed by logs of wood placed on each other. In the vicinity of these ruins were many sepulchres or tombs, in which dead bodies were deposited. These were made with a degree of neatness feldom exhibited in the building of their habitations. A wooden frame was raifed about ten feet from the ground, the upper half of which was inclosed, and in the open part below in many, though not in all of them, was placed a cance; the flooring of the upper part was about five feet from the ground, and above that the fides and top were intirely closed in with boards, within which were human bodies in boxes wrapped up in skins or in matting. These repositories of the dead, were of different fizes, and fome of them contained more bodies than the others : in the largest there were not more than four or five, lying by the fide of each other, not one appearing to be placed above, the reft; they were generally found near the water fide, and very frequently on fome confpicuous point. Many of these facred monuments seemed to have been erected a great length of time, and the most ancient of them had evidently been repaired and ftrengthened by additional supporters of more modern workmanship. Hence it would appear, that whatever might be the enmity that exifted between the feveral tribes when living, their remains 48 A VOYAGE OF DISCOVERY [AUGUST, mains when dead were refpected and fuffered to reft quietly and unmolefted.

Having fatisfied their curiofity in thefe refpects, and having gained the head of the arm, they ftopped to dine in a cove a little way from its termination. Hitherto the party had not feen any of the natives, but at this time they were vifited by feveral who came chiefly from the head of the arm, where they must have been fecreted, or they could not have escaped being noticed. The number of these people accumulated very fast, and in a very little time, they amounted to upwards of an hundred, amongst whom were a chief, and feveral of the Indians feen at the ifthmus on the preceding Thurfday and Sunday. Whatever might be the real intention, or the difpolition of these strangers, their numbers and general appearance, induced Mr. Johnstone to defire them to keep at a greater diftance ; this the Indians did not feem inclined to do, although every fign to that effect was made, and our party armed in readinefs for their defence. As their numbers increafed, fo were they encouraged to advance; on fome mulkets being fired they ftopped for a fhort time, but foon again followed the boats as they returned down the arm, keeping just without the reach of mufketry. Although these people had amongst them fome guns, and were otherways well armed with

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with their native weapons, Mr. Johnstone did not impute to them any hoftile intention, but attributed the ardour with which they had ftriven to join our party, to a defire of bartering away their fea otter fkins, of which they appeared to have many, for European commodities. The fituation of the party on this occasion was in a very confined place, and being furrounded by fuch a tribe of armed Indians, with reafon to apprehend there might be others at no great dif_ tance, it became prudent to avoid, if poffible, a nearer intercourfe, by which alone the true fpirit of their defign could have been known, and in which they must have been greatly interested, as they continued to follow the boats, until after they had gained a more open fituation. One of the canoes now advanced before the reft. in which a chief flood in the middle of it, plucking the white feathers from the rump of an eagle, and blowing them into the air, accompanied by fongs and other expressions, which were received as tokens of peace and friendship. The canoe was now permitted to come alongfide Mr. Johnftone's boat, to whom the chief inftantly prefented a fea otter skin, for which Mr. Johnstone made him a fuitable return, with every expression. likely to be underftood of his pacific difpofition; the Indians seemed to be fincere in their profesfions alfo, as they now came to the boats un-Vol. VI. armed.

AUGUST, 50 A VOYAGE OF DISCOVERY armed, and with the utmost confidence in their fecurity. Expressions of mutual friendship were now exchanged, and on its being fignified to the chief, that as night was approaching the canoes fhould no longer follow the boats, he returned to the reft of his countrymen; but they ftill continued to paddle after our boats until a mufket or two were discharged, when they all dropped a-stern and were no more seen.

However fatisfactory the latter part of the natives' conduct may appear to be, as to their friendly intentions, yet a diftruft which prudence on fuch occafions ought always to fuggeft, induced Mr. Johnstone to proceed as far as he conveniently could before he ftopped for the night; but as the fhore was quite fteep and compact they continued to row until after midnight, when they came to a graphel, and refted in the boats. This day had proved extremely fatiguing to the people, as they had been nearly the whole of the twenty-four hours on their oars. In this route they had reached the main arm of Prince Frederick's found, and had found the fhores to form a large rounding, though not lofty promontory, in which were feveral fmall open bays, and near it feveral detached rocks. This promontory obtained the name of POINT MACARTNEY, the western extremity of which is fituated in latitude 57° 1¹/₂, longitude 226° 12'. From hence. the

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the fhore trends N. 15 E. about a league, where the width of the found is about feven miles across, in a direction N. 47 W. to point Nepean. From this station N. 28 E., at the distance of about a league and a half lies a fmall ifland, with patches of rocks from this point reaching nearly to its fhores. The promontory still took a rounding direction about N. 65 E., five miles further, from whence the fouthern shore of the found extends N. 75 E. feventeen miles, to the weft point of a fmall cove, the only opening in the fhore from point Macartney; but off the little projecting points between this cove and that point, are detached rocks lying at no great distance from the shore. This extent was not reached until the afternoon of the 16th, in confequence of the wind blowing hard from the eastward, attended with a heavy rain, against which they contended with their utmost exertions, left the exhausted state of their provisions fhould oblige them to retire before they could join the other party. This cove extended S. 34 E. about a league, where it terminated, and according to our furvey, formed a narrow ifthmus between it and the head of Duncan's channel, about two miles across in a northern direction; and is another striking instance of the very extenfive, and extraordinary infular state of the region lying before the western coast of the American E 2

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52 A VOYAGE OF DISCOVERY AUGUST, American continent, between the 47th and 59th degrees of north latitude.

Having dined, the party refumed their furvey along the fouthern fide of the found, which took nearly an east direction. They had not far advanced, when about five in the evening they had the joyful fatisfaction of meeting Mr. Whidbey and his party as before recited.

Mr. Johnstone stated, that the part of the coaft that had claimed his attention during his last excursion is a peninfula, connected with the more eastern land by the last mentioned narrow ifthmus, and that it is by no means fo high or mountainous as the land composing the adjacent countries on the opposite or north-eastern fide of the found, which at no great diftance confifted of very lofty, rugged, dreary, barren mountains, covered with ice and fnow; but that the land composing the peninfula was chiefly of moderate height, and produced a noble foreft of large and ftately pine trees of clean and ftraight growth, amongft which were a few berry bushes and fome alders. The fhores along the bays and arms they had vifited were in general low, and prefented a probability that if the wood were cleared away, the foil of the country might be advantageoufly employed under cultivation. These bays and arms abounded with a greaternumber of falmon and fea otters, than Mr. Johnftone

- 「常愛安重」「東京を見たる時に、「なない」を

ROUND THE WORLD. 1704.] stone had observed on any other part of the coaft; and as they were found in the greateft abundance at the heads of those places, it was inferred that falmon, and other fmall fifh, form a large proportion of the food of the fea otters, which are thus induced to frequent these inland channels, to which at this feafon of the year fuch fishes refort.

Mr. Whidbey in his observations on Admiralty ifland, remarks, that notwithstanding this island feemed to be composed of a rocky fubftance covered with little foil, and that chiefly confifting of vegetables in an imperfect ftate of diffolution, yet like the peninfula just adverted to, it produced timber, which he confidered as fuperior to any he had before noticed on this fide of America. He also states, that in his two last excursions feveral places were feen, where the ocean was evidently incroaching very rapidly on the land, and that the low borders extending from the base of the mountains to the sea fide. had, at no very remote period of time, produced tall and ftately timber; as many of their dead trunks were found standing erect, and still rooted fast in the ground, in different stages of decay; those being the most perfect that had been the least fubject to the influence of the falt water, by which they were furrounded on every flood tide: fuch had been the incroachment of the E-3 ocean

54 A VOYAGE OF DISCOVERY AUGUST, ocean on these shores, that the shorter stumps in fome inftances at low water mark, were even with, or below the furface of the fea.

This fame appearance has been noticed before in port Chalmers, and on this occasion Mr. Whidbey quotes other inftances of fimilar incroachments not only in Prince William's found, but also in Cook's inlet; where he observed fimilar effects on the fhores, and is of opinion from these evidences, that the shallow banks occupying fo large a part of Gray's harbour, have recently been produced by the operation of one and the fame caufe: and it is not lefs reafonable to conclude, that the waters of the North Pacific, have, poffibly for ages, had a general tendency to produce the fame effect, on all the coaft comprehended within the limits before mentioned.

A return of fair and clear weather on the 18th enabled them to fee that large tract of broken land lying between Crofs found and cape Ommaney, which has been defcribed as having a range of high mountains capped with fnow extending through it; but from thefe ftill continuing to have the appearance of being difunited in feveral places, it tended to corroborate our former opinion; and although as before we had not had an opportunity of afcertaining the fact, I have been induced to confider the country as being

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being divided into many islands, and have for that reafon termed it an archipelago. The ftrait that separates this land from the eastern shore, which after Lord Chatham, I have called CHAT-HAM STRAIT, Mr. Whidbey confiders as likely to be one of the most profitable places for procuring the fkins of the fea otter, on the whole coaft; not only from the abundance obferved in the poffeffion of the natives, but from the immenfe number of those animals, seen about the fhores in all directions. Here the fea otters were in fuch plenty that it was eafily in the power of the natives to procure as many as they chofe to be at the trouble of taking. I was also given to understand by Mr. Brown of the Jackal, who followed us through these regions, that the sea otter's fkins which he procured there were of an extremely fine quality.

The principal object which His Majefty appears to have had in view, in directing the undertaking of this voyage having at length been completed, I truft the precision with which the furvey of the coaft of North Weft America has been carried into effect, will remove every doubt, and fet afide every opinion of a north-weft paffage, or any water communication navigable for fhipping, exifting between the North Pacific, and the interior of the American continent, within the limits of our refearches. The discovery that ۴ 4

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no fuch communication does exift has been zealoufly purfued, and with a degree of minutenefs far exceeding the letter of my commiffion or inftructions; in this refpect I might poffibly have incurred the cenfure of difobedience, had I not been intrufted with the most liberal, difcretionary orders, as being the fittest and most likely means of attaining the important end in queftion.

The very detached and broken region that lies before fo large a portion of this coaft, rendered a minute examination altogether unavoidable: this had frequently the good effect of facilitating the labours of our furvey, by its leading us through narrow, fhallow, intricate channels, which cut off extensive tracts of broken land, and by thus fhewing their feparation from the continent, their further examination became unimportant to the object of our inquiry.

For this reason I have confidered it effential to the illustration of our furvey, to state very exactly not only the track of the vessels when navigating these regions, but likewise those of the boats when so employed, as well when I was present myself, as when they were conducted by Mr. Whidbey or Mr. Johnstone, on whom the execution of that laborious and dangerous fervice principally fell, and to whom I feel myself indebted for the zeal with which they engaged in it

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it on all occafions. The perufal of these parts of our voyage to perfons not particularly interested, I am confcious will afford but little entertainment; yet I have been induced to give a detailed account, instead of an abstract, of our proceedings, for the purpose of illustrating the charts accompanying this journal; of shewing the manner in which our time day by day had been employed; and, for the additional purpose, of making the history of our transactions on the north-west coast of America, as conclusive as posfible, against all speculative opinions respecting the existence of a hyperborean or mediterranean ocean within the limits of our furvey.

I shall now conclude the account of our transactions at this place by the infertion of such astronomical and nautical observations as were made during the time we passed at this station.

On the 2d of August in port Conclusion the chronometers shew the following longitudes, viz. Arnold's No. 14, 225° 37'; Arnold's No. 176, 225° 38'; and Kendall's, 225° 34' 30"; the true longitude being 225° 37' 30", it appeared that Arnold's No. 14 was 30' to the westward, Arnold's No. 176, 30' to the eastward, and Kendall's 2' 30" to the westward of the true longitude.

By eighteen fets of obfervations taken between the 2d and 18th of August on shore with the artificial

[AUGUST, A VOYAGE OF DISCOVERY 58 artificial horizon, Arnold's No. 14 was found to be fast of mean time at Greenwich at noon on 4h 38' 13" 30" the 18th of August

And to be gaining on mean time per day at the rate of, 24 00 Arnold's No. 176, fast of mean time

at Greenwich on ditto 10 13 33 00 And gaining per day at the rate

of. 49 37 Kendall's fast of mean time at

Greenwich on ditto 8 30 00 And gaining per day at the rate of. 26 11

The mean variation by two compaffes and eighteen fets of obfervations, differing from 24° 9' to 27° 10', was 25° 30' The latitude of the place of

obfervation by four meridional altitudes, taken on fhore with the artificial horizon 56 14 55

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BOOK THE SIXTH.

PASSAGE TO THE SOUTHWARD ALONG THE WESTERN COAST OF AMERICA; DOUBLE CAPE HORN; TOUCH AT ST. HELENA; ARRIVE IN ENGLAND.

CHAPTER I.

Depart from Port Conclusion—Arrival at Nootka— Transactions there—Visit Maquinna at Tahsheis—Astronomical Observations for correcting the Survey between Cape Douglas and Cape Decision.

THE preparations that had been made for our departing immediately on the return of the boats, proved of little importance, as the S. E. gale which commenced on the day of their arrival, continued with little variation to blow very violently from the direction in which I purpofed to fteer, attended with very heavy rain, and thick foggy weather until Friday the 22d in the evening, when the atmosphere became fomewhat clearer, and the wind more moderate. Although it continued to be contrary to our purfuit, yet being completely tired of remaining in this inactive folitary fituation, I determined to put to fea, and with the Chatham departed from port Conclusion. We plied towards the ocean,

but

AUGUST, VOYAGE OF DISCOVERY but made little progress, as we were still attended by adverfe winds and thick foggy weather.

It was not until the morning of Sunday the 24th that we reached the open ocean, in accomplishing of which, we were in imminent danger of lofing the veffels about twelve o'clock the preceding night, by being driven on cape Ommaney. The faint variable winds, and the great irregularity of the tides, fat us fo near to that promontory, and the rock that lies near it, that it required our utmost efforts in towing to keep the veffels off from the land, and confequently from the inevitable destruction that must have followed. A very heavy weftern fwell at this time broke with great fury not-half a mile from us; and as no anchorage, or even bottom could be found, our fituation for fome time was most feriously alarming; from which however, we were most providentially extricated, by a gentle breeze fpringing up from the N.W. when in the most perilous and critical state that can be imagined.

This breeze by two in the morning, enabled us to gain a sufficient distance from the shore, to allow the boats, which had been employed in towing the fhip from the rocks, to be taken on board. In the execution of this business we had the misfortune-of lofing Ifaac Wooden, one of the cutter's crew, who unfortunately fell overboard:

board; and although a boat was inftantly fent to his affiftance, yet as he was no fwimmer, and as in falling he unluckily ftruck his head againft the boat's gunwale, he funk fo immediately that no help could be afforded him. This poor fellow had affifted in most of the boat excursions, was highly regarded by his comrades, and much regretted by his officers; in fhort, he was a good man, and an active failor; and to commemorate his unexpected and melancholy fate, I named the rock which lies off cape Ommaney, WOODEN's Rock.

At day-light we had a fresh gale from the N.W. and having now finally accomplished fo much of my commission, as appertained to the discovery of any navigable water communication. from the North Pacific into the interior of the American continent, my attention became directed to the adjustment of those differences that had arifen in my negociation with Sen^{r.} Quadra as to the ceffion of Nootka; under the idea that a fufficient time had now elapfed, fince the departure of Lieutenant Broughton, for the arrival of the neceffary inftructions at that place, by which I might be enabled to regulate my future conduct, with respect to the restitution of those territories to the dominion of our Most Gracious Sovereign.

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In this expectation our course was directed fouth-eaftward towards Nootka, paffing about three leagues to the weftward of the Hazy islands; these form a group of small rocky islets a league in extent, lying S. 7 E. at the diftance of 16 leagues from cape Ommaney; S. 62 W. from cape Decifion; and three leagues weft from Coronation island, which is the nearest land to them. At noon the fouthernmost land in fight, being cape de St. Bartolom, forming the north point of entrance into Puerto del Baylio Bucareli, and difcovered by Sen^r Quadra in 1775, bore by compass S. 87 E.; the nearest shore was a confpicuous promontory, which I diftinguished by the name of CAPE ADDINGTON after the fpeaker of the Houfe of Commons, N. 73 E., diftant four or five leagues; Warren's island in the entrance of Clarence's ftrait, N. o E.: mount Calder, N. 1 E.; Coronation island from N. 13 W. to N. 30 W.; and cape Ommaney, N. 44 W. In this fituation the observed latitude was 55° 291, and the longitude, agreeably to the position of feveral confpicuous stations as fixed by former observations, and now very accurately corresponding, was found to be 225° 58'; but by the chronometers, allowing their rate and error as afcertained at port Conclusion, the longitude was by Kendall's chronometer 226° 4', by Arnold's No. 14, 226° 3' 45", and by No. 176, 226° 15' 30"; hence.

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hence it would appear, that fome alteration in their rate of going had taken place fince the laft obfervations were made in port Conclusion, on the evening of the 18th; and particularly in No. 176, which it is neceffary to remark, had been there taken on fhore for the purpose of observation.

In the afternoon we paffed cape del St. Bartolom, which, according to our obfervations, is fituated in latitude 55° 121/, longitude 226° 34'. From this cape, in a direction S. 21 E. at the distance of 14 miles, and 12 miles from the nearest part of the contiguous shore, lies a very low flat rocky iflet, furrounded by rocks and breakers, that extend fome distance from it; from these circumstances, and from its being fo far diftant from the main land, it is rendered one of the most dangerous impediments to navigation that we had met with on the exterior coaft: and hence it obtained the name of the WOLF ROCK. S. 11 W. from this rock, at the diftance of three leagues, lies a fmall high ifland, named by Mr. Dixon, Forrefter's Island; between thefe we paffed, and fo far as we became acquainted with the channel, it appeared to be clear and free from interruption.

After paffing Forrefter's island (Monday 25) our course was directed towards the north-west point of Queen Charlotte's islands, with an intention

AUGUST, 64 GE OF DISCOVERY tention of examining their exterior coaft, for the purpose of correcting any error that might have occurred in our former furvey; but this we were unable to accomplifh, on account of the thick hazy or foggy weather which for the most part obfcured the land from our view, and when visible, it was seen but indistinctly. This weather was attended by calms, or light variable winds, fo adverfe to our purfuit, that it was not until Monday the 1st of September, that we gained fight of the westernmost of Scot's islands. At noon this island bore by compass N. 8 E. and our obferved latitude being 50° 21', fhewed the longitude to be 230° 35'; but by the chronometers allowing the rate as before ftated, Kendall's chronometer gave 230° 46' 45"; Arnold's No. 14, 230° 45′ 45″; and No. 176, 231° 0′ 15″. Now, although we were not politively certain as to the identical part of the island to which these calculations applied, (it being but just visible in the horizon) yet, concluding the longitude as had been afcertained by its bearings, and the obferved latitude of the ship to be most correct: the former opinion, that the chronometers had varied fince our laft obfervations by them in port Conclusion, was now very much strengthened, as we were thoroughly convinced that no error, either in making the prefent or any of the former observations, had taken place; the most particular

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cular care and attention having ever been obferved throughout the whole voyage on all fuch occasions.

The wind at N. W. gradually increased to a gentle gale, accompanied by clear and pleafant weather, which brought us by fix in the evening of the following day, Tuefday the 2d, to an anchor in Friendly cove, Nootka found; here we found His Catholic Majefty's armed veffels the Princiffa, Aranfafu, and the St. Carlos, belonging to the eftablishment at St. Blas, with the Phoenix bark, commanded by Mr. Hugh Moor, from Bengal; the floop Prince le Boo, one of Mr. Brown's fquadron, commanded by Mr. Gordon from China, who had been employed in collecting furs during the fummer upon this coaft, mostly to the northward of Nootka; befide thefe English traders, was the Washington, J. Kendrick, commander, of Boston in America; who had been employed in the fame purfuit, but whofe veffel was now under repair.

The Princiffa commanded by Sen^r Fidalgo had arrived from St. Blas only the day before, and had brought hither Brigadier General Don Jofe Manuel Alava, colonel of the regiment of Puebla, and governor of Nootka.

The appointment of this gentleman as governor of Nootka had taken place in confequence of the death of our highly valuable and much Vol. VI. F efteemed

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efteemed friend Sen Quadra, who in the month of March had died at St. Blas, univerfally la-Having endeavoured, on a former mented. occafion, to point out the degree of admiration and respect with which the conduct of Sen^r Quadra towards our little community had impresied us during his life, I cannot refrain, now that he is no more, from rendering that justice to his memory to which it is fo amply intitled, by flating, that the unexpected melancholy event of his decease operated on the minds of us all, in a way more eafily to be imagined than defcribed; and whilft it excited our most grateful acknowledgments, it produced the deepeft regret for the lofs of a character fo amiable, and fo truly ornamental to civil fociety.

The Difcovery having in the courfe of the day greatly outfailed the Chatham, the latter did not arrive until after dark; for this reafon, our formal vifit to the governor was deferred until the day following. Mr. Puget had come down the coaft from Woody point, much nearer to the fhore than we had done; and from him I learned that between the entrance of the found, and the breakers which are about feven or eight miles to the weftward of it, he had met with much feaweed; growing about two miles from the fhore in very irregular depths of water, from five to ten fathoms, rocky bottom, until within about two

two miles of Friendly cove, when the fea-weed difappeared, and the depth of water greatly increafed.

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On Wednesday morning the 3d; we waited upon the governor, who ftill refided on board the Princiffa, where we were received by him and Sen^r Fidalgo with marks of the most polite and friendly attention. I was foon given to underftand by Sen^r Alava, that his appointment to this government had taken place as above ftated for the particular purpose of finishing the pending negociation, refpecting the ceffion of these territories; which, in confequence of the different conftruction put on the first article of the Spanifh convention, of the twenty-eighth of October 1790, by the late Sen¹ Quadra and myfelf, had, fince the month of September 1792, been intirely. fuspended. The prefent governor however was ftill unprovided with the credentials necessary for finishing this business; but on his departure from St. Blas in June, thefe documents were hourly expected, and a veffel was waiting there in readinefs to be difpatched to this port, provided they arrived in time for her reaching Nootka on or before the 15th of October; but in the event of her not being able to effect a passage by that time, the was to repair to Monterrey. In confequence of this arrangement Sen^r Alava purpofed to remain here until that period fhould arrive; and

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and as no communication from England, either of a public or private nature, had yet reached me, I confidered it to be highly probable, that a duplicate of my inftructions for the like purpofe might be transmitted by the fame conveyance.

Under this impression, and the consideration of many other circumstances relative to the fituation of both veffels, I thought it most adviseable to determine on remaining till that period with Sen^t Alava; indeed it was not very likely, from the various important duties we had now to execute, with the inadequate means we poffeffed for doing fo, that we fhould be enabled to proceed much before that time. Our ftore of cordage was completely exhausted, nor had we a fathom of rope but what was then in use; the whole of it was much worn, and had been fpliced in feveral places, and therefore it became neceffary to contrive fome means for procuring a fupply before we could venture to fea again. The quantity which our Spanish friends, or the trading veffels in this port, were likely to afford us, was very inadequate to our neceffities, which obliged us to refort to the expedient of converting fome of our cables into cordage. This would neceffarily prove a tedious business, especially as we had to construct a machine for that purpose. The Chatham was not only in a fimilar predicament with refpect to cordage, but the required caulking,

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ing, and immediate repair in fome of her plank, that was found to be rotten. Both veffels demanded many fpars to be cut and prepared; the fails and cafks ftood in need of great repair; and it had become effentially important, that the obfervatory fhould be erected on fhore, for the purpofe of afcertaining more politively the rate and error of our chronometers, in order to correct our furvey from cape Douglas to cape Decifion!; for notwithftanding that I had little doubt in my own mind of the mode that had been purfued, yet I was fenfible that correfponding obfervations at this place would be very fatisfactory.

With these objects in contemplation; our time was not likely to be unprofitably employed; and although I would gladly have postponed the execution of these several tasks until our arrival in a more fouthern clime, where we had reafon to believe the weather would be more favorable to our wifhes, and where the neceffary refreshments of which we all ftood fo much in need, might have been procured in great abundance; yet it would have been highly indifcreet, and extremely dangerous, for the veffels to have put to fea again, until a fupply of cordage could be provided. In addition to this, other circumstances seemed to demand, that I should remain within the reach of any difpatches that might have been forwarded through New Spain; which could only be done

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by ftaying here, or reforting to fome of the fouthern Spanish fettlements, where we should lose the advantage of procuring the spars and plank which were now required; and as most of our business must have been ill executed on board the vessels, I felt little encouragement, when I reflected on the treatment we had experienced the preceding year from the acting governor of California, to expect being indulged with permission for performing it on shore, in any of the ports under his jurifdiction.

These weighty confiderations induced me to refolve on continuing at Nootka until all our important operations were completed; and if in the mean time I should receive any instructions for the government of my conduct, as to the restitution of these territories, by the expected Spanish packet, or by any other conveyance, I should be upon the spot to act with Sen^r Alava as the nature of my orders might require.

I took an early opportunity of reprefenting to Sen^r Alava our neceffitous condition, and requefted his permiffion to erect our obfervatory and tents on fhore. To this requeft he gave his most hearty concurrence, and seemed very earness ness that the state of their establishment precluded him from administering to our wants in that effectual manner, to which he was prompted by his inclinations.

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Sen^r Saavadra, who had remained in charge of Nootka fince our former vifit, joined our party on board the Princiffa, where the day paffed in making inquiries about the civilized world, and in deploring the turbulent and unhappy ftate of Europe. The melancholy circumftances that had been detailed by Mr. Brown, were now confirmed by these gentlemen to the close of the year 1793; and we became much concerned by the events that had happened, and alarmed at the fatal consequences which it was natural to fuppose they must produce.

The weather was gloomy with continual rain, but it did not prevent Maquinna and Clewpaneloo, with fome other chiefs, and a few of the natives, from visiting the veffels. The two former received fuch compliments as were fuitable to their rank, with which they were highly fatisfied; and the latter disposed of a scanty supply of fish at a very exorbitant price. Fifh had become of great value amongst these people, as, either from the badnefs of the feafon during the preceding fummer, or from their neglect and inattention in providing their usual fupply for the winter, they had experienced the greatest distress for want of provisions during that period; and had not Sent Saavadra administered to their relief, many of them would probably have fallen a facrifice to the fcarcity. And although the provident care

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he had taken was inadequate to all that was demanded of him, yet the affiftance he had been able to afford them, was, much to the credit of the natives, acknowledged by them with the most grateful expressions.

The governor, Senⁿ Fidalgo, Saavadra, and fome others of the Spanish officers, honored us with a return of our visit on Thursday morning the 4th; but in confequence of our reduced stock of powder, I was under the necessity of declining the usual ceremony of faluting, which was very politely excused and dispensed with by the whole party.

The weather continued very rainy and unpleafant until Saturday morning the 6th, when the clouds difperfed with a breeze from the weftward, and the weather became clear and agreeable. The tents, obfervatory, and inftruments, were now fet on fhore; the fails dried and unbent, and our various fervices were put in a train for execution, in which we were affifted by fome Spanifh caulkers and carpenters, who were employed on board the Chatham; and on Monday following, the 8th, having conftructed a machine, we began making rope from the materials of a new bower cable.

Whilft the wind continued in the western quarter, it regularly died away every evening; and though the night light airs prevailed from the

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the land, which were fucceeded by the refrefhing wefterly breeze from the fea in the day time, accompanied by cheerful pleafant weather; which, with the advantage of the fociety we here met, made our time pafs as agreeably as could well be expected in thefe rude and diftant regions.

On Wednefday the 10th the wind again blew fresh from the S. E. and exhibited another of the very rare instances of lightning and thunder in this country, which with torrents of rain continued most of the night.

The wind returned again to the weftward on Thursday evening the 11th, and brought with it fair and pleasant weather; with which the Aransas failed for St. Blas, and through Sen⁴ Alava's civility, I transmitted by this opportunity a letter to the Admiralty, stating our having accomplished the furvey of North West America, and the expectation I was in of receiving their final instructions for the accomplishment of the other objects of my commission.

Both wind and weather, as might reafonably be expected on the approach of the autumnal equinox, became now very changeable; on the 13th the atmosphere was dark and gloomy, with drifting fhowers; and the wind from the S. E., which in the afternoon fuddenly fhifted to the N. E., blew in heavy fqualls, accompanied by a very

very heavy fall of rain. Notwithstanding that the wind came directly from the land, yet towards midnight, when the gale feemed to be at its height, an extremely heavy fwell rolled in from the ocean, and broke with great fury on the fhores of the found that were exposed to its influence: and even those of this little cove were by the furge greatly annoyed. This kind of weather continued until Wednefday the 17th, and much retarded our feveral works, which could not yet be confidered as in any ftate of forwardnefs. The violence of the equinoctial gales from this time feemed to have abated, and a feries of fair weather, with regular land and fea breezes. enabled our people to make all the progrefs that the tedious nature of their feveral labours would permit.

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Since our arrival we had occafionally been vifited by *Maquinna*, *Clewpaneloo*, with fome of the inferior chiefs, and many of the inhabitants, who fold us a few fifh, and brought to market fome venifon; but moft of thefe people had now retired to their winter habitations up the found. Thefe Sen^r Alava expressed a defire to visit, and as we all knew that fuch an excursion would be highly flattering to *Maquinna*, and to the other chiefs and people, a party was formed with three of our boats, and a Spanish launch to carry the luggage. Notwithstanding that we were well perfuaded

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perfuaded of the friendly disposition of the natives, yet I confidered it necessary that the boats should be equipped for defence, as on all other fuch occasions. The fettled state of the weather had now not only favored and forwarded all our transfactions, but was extremely inviting to the relaxation we had in view.

Sen¹⁵ Alava and Fidalgo, with Mr. Menzies, accompanied me in the Difcovery's yawl; Mr. Puget, attended by fome of the officers of the Chatham, was in the cutter; Lieutenant Swaine, with fome of the gentlemen of the Difcovery, were in our large cutter; and with those in the Spanish launch, our party confisted of fifty-fix officers and men. No doubt was entertained that Maquinna, who had been informed of the honor intended him, would be in readinefs to receive us, and for this reafon our courfe was first directed towards Tahsheis, the place of his refi-But as we were not much affifted by dence. the wind, it was near fun-fet before we arrived at a very pleafant fpot not far from Maquinna's village, where we pitched our tents; and as the day was too far advanced, our ceremonial vifit was deferred until the next day, and a meffage to that effect was fent by Clewpaneloo, who had attended us from the fhips. But Maquinna, who with his people was in readinefs to receive us, inftantly difpatched a meffenger, requesting that

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that we would repair to his refidence that evening. This however we thought proper to decline, but in order that *Maquinna* might be fatisfied of our intentions to vifit him in the morning, fome of the gentlemen walked to the village, and explained to him, that it was the latenefs of the hour only that prevented our then complying with his requeft.

Matters being comfortably arranged for the night, centinels were planted, as well to avoid any furprize from the natives, as to prevent our own people from ftraying to their habitations, from whence difputes or mifunderstandings might have arifen; ftrict orders were iffued to this effect, and being uniformly adhered to, the night paffed without the least interruption.

After breakfast on Friday morning the 20th, we proceeded with the four boats to Tahsheis, and were welcomed on our approach to the shore by a vociferous old man, exclaiming "Wacofh, Wacofh;" by which he meant to express friendship, and the good intentions of the natives towards us. These fentiments being returned in a fimilar manner by our party, we landed, and were received by Maquinna and two of his brothers, Whaclasse pultz, and Tatoochseatticus, with repeated expressions of "Wacofh," until we were almost shunned with their gratulations. This ceremony being concluded, we were conducted through

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through the village to *Maquinna*'s habitation, where we were led to feats prepared and covered with clean mats at the upper end of the houfe.

Having taken our feats, about thirty men began each to beat with a flick on a hollow board, in order to affemble the inhabitants of the village to that fpot; this fummons being readily obeyed, Maquinna informed the affembled crowd with great earneftnefs, and in a fpeech of fome length, that our vifit was to be confidered as a great honor done to him, and that it had taken place in confequence of the civil and orderly behaviour of all the inhabitants of the found under his authority towards the English and the Spaniards. This, he observed, was not the cafe with Wicananish, or any other chief whofe people committed acts of violence and depredation on the veffels and their crews that vifited their country; but that fuch behaviour was not practifed at Nootka, and that for this reafon they had been more frequently vifited : by which means, their wealth in copper, cloth, and various other articles of great value to them, had been increafed far exceeding that of any of their neighbours. He particularly mentioned fome tribes, but by appellations we were not acquainted with, over whom he feemed to confider our vifit to him as a great triumph; and from his manner of speaking, there evidently appeared

A VOYAGE OF DISCOVERY 78 SEPT. peared to exift no fmall degree of jealoufy between them. He then proceeded to enumerate the various good qualities that marked the character of the Spaniards and the English; that both were ftrongly attached to himfelf and his people, and that he hoped that we fhould be much pleafed by being entertained according to their manner of receiving vifitors.

The performers I believe were all in readinefs without, and anxious to begin their part; for the inftant Maquinna had ceafed fpeaking, the hollow board mufic recommenced, and a man entered the houfe most fantastically dreffed in a war garment, which reached to the calves of his legs, but not below them; this was varioufly ornamented, as was also his face with black and red paint, fo that his features appeared to be most extravagantly distorted, or, more properly fpeaking, they were fcarcely diffinguishable; his hair was powdered, or rather intirely covered with the most delicate white down of young fea fowl, and in his hand he bore a mulket with a fixed bayonet, making altogether a most favage, though at the fame time a whimfical figure; this man was followed by about twenty more, decorated with confiderable variety after the fame fashion, but differently armed; fome like himfelf with mufkets, others with piftols, fwords, daggers, fpears, bows, arrows, fifh gigs, and

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and hatchets, feemingly with intent to difplay their wealth and power, by an exhibition of the feveral implements they poffeffed, as well for the use of war, as for obtaining the different neceffaries of life.

This prepofterous group of figures was drawn up before us; and notwithstanding we were perfectly fatisfied of the harmless and peaceable intentions of these people, yet I believe there was not one of our party intirely free from those fenfations which will naturally arife from the fight of fuch unufual objects; whofe favage and barbarous appearance, was not a little augmented by their actions and vociferous behaviour, accompanied by an exhibition, that confifted principally of jumping in a very peculiar manner. In this effort the legs did not feem to partake much of the exertion, although they fometimes raifed themfelves to a confiderable height; and we underflood that those were confidered to be the best performers, who kept their feet constantly parallel to each other, or in one certain position, with the least poffible inclination of the knees. After these had finished their part, Maguinna performed a mafk dance by himfelf, in which, with great address, he frequently and almost imperceptibly changed his mafk ; this feemed to be a very favourite amufement of his, as he appeared to be in high fpirits, and to take great delight in the

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The masks he had made choice performance. of, certainly did credit to his imagination in point of whimfical effect; his drefs was different from that worn by any of the other performers, confifting of a cloak and a kind of fhort apron, covered with hollow shells, and small pieces of copper fo placed as to ftrike against each other, and to produce a jingling noife; which, being accompanied by the mufic before defcribed as a fubstitute for a drum, and fome vocal exertions, produced a favage discordant noise, as offensive to the ear as the former exhibition had been to the But as the object of our vifit was a comeve. pliment to Maquinna, a previous determination to be pleafed infured our plaudits, which were bountifully beftowed, and received with great pleafure and fatisfaction by the furrrounding fpectators.

A paufe now took place in the entertainments, which however was foon filled up, to the great gratification of our hoft and his friends. The prefents that had been provided for the occasion were now exhibited to public view, confifting of copper, blue cloth, blankets, ear fhells, and a variety of fmall articles of lefs value; thefe were feverally diffributed by Sen^r Alava and myfelf to *Maquinna* and his relations, according to the rank and confequence of each; in thefe tokens of our friendship we fucceeded fo well, that our liberal

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liberal donations foon refounded through the village, and the glad tidings were received with loud acclamations of applaule. On these fubfiding, we had a fecond vocal and inftrumental performance, which concluded by a return from Maquinna for the prefents we had made. In this Maquinna did not perfonally appear; Whaclaffe pultz, acting as master of the ceremonies, first addreffed Sen Alava in a fhort fpeech, refpecting the friendship that had to long been established between the Spaniards, and the tribes under the authority of Maquinna, who, he faid, was highly pleafed by the trouble he had taken in paying him this diftant vifit; and that, as a proof of Maquinna's fincerity, he was then about to make fome return for the repeated inftances of friendship he had experienced, by placing a fea otter fkin at the feet of Sen' Alava. I then received a fimilar compliment, as did Sen' Fidalgo and Mr. Puget, after which Sen' Alava and myfelf were each prefented with a fecond fea otter fkin, which concluded the ceremonies of this vifit.

The day was not yet far advanced; and being fair and pleafant, we amufed ourfelves in ftrolling through the village; and found it, although extensive, far from being numerously inhabited. This was accounted for by *Maquinna*, who ftated, that many families were still absent, not having Vol. VI. G yet

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yet procured their flock of provisions for the enfuing winter feafon; at which time, if all their habitations are fully occupied, its population cannot be much lefs than eight or nine hundred perfons. Maquinna's habitation was confiderably larger than any of the others, and had a very fuperior advantage over them all by being lefs filthy; it was at prefent not more than half occupied, nor was it intirely covered in, though it did not appear to have been recently erected; but we remained ignorant of the reafon why fo large a proportion of the roof remained unfinish-The construction of the Nootka houses. ed. efpecially with respect to their infide, has been fo fully treated by Captain Cook, as to preclude any material addition from my pen; yet it is fingularly remarkable, (although particularly reprefented in Mr. Webber's drawing of the village in friendly Cove) that Captain Cook fhould not have taken any notice whatever in his journal, of the immense pieces of timber which are raised, and horizontally placed on wooden pillars, about eighteen inches above the roof of the largeft houses in that village; one of which pieces of timber was of fize fufficient to have made a lower mast for a third rate man of war. Thefe, together with the large images, were at that time fuppofed to denote the habitation of the chief, or principal perfon of the tribe; and the opinion then

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Our curiofity being fatisfied, and our pockets completely emptied by the unremitting folicitations of the inhabitants of Tahsheis, of the stock of trinkets with which we had been provided, - G 2

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we proceeded to the upper end of the arm, which afforded me an opportunity of explaining to Sen' Alava the manner, in which the numerous channels and branches in the continent he had feen delineated on our charts, terminated; as this ended in the fame way, by a low border of land in the front of a valley, through which fome finall ftreams of water were discharged; but the adjacent shores were infinitely less high than we had been accuftomed to obferve; where having ftrolled a little about in the fkirts of the woods, we returned to our encampment. Here we found Maquinna with feveral of our Tahsheian friends," who were very folicitous that we should return and partake in the evening of an entertainment fimilar to that we had received in the morning ; but as we had appointed to be at home on Sunday morning, and had promifed a vifit to our friend Clewpaneloo at his principal refidence, called Mooetchee, which was at a confiderable diffance from Tahfheis, it was not in our power to comply with the civil folicitations of Maquinna and his fraternity.

We were honored at dinner with the company of Maquinna, most of his family, and many of the other chiefs; who, with the most unequivocal affurances of their friendship, and with expressions of the great pleasure they had derived from

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As Mooetchee is fituated near the upper part of the next branch to the eaftward of Tahiheis channel, our route was directed back by the way we had come ; and having reached in the evening the dividing point of these two arms of the fea, which is fituated about N. 6 E. fix or feven miles from Friendly cove, we pitched our tents for the night, in order to have the day before us for visiting Clerepaneloo, whole habitation was about seven or eight miles from us; towards which place, after breakfaft, on Saturday morningthe 27th, we proceeded ; and as our vifit was not intended to be a very long one, the Spanish launch was left in a pleafant fituation, in order to pitch the encampment, and provide a dinner against our return; by which means our journey to the ship the next day would be materially fhortened. Our progrefs was not very rapid; as both wind, and the stream which I believe in general runs down, were adverse to our pursuit, which was through a region fo wild and inhofpitable in its appearance, as occasioned Sen^r Alava frequently to express his aftonishment," that it could ever have been an object of contention between our respective sovereigns. The shores either constituted impenetrable forefts, produced from the fillures of a rugged rocky

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country, or were formed by flupendous barren precipices, rifing perpendicularly from the water to an immenfe height; fo that, excepting the ice and cataracts to which we had been accuftomed in many other inftances, Sen^t Alava was enabled from this fhort excursion to form a very complete idea of the general character of those countries to the northward of this station, which had fo long occupied our time and labour.

It was nearly three in the afternoon before we reached the village of Mooetchee, which confifted of a few houses huddled together in a cove, with as little regularity in the disposal of them as was apparent in the conduct of its inhabitants, who crowded about us, and produced us much inconvenience, although with the most inoffenfive and peaceable defign. Our friend Clewpaneloo, though their chief, feemed not to poffefs fufficient influence to reftrain this behaviour. even within his own habitation, to which we were conducted by a very narrow paffage between the houses; the filth of which, and the combination of fo many offenfive exhalations, rendered it highly neceffary to our feelings, that as much difpatch as poffible should be used in the distribution of our prefents, which, when effected, would leave us perfectly at liberty to depart, without giving the leaft offence to our hoft or to any of his friends. On this occasion, ceremonies

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ceremonies fimilar to those practifed at Tahshies were here observed : but the want of order and decorum, independently of the difference in point of numbers between Tahsheis and Mooetchee, evinced the fuperiority of Maguinna's authority, when compared with that of the neighbouring chiefs; amongst whom Clewpaneloo was reputed to be one of the first in wealth and power; and I certainly noticed as many of their large fquare boxes, in which they generally keep their valut ables, in his habitation, as I had done in almost all the other houses collectively taken, but what they contained we did not entirely learn; yet, if credit were to be given to our landlord, they were all well appropriated, being, according to his account, filled with the fkins of the fea otter; bear, deer, martin, and other animals of the country, or with copper, iron, cloth, and other European commodities.

Our part being performed, and our ftore of prefents exhausted, we returned to our boats, accompanied by *Clewpaneloo*, who made us in return prefents fimilar to those we had received from *Maquinna*; to which he added one infinitely more valuable than all the reft. This was a very fine buck, just killed; which being depofited in our boat, we took leave of Mooetchee, amidft reiterated acclamations of "*Wacofh*, *Wacofh*," with repeated intreaties of the most friendly

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nature to prolong our ftay; but as the day was now, far advanced, no time was loft in making the best of our way towards the ftation where the Spanish launch had been left; this we reached in the evening, and found every thing comfortably prepared for our reception.

As we bent our way homewards the next morning, we ftopped at an anchoring place called by the natives Mowenna, in great repute with the traders on this coaft, and particularly fo with the Americans. It is fituated on the western fide of the found, between four and five miles to the northward of Friendly cove, over which it poffeffes (though further from the fea) feveral advantages in point of fecurity and accommodation. The land in its neighbourhood continues to be low to a greater diftance than about Friendly cove, and feems to be composed of lefs rocky materials. The extent of this harbour is but fmall, but being well protected against all winds, and its diftance from the ocean preventing its being much affected by the fwell, feveral veffels might ride here in perfect fafety; and as it has a fair navigable channel out of it in a foutherly direction, veffels can fail out of this harbour whenever the land wind prevails to pufh. them clear of the found, with infinitely more eafe than from Friendly cove; out of which, they are first obliged to warp a considerable diftance,

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tance, and to anchor not only in an inconvenient depth of water, but on an uneven rocky bottom; in addition to which, in the event of the wind fuddenly fetting in ftrong from the fea, their fituation becomes by no means pleafant. The departure from Friendly cove, although not difficult in the fummer feafon, yet (as I have been given to understand) is subject in the winter to great, and indeed dangerous, inconvenience, from the heavy fea which rolls in ftormy weather into the found; especially during the S. E. gales, against which, from its vicinity to the ocean, it is not fufficiently protected. As a military effablifhment however, it is greatly to be preferred to Mowenna, as nothing can pass or repass into the found unobferved at Friendly cove.

About noon we arrived on board: Nothing of any moment had occurred during our abfence; the weather, which had been favorable to our excursion, had been fo likewife to the feveral employments of re-equipment, though we had yet much remaining to perform.

On Monday afternoon the 29th, arrived a veryfmall fhip called the Jenny, belonging to Briftol; the fame veffel that had vifited Nootka in October, 1792, then rigged as a three-mafted fchooner, and commanded by Mr. Baker, who had proceeded in her to England, with the cargo of furs he had then collected. She was now commanded

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manded by a Mr. John Adamfon, who had returned with her from England, and had in the course of the preceding fummer in the neighbourhood of Queen Charlotte's iflands, collected upwards of two thousand sea otter fkins, with which he was bound to the Chinese market, and from Canton was to be employed as packet in the fervice of the East India Company. He brought us the agreeable intelligence of having met Mr. Brown in the Jackal on the coaft, in the latitude of 54°, for whole fafety we had entertained fome apprehension; for when we left Mr. Brown in port Althorp, it was his intention to proceed to the fouthward through the inland navigation, and as the inhabitants of those flores had acted a very fufpicious part towards Mr. Whidbey, we were fearful left Mr. Brown's small force might not have been equal to his protection.

The ferenity of the weather continued to favor our operations with little interruption. The wind blew for a few hours on the afternoon of Tuefday the 30th, from the S. E. attended with rain; but the N. W. wind again prevailed, and the weather became fair and pleafant the next morning, Wednefday the 1ft of October.

On the day following, Thuriday the 2nd, I was honored with the company of the Governor, Sen¹³ Fidalgo, Saavadra, and most of the Spanish officers to dine on board the Discovery: Thevery

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very exhausted state of my stores, and stock of articles necessary on such occasions, had precluded my receiving this pleasure fo frequently as I could have wished.

I was very agreeably furprized by receiving a meffage from the governor on Saturday the 4th, in the afternoon, purporting that the expected Spanish packet from St. Blas was in the offing; these however were but short-lived hopes, for we no fooner had recourse to our glasses, than we became of opinion that the veffel in question was the Jackal. But as the wind at this time blew ftrong from the S. E. attended with dark, rainy, hazy weather, and as fhe could not reach the port before dark, the ftood to fea again; during the night the S. E. gale increased with inceffant rain, and a very heavy fwell rolled into the found; the next day, Sunday the 5th, the weather was more moderate, and in the evening the Jackal arrived. It was now that I received the information of Mr. Brown's having paffed through the shallow paffage mentioned in Mr. Whidbey's last furvey in the boats, which appertaining immediately to the region then under confideration, I thought it most properly introduced in the narrative of that expedition. Since our feparation with the Jackal, Mr. Brown had collected upwards of a thousand prime sea otter skins, and several of inferior quality. Most of these had been procured

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cured from those people, whose conduct had put on-fuch a fuspicious appearance in the opinion of Mr. Whidbey and his party, in his way from Cross found: they had behaved very properly to Mr. Brown, whose readiness to enter into a traffic with them might probably operate in gaining their good opinion; for it had been evident, on many occasions, that our difinclination to a commercial intercourse had excited the displeasure of feveral tribes we had met with; this opinion was confirmed, by their usual formalities on first visiting the vessels, which generally concluded with a defire to open a negociation for the disposal of their merchandize.

As the month of October advanced, we knew perfectly well, both from our former and prefent experience, that the fummer feafon of this country. was fast drawing to a conclusion, and as most of our material bufinefs with the fhore was now nearly finished, I took the advantage of Monday, being a fair day, to receive on board the obfervatory inftruments and tents. Our fuel and water was yet, however, to complete, which would unavoidably detain us three or four days longer, fo that waiting the ftipulated time, after which the Spanish packet was not to be expected, could now be of little moment, when compared to the importance her arrival might poffably be of, in expediting our return to England.

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This, however did not happen, nor did land. any circumstance worthy of notice take place during this anxious interval.- At midnight on the 10th^{*} we put to fea, in company with the Chatham. The Princiffa, Captain Fidalgo, with Governor Alava on board, was to follow us the next day. Monterrey was appointed as the next rendezvous, where these officers entertained little doubt of our meeting a reception, and every refpect fuitable to our fituation and wifnes. In this opinion I was induced to concur, from a converfation that had lately paffed between Sen^r Alava and myfelf, when I became acquainted that the representation I had made to Sen' Quadra of the treatment we had received on our former vifit to New Albion, had in confequence of his decease been transmitted to the viceroy at Mexico, whofe very humane and liberal intentions towards us, had no doubt, been materially mifunderftood by Sen^r Arrillago.

Having bad farewell to Nootka, and made fuch remarks on our ordinary transactions there as appeared to me deferving attention. I shall now proceed to state the refult of our labours at the observatory, and shew from what authority I deduced the longitude of the various stations in our late furvey, which in many instances differs materially from the longitude affigned to them by Captain Cook. I have already stated my reasons

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On September 6th, in Nootka found the chronometers shew the following longitudes; viz. Arnold's No. 14, 232° 32′ 50″; Arnold's No. 176, 232° 32′ 53″. The true longitude being 232° 31' 30", it appeared that Arnold's No. 14, and Kendall's, were each of them 1° 0' 40", and Arnold's No. 176, 44' 25" to the weftward of . the true longitude.

On the 6th of October at noon, Arnold's No. 176 was found by the mean of twenty-nine days equal altitudes, to be fast of mean time at Greenwich 10^h 40' 45" 56"

And to be gaining on mean

time per day at the rate of, 57 41 Arnold's No. 14, fast of mean time on the fame day, 4 57 10 56

And gaining on mean time

per day at the rate of, 23 4 Kendall's, fast of mean time on ditto, 30 52 56 And gaining on mean time per day, 28 30

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By observations taken on shore with the artificial horizon, between the 6th of September and 11th of October, 1794, the chronometers were found to be gaining on mean time, viz. Arnold's No. 176, 41" 57'''; Arnold's No. 14, 23" 6'''; and Kendall's, 28" 29" per day; by which it appeared, that when opportunities did not offer of obtaining equal altitudes for afcertaining the rates of the chronometers, common altitudes if taken with care, would answer the fame purpofe; this is exemplified by the above obfervations, as the difference of the rate between two of the chronometers was only one fourth, and that of the other, viz. Arnold's No. 176, rather more than half a fecond, which is accounted for by the very unequal rate in general of that chronometer.

The latitude, longitude, variation, and inclination of the magnetic needle, were found to be the fame as on our first visit to this place in the year 1792.

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CHAPTER II.

Depart from Nootka Sound—Violent Storm-Arrive at Monterrey—Receive on board the Deferters from the Chatham and Dædalus—Excursion into the Country—Examine a very remarkable Mountain—Astronomical and Nautical Observations.

LIGHT breeze from the land favored our progrefs out of Nootka found, and by daylight on Friday the 17th, we were about three leagues from the land, when the wind fuddenly died away, and was fucceeded by a calm with thick hazy weather continuing the whole of the day, and giving the veffels an appearance of being ftationary; the depth of water continued to be the fame from noon until midnight, 75 fathoms, muddy bottom. At this time the haze was fucceeded by a very thick fog, without the leaft breeze of wind; and although by the depth increafing we imagined that we were proceeding from the coaft, yet our motion was fo flow, that by fix in the evening of Saturday the 18th, we were still in foundings at the depth of 100 fathoms, muddy bottom, and by the lead when on the ground, the veffel feemed to lie as if at anchor. This

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This obscurity in the atmosphere had prevented our feeing the Chatham fince the preceding evening, but the ferenity of the weather, and the apparent stationary situation of the Discovery, made me conclude that the could not be far off. Our powder being much exhausted, the fog fignal had not been made; but in order to afcertain the fact, a gun was now fired, and to our great aftonishment it was not answered. The fog and calm still continued, and the depth of water gradually increased, at eight o'clock we had 105 fathoms, with fandy bottom. The fog now difperfed, and the calm was fuceeded by a light breeze from the E. N. E.; another gun was now fired, and a false fire burnt as a fignal to our confort, but neither was answered. After repeating these fignals in the same manner, at three o'clock on Sunday morning the 19th to no effect, we made all fail, fteering to the S.S.E. At day-light the high land over Nootka and Clayoquot, was still in fight, bearing by compass from N. 6 W. to E. N. E.; our distance from the coast was 10 or 12 leagues. The foundings' we had gained at midnight at the depth of 135 fathoms, proved to be at the diftance of about feven leagues from point Breakers, and formething more from the general line of the coaft to the eaftward of that point. This I confidered to be the edge of a bank of foundings that appeared - VOL. VI. to

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In looking round for the Chatham a veffel was discovered a-stern, for which we immediately shortened fail, but soon finding it to be the Spanish ship Princissa, we again directed our courfe as before with all fail fpread to a pleafant eafterly breeze and fair weather; with this however we were not long indulged, for in the evening the wind veered to the S.S.E., and by Monday the 20th in the afternoon, increased to fo ftrong a gale as to oblige us to clofe-reef our topfails. The wind fixed in the fouth-eastern quarter, and became variable, with fometimes clear, and at others cloudy weather: this gale did not reduce us below our topfails, although we plied not only against it, but against a very ... heavy fouth-westerly fwell to fo little purpose, that by noon on Friday the_24th we had by our reckoning (for we were unable to gain any obfervation) only reached the latitude of 47° 12', longitude 232° 12'. In the evening the wind veered to the S.S.W., with which we made a tolerably good progress to the fouth-eastward until

1794.] ROUND THE WORLD. 99 until Sunday morning the 26th, when it became light and variable, with alternate calms, and a very heavy fwell from the W. S. W.

• This uncomfortable weather was fucceeded by a frefh breeze from the N. E., which as ufual veered to the S. E, on Monday morning, and in the afternoon increafed to a gale forviolent, as to make it neceffary that we fhould firike the topgallant-mafts, and bring to, under the ftorm ftayfails; this gale was attended with an extremely heavy rain until midnight, when the ftorm fuddenly moderated, and the wind veering to the S. W. we ftood to the S. E. under our courfes and clofe-reefed topfails.

The observed latitude on Tuesday the 28th was 44° 14', longitude by account 233° 27'; in the afternoon all our canvass was again spread, but by Wednesday morning the 29th the wind had refumed its south-eastern direction, with hard squalls and heavy rain, which again reduced us to the forefail and storm staysails.

Since our departure from Nootka we had conftantly been incommoded by a very heavy wefterly and fouth-weft fwell, which at this time was greatly increased, notwithstanding the fea, raifed by the violence of the wind from the southeast; these together caused a very confused agitation of the ocean, and although the south was made as source of the top-gallant masts

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being ftruck, and by every thing, that conveniently could be taken from aloft, yet the was extremely uncomfortable, and thipped great quantities of water. About noon the gale moderated and on the wind returning to the S. W., we again made fail to the fouth-eaftward. The afternoon was tolerably fair; vaft flocks of wild geefe and ducks were obferved, flying to the fouthward, which indicated that in a more northern climate the winter had fet in with much feverity.

The wind, although variable between S.E. and S. W. was moderate, with frequent calms, and the weather, comparatively fpeaking with that we had fo recently experienced, might be confidered as tolerably fair, notwithstanding which, we made little progress until Monday morning the 3d of November, when the wind feemed fixed in the north-west quarter, with very pleafant weather. To this favorable gale we fpread all our fails, steering for cape Mendocino; the fouthern promontory of which, at noon, bore by compass S. 51 E., and with the coast to the north of it, in fight to the N. E., was about 9 or 10 leagues distant. The observed latitude 40° 42', longitude according to our former calculations of the fituation of cape Mendocino, 235° 30', the variation 14° callwardly.

At this time the longitude by the chronometers agreeably to the Nootka rate, was by Kendall's,

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As we drew in with the flores of the northern part of the cape, having fince noon steered S. E. by compass about three leagues, we fuddenly came into difcoloured water, with a very irregular fea; but foundings could not be gained with the hand line, nor at the rate we were then going, could bottom have been reached at a greater depth than from 7 to 10 fathoms.

As I intended before we proceeded to Monterrey to visit the bay of Sir Francis Drake, and from thence in our boats to acquire a-better knowledge than we had hitherto gained of port Bodega, our courfe after paffing this promontory was directed along the coaft to the fouth-eaft for that purpofe.

In the evening about fun-fet a very fingular appearance was observed over the interior mountains, immediately behind the high land of this lofty projecting promontory. An immense body of very denfe clouds enveloped the fummits of those mountains, rising in a confused agitated ftate like volumes of fteam from a boiling cauldron of great magnitude; these expanded to the northward, and obfcured all that part of the horizon, whilft to the fouthward, it was perfectly clear and unclouded. From our own experience, as well as from the information we had derived H 3

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from the Spaniards, we had long been led to confider cape Mendocino as fituated on the divifionary line between the moderate and boifterous climates of this coaft. For this reason, however unfeientific it may appear, we could not avoid entertaining an idea, that from the immense accumulation of exhalations, which the flupendous mountains in this immediate neighbourhood arreft, arofe those violent fouth-east florms, with which, further to the northward, we fo frequently contended, and by which, the coaft of New Albion to the fouthward of this station. is certainly but feldom, and never in fo violent a degree affected. This extraordinary appearance inclined us to believe that fome turbulent weather was not far remote, but from what quarter we could not guess, as the steady favorable northweft gale, and the appearance of clear and fettled weather, in the direction we were steering, did not give us reason to apprehend any inconvenience from the wind shifting to the fouth-eastward; and its blowing from the opposite point had always been confidered as the harbinger of moderate and pleafant weather. This general rule was on Tuesday morning the 4th partly confirmed, and partly contradicted, as the vapours we had observed collecting on the preceding evening, were now found to have been deftined to difeharge their fury from a quarter we had leaft

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least expected. During the night we had made fuch progress along the coast, that by four in the morning it became neceffary to haul to the wind, in order that we might not overfhoot our-intended-port before day-light. At this time the wind at N. N. W. attended with a most tremendous fea from the fame quarter, had increafed to fuch a degree of violence, as allowed us to haul off the fhore under our forefail and ftorm ftayfails only; but the forefail, though a very good one, not being able to refift the violence of the ftorm, was about fun-rife on Wednefday the 5th, blown nearly to pieces; this was immediately replaced with the beft we had, the topgallant-mafts were ftruck, and the ship made as fnug as poffible; but unable to fcud with fafety before the ftorm, we lay to, with the ship's head to the westward, under the storm stayfails, it being impossible to show more canvafs, and of course too hazardous to steer for that part of the coaft I wilhed to make, or to attempt running under our bare poles into a port, of which we had to little knowledge as that of the bay of Sir Francis Drake; to keep the fea, was therefore our only prudent alternative,

During this ftorm I felt a high degree of fatisfaction, that we had not made a more fpeedy passage from Nootka to Monterrey, as from the direction in which it had blown, Elconfidered; H 4 😑 that

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that had we been arrived in that port, we should have been exposed to the whole of its fury, and the violence of the fea that had attended it. As Monterrey was now lying S. 50 E. of us, I could not suppose from the distance of that port, that the gale had not reached fo far, for excepting the ftorms we experienced at and off New Zealand, this was certainly the most violent of any we had met with during this voyage ; the thip however was by no means fo uncomfortable as we had found her on many other occasions. The waves, although extremely high, were long and regular, the fky was hard and clear, and intirely free from clouds. About the horizon and a few degrees above it, was feen a bright glaring haze; and as this at intervals became more perceptible, the violence of the wind was constantly observed to be increased.

In this fituation we remained until the form moderated, though it fill blew extremely hard: we now wore and flood for the land under the forefail and florm flayfails, in the hope, that by the time we fhould arrive near the flore, now at the diffance of 45 leagues, the violence of the florm would in a great measure have abated. It was not however before ten at night that it had fufficiently moderated to allow of our fetting the clofe-reefed topfails; at midnight we had the topgallant fails fet for about an hour, but the wind

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wind foon again increased, and feeing the land at no great distance about two o'clock in the morning of Tuesday the 6th, we hauled off shore, and plied under an easy fail to wait the return of day, when finding ourselves about three or four leagues from point Anno Nuevo, point Pinos in fight bearing by compass S. E. $\frac{1}{2}$ E. and having a moderate breeze with fine pleasant weather, we steered for Monterrey, where about two in the asternoon we anchored, and moored nearly in our former fituation.

Here we found the Chatham. fhe having arrived in the evening of the 2d. By Mr. Puget I was informed, that whilft we were becalmed and stationary off Nootka, the Chatham on the evening of the 17th of October was favored with a light breeze from the eastward, which gradually increased; with this Mr. Puget steered to the fouth-east, concluding we were doing the fame. and he was not undeceived until noon of the 18th, when the fog with them had fufficiently difperfed, to fnew that the Difcovery was not within their visible horizon. Mr. Puget was equally at a lofs with ourfelves, to account for the feparation that had then taken place; but as he confidered that we had preceded the Chatham, and fhe having at that time a pleafant breeze from the eaftward, he thought it most adviseable to make the best of his way to the fouthward.

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106 Nov. A VOYAGE OF DISCOVERY fouthward, and on the 19th in the morning whilft he continued to be within fight of Nootka, the Chatham had increased her distance near 40' leagues from the fhore. This circumftance, in confequence of the fucceeding winds, afforded the Chatham a fuperior advantage in getting to the fouthward, and which in all probability was confiderably augmented, by her having flood further from the coast to the fouth-westward, than we had done during the prevalence of the fouth-easterly winds. On reference to the journals it appeared Mr. Puget had been enabled fo to do, by the wind having been much further to the fouthward with the Chatham than with the Difcovery; by which means on the wind's fhifting to the S.W. as is most frequently the cafe after the fouth-easterly gales, our confort made much better flants along the coast to the fouthward, than we were able to do, because we were fo much nearer to it. The Chatham had to contend with nearly the like boisterous weather we had experienced until fhe had paffed cape Mendoeino on the 30th of the preceding month; when, at the diffance of 40 /leagues from the cape the weather was pleafant, with westerly and north-west winds. The greatest distance she had on this paffage been from the coaft, was stated by Mr. Puget at 93 leagues from cape Difappointment, and from thence, fouthward to cape Mendocino

Mendocino from 60 to 70 leagues; the greatest distance we had been from the coast did not exceed 78 leagues off Destruction island, but to the fouthward of cape Lookout we were not more than from 16 to 40 leagues from the land. The north-west ftorm we had so lately contended with, and to which I had confidered this anchorage as dangeroufly exposed, Mr. Puget informed me had been here felt, at the fame time; but that the gale had been principally from the westward; and although it certainly blew ftrong, yet it neither prevented the ufual communication with the fhore, nor would have caufed any apprehension for the fecurity of veffels riding in the bay, if tolerably well provided with anchors and cables. Indeed the Chatham rode it out, with cables that had been long in ufe, and were in the laft ftage of being fervice-This was by no means an unpleafant fact able. to afcertain, as it tended to prove, that although the weather may be extremely boifterous out at fea, and in the offing, yet this bay may be approached with the greatest facility, and will afford extremely good shelter against those winds, to which, apparently, it is most exposed.

Our professional inquiries being mutually fatisfied, I had the pleasure to understand from Mr. Puget, that he had met the most cordial reception from our former friend Sen' Arguello, the licutenant

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licutenant of the Presidio, who then, as on our first visit to this place, in the absence of the governor of the province, officiated in that capacity. From this gentleman we were likely to meet very different treatment to that which we had received from Sen^r Arrillago, whofe reftrictive arrangements on our last visit to Monterrey, had obliged us to feek that hospitality and protection from the untutored inhabitants of the Sandwich iflands, which we defpaired of obtaining in any of the ports under his jurifdiction. Sen' Arrillago having been ordered to fome inferior eftablifhment, had refigned his authority at this place, and had departed about two months previoufly to our arrival, and a lieutenant in the Spanish army, Don Diego de Borica, had been appointed fome time fince, to the government of this province, and was now daily expected at Monterrey.

As foon as the ship was secured, an officer was fent to the Presidio with the usual ceremonious compliments, and with an apology for our not having faluted. On landing I was received by Sent Arguello, to whose kind and benevolent offices we had before been greatly indebted, with marks of the greatest friendship and respect. He expressed the fatisfaction he should receive by having it now in his power to supply us with the various necessary refreshments the country afforded;

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afforded; and being without the leaft reftraint, he fhould endeavour to administer to our amufement and recreation. Whatever means he poffeffed that were likely in any way to contribute to the happiness or comfort of the present time, or to our future welfare, he was now impowered, by the orders that had been transmitted to this government from the viceroy of New Spain, fedulously to afford, and prompted by the interest he felt in our accommodation, he should with great pleasure carry those orders into effect.

The people who, on our first visit to this Presidio, had deferted from the Dædalus and Chatham, we found here, with directions for their being delivered up to me; but as the governor of the province was so soon expected, I deferred taking any steps in this business until he should arrive; nor did I erect our tents or observatory on shore for the same reason, as I confidered it would be more respectful to submit these matters to the approbation of Governor Borica himself than to Sen^r Arguello, from whom I only folicited permission to recruit our wood and water, and to obtain some necessary refreshments.

On Friday morning the 7th I received from Sen' Arguello the only letter that had arrived at this place for me; this letter was from the Conde Revilla Gigedo, the late viceroy of New Spain, in

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in reply to one I had written to his excellency on the 22d of May, 1793. In the most polite and friendly terms the count informed me of Mr. Broughton's fafe arrival at Madrid, and expressed the highest approbation of the conduct of Sen^r Fidalgo, whose fervices I had represented to him we had been greatly indebted to, on heaving the Chatham down at Nootka. Those very obliging offers he had before made, in withing to contribute to our health and welfare, by whatever means of affiftance this country could beftow, were in this letter repeated. It was dated on the 20th of October, 1703, about the time when we first felt the influence of Sen^r Arrillago's difinclination towards our little squadron. It was addreffed to me at Monterrey, with directions there to remain for my reception, until it fhould be underftood I had taken my leave of these regions, and in the event of my fo doing, without repairing to this place again, the letter was then to be transmitted to me in England. From these circumstances it would appear, that the correfpondence I had been thus honored with, was not intirely of that complimentary nature that Sen^r Arrillago had thought proper to confider it; and that the viceroy did expect that I fhould make, at least, a fecond visit to Monterrey, was evidently proved by the deferters having been fent hither, inftead of being forwarded to Nootka, as he had formerly

formerly intended to do, but which determination, Sen^r Arguello informed me, he had been induced to alter, under the perfuation of this being the most likely place of our meeting with them.

Not having received official intelligence at this port from England, and there being here no difpatches waiting the arrival of Sen' Alava, through which channel I might poffibly have obtained fome fort of information, by which my future proceedings might, in fome degree, have been regulated, I could not help feeling very great difappointment, anxiety, and concern. I was not, however, totally deftitute of hope, that fome letters might have arrived at St. Diego. To afcertain this fact, notwithstanding that it was from hence to St. Diego more than four hundred Englifh miles, Sen^r Arguello very obligingly ordered an extraordinary courier to be ready the next day, whole return from St. Diego might be expected in ten or twelve days, and before the expiration of that time, I had no idea of quitting this ftation. Under the circumstances of the mortifying difappointment I now felt, I was unable to form any plan for our future operations, excepting that which I had before meditated, of remaining here a fufficient time to recruit the health and ftrength of our little community. For, notwithstanding that we were not materially affected

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tected with indifposition, yet the health of most of us demanded care and attention. The fatiguing fervice in which we had now been fo long employed, and the very few fresh meals we had been enabled to obtain fince the middle of the preceding month of March, must be sufficient to convince the judgment, without the appearance of actual disease, that three weeks or a month would be well dedicated in availing ourselves of the refreshments and recreation, in which we had now fo favourable an opportunity to indulge.

Fresh beef, which was extremely good, was daily and unlimitedly ferved to the crew of each veffel; but vegetables were a fcarce commodity, owing to the dryness of the season, which gave the country an appearance of being parched up; and the few articles which had been produced on the fmall portion of land allotted here to the purpose of garden ground were nearly exhausted. We, however, were not apprehenfive of wanting fufficient variety to cover our tables, as in the immediate neighbourhood of the bay there were an immense number of wild geese, ducks, plovers, curlews, and other wild fowl; to which, by little excursions into the country, our sportsmen added an abundance of very fine quails and fome hares, which afforded us excellent reparts in addition to their amusement. It was something fingular that none of these species of wild fowl, had

1794.] ROUND THE WORLD. 113 had been found in any degree fo numerous on either of our former visits to Monterrey.

The weather was fair and pleafant, with a moderate breeze from the fea, which in the evening brought in the Princiffa. We had confidered this veffel to have been to the northward of cape Mendocino, whilft we contended with the northwest storm to the south of it, and an idea had arifen, from the appearance of the evening that preceded the gale, that the Princiffa must, in that fituation, have experienced much blowing weather from the fouth-eastward; but on inquiry this was not found to be altogether the cafe; fhe was, however, to the north of the promontory in queftion at that time, and her progrefs, like ours, had been greatly retarded by contrary winds; but on the 1ft of November, in the latitude of 45° 30', fhe having generally kept about 30 leagues from the coaft; these adverse winds were fucceeded by a pleafant gale from the north weft, which continued during the remainder of the paffage.

This fact, though not proving cape Mendocino to be fo fingularly fituated as we had fuppofed it to be, with respect to moderate or boisterous weather, yet ferves to flew that it has an influence on the winds that prevail during the winter feafon, as the fouth-eafterly ftorms are fcarcely ever known to the fouthward of cape Mendo-VOL. VI. cino:

A VOYAGE OF DISCOVERY NOV. cino; where, whilf the north-west gale reduced us to our ftorm stay ails for twenty-four hours, the Princiffa to the north of it, felt nothing ot its fury; but, on the contrary, had only a moderate north-west gale, to which the whole of her canvafs was fpread.

We had the pleafure to meet our friends in the Princiffa very well, though much disappointed, like ourfelves, in not receiving any official com- . munications from Mexico; but as the courier was in readinefs to depart the next morning, Sen^t Alava embraced this opportunity to make the neceffary inquiries at St. Diego.

In the night the wind blew ftrong from the northward; and on the return of the day it confiderably increased from the north-west. Notwithftanding the veffels rode without the leaft inconvenience or apparent danger, yet, as our cables had been a long time on board, and had endured great trials, the topgallant mafts were got down, the yards and top-mafts ftruck, and the veffels made perfectly fnug; by noon, however, the wind moderated, and we had a return of fair and pleafant weather; all hands were now employed in different fervices, amongst which, recruiting our ftock of fuel and water, was no inconfiderable labour; no difficulty was experienced in procuring the former, but the drynefs of the feafon had rendered the latter very fcarce. The

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The wells that we had dug, on our first visit to Monterrey, though not perfectly dry, afforded too fmall a quantity to answer our demand, and we had no means of obtaining a fufficiency of water nearer than up a valley about half a mile to the eaftward of the Prefidio, and full that distance from the fea-fide, where a fluggifh ftream oofed through the bed of a water-course, composed of a loofe fandy foil; and here, by finking feveral cafks, temporary wells were formed, which afforded only a fcanty fupply, though the water was extremely good. This mode of procuring it was very tedious, and the diftance which the cafks, when filled, had to be rolled, through a loofe fandy gully, to the boats, was very great, and proved to be a very laborious tafk, yet the water was infinitely preferable to any that could have been collected from the ftagnated brackifh pools, in the vicinity of the Prefidio.

On Sunday part of the fhip's company were indulged with a run on fhore, and the day following, Monday the 10th, we were bufily employed in facilitating, as much as poffible, the procuring of our water, by the best arrangement in our power, notwithstanding which we could not prevent its being a very laborious bufinefs.

The weather continued to be remarkably pleafant, and on Tuefday evening, the 11th, Sen^r Don Diego Borica arrived at the Prefidio, where

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Nov. A VOYAGE OF DISCOVERY where, the next morning, accompanied by Mr. Puget and most of the officers of both veffels, I waited upon him, to congratulate him on his fafe arrival, and to acquaint him with my reasons for visiting the countries under his jurifdiction; these attentions, I had the pleafure to find were perfectly fatisfactory, and were received in a manner that was highly compatible with the refpective stations that each of us had the honour to fill.

The indulgence I had folicited, and which had been granted by Sen^r Arguello, was now very politely extended by the governor, with further permiffion to crect our tents and observatory on fhore, under the direction of our officers, and protection of our own guard, to which he very obligingly added the affurance of doing every thing in his power that could in any way contribute to make our ftay as pleafant and agreeable as their limited fociety and the lonelinefs of the country would afford.

After this introductory discourse, we under-ftood from Sen^r Borica, that accompanied by his wife and daughter, a young lady about eleven years of age, and a fuitable number of attendants, he had come from Mexico to this place on horfeback; as no other mode of conveyance was to be procured. They were provided with a fmall camp equipage, which was occafionally. pitched, either as a retreat from the heat of the fun,

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fun, or for reft during the night. Upwards of eight months had been employed in performing this journey, through a country very thinly inhabited, and which afforded but little comfortable accommodation for travellers.

In the evening an express arrived from Mexico, which brought difpatches from the viceroy of New Spain to the governor, together with the long expected inftructions to Sen' Alava, refpecting the ceffion of Nootka to the crown of Great Britain, but nothing addreffed to me accompanied these credentials; and, from a conversation with Sen^t Borica, I was not flattered with the least probability of receiving any intelligence from St. Diego, becaufe it was not likely, had any difpatches for me arrived there, that he fhould have remained ignorant of the circumfance; and as the defination of Sen^r Alava was well known to the officers commanding the fouthern posts of this province, letters for either of us would most likely, immediately on their arrival, have been transmitted hither.

The embarraffment I had been long under was now very materially increased, and I was greatly at a lofs as to what measures were best to be purfued. From this dilemma, however, I was very unexpectedly relieved the next day, Wednefday the 12th, by Sen^t Alava very obligingly confiding to me that part of his inftructions which stated.

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ftated, that no further altercation would take place with respect to the precise meaning of the first article of the convention of the 20th of October, 1790, as the documents transmitted by the late Sen^r Quadra and myfelf, had enabled our respective courts to adjust that matter in an amicable way, and nearly on the terms which I had fo repeatedly offered to Sen^r Quadra in September 1792. In addition to which the Spanish minister's letter set forth, that this business was not to be carried into execution by me, as a fresh commission had been issued for this purpofe by the Court of London.* The fame was announced to governor Borica by the new viceroy of Mexico, the Marquis de Branciforte, with inftructions to receive the perfon acting under this commission into their Presidios.

Having maturely confidered the feveral parts of this intelligence, I concluded that from the length of our voyage, and the various accidents to which the fervice in which we were employed would neceffarily render us liable, Government did not expect we fhould remain longer in thefe fcas, than the furvey of the American coaft might require; and in truth we were not now in a fit condition to protract our ftay in thefe regions.

* This however was not the fact, as the fresh instructions were addressed in the first instance to me.

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The very exhausted state of our stores and provisions not only demanded such supplies as were not easily within our reach, but as the Difcovery had been frequently aground, it was highly probable that her bottom might stand in need of some very material repair, of which we had remained intirely ignorant, not having been so fortunate as to meet with a proper structure of the purpose of her undergoing this necessary examination.

One of the great objects of our voyage, the furvey of the coaft of North West America, being now accomplished, and relying on the authenticity of the intelligence I had derived from Sen^r Alava, I did not long hefitate, but determined on making the beft of my way towards England, by the way of cape Horn, agreeably to my instructions; and as I had no intention of visiting any part of the American coast to the northward of the 44th degree of fouth latitude, I purposed that our course from hence should be directed towards that latitude without ftopping, unlefs we fhould be fo fortunate as to fall in with the Gallapagos iflands, whofe undefined fituation I much wished correctly to ascertain; and of courfe it would neceffarily be fome time before we reached our next refting place. On this account it became highly expedient that we fhould fail from hence with as great a quantity

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of water as we might be enabled to procure, for the reception of which the coopers were directed to repair, and put into order every cafk on board capable of holding water; in many cafes this was attended with great trouble, from the length of time they had been in ufe, and the hard fervice that many of them had endured.

Although the very great diftance, and the badnefs of the road we had to pafs in getting the water down to the fea-fide, made the obtaining of this indifpenfable article a very tedious and fatiguing bufinefs, yet as we were in the mean time benefitting from the air, the exercise of the fhore, and the excellent refreshments of the country, I could not confider our detention here as a lofs of time, because I was affured that it would be attended with the ineftimable advantage of fecuring to us all, that state of health which the remainder of our voyage we had yet to perform homewards, would necessfarily require.

Some doubts having arifen in my mind, as to the fafe arrival in England of the copies (which I had forwarded thither) of our furvey of the American coaft to the northward, from Fitzhugh's found to cape Decifion, and fouthward from this port to the 30th degree of north latitude, I deemed it expedient that a duplicate of the former papers, together with a copy of our furvey during the preceding fummer, as alfo that of

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of the Sandwich islands, should from hence be transmitted to the Admiralty; that in the event of any mischance having befallen the others, or any unfortunate accident happening hereafter to us, our labours might not be intirely loss to our country. The like information, in conformity to my original promise to my much lamented friend the late Sen^r Quadra, had been folicited by Sen^r Alava, for the use and information of the Spanish court, and with which of course I complied. The preparation of these documents would necessarily occupy fome time, but I had little doubt of their being finished by the time we should in other respects be ready to depart.

The deferters from the Chatham and Dædalus had, at my request, been delivered up to me, at least fuch of them as were the fubjects of Great Britain. An account of expences, amounting to three hundred and twenty-five dollars and an half, was exhibited against them; but as I did not confider myself authorized to discharge this debt, (though of its having been incurred by the deferters. I could entertain no doubt) of which I acquainted Governor Borica, by letter, on Sunday morning the 10th, and at the fame time added, that I fhould reprefent the bufinefs. fully to the Board of Admiralty, and that I had no doubt that the strictest justice would be done. With this the governor feemed to be completely fatisfied.

122 A VOYAGE OF DISCOVERY [NOV. fatisfied, and in his letter to this effect, after expreffing the greateft approbation, he, in virtue of the harmony and good underftanding that continued to exift between us, folicited my good offices in behalf of the deferters before mentioned.

The weather, fince the 8th, had been delightfully pleafant; in the day time the wind blew a gentle gale from the fea, and during the night a calm, or gentle breeze, prevailed from the land, fo that the precaution we had taken of ftriking our yards and topmafts, fince the moment of our having done fo, ceafed to be neceffary. This agreeable weather caufed the water in the bay to be fo very tranquil, that landing was eafily effected on any of its fhores, and rendered our intercourfe with the country extremely pleafant.

The fame caufe operated to invite the excurfions of feveral parties into the country on foot and on horfeback. Thefe were rendered further agreeable and pleafant, by the friendly and attentive behaviour of our Spanish friends, of which I was feldom able to avail myself, not only from the various matters of business in which I was deeply engaged, but from the very debilitated state of my health, under which I had feverely laboured during the eight preceding months; I was, however, on Wednesday the 19th able to join in a party to the valley through which the Monterrey river flows, and was there gratified with

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with the fight of the most extraordinary mountain I had ever beheld. On one fide it prefented the appearance of a fumptuous edifice fallen into decay ; the columns which looked as if they had been raifed with much labour and industry, were of great magnitude, feemed to be of an elegant form, and to be composed of the fame creamcoloured ftone, of which I have before made mention. Between these magnificent columns were deep excavations, refembling different paffages into the interior parts of the fupposed building, whole roof being the fummit of the mountain appeared to be wholly fupported by thefe columns rifing perpendicularly with the most minute mathematical exactness. The whole had a most beautiful appearance of human ingenuity and labour; but fince it is not poffible, from the rude and very humble race of beings that arc found to be the native inhabitants of this country, to fuppofe they could have been capable of raifing fuch a structure, its being the production of nature, cannot be questioned, and it may not be preposterous to infer, that it has been from fimilar phænomena that man has received that architectural knowledge, by which he has been enabled to raife those maffy fabricks, which have ftood for ages in all civilized countries.

In this excursion I had an opportunity of feeing what before I had been frequently given to understand;

124 A VOYAGE OF DISCOVERY [NOV. underftand; that the foil improved in richnefs and fertility, as we advanced from the ocean into the interior country.

The fituation we had now reached was an extenfive valley between two ranges of lofty mountains, whole more elevated parts wore a fteril and dreary afpect, whilft the fides and the intervening bofom feemed to be composed of a luxuriant foil. On the former fome pine trees were produced of different forts, though of no great fize, and the latter generally fpeaking was a natural pasture, but the long continuance of the dry weather had robbed it of its verdure, and had rendered it not very interesting to the eye; yet the healthy growth of the oak, both of the English and holly-leaved kind, the maple, poplar, willow, and stone pine, distributed over its surface as well in clumps as in fingle trees, with a number of different fhrubs, plainly fhewed the fuperior excellence of the foil and fubftratum in these fituations, to that which was found bordering on the fea fhore.

The fame uninterrupted ferenity of the weather continued, and on Friday evening the courier from St. Diego returned, but he brought no kind of intelligence whatever; and the 24th being the day fixed for the return of the express to Mexico, I embraced that opportunity for transmitting to the Admiralty a brief account of our

our transactions during the preceding fummer, and a copy of our furveys made in that and the former year, which had been prepared for that purpose. These documents, agreeably to the advice of the governor and our other Spanish friends, I took the liberty of addressing to the marquis of Branciforte, viceroy of New Spain, and requested that he would do me the favor of forwarding them to England by the most early and fase conveyance.

All expectation of Mr. Broughton's return and of his refuming the command of the Chatham being now at an end, I appointed Lieutenant Puget to that office, Mr. Baker, and Mr. Swaine I removed to be the first and second lieutenants of the Discovery; Mr. Thomas Manby I appointed to the vacant lieutenantcy, and Mr. H. Humphreys, to be the master of the Chatham in his room.

Our bufinefs with the fhore now began to draw nigh to a conclution; the yards, topmafts, and topgallant-mafts were got up, and the rigging put into condition for fea fervice, but a fufficient ftock of water was however not yet obtained; whilft this was completing, I difpatched Lieutenant Swaine on Thurfday morning the 27th with three boats over to the miffion of S^{ta} Cruz, in order to procure a fupply of garden ftuff, as the continuation of the dry weather, here, had made

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made every fpecies of esculent vegetables extremely fcarce. Mr. Swaine returned on Saturday evening the 29th, having been tolerably fuccessful, fo that with our live ftock and the other refreshments that Monterrey had afforded, we were likely to take our leave of it, with as good a ftore for the preservation of health, and to be as well provided for the long and distant paffage we had to perform, as from any port in the known world. The two following days were employed in receiving on board the tents, obfervatory, inftruments, and all other matters from the fhore, and in getting the spin in readiness to proceed.

The variety of objects that had occupied my time whilft at Monterrev, had, as at Nootka, precluded my attending to little more of our aftronomical bufinefs, than that of afcertaining the rate and error of the chronometers, according to the meridian of these places as fixed by our former observations : yet I had confidered thefe to be of fufficient authority to answer all the purposes of correcting our furvey of the coast in the refpective vicinity of those stations. By comparative obfervations made by Mr. Whidbey with Mr. Ramíden's circular inftrument, and those made with the artificial horizon by myself, I was in hopes of adducing further reafons in fupport of the means I had adopted for fixing of the longitude,

1794.] ROUND THE WORLD. longitude, and for correcting our general furvey of this coaft during the preceding fummer, between Trinity iflands and cape Decifion; and I had the fatisfaction to find the fame corresponding accuracy at Monterrey as had appeared at Nootka.

On the 13th of November in the bay of Monterrey the chronometers fhewed the following longitudes:

Arnold's	No. 14,	-	-	238°	0'	50″
Ditto,	176,	-	-	238	33	. 5
Kendall's	` -	` -	-	237	59	15

The true longitude being 238° 25' 45", Arnold's No. 14 appeared to be 24' 55", Kendall's, 26' 30'' to the westward, and Arnold's No. 176, 7' 20" to the eaftward of the true longitude. And by altitudes taken on fhore with the artificial horizon on the 28th of November, Arnold's No. 14 was found to be fast of mean time at Greenwich, at noon on 5^h 19' 23" that day,

And to be gaining on mean time per day at the rate of -1

Arnold's No. 176 was fast of mean time at Greenwich. -11 28 21 30

And gaining on mean time per day at the rate of $50 \ 25$

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Kendall's fait of mean time at Greenwich, - - 9^h 58' 23"

And gaining on mean time per day at the rate of - -

By equal altitudes taken on fhore with the circular inftrument between the 13th and 29th of November, the following are the rates at which the chronometers were found to be gaining per day; (viz.)

Arnold's No. 14,			-	-	,	23	55
Ditto	176,		-	•		50	19
Kendall's,	-	•	-	-		30	52

The very inconfiderable difference between the rates thus found, and those as a proof of artificial horizon, must be received as a proof of the correctness of that method, which should be reforted to, whenever better authority cannot be had.

The above true longitude, latitude, variation, and inclination of the marine dipping needle, were found to correspond with our observations made on our former visit to this place in December, 1792.

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CHAPTER III.

Leave Monterrey—Some Account of the three Marias Islands—Proceed to the Southward—Astronomical and nautical Observations.

HE method that had been purfued to preferve as great a regularity as was poffible in the rate of the chronometers, had fo far fucceeded with No. 14, that its rate as afcertained at Nootka and at Monterrey, differed only 54"; this made me very anxious to fall in with fome place whose longitude had been fettled by profeffed aftronomers, by which means the accuracy of our calculations would be confirmed, or the error they might have been liable to, would by fuch comparison become apparent; leaving it at the difcretion of geographers, or of those who might hereafter follow us, to adopt or reject fuch correction as their own judgment might direct. For this purpose, no station appeared to me to be fo eligible as cape St. Lucas, at the fouth extremity of the peninfula of California, (on a moderate computation not more than eight or ten days fail from Monterrey,) as at St. Joseph's, in the immediate neighbourhood of that promontory, Vol. VI. the

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the transit of Venus had been observed, and other aftronomical observations had been made by profeffors in that science, whence its positive situation had been correctly determined. But as our observations during the preceding autumn for fixing the longitude of the coaft of New Albion, fouthward from hence to the 30th degree of north latitude, had been all reduced to port St. Diego as a central-station, and the rate of the chronometers for correcting that furvey had been there ascertained; I deemed it expedient to steer first for the ifland of Guadaloupe, for the purpofe of examining whether the fituation we had before affigned to that ifland from the refult of those obfervations, would agree with the longitude in which we had now placed Monterrey. .

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With a fresh breeze from the N. E. attended with fair and pleasant weather, on Tuesday the 2d of December we quitted Monterrey, and bad adieu to governor Alava, and the rest of our Spanish friends, from whose great kindness and hospitality we had not only derived much relaxation and happiness, but by their attention to our future wants, we had every prospect of a continuation of that health, which now seemed to be established, by the refreshments we had there procured.

From Monterrey bay our courfe was directed to the S. E. but in the evening the gale died away,

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away, and after about twelve hours calm, it was fucceeded by light variable adverfe winds, which continued until near noon on Thursday the 4th. when it fixed in the western quarter, blowing a pleafant gentle breeze. The obferved latitude was 35° 29', longitude 238° 16'. The coaft of New Albion was still in fight, bearing by compass from N. E. to N. W. by N. This was the last we faw of it; the wind between W. N. W. and N. N. W. gradually increased to a pleasant gale, which by the evening of Monday the 8th brought us in fight of the island of Guadaloupe; this we paffed in the night, and from the obfervations made on the preceding and following day, which exactly agreed with the fhips run by the log, I had the fatisfaction of finding its fituation exactly to correspond with that which we had before affigned to it; hence it is fair to prefume, that the whole of this coast which has fallen under our examination, has been laid down relatively correctly, however our longitude may be found to vary from other navigators or obfervers.

Having afcertained this fact, and being unwilling to lofe any opportunity by which the advancement of geography might in the flighteft degree be furthered, I fteered over to the coaft of California, for the purpose of fixing in our way towards cape St. Lucas, the polition of fome of K 2 the

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the most projecting points between that promontory, and the part where we had quitted its fhores the foregoing autumn; but in fo doing I had no intention of approaching fufficiently near to attempt a minute delineation of the coast.

At day-light in the morning of Tuesday the oth we had fight of the illand of Cerros, bearing by compass from E. N. E. to N. E. about ten leagues distant. This is represented in the Spanifh charts to be about ten leagues long, and to be lying before an extensive bay, on the shores of the peninfula. The fouth-western point of this bay is a very projecting promontory named Morro Hermolo: welt from thence is laid down a smaller ifland called Natividad. To these as the day advanced we drew fomewhat nearer, but the land was still too far off to admit of our forming any correct judgment as to the productions of the country, or the shape of its shores. Those of the illand of Cerros wore an uneven broken appearance, though on a nearer view they feemed to be all connected. The fouthern part, which is the higheft, is occupied by the base of a very remarkable and lofty peaked mountain, that defcends in a very peculiar rugged manner, and by projecting into the fea. forms the fouth-west end of the illand into a low craggy rocky point; this as we palled at the distance of five or fix leagues, feemed, like the other part of the island, to be deftitute

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tute of trees, and nearly fo of all other vegetable Natividad appeared to be more productions. moderately elevated, and at noon bore by compass. N. 70 E.; the fouth-east point of the island of Cerros, N. 46 E.; the peaked mountain, N. 37 E.; its fouth-west point, No 27 Er; its northwesternmost part in fight; N. 20 E.; and ille de St. Benito, which is a finall island, feeminglywith some rocks and islets about it, N. 11 W. distant eight or nine leagues. In this fituation the observed latitude was 27° 51', longitude by Arnold's No. 14, 244° 381', by Kendall's 244° 381' and by Arnold's No. 176, 244° 54'. The variation, by the furveying compais, was at this time 8° eastwardly.

The weather continued to be fair and pleafant, and, with a gentle breeze from the north-weft, we proceeded along the fhore. In the afternoon we had fight of what we fuppofed was Morro Hermofo, which at that diffance appeared to be infular, and, like Natividad, feemed to be moderately elevated. Although we were too far distant to attempt an accurate delineation of these fhores, yet we were enabled pretty clearly to afcertain the position of their most prominent points, and, from the refult of our calculations, the ifland of Cerros appeared to form on its weltern fide addeep bay, between its nonth-welt and fouth-weft points, which are shout five leagues 117 119 K 3 apart,

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apart, in a direction N. 20 E. and S. 20 W.; the peaked mountain being the part whofe fituation we were best able to fix, is in latitude 28° 8', longitude 244° 58'. From this mountain the island St. Benito lies N. 65 W. at the distance of twenty miles, and the island of Natividad S. 4 E. diftant fourteen miles. The latter appeared to be about four miles long, in a S. E. and N. W. direction, and, like the ifland of Cerros, prefented a barren and dreary afpect. Behind it was the point which we had taken for Morro Hermofo, in latitude 27° 52', longitude 245° 7'. The channels round these islands, and between them and the main land, are, in the Spanish charts, represented as clear and navigable; we were not, however, fufficiently nigh to them to fatisfy ourfelves in this particular. During the night our courfe was directed more foutherly, which, although it kept us within fight of the land, yet by the morning of Wednefday the 10th, it had increased our distance further from the coaft than I had reafon to expect, from the way in which it has been laid down. We were now at the diffance of 12 to 14 leagues, and whether the parts in fight were or were not immediately on the fea shore, it was not possible for us to determine, but the fhore was fufficiently marked to admit of our making the necessary observations, as we failed along it, for the object I had in view.

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view. The northernmost point in fight at noon, being the fame land that had formed the northern extremity ever fince the morning, bore by compass N. 3 W. distant seventeen leagues, a particular high part, appearing to form the north point of a bay or opening on the coaft, N. 17 E. at the fame diftance; and what appeared to form a very confpicuous point, from whence the coaft feemed to take a very eaftwardly turn, N. 25 E. distant thirteen leagues. In this fituation the observed latitude was 26° 48', longitude 245° $20\frac{1}{4}$; and, if the above effimations be correct, the latter point will be found to lie in latitude 27° 20', longitude 245° 49'. Several turtles were feen at this time on the furface of the fea, one of which was taken by our fmall boat. Towards fun-fet the weather became cloudy, the wind veered to the fouthward, and threatened us with a heavy rain, but by midnight the wind refumed its north-west direction, and the weather became fair and pleafant. Not being in fight of the coaft, on Thursday morning the 11th, I steered more to the eaftward, and by day-light on Friday the 12th we were within fight of a high round mountain, which we fuppofed was on the main land of the peninfula, bearing by compass N. E. 1 E.

The part of the ocean in which we had now arrived abounded with bonitos, albicores, and K 4 various

A VOYAGE OF DISCOVERY DEC. 136 other fifnes of the tropical regions, with a great many turtles. These seemed to perfectly indifferent to any interruption that we occasioned them, either by paffing near to, or even over them, that I was induced to fend the fmall boat to take fome of them up, and in about half an hour fhe returned loaded with thirteen very fine green ones, each weighing from feventy to two hundred pounds. They all proved to be extremely good eating. Some of them were fluck with the turtle peg, but most of them were taken into the boat unhurt. The observed latitude at noon was 25° 11', longitude 247° 481', and the variation of the compass go eastwardly. The above high round mountain at this time bore N. 30 E. diftant 25 leagues, and land fuppofed by us to be an island, S. 35 E.; to the eastward of which our course was directed until two in the afternoon, when our conjectures were discovered to have been ill founded; for, instead of this land proving to be an ifland, it formed the weft point of a fpacious open bay, the contiguous thores to which were very low, and bounded by breakers, whilft the more interior country rofe in fmall detached hillocks, giving the whole from the deck the appearance of a group of illands, but from the mast-head it was seen to be all connected, for which reafon we hauled our wind, and palled to the weftward of this land, which, in

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in every point of view, even at a very little diftance, feemed to be infular, owing to the lownefs of the land to the eaftward of the elevated part that forms the point, and which, in a fouth-east and north-west direction, appeared to occupy an extent of about five miles. It is higheft in the centre, from whence its north-western extremity fhoots out and defcends gradually to a low point of land, with an even furface, but in every other part the acclivity was freep and irregular; and the furface, broken into deep chafms, terminates at the water-fide in abrupt rocky cliffs. On its northern fide lies an iflet with fome rocks at a little distance from the shore, on which there was an appearance of fome verdure and fertility, but where its furface was rocky and broken it had a fteril and barren afpect. In the evening we paffed within about five miles of this point, which I supposed was the fouth point of the bay de la Magdalina, and which, according to our obfervations, is fituated in latitude 24° 53', longitude 247° 50', from whence, in a fouth-east direction, at the diftance of about three or four leagues, is another elevated part of the coaft, which, like the former, at a little diffance, has the appearance of being infular. As the coaft, for fome extent to the fouth-eastward of this station, is in the Spanish charts reprefented as low, and dangerous to approach, we ftretched to the fouth-eaftward during - the

138 A VOYAGE OF DISCOVERY DEC. the night, and on Saturday morning the 13th, there being no land in fight, we ftood to the eastward, and foon regained a distant view of the coaft, which was high and mountainous.

Being favored with a fine gale from the northweft, and delightfully pleafant weather, we made great progress towards the land, for which we continued to fteer until nine in the evening; when, being in 80 fathoms water, and conceiving the land to be not far off, we hauled to the wind and plied under an eafy fail, with foundings from 80 to 90 fathoms, until five on Sunday morning the 14th, when we again flood towards the land, and to our great furprize, at day-light, found it to be eight leagues diftant, and bearing by compass from N. 54 E. to S. 68 E. By ten in the forenoon we were within about three leagues of the fhore, at which time we bore away, and fteered for cape St. Lucas. The parts of the coaft to which we were now opposite were in a great measure composed of steep white rocky cliffs, from whence the country rofe with a very broken and uneven furface to a ridge of ftupendous mountains, which were visible at a great diftance into the ocean. The fhores jut out into fmall projecting points that terminate in abrupt cliffs, and having lefs elevated land behind them, gave them at first the appearance of being detached islands along the coaft, but, on a nearer

a nearer approach, this did not feem to be the cafe. The general face of the country was not very inviting, being defitute of trees and other vegetable productions.

The observed latitude at noon was 25° 12', longitude 250°, and the variation of the compais 7° eaftwardly. At this time the northernmost part of the exterior coast of California in fight bore by compass N. 15 E. the nearest shore N. 63 E. diftant three leagues, and a point to the northward of, and intercepting our view of cape St. Lucas S. 39 E. diftant fix leagues, beyond which the cape foon appeared, and was found to lie from that point S. 47 E. diftant two leagues. In the afternoon we paffed this point, or promontory, which gradually, though not very regularly, defcends from the range of mountains before mentioned, and terminates at its fouth extremity in a hummock of low, or very moderately elevated land, that had the fame rocky fteril appearance as that we had been opposite to in the morning.

The weather had been very favorable to the object I had had in view in thus directing our courfe to the fouthward. According to our obfervations cape St. Lucas is fituated in latitude 22° 52' longitude 250° 16' 18". The very fharp turn which the coaft takes from that point towards the gulph of California, enabled us in a

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very precise manner to afcertain the most projecting part of the cape, which according to the Spanish charts, and the information I had procured from the Spaniards themfelves, is fituated under the fame meridian as their establishment of St. Joseph, and which agreeably to the Spanish printed chart compiled by Miguel Coftanfo in 1770, is ftated to be in latitude 23° 3' 42", longitude 250° 17' 30". On the confirmation of our calculations by this authority I derived much gratification, as I had now great reason to prefume, that the polition of the western coast of America between cape St. Lucas in California, and cape Douglas in Cook's inlet, as heretofore ftated by me, would be found tolerably correct. The very trivial variation that had occurred in the rate of Arnold's No. 14 for the preceding two or three months, induced me to place my principal reliance upon it, and by which the longitude of cape St. Lucas differed from the above, only 1' 12". By Arnold's No. 82 on board the Chatham, the longitude of the cape was 250° 9'; Arnold's No. 170, gave 250° 37'; and Kendall's, 250° 21' 30". From these several refults it should seem, that Arnold's No. 176 varied most from the truth; and as I have had occasion before to obferve, this deviation may poffibly have arifen by the motion it received on its being en and estimated and

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being taken on fhore, for the purpose of discovering its rate of going.

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As the fituation of the Marias islands lying between cape St. Lucas and cape Corientes before the port of St. Blas, had been varioufly defined by different perfons, and as these islands were nearly in our route, an opportunity was likely to be afforded me for determining their polition; and on confidering the length of the paffage we had yet to perform, I was induced to hope we might at those islands be able to recruit our ftock of water; for these reasons our course was directed towards the Marias, with a fresh gale from the northward, and delightful weather. The fea still abounded with fish, and feveral turtle were feen; but as our former fupply was not yet exhausted, and as the gale was too favorably tempting to admit of a moment's delay, they remained unmolefted.

According to Dampier, the islands for which we were then fleering are fituated E. S. E. at the diffance of 40 leagues from cape St. Lucas; according to the Spanish chart 47 leagues; and by the Spanish MS. chart they are stated to be 60 leagues from that promontory. This irreconcilable difference rendered it no easy task to determine on which to rely; the difference in the Spanish charts rendered the accuracy of each equally questionable, and our own experience had

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had proved both of them to be very erroneous in Under this uncertainty, about feveral instances. nine o'clock on Monday the 15th, at night, being then 42 leagues from cape St. Lucas, and in the direction in which the Marias were faid to lie, we plied under an eafy fail until the next morning. Tuefday the 16th, when we made all fail, fteering to the E.S.E. which courfe, by nine in the forenoon, brought us in fight of those islands, bearing by compass E. $\frac{1}{2}$ N.; in this direction we instantly steered, but as we were not sufficiently up with the land to gain anchorage before dark, the night was passed in preferving our fituation with the land, and in the morning of Wednefday the 17th, we steered for the passage between the northernmost and the middle, or Prince George's island, fo diftinguished by Dampier. The most northern and largest island of this group, is about thirteen miles long, in a S. E. by E. and N. W. by W. direction, which is alfo nearly the line in which these islands seemed to lie from each other. As we paffed along the northernmost island it appeared to be but moderately elevated, notwithstanding that we had deferied it at the diffance of near 18 leagues; its highest part is towards the fouth, from whence it gradually defcends and terminates in a long low point at its north-weft extremity, which according to our observations is situated S. 68 E. . . and

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and at the diftance of 64 leagues from cape St. Lucas. A low detached iflet, and a remarkably fteep white cliffy rock, lie off this point of the ifland, whofe fhores are also composed, but particularly fo on its fouth-weft fide, of fteep white rocky cliffs; the fame fort of fubstance seemed to be its principal component part, and although in fome places it was tolerably well covered with low fhrubs, yet upon the whole it prefented but a dreary and unproductive scene. Its south-eastern extremity, which likewife descends gradually from the fummit of the island, terminates also in a low projecting point with fome rocks lying off from it. On either fide is a fmall bay; that on the eastern fide is bounded by a beach, alternately composed of rocks and fand, and as we gained foundings of 35 fathoms at fome diftance as we paffed by it, little doubt was entertained of its affording good anchorage, provided the bottom should be good; as it is protected against the general prevailing winds. The furf however broke with fome violence on its fhores, and as it did not feem from the feanty portion of its vegetable productions, and the apparent drynefs of the foil, to possess what we principally, and indeed only wanted, water; we proceeded towards that station which Woods Rogers describes to have occupied, and where about the fame featon of the year, he procured a great fupply of excellent

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excellent water. This was on the north-east fide of Prince George's island. In our way thither we paffed between Prince George's and the north westernmost island, in a passage about fix miles wide, with foundings from 20 to 40 fathoms, fandy bottom, and fo far as we became acquainted with its navigation, it is free from danger or interruption. The fouth-weft fide of Prince George's island is bounded by detached rocks lying at a fmall distance from its fhores; thefe in general, but more fo on its northern and eastern fide, descend gradually from the center of the ifland (whofe fummit is nearly as high as that of the northernmost island,) and terminate at the water-fide in a fine fandy beach. This was infinitely more verdant than the other island, as its vegetable productions extended from the more elevated parts to the wash of the sea, and grew with fome luxuriance though we did not perceive any trees of great fize on the island, nor did it feem to afford any ftreams or runs of fresh water. Some gullies were feen as we paffed along, which in addition to the cheerful appearance of the country, flattered us with the hope, that on further examination they would be found to afford us the fupply of water we needed. Having thortly after noon, reached the fpot pointed out by former vifitors as most likely to furnish this effential article, we anchored on a clear

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clear fandy bottom, in 10 fathoms water, about three quarters of a mile from the fhore, on the north-eastern fide of Prince George's island; its east point bearing by compass S. 10 E. about two miles and a half distant; its north-east point, N. 68 W. distant two miles; the north point of the northernmost island, N. 46 W. about fix leagues distant; and the most fouthern island, which is the smalless, from S. 21 E. to S. 45 E. about four leagues distant.

Two boats were immediately difpatched with Mr. Whidbey and Mr. Manby in different directions in queft of water, which however, if found, could not be got on board without fome difficulty, on account of the furf which broke on every part of the fhore, but not fo violently as to prevent the parties from landing. In the evening both returned; Mr. Whidbey had extended his excursion to the north-weltward from our anchorage, without finding any water, and Mr. Manby had been equally unfuccefsful to the fouth-eastward round the fouth point of the island. On its fouth-east fide the beds of many fpacious water courses were seen, which in the rainy feafon appeared to give vent to copious streams, as fome of them were twenty feet in width. In fome a moiftnefs was obferved, and Mr. Manby was of opinion, that by digging wells, water might have been procured. A fupply by Vol. VI. this

146 A VOYAGE OF DISCOVERY [DEC. this means was however precarious, and as we could not devote any time to uncertainties, I determined to depart wit. out further delay, and at eight o'clock we were again under fail.

Our visit to these islands not having afforded us an opportunity of making a very accurate delineation of their fhores, or of acquiring fuch information as might render them objects worthy the particular attention of future vifitors to these feas, I have not subjoined any sketch of them, and shall content myself by noticing, that the anchorage we quitted, is fituated according to our obfervations made on the preceding day, and the day after we failed (not having obtained any observations on the day of our arrival and departure) in latitude 21° 28', longitude 253° 54'; and that in a direction N. 50 W. and S. 50 E.; these islands occupy a space of about 14 leagues; the length of the northernmost has been already stated, its breadth is about nine miles; the next in fize and direction is Prince George's island, this is about eight leagues in circuit; and the third, or fouth-easternmost, is about nine miles round. In navigating near them we observed no danger; some detached iflets and rocks are about the fhores, but all are fufficiently confpicuous to be avoided; and the regularity of the foundings, fo far as our examination extended, gave us reason to believe, that fecure

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fecure anchorage might be obtained against the prevailing winds, at a commodious distance from the shore.

From the gentlemen who had landed (being myfelf from the the ill ftate of my health unable to go on fhore) I became acquainted, that the foil of Prince George's island feemed to be principally of a fandy nature, on which the chief valuable production was lignum vitæ, befides which, was an almost impenetrable thicket of fmall trees and bushes of a thorny nature, together with the prickly pear, and fome plants of the orange and lemon tribe; the whole growing as close to the water fide as the wash of the furf would permit. Some of the lignum vitæ which was cut close to the beach and brought on board, worked up full eight inches in diameter at heart; this wood was very ponderous, of a clofe black grain, and extremely hard. Before this time I did not recollect to have met with this species of wood growing on any of the iflands in thefe feas, and it is not improbable, that in the more interior parts of this island the trees may be of a much larger fize. About the outfkirts of the woods, for excepting where in the rainy feafon the defcending waters had formed a path, the thicket was impenetrable; many birds were feen, those of the larger kind were hawks of feveral forts, green parrots with yellow heads, paroquets, L_2 pigeons,

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pigeons, doves, and a variety of fmall birds, many of which were of beautiful plumage. Pelicans, gulls, curlews, terns, and fandpipers were obferved, but no quadrupeds were fcen, although in the fand on the bottom of fome of the watercourfes Mr. Manby noticed the footing of an animal, which he confidered to be about the fize of a fox; many turtle tracks were on the beach, and nearly a hundred of dead manatee, or feacows, were lodged at fome diftance beyond the prefent range of the furf. The carcaffes of these animals, from their then state of putrefaction, were confidered by Mr. Manby to have been fo left about ten or twelve days before, and as they all feemed to be nearly in the fame ftate of decay, the only conjecture that could be reafonably formed, was, that they had been fo deposited in a violent foutherly ftorm. They were eagerly devoured by the vultures, hawks, and other birds of prey that had affembled about them in great numbers, and it appeared to be not improbable that the carnivorous animals of the Marias are frequently regaled with fuch fumptuous repafts, for, befides the fea-cows that remained intire, the skeletons of many hundreds of the same or fimilar animals had been in like manner caft on fhore, at more remote and different periods. A variety of fifh common to the tropical regions were feen in great numbers about the fhores; amongft

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amongft thefe the fharks were very bold and daring, they followed the boats, and made repeated attempts to catch the oars, in which one of them at length fucceeded, but with the lofs of five of its teeth, which were left in the blade of the oar. A few fnakes and guannas were alfo feen, and fome of the latter were very good eating. No traces of human vifitors were perceived, though on fhore fome drift wood was found, with evident marks of its having been worked or hewn with European tools.

This appeared to me to be the fubftance of the information we acquired by calling at thefe iflands, which are not more than 160 leagues from Acapulco, and in the immediate vicinity of In the Spanish M.S. chart they are St. Blas. placed weft from that port, at the diftance of about 20 leagues, which appeared to correspond exactly with our observations, in respect to the bearings from cape St. Lucas, and to differ only three leagues in the distance from that promontory; this was further proved (fo far as eftimated diftances could be relied upon) by the diftant view we had had of the continent in that direction at our last place of anchorage; notwithftanding which, thefe islands do not feem to have engaged or attracted the attention of the Spanifh government.

As on leaving the Marias it was my intention

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to make cape Corientes, in order to afcertain its latitude and longitude, our course was directed between the iflands and the main land; fteering well to the eastward at first, in order that we might avoid a fhoal faid to extend fome diftance from the fhores of the fouthernmost of the Marias; at midnight we purfued a more foutherly courfe, but the wind, though attended with fine pleafant weather, was fo moderate, that at daylight on Thursday the 18th, the islands we had left were still in fight, bearing by compass the fouthernmost from N. 82 W. to N. 72 W.; Prince George's ifland, from N. 70W. to N. 64W.; the east point of the northernmost, N. 58 W.; and a diftant view of the continental fhore from N. E. by N. to E. by S. This was too remote. to form any judgment refpecting the country, further than its appearing to have a very lofty and uneven furface, fwelling into various eminences of different forms and magnitude.

The obferved latitude at noon was 21° , longitude $254^{\circ} 27'$, and the variation of the compafs $7^{\circ} 30'$ eaftwardly. In this fituation the high land over cape Corientes bore by compafs S. 25 E., land appearing like a fmall ifland, lying at fome diftance from the continent S. 66 E.; the northernmost part of the main land in fight N. N. E., and the fouthernmost of the Marias flands N. 58 W., diftant nine leagues. Much 1794.]

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to our furprize, in the afternoon we approached a fmall black rugged rock, or, more properly fpeaking, a clofely connected clufter of fmall rocks, which though deferving of attention, from their fituation, and the fafety of the navigation between cape Corientes, St. Blas, and the Marias, yet they are not inferted in either of the Spanish charts, nor do they appear to have been noticed by any former vifitor with whofe obfervations I have become acquainted. The fpace they occupy does not appear to exceed the dimensions of a large fhip's hull, nor are they much higher. They are at a great diftance from any land, and, fo far as we could perceive on paffing by them at the diftance of about half a league, the water near them appeared to be deep in every direction. We could not gain foundings clofe round them with the hand-line, nor did this fmall rocky group feem to be fupported by any bed of rock or shallow bank. The shores of the main land, to the eaftward of them, at the diftance of about eight leagues, appeared to be broken, and about ten miles within them are two fmall islands. These rocks, according to our observations, are fituated in latitude 20° 45', longitude 254° 27', lying from the land mentioned at noon as appearing like an inlet S. 76 W. fix leagues diftant, and from the fouthernmost of the Marias S. 36 E. at the diftance of 12 or 13 leagues.

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In the evening the breeze that had been very moderate all day, frefhened, and towards midnight we paffed cape Corientes, at the diftance of about five leagues; this time was rather unfavourable for the fixing of its polition; but as it was ftill in fight at day-light the next morning, Friday the 19th, bearing by compals N. 8 E. and having been conftantly within our view during the night, I fhould fuppofe that it's fituation as refulting from our obfervations will be liable to no very material error. These placed cape Corientes in latitude 20° 22', longitude $254^{\circ} 40'$; from whence if this flatement be correct, the above rocky group will be found to lie N. 20 W. at the diftance of nine leagues.

The American coaft to the fouthward of cape Corientes not continuing to take a direction favorable to our route, we were no longer defirous of keeping near its fhores, and I therefore made the beft of our way towards the ifland of Cocos and the Gallipagos, with an intention of ftopping at one or both of those places. At noon the obferved latitude was 10° 15', longitude 254° 48'; the coaft at this time was still in fight, bearing by compass north, from N. 85 E. and its nearest part N. E. about ten leagues from us. We were now accompanied by many of the tropical fishes, and oceanic birds, and notwithstanding that we had a fresh breeze from the north-westward, the weather 1794.]

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weather was very fultry and unpleafant. The thermometer within these two days had risen from 70 to 81, and the heat that we now experienced was attended with a degree of oppreffive inconvenience, that exceeded any thing of the fort I had ever before felt, under fimilar circumftances of fuch an alteration in the height of the mercury. The unpleafantnefs of the atmofphere on Saturday morning became greatly increafed by the north-wefterly wind dying away, and by its being fucceeded by calms of light variable airs. The atmosphere was perfectly clear, ferenc, and unincumbered either with fogs or clouds, which made it very difficult to account for the extraordinary change in the climate between our then station and the three Marias iflands, as the diftance did not exceed 70 leagues. This may poffibly he acounted for by the projecting promontory of cape Corientes, and other parts of this mountainous country intercepting those cool refreshing gales from the north that are fo grateful and acceptable to the human conftitution.

That part of the globe we had now to pass over having been little frequented by perfons poffeffing the means of making due observations on the vertical inclination of the magnetic needle, I purposed to procure fome observations at different intervals when the spip was sufficiently steady for

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					•		
	Ditto	Ditto	Weft,	38	3		
	Ditto	South face East,			3		
•	Ditto	Ditto	Weft,	36	20		
Mean vertical inclination of the							

about 60° eaftwardly.

A continuation of very light winds made our progrefs very flow, through an ocean on whofe furface great numbers of turtles, in every direction, were lying afleep, and we had only to lower down the boat, and without interrupting the progrefs of the fhip, make choice of as many as we required; though under our prefent circumftances we would readily have waved the acquifition of thefe luxuries for a little more wind, as with that which now prevailed, the fhip's motion through the water was fcarcely perceptible.

We had again fight of the American coaft on Sunday morning the 21ft; it bore by compais from N. 5 E. to eaft, to N. 72 E.; but at fo remote a diftance that we loft every appearance of it by noon, when the observed latitude was 17° 50', longitude 255° 52'. During the two preceding

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ceiling days we had very light variable winds from the eaftward and S. E. with alternate calms. and very oppreffive fultry weather; but by Thursday the 25th we had fome little alleviation, as the wind then blew a moderate fleady breeze from the north-westward. Whilft the light winds continued we were greatly incommoded by a very heavy fwell from the fouth-eaftward. which made the fhip extremely uneafy; this had now in a great meafure fubfided; but the weather though perfectly clear was ftill very hot and fultry, the thermometer night and day varying Had it not been for our anxious from 81 to 83. folicitude to get forward, and the exceffive heat of the weather, our fituation would have been by no means unpleafant; the ocean was tranquil, and abounded with a great variety of fish; its furface as it were was covered with turtles, and the numerous fea fowls hovering over, and diving for their prey, prefented fuch an animated fcene. as the ocean, unaffifted by intervening land, or other objects, is feldom, I believe, found to ex-We were here at no lofs to provide a rehibit. past for this our fourth Christmas day fince we had quitted the civilized world; and with the addition of the fresh beef, mutton, and poultry we had brought from Monterrey, the officers tables prefented fuch an appearance of luxury as is

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is not frequently feen in fuch diftant regions of the ocean. In addition to our fresh provisions, and what the sea afforded, the people were served fuch an extra allowance of grog as was sufficient for the celebration of the day, and to call to their recollection their friends and favorites at home; on which occasion, though perhaps the circumstance may appear too trivial here to be noticed, yet as the sentiment arose spontaneously from the gratitude of the crew, I am induced to mention it; the memory of Sen^r Quadra, and the health of *Tamaahmaah* were not forgotten.

The fame light baffling winds continued to impede our progrefs, which was tardy and irkfome beyond all defcription; in addition to which, fome of our water cafks were found to have leaked out; this, very contrary to my wifhes, obliged me to reftrain the allowance of water to three quarts a man per day. So very flowly did we proceed, that by Wednefday the 31st at noon we had only reached the latitude of 13° 50', longitude 259° 5' 30"; the latter was deduced from 116 fets of lunar distances, as follow, with the fun and aldebaran on different fides of the moon between the 27th and 31ft of December. Those taken on the 27th, and brought forward by Arnold's No. 14, gave the following refults.

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The mean of 6 fets) a 🗇 weft of her, by Mr. Whidbey, 259° 38 50" ditto 4 Mr. Baker, 259 32 45 ditto Mr. Manby, 259 52.45 6 ditto Mr. Orchard, 6 259 50 27 ditto, taken on 29th, by Mr. Whidbey, 259 45 40 6 ditto Mr. Baker, 6 259 37 35 6 ditto Mr. Manby, 259 55 22 ditto Mr. Orchard, 6 259 56 35) ab aldebaran eaft of her, Mr. Whidbey, 259 52 6 6 ditto Mr. Baker, 260 14 (17 ditto Mr. Manby, 4 260 8 ÌO ditto Mr. Orchard, 6 259 55 38 6) a 🗇 weft of her, taken 31ft Mr. Whidbey, 259 46 50 ditto Mr. Baker. 6 259 41 47 6 ditto Mr. Manby, 259 47 43 ditto 📑 Mr. Orchard, 259 47 6. 4 D ab aldebaran eaft of her, Mr. Whidbey, 259 52 Mr. Baker, 6 ditto 259 58 10 6 D ab aldebaran east of her, Mr. Manby, 259 55 6 ditto Mr. Orchard, 260 1 52

Myfelf, 259 58 25 3 days' obfervations, in 28 fets, Mr. Whidbey, 259 47 ditto 28 Mr. Baker, 259 48 55 ditto 28 Mr. Manby, 259 55 51 ditto 29 Mr. Orchard, 259 54 19 The mean of the whole, collectively taken, being the refult of 116 fets of lunar diffances,

ditto

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shewed the longitude, at noon on the 31st of December, 1794, to be 259 51 45 At which time Arnold's No. 14 fhewed 260 6 30 No. 176 260 53 36 Kendall's 260 46 45 260

And by the dead reckoning

Hence,

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Hence, as I confidered the longitude deduced from the lunar obfervations to be correct, or nearly fo, it will appear evident that the chronometers, fince the commencement of the very hot weather, had been gaining confiderably lefs than the rate we were allowing as afcertained at Monterrey; for which reafon a new rate was, from thefe and fubfequent obfervations, found and adopted for pointing out our longitude, by the chronometers, from this flation fouthward to the ifland of Cocos.

By this mode No. 14, at	• •								
noon, on the 31ft of December,									
appeared to be fast of mean time									
at Greenwich, 5 ^h 31 ²	36″ 45 ^{‴*}								
And to be gaining on mean									
time per day at the rate of, -	20								
No. 176, fast of mean time at									
Greenwich on the fame day, 11 51	59 45								
And to be gaining on mean									
time per day at the rate of, -	41 5								
Kendall's fast of mean time on									
the fame day, 10 11	43 45								
And to be gaining on mean									
	21 35								

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CHAPTER IV.

Visit the Island of Cocos—Some Description of that Island—Astronomical and nautical Observations there—Proceed to the Southward—Pass between Wenman's and Culpepper's Islands—See the Gallipagos Islands, and ascertain their Situation.

D^{URING} our paffage thus far from Monterrey, it did not appear that we had been much affected by currents, the log and the obfervations having in general corresponded very nearly, and the difference between the longitude, by the dead reckoning, and that which I confidered to be the true longitude, had not exceeded half a degree, the dead reckoning having been in general to the eaftward of the truth.

• The wind in the north-weftern quarter continued to blow a fteady breeze, and as we advanced to the fouth-eaftward it increafed in its force; the heat was lefs oppreffive, and the mercury in the thermometer fell to a general temperature of about 78; the atmosphere was commonly clear, and the fea, which was remarkably fmooth, abounded with immense numbers of flying fish, dolphins, bonitos, albicores, and a great 160 A VOTAGE OF DISCOVERY [JAN. great variety of fmaller fifh; of turtles we eafily procured as many as we could difpenfe with.

By noon on Monday the 5th we had reached the latitude of 9° 27', and the longitude, brought forward from the preceding lunar obfervations, with the new rates of the chronometers, was fhewn by Arnold's No. 14 to be 263° 36' 15", No. 176, 263° 34' 15", and by Kendall's 263° 40'; the dead reckoning at this time fhewed 265° 33'; whence it became evident that we were now materially affected by a current fetting to the weftward, as this deviation had been gradually increasing tince the 31ft of December, and by our daily obfervations for the latitude, the direction of this current feemed to be irregularly between the north, fometimes correfponding, and at others to the fouth of the obfervations.

In this fituation the vertical inclination of the magnetic needle was as under :

Marked end	l North face	Eaft	-	24°	50'
Ditto	ditto	Weft	-	25	30
Ditto	South face	Eaft,	-	24	45
Ditto	ditto	Weft,	-	24	30
Mean inclin					

ping needle - - - 24 54 The variation being about $7\frac{1}{2}$ degrees eaftwardly.

The two fucceeding days we were fet to the fouthward, at the rate of about half a mile per hour,

hour, and on Wednefday the 7th the wind from the north-eaftward again became very light, and I found it neceffary to begin diftilling fresh water from the fea; by this procefs, without any great additional expenditure of fuel, a fupply of from twelve to eighteen gallons of fresh water was procured in the courfe of each day; and although it could not be confidered of the first quality, yet it was perfectly fresh, and applicable to all the purpofes of cooking. In this refpect it was highly acceptable, as by the affiftance of the diffilled water, we were enabled to appropriate to greater advantage the abundant refreshments which the fea still continued to afford, and which were fome compensation for the very tedious and tardy progress that the faint baffling winds permitted us to make.

Since Wednefday we had frequently noticed very ftrong riplings on the furface of the water, but felt fcarcely any effect from currents. The obferved latitude on Sunday the 11th was 7° 47', longitude, by Arnold's No. 14, 266° 27'; No. 176, 260° 20'; Kendall's, 266° 33'; and by the dead reckoning 268° 32'; fo that admitting No. 14, as I conceived it to be, nearest the truth, the error in the reckoning, fince the 5th, had only increafed 19'. The variation of the compass was now about S° eaftwardly. During the laft week the clouds, particularly in the northern quarter, VOL. VI. \mathbf{M} had

162 A VOYAGE OF DISCOVERY [JAN. had fometimes hung about the horizon very dark and heavily, but they had now difperfed without any rain, excepting about noon on the preceding day, when we had a fmart flower that lafted nearly two hours, and was the first rain that had fallen with us fince our arrival at Monterrey in the beginning of November laft.

As we thus gently advanced to the fouth-caftward, the riplings on the furface of the water became more frequent, and were attended with a greater degree of agitation, making a ruftling hiffing noife, like a tide in fhoal water; and though we felt fomething of their influence, they feemed infinitely more to affect the Chatham in her fteerage; yet, from the refult of our obfervations, they did not appear to be the confequence of any current, which gave rife to an idea, that probably the fpace we were then paffing over was of very uneven bottom. To afcertain this fact foundings were tried, but no bottom was found in their riplings with 140 to 170 fathoms of line. During the night of Monday the 12th, and until noon the following day, we had a fresh breeze from the N. N. E., which afterwards veered round to the caftward and E. S. E, nearly in the direction in which I wished to freet. On Wedneiday noon we had reached the latitude of 5° 37', longitude 208° 31', approaching nearly to the parallel of the ifland of Cocos, and about two

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1795.] ROUND THE WORLD. or three degrees of longitude to the weftward of its meridian, according to the different accounts of its fituation in the ocean: and as we had no indication whatever of our having left it to the westward of us, our course was directed eastwardly, as the most probable means of finding the island.

We were still attended by vast numbers of fifh, varying both in fize and fpecies; few birds we ? now about us, and the abundance of turtles was to much decreafed, that, on Thursday the 15th, notwithstanding the day was for the most part calm, our boat's crew caught only two. The weather still continued clear, and gave us fo good a view all around us, that had any land been within the limits of our horizon, it could not have efcaped our notice. After having paffed to the fouth of the 6th degree of north latitude, we again found ourfelves under the influence of the current, that, during the 14th, had fet us 18', in a direction S. 47. E., and, during the laft twenty-four hours, at the fame rate, in a direc-A light breeze fpringing up foon tion N. 62 E. after noon from the north, we purfued our eaftwardly courfe, intending to incline a little to the fouthward. This however we were prevented doing, from the current continuing to fet to the E. N. E. at the rate of a mile per hour; fo that at noon the following day, Friday the 16th, our obferved M_2

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164 A VOYAGE OF DISCOVERY JAN.] ferved latitude was 5° 51', and the longitude 269° 32'.

The tranquil state of the wind and sea, which with fo little interruption had for fich a length of time attended us, now feemed likely to undergo a very material change. A very heavy fwell rolled from the weftward, and the atmofphere became loaded with denfe, heavy clouds, particularly between the S. E. and S. W.; in this direction our view was limited to a very few miles. The wind now blowing a gentle breeze from the N. W. a more foutherly courfe was purfued, in the hope of regaining what we had loft by the current having driven us to the northward. Towards midnight, after about three hours calm, the wind came from the fouthward, and obliged us to fteer again to the eaftward; this I much regretted, as we had not, with all our efforts, yet been able to get fo far fouth, as the latitude affigned to the ifland we were in queft of, which according to Lord Anfon's voyage is ftated to be in 5° 20', and by the Buccaneers in 5° 15'. I could not help being apprehenfive, that a continuation of these adverse winds and currents would oblige us to pass to the northward of the ifland without feeing it; for, by our obfervations on Saturday the 17th, after making every allowance, inftead of our being in latitude 5° 22', which was shewn by the reckoning,

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ing, the refults of our meridional and duble altitudes (which agreed extremely well together) proved our latitude to be 5° 46', and that we were also feveral miles to the eaftward of our ac_{77} count, the longitude being 270° 37'. The variation at this time was 8[‡]° eaftwardly:

Between this and the preceding noon, we had passed over upwards of a degree of longitude, without being able to fee far to the fouth of the latitude of 5° 30', owing to very thick hazy gloomy weather; hence it was very poffible, that we might have paffed to the northward of the island of Cocos. This was confidered by fome on board to have been highly probable, from the circumstance of our being now attended by vaft numbers of the different species of birds that are generally found frequenting the flores of the uninhabited tropical iflands; but this did not amount to proof, as those birds might have been attracted to the neighbourhood of our then fituation by the great numbers of bonitos, albicores, and other fifnes, with which the fea at that time abounded: and as we were fuceefsful in taking as many of them as we could make use of, they made us ample amends for the deficiency of turtle, which did not appear to be an object of much regard, as I believe most of us began to be tired of that food, which was only ufed to diverfify our other provisions.

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The currents with which we had met, fhewed that little reliance was to be placed on the longitude, affigned to any land in this part of the ocean, from the teftimony of those who had so long fince visited these regions, but who had not been provided with the means we posseffed for afcertaining the strength and direction of these streams.

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For fome days paft we had been fet confiderably to the eastward, and as, from the feveral authorities I had confulted, it did not appear that we had yet reached the most eastern fituation affigned to the ifland in queftion, the prefumption was that it was still to the eastward of our prefent track; and although I fhould have been greatly mortified to have been obliged to abandon an object that had fo much attracted my attention, yet, from the reduced state of our water in confequence of this unexpectedly tedious paffage, and the worn-out and defective state of our water-cafks, the reaching of the island of Cocos became a matter more of necessity than choice; as I was very unwilling to enter any port in the continent. There feemed, however, no prospect of effecting this, unlefs we should be able to fhape fuch a course as would counteract the ftrength of the adverse north-easterly current. For this purpose, with the wind at S. S. W. we fteered to the S. E. and in the evening had a tolerably

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1795.7 ROUND THE WORLD. lerably diffinct view a-head, but the fouth-weft horizon was still obscured in dark dense clouds, and baze; the night was mostly calm, but in the following morning, Sunday the 18th, the weather was ferene and clear, attended with a gentle breeze from the N. W, with which we steered to the fouth and at noon were in latitude 5° 33', longitude 271° 7'; having been fet during the last twenty-four hours 13' to the north, and 11' to the east of our reckoning.

The clear weather was not of long continuance in the fouthern quarter, although the oppofite fide of the horizon retained its former appearance; for by fun-fet we could not fee a mile from the thip in the eastern, fouthern, or fouth-western quarters. The various kinds of birds became more numerous, and having at length reached the stated parallel of the island, we plied during the night, which was attended by variable winds, fome rain, and dark gloomy weather. This continued until noon the next day, Monday the 19th, when the obferved latitude was 5° 14', longitude 271° 9'; being 10' to the north, and 4' to the east of what the log fhewed. The weather now admitted of an extensive view all round, but no land was in fight; and as the number of birds was confiderably leffened, fome additional reafons were offered in fupport of the former opinion, that we had left the ifland to the fouth-weftward of

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VOYAGE OF DISCOVERY JAN. of us. Of this however I was by no means convinced, as in my feveral traverses over the Pacific Ocean, I had feldom found that fuch indications amounted to a proof of the very near vicinity of land.

With the wind between the fouth and S. W. although I had continued during the night to the fouth-eaftward, we were not able to keep our fouthing; for the obferved latitude at noon the following day, Tuesday the 20th, was 5° 16', the longitude 271° 52', which was 24' further north, and 10' further east than was given by our reckoning.

In the courfe of the laft three or four days we had, in different inftances, been deceived for a fhort time both by night and day, by very heavy dark clouds which affumed the appearance of Shortly after noon a fimilar refemblance land. was feen from the maft-head at a great diftance, bearing E. N. E. which was not given credit to as being land, until aided by a gentle breeze and the current, we had approached nearer to it by three leagues, when it was decided beyond all queftion to be land. Concluding it to be the long-looked for island of Cocos, at the diftance of 14 or 16 leagues; the glad tidings were communicated by fignal to our little confort. All the turtles had now left us, but we had still many fishes and fea fowl attending-us, though these were

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were not quite fo numerous as on the preceding evening. The night was calm or accompanied with light variable winds, which continued with rain and dark gloomy weather until noon the next day, fo that no obfervations could be obtained for afcertaining the fhip's fituation: we had however made fome progrefs, as the ifland now bore by compass N. 73 E. to N. 81 E. not more than 6 or 7 leagues from us. In this we had been much affifted by the current fetting us directly towards the land, the fouth-west extremity of which appeared in this point of view, to rife abruptly from the fea in fteep rugged cliffs to a confiderable height; and then in a moderate ascent to its most elevated part; this was a hill of no very great fize; from whence it defcended with a more uniform declivity to its northern extremity, which appeared like a detached iflet.

The wind, which had been variable in the evening, became very light, and I was not without my apprehensions that the current might force us pass the island, before we might have an opportunity of making choice of a situation for anchoring. That no time might be lost, about two in the following morning, being then sufficiently near the land for one of our boats to be in with the shores by day-light, Mr. Whidbey was dispatched in the cutter to make the necessary examination. During this and the three or four preceding

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preceding nights the fea had prefented a very luminous appearance, but I was not able to afcertain with fatisfaction the caufe of it. After the boat had left the fhip, we used our utmost endeavours to preferve our station to the fouth-west of the island, but to no effect; the current foon after day-light drove us beyond its weftern end, and although our head was to the fouth-weft, we were driven at a great rate past its northern fide, within a few miles of its shores. These appeared to be indented into finall bays, with rocks and illets lying near them; but they by no means exhibited that inviting appearance which has been reported of them by Lionel Wafer* and others. The fhores were chiefly composed of broken perpendicular cliffy precipices, beyond which the furface role unevenly to the fummit of the illand; the whole composing one rude connected thicket of imall trees near the fhore, but on the more elevated and interior parts many Jarge fpreading trees were feen; fome cocoa nut trees were also observed in the chasms of the rocky precipices, but they did not feem now to flourish in fuch abundance, as was most likely the cafe when their fruit gave a name to the ifland.

Being intirely without wind, the current fat us fast to the north-eastward from the land,

* Vide Collection of Voyages to the Southern Hemifphere, in 2 vols. 8vo. publifhed in 1788.

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which at noon bore by compass from S. 17 W[•] to S. 35 W. diftant feven or eight miles. The weather at this time afforded us a good opportunity for afcertaining the ship's place, which by feveral correct observations was found to be in latitude 5° 40', longitude 273° 8'. By these and other observations that had been made on the 20th, the ship appeared to have been set by the current during the two days 60 miles, in a direction N. 50 E.; this shewed that the island, which we did not consider to be more than moderately high when first seen, was upwards of 20 leagues distant.

In the morning, as we were driving near to the shores of the island, fome falls of water were obferved defcending from the cliffs into the fea, and as we ftood much in need of this neceffary article, as more of our cafks were found to have leaked out, no fmall degree of impatience was experienced for the return of the boat, as her long absence had been attributed to want of fucces in finding a fafe place for anchorage. This however did not prove to be cafe, for her fuppofed detention was wholly occafioned by the great diftance to which the current had fet the fhip from the ifland. About four o'clock I had the fatisfaction of being informed by Mr. Whidbey, that the fhores abounded with ftreams and falls of most excellent water, together with fome cocoa nuts, and plenty of wood for fuel, eafily to be procurred;

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cured; especially in two small bays, both of which afforded anchorage fufficiently fheltered from the prevailing winds at this feafon of the year; the one on the north-caft, the other on the north-west part of the island. Mr. Whidbey gave the preference to the most eastern, for which, therefore, with a light breeze from the north, we immediately feered, but were unable to ftem the current till about nine at night, when the wind freshened from the N. E.; and with this, about four on Friday morning, the 23d, we reached the fituation Mr. Whidbey had chofen, and moored in 33 fathoms water, fandy and gravelly bottom, and (fo far as we became acquainted,) good holding ground, and free from rocks. The east point of the bay, which is a fmall conical iflet lying close to the north-east extremity of the ifland, bore by compass S. 51 E. diftant shalf a mile; the west point of the bay, S. 75 W.; a fteep rocky iflet lying off it bore from S. 87 W. to N. 06 W.; and the watering place at the mouth of a very fine ftream emptying itself over a fandy beach, S. 13 W. about three quarters of a mile diftant; the Chatham moored within us in 26 fathoms water, on the fame kind of bottom.

As foon as the fhip was fecured I went on fhore, and found that all our wants could be cafily supplied; that although there was fome furf

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furf on the beach it was inconfiderable, and that not only water and fire-wood, but that cocoa nuts were also to be procured in great abundance. No time was now loft in fetting about obtaining a due fupply of these effential articles, and in the performing fuch other bufinefs as had become requifite on board; where, at noon, by the mean of four obfervations, with different perfons and inftruments, the latitude was thewn to be 5° 35' 15". This differing fo materially from the latitude as flated in Lord Anfon's and other voyages, and the general appearance of this ifland fo little corresponding with the description given of the island of Cocos, especially by Dampier, and Wafer, gave rife to fome doubts in my mind as to its being the identical island fo defcribed by those gentlemen. Be that as it may, the advantages it afforded us, not only in the articles already mentioned, but in an abundance of very fine fish, were very important; and as the foil was apparently capable of affording a variety of ufeful vegetables, this ifland did not fail to attract our particular attention; and being anxious to acquire every information refpecting it that the fhort ftay I purposed to make would allow of, I difpatched Mr. Whidbey on Saturday morning, the 24th, in the large cutter, to take a fketch of its fhores. This fervice he performed, and returned about four in the afternoon, having. found

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found them to be composed of freep perpendicular rocky cliffs, with fome iflets and rocks lying near them; on which the fea broke with fo much violence as to preclude any attempt to land in any part, excepting in the bay to the weftward of the anchorage we had taken, where Mr. Whidbey had been before, and in that in which the veffels were moored; which were the only two fituations on the ifland to which veffels could On Sunday morning I made a fhort exrefort. curfion to the western bay, and although a more copious ftream of fresh water was found to flow into it, yet it is certainly not fo eligible a fituation for procuring the good things which the island afforded as that which we occupied. It was about half ebb when we reached its fhores, where we landed with tolerable convenience. After we had breakfasted, we fatisfied our curiofity in taking a view of the adjacent country; this was confined by an impenetrable thicket nearly to the limits of the fandy beach, which composes the bottom of the bay, where, on our return to the boats, we found fome difficulty in re-embarking, owing to an increase of the furf which at that time broke upon the beach.

At the place on fhore, where our operations were going on, I had obferved evident marks of European vifitors, from the trees having been felled with axes and faws, whilft the decayed ftate

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ftate of the remaining ftumps proved that they had not been very recently cut down. In this western bay, near to the fresh-water brook, a bottle was fuspended on a tree, containing a note directed to the commander of any veilel that might vifit the ifland, and figned "James Colnett;" stating, that the ship Ratler, South-sca whaler, of London, had arrived on the 26th of July, 1793, and, after procuring wood, water, and other refreshments, had proceeded on her voyage, all in good health: that, previously to her departure, a breed of hogs and goats had been. left on the ifland, and a variety of garden feeds had been fown, but the fpot where these valuable articles had been deposited did not happen to fall. within the limits of our observation.

By the time we reached the vessels the rain fell very heavily, and I became acquainted, on my arrival on board, that the furf had fo much increased, as very materially to retard our bufines with the shore. The rain was accompanied by a fresh gale from the S. W. at the commencement of which the current, which, though by no means regular in its force, (fometimes being barely perceptible, at others running at least at the rate of two miles per hour,) yet had hitherto set uniformly to the E. N. E. now changed its direction and set to the westward, but at a very gentle rate.

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This uncomfortable weather continued, though with fome intermiffion, during the 26th; we, however, made great progrefs in completing our water and fuel, and having nearly exhaufted the neighbouring fhores of their cocoa nuts, I difpatched two boats with Mr. Manby, the next morning, to the weftern bay, where they were produced in great plenty, to procure a full fupply of them. The boats returned about noon, not having been very fuccefsful, as the heavy furf prevented their landing in that part of the bay where the fruit was most abundantly produced.

By the afternoon we had taken on board about thirty-five tons of water, with as much wood as we could flow; and having thus finished all our business with the shore, we quitted this issues in the evening, and made the best of our way to the fouthward.

Having adverted to the fituation and advantages which this fmall fpot of land poffeffes, I fhall now more particularly notice fuch matters as occurred to our obfervation whilft we remained there.

It does not appear from any account with which I am acquainted, to whom we are indebted for the difcovery of this valuable little ifland; nor, indeed, do the feveral defcriptions of the ifland of Cocos much accord with each other, or

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or agree with what we found to be its fituation or appearance. The island feen by Lord Anfon, of which he was within fight for five days, and confidered by him to be the ifland of Cocos, is ftated in his voyage to be fituated 13' to the fouth of what was found by our calculations to be the latitude of this island; and should this error in the latitude be confidered as reconcilable. it is likely we may both intend the fame ifland. I have not the leaft doubt that the island we laft quitted is the fame which Chipperton vifited, and called it the island of Cocos. He, I fhould fuppofe, anchored in the western bay, but his description is too confined to draw from thence any fatisfactory conclusion; but the greatest difference is in the accounts given of the island of Cocos by Dampier and Lionel Wafer; thefe differ fo very materially from our observations, in point of extent of fituation and appearance, that their representations must either be exceffively erroneous, or they must belong to fome other island. After taking all these circumftances into confideration, it appeared to me by no means unlikely, that fome other island might exift not very far remote from this, to which these apparently contradictory reports might more properly apply.

Two opinions were formed refpecting an infcription that was found cut on a rock near to Vol. VI. N our

178 A VOYAGE OF DISCOVERY [JAN. our watering place; the letters, which had been originally but ill executed, were much defaced.

Look γ as' you goe for ye I Coco.

This I confidered as purporting, "Look to "fouth as you go, for the ifland of Coco," but the more prevailing opinion amongft us was, that it meant, "Look as you go for the ifland of "Coco," meaning this identical ifland. The defaced character after the word "look" might poffibly have originally been intended to fignify the north, yet as we met with no other in its vicinity, it is probable that this latter opinion was most correct; for which reason I have adopted the name of Cocos for the island in question.

According to the fketch made by Mr. Whidbey, the ifland of Cocos is about four leagues in circuit, lying in a N. E. and S. W. direction: it is about four miles long, and two miles broad, with feveral detached rocks and iflets fcattered about its fhores; those lying off its fouth-west part extend to the greatest distance, which is nearly two miles, but they cannot be confidered as dangerous because they are fufficiently high to be feen and avoided. The fmall bay in which we had anchored at the north-east end of the island is greatly to be preferred to the other weftward of it; for the fmall iflet that lies off its northweft point adds greatly to its protection from the.

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the wind and fea. The width of the bay from point to point of the two iflets that form each of its extremitics is about a mile, in a direction S. 52 E. and N. 52 W. and from this line its extent to the bottom of the bay is also about a mile; the foundings are regular from 1/2 to 50 fathoms, and veffels may ride very fougly within lefs than half a mile of the beach, in about 20 fathoms water, but in a lefs depth the bottom did not appear to be fo free from rocks. The western bay is more extensive and more exposed. and its foundings are neither fo regular, nor is the bottom fo' good, but from the abundance and great variety of vegetable productions that grow close to the verge of high water mark in both bays, it should seem that neither of them are fubject to very violent ftorms, or heavy feas. The climate was confidered by us as temperate and falubrious, for although the thermometer was ulually between 78 and 80, we did not feel that oppreflive heat which we had experienced further to the northward; and notwithstanding that our people were greatly exposed to the heavy rains that fell while transacting our business on fhore, yet not the least interruption from want of health took place, which in various other tropical islands frequently attends the execution of fimilar fervices.

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This island cannot be confidered as having a pleafant appearance in any one point of view, for although its inland furface is much diversified by hills and vallies; yet the only low land of any extent that we were certain it poffeffes is in the bottom of the two bays, each of which form the extremity of one of thefe valleys bounded by craggy precipices, from the foot of which extends a narrow strip of low flat land that terminates in a beach at the water fide, refembling more the dreary profpect exhibited at the heads of the feveral branches of fea we had fo recently explored on the coaft of North West America, than any thing elfe I could compare them to. Every other part of the fhore feemed to be composed of steep, broken precipices of rock, of which fubstance the interior of the island was apparently composed, as the naked cliffs were frequently feen protruding their barren fides through the thicket, which otherwife covered the furface This thicket, fo far as we were of the illand. enabled to afcertain, was chiefly composed of a great variety of trees of a moderate fize, with an impenetrable underwood of the vine or fupplejack kind, which opposed any excursion into the country; fome attempts were, I believe, made to penetrate thither by the water courfe, but this, from rocky precipices and other obstructions, was found to be equally impracticable; our knowledge

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ledge of its productions must confequently be confined to our obfervations on the fmall margin between the woods and the fea fhore, the only part that was acceffible to us. In respect of its future utility, the first object of confideration to maritime people is the abundant fupply of water that it affords. This abounds in every part of the island, and is to be eafily procured at the ftations to which veffels can refort. From its purity and limpid appearance, and from its being destitute of any colour or unpleasant taste, either from dead leaves or other putrid or rotten matter, though very heavy rains had fallen during the time we had been at anchor there, it may reafonably be inferred that the larger ftreams of water have a more remote and permanent fource than the accidental flowers that at this feafon of the year may defcend upon the island. The foil in the immediate neighbourhood of the ftreams that fall into each of the bays is of a poor, loofe, fandy nature; but at a little diftance behind the beach, and in the fiffures of the rocks. a rich black mould was obferved, apparently capable of affording much vegetable nourifhment; and this may also be the cafe in other parts of the ifland, although we had no power of afcertaining the fact. All its vegetable productions appeared to grow luxuriantly, and covered the island in one entire wilderness. On the rocky N_{3} cliffs

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cliffs near the fea fide, whose uneven surface admitted the growth of vegetables, a coarfe kind of grafs is produced, that afforded an excellent retreat for the different kinds of fea fowl which reforted thither to rooft and build their nefts, or more properly fpeaking to lay their eggs, as they are at little pains to form a neft of any defcrip-About these cliffs grew a very particular tion. kind of tree, fomething like the cloth plant of the South Sea islands, but much larger; fome of these grow to the height of about thirty feet, are of a lightifh coloured bark, free from branches to the top, which is fomewhat bufhy, and for that reafon was called by us the umbrella tree. There were fome few other trees whofe foliage ftrongly refembled that of the bread fruit, but as no one of them was in bearing near the beach, I was not able politively to determine their fpecics. Many of the trees that composed the foreft, especially in the interior and elevated parts of the island, feemed to be of confiderable fize, fpreading out into large branches towards their tops, which in point of height greatly furpaffed the others. I was inclined to believe that thefe trees were of the fame fort with those from which we principally obtained our fuel, although near to the fea-fide they did not grow fo large as on the hills; Mr. Manby, who most commonly superintended that fervice, gave me the following

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ing account of them. This tree is very generally produced all over the ifland, its trunk grows very ftraight to the height of twenty or thirty feet before it throws out its branches, which are fo clofe, large, and fpreading, as to afford extremely good fhelter against both fun and rain; the ftems of feveral were capable of fquaring to twelve or fourteen inches; the grain is close, fomewhat variegated, and reddifh towards the heart; it yielded to the axe with tolerable eafe, to the faw it was equally fitted, and being free from knots, it fplit without much labour; its leaves are of a dark green colour, fmooth at the edge, and not much unlike the laurel, though rather longer; the feed refembling a fmall acorn is borne in clufters. The wood is well calculated for burning. Mr. Manby defcribes another fort, (which we cut for fuel alfo,) as having a whitifh fmooth bark, growing tall and ftraight, and producing but few branches. Its leaf is large, and in fhape refembling that of the horfe-chefnut, of a light green colour, with a velvet furface; it appeared to be fit for little elfe than fire-wood, and not the most proper even for that purpose, as it has a thick pith in the center of it that occupies a large portion of the stem or branches. The wood is of a white clofe grain, fplits readily, but does not burn remarkably well. The cocoanut trees, which grow not only on the fea-fhore NI but

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but high up on the fides of the hills, were the only trees we faw that bore any fruit, although, in one of the rivulets, an unripe guava was picked up, which, most probably, had come from the interior country; in addition to thefe, we noticed an abundance of different forts of fern. fome of which produced a ftem nearly fix inches in diameter, and grew to the height of nearly twenty feet; thefe, as well as I recollect, were exactly of the fame defcription as those commonly found in New Zealand. Such were the most general vegetable productions of this island that fell under our obfervation, to which we further added the feeds of apples, peaches, melons, pumkins, with beans, peas, &c. Thefe were fown by Mr. Swaine, in a fpot cleared for that purpose, where he was of opinion they were likely to thrive.

With refpect to the animal kingdom, fifh and fowl feemed to be in great abundance, and we entertained hopes that future vifitors may benefit by Captain Colnett's liberality; as juft before Mr. Swaine left the ifland a young hog, in very excellent condition, was feen by him and fome of his party, but on his difcovering our people he haftily retreated into the thicket. Although at no very great diftance from the ifland we had feen fuch numbers of turtle, it was fingularly remarkable that there was not the most diftant fign

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fign of their reforting to thefe fhotes. The land abounded with white and brown rats, and vaft numbers of land crabs. All the birds of the oceanic tribe, common to the tropical regions, repaired hither in great flocks, and were by no means bad eating. Befides thefe were feen hawks, a fpecies of brown and white herons, rails, a kind of blackbird, and a few others, that chiefly inhabited the woods; which, with fome ducks and teals, were what was observed principally to compose the feathered race. A great variety and abundance of excellently good fish frequented the fhores; fharks alfo were very numerous, and the most bold and voracious I had ever before feen. These affembled in the bay in large shoals, conftantly attended on our boats in all their motions, darting at the oars; and every thing that by accident fell, or was thrown overboard. They frequently took the fifh from the hooks before they could be got clear of the water, and what was ftill more fingular, when one of their own fpecies was fo taken, and they perceived he could no longer defend himself, he was instantly attacked, torn to pieces, and devoured by his companions, whilft yet alive; and, notwithftanding that these monsters fubjected themfelves to be greatly annoyed by the harpoons, knives, &c. of our people, by which they received many deep wounds, yet even that did not deter them from renewing the attack upon the

A YOYAGE OF DISCOVERY JAN. the one which was caught, until every part of the victim's flesh was thus torn from its bones. On this occasion we had an opportunity of observing, that it is erroneous to suppose the shark is under the neceffity of turning on his back for the purpofe of taking his prey, as these sharks most commonly attained their object without first turning themfelves, as has been generally believed.

The general warfare that exists between feafaring perfons and thefe voracious animals, afforded at first a species of amusement to our people, by hooking, or otherways taking one for the others to feast upon, but as this was attended with the ill confequence of drawing immenfe numbers round the fhip, and as the boatfwain and one of the young gentlemen had nearly fallen a facrifice to this diversion, by narrowly escaping from being drawn out of the boat by an immenfely large fhark, which they had hooked, into the midft of at least a score of these voracious animals, I thought proper to prohibit all further indulgence in this fpecies of entertainment; which, independently of its being likely to be attended with ferious confequences, was in itfelf of too cruel a nature to be witneffed without pain. These sharks appeared to be of three diffinct forts; the most numerous were of the tyger kind, thefe were beautifully ftreaked down their fides; the other forts were the brown and the

the blue fharks; and it was fingularly remarkable, that although they all voracioufly devoured the two former fpecies, yet when one of the latter was caught, it remained unmolefted by the reft, and even when killed, and cut up, its flefh was not eaten by its companions.

The other kinds of fifh that fell under my notice, befide those common to the tropical feas, were two forts of bream, the large fnapper of the Weft Indies, a fort of rock fifh, and another kind commonly called yellow tail; thefe were all very excellent, and took the hook readily; and to those who may follow us, and stand in need of refreshments, they may prove a most defirable refource; and there can be little doubt but that perfons under fuch circumstances would foon fall upon fome expedient, to evade the inconvenience to which they might be liable from the extreme vigilance of the fharks. Nor is it improbable, that on a more minute examination, the furface of this little island may be found to produce many articles of refreshment; but as we did not stand much in need of any, excepting the neceffary article of water, our attention was not directed to fuch inquiries, being wholly engroffed in using every possible means of dispatch in providing ourfelves with those few particulars with which the could not difpenfe.

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We happily flood in no great need of fearching for refreshments at any great distance from the fhores of the island; for, excepting that I continued to be in a very feeble and debilitated state, there was not on board either of the veffels a fingle individual who was not in the higheft health imaginable. In confequence of the indisposition under which I had 'fo long laboured, I was only able to go once on fhore in each of the bays, or I might poffibly have acquired more knowledge respecting this small though valuable fpot of land. The comfort we derived from the water, and the few other fupplies there obtained justly entitled it to our confideration; and as from its fituation it is not unlikely that it may become a place of importance to those whose purfuits may direct them to this part of the Pacific Ocean, I truft I shall be excused for having dwelt fo long on a fubject which I could not but regard as deferving attention; not only as far as it respects the productions of the island, but also to fhew, that the defcription of the island of Cocos given by Dampier from the observations of others, and that ftated by Lionel Wafer from his own, are either extremely inapplicable to its prefent circumftances and appearance, or have reference to fome other ifland in its neighbourhood. It is much to be regretted that Dampier had

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had not himfelf visited this island, as from the great accuracy of most of the observations made by that judicious traveller, few doubts could have arisen concerning the identity of the island he meant to describe. I am more inclined to attribute this deviation from the truth to missepresentation, than to any other cause, from our having acquired a tolerably competent knowledge of that part of the ocean between the 5th and 0th degrees of north latitude, for at least four degrees of longitude to the westward of the island in question, in which space there is not much likelihood of there being any other island.

For the purpose of commemorating our visit to the island of Cocos, I directed that the date of our arrival, with the names of the yeffels and the commanders, should be cut on the same rock where the other infcription was found : the two former I understood was executed, but it feems that fome obstacle arose to prevent the infertion of the latter. The reasons before stated for fuppofing that this island may hereafter prove ufeful to those who may traverse these seas, demanded that the utmost attention should be paid to the fixing with accuracy its true polition. By the refult of all our observations, comprehending 152 fets, taken between the 29th of December 1794, and the 16th of January 1795; and 155 fets taken afterwards between the 28th of Ja-

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190 JAN. A VOYAGE OF DISCOVERY nuary, and the 16th of February following, the longitude of the anchorage deduced thus from 306 fets of lunar diftances from the fun and ftars, each fet as usual containing fix observations, appeared to be as follow:

The mean of

37 fets on both fides) before our arrival by

	ي پيرون د در م		Mr. Whidbey,	2729 54	461
37	ditto	ditto	Mr. Baker,	273 1	43
37	ditto	ditto	Mr. Manby,	273 3	3
38	ditto	ditto	Mr. Orchard,	273 4	58
3	ditto	ditto	Myfelf,	273 2	55
32	ditto after ou	r departure	Myfelf,	273 8	42
34	ditto .:	ditto	Mr. Whidbey,	273 10	3 8
36	ditto	ditto	Mr. Baker,	273 14	5 5
25	ditto	ditto	Mr. Manby,	272 53	15
27	ditto	ditto	Mr. Orchard,	273 21	53
			C		

The mean of the whole 306 fets collectively taken, and reduced to the anchorage by Arnold's No. 14, according to its new rate, fhewed the true longitude to be

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From this authority, and from feveral fets of altitudes of the fun carefully taken whilft in the bay, the errors and rates of the chronometers were found to be as follow :

Arnold's No. 14, fast of mean time at Greenwich at noon on the 27th of January 1795, 5^{6} 41' 3'' 20'''

And to be gaining per day on mean time

at the rate of 20 Arnold's No. 176; fast of mean time at

Greenwich at fame time, 12-11 18 20 And to be gaining per day on mean time, 41 Kendall's

Kendall's faft of mean time at Greenwich at fame time, — 10^h 21^l 19^{ll} 20^{ll} And to be gaining per day on mean time .21 35 The latitude by twenty meridional altitudes of the fun and fea horizon, by the back obfervation taken by five different obfervers with different infruments, and varying from 5° 33' to 5° 37' 20", fhewed the mean refult to be ______ 5° 35' 12^{ll}

The longitude according to the Monterrey rate was,

By Arnold's chronometer,		- 23	273° 36′ 40#	
Ditto ditto	176,	•	274 47 55	
And by Kendall's,	E Su	6	274 55 10	. '

By which it appeared that No. 14 was 31'5'', No. 176, 42'20'', and Kendall's chronometer, $1^{\circ}49'35''$ to the eaftward of the true longitude.

The variation of the compass by four fets of azimuths differing from $8^{\circ} 14'$ to $7^{\circ} 21'$, shewed the mean result to be $-7^{\circ} 45'$ caftwardly.

The vertical inclination of the magnetic necdle,

Marked End,	North Face Eaft,	19° 47′
Ditto	ditto Weft,	20 17
Ditto	South Face Eaft,	19 17
Ditto	ditto Weft,	19 40
Mean inclinatio	n of the north point	of

the magnetic dipping needle, 19 45

The rife and fall of the tides were, by the fhore, found to be very confiderable and regular twice 192 A VOYAGE OF DISCOVERY [JAN. twice in the twenty-four hours without any apparent fiream, and were not in the leaft influenced by the currents. The night tides appeared to be the higheft, and were estimated to rife nearly ten feet perpendicularly, though the furf was too high to admit of any correct measurement. The time of high water was pretty clearly ascertained to be about 2^h 10' after the moon passes the meridian.

Having, as before stated, put to sea from the island of Cocos, on the evening of the 27th of January, and having no intention of ftopping fhort of the island of Juan Fernandez, or fome port on the coaft of Patagonia, for the purpose of again recruiting our water and ftore of firewood, the ship's course was directed fouthwardly, but with fo gentle a breeze during the night, that although we had all fail fet, yet, in the morning of Wednefday the 28th, the island continued in fight until about nine in the forenoon, when it bore by compass N. 30 W., diftant fortyfix miles; fhortly after this time we loft fight of - it; not from its being beneath the horizon, but from its being obfcured by clouds and an hazinefs in the atmosphere. At noon- the observed latitude was 4° 43', the longitude 273° 17'; by which it appeared that, fince quitting our anchorage, a current had fet us in a direction S. 12 E., eighteen miles. In the afternoon fuch immenfe

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immense shoals of fish were playing about on the furface of the water as to be miltaken at first for breakers. During the night the wind was very light from the weftward, and on the following morning, Thursday the 29th, the weather was calm, with very heavy rain; but in the forenoon, although the atmosphere continued very gloomy, we procured the neceffary obfervations to fhew the latitude to be 3°29', the longitude 273° 25', whence we appeared to have been fet by a current 46 miles, in a direction S. 5 E.; a few turtles were this day about the fhip, fome of which were taken. In the afternoon we had a light breeze variable between the east and S.S.E. with which we flood to the fouth-westward: the night was nearly calm with very heavy rain, but the next morning, Friday the 30th, we had again a fouth-easterly breeze with fome rain, which in the forenoon ceafed, and permitted us to observe the latitude at noon to be 2°35', which was 30' to the fouth of what was shewn by the log. With a moderate breeze, varying between S. by W. and S. E. we ftood on fuch tacks, as would enable us to make the best of our way to the fouthward, and at noon on Saturday the 31ft the obferved latitude was 2°11', the longitude 272° 12', from which it appeared that the current during the laft twenty-four hours had fet us 12 miles to the fouth, and from the 29th Vot. VI. C at

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at noon 41 miles to the weftward. Since leaving the ifland of Cocos we had observed many riplings on the water, and had experienced an uncomfortable irregular fwell from the fouthward. On Sunday the 1st of February the weather became more pleafant, and the wind at S. S. E. blew fo fteady a breeze, that I concluded we had at length reached the regular trade wind. In the forenoon we paffed by fome fea weed and drift wood, a cocoa-nut, and a flick of fugar cane about nine feet long; all of which, excepting the former, appeared to have been no great length of time in the water. The observed latitude at noon was 1° 31', longitude 270° 26'; the former agreed exactly with the log, but by the latter we appeared to have been fet fince the preceding noon 10 miles in a west direction. The vaft numbers of fifh that ftill attended us afforded us a very profitable amusement, and many birds were still about us. The wind which now hung far to the fouth, obliged us to make a much more wefterly courfe than I could have withed, as I had entertained hopes of being able to pass near enough to the Gallipagos islands to have had an opportunity of afcertaining their true fituation ; but as the westernmost of them are faid to be under the meridian of the island of Cocos, which was now nearly three degrees to the cafeward of us, the chance of fucceeding in this

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1795.7 ROUND THE WORLD. this expectation was now fo little, that I gave up every idea of accomplifting that object.

Land was difcovered on Monday forenoon to the W. S. W.; it then appeared to be a very fmall ifland, which at noon bore by compass S. 72 W., eight or nine leagues diftant. As our observed latitude was 1° 26', longitude 268°43', and the variation of the compass 8° eaftwardly, we appeared to have been fet in the courfe of the laft twenty-four hours 10 miles to the north, and 28 miles to the weftward. The influence of this current fetting to the W. N.W. was very perceptible, for although with a light air of wind during the afternoon our course was directed to the fouth-weftward, yet fo rapidly were we driven in the above direction of the current, that. at fun-fet, this ifland bore by compafs S. 40 W., and another ifland, which had been difcovered about an hour and an half before, bore, at the fame time, N. 72 W. During the night we had a light breeze from the S. S. W., with which we ftood to the S. E.: but fo far were we from ftemming the current, that, at day-light on the following morning, Tuefday the 3d, the first of thefe islands bore by compass S. 08 E., distant fix leagues, and the fecond N. 17 W., 12 miles dif-At fuch a rate had we been driven by the tant. current between these islands, that, notwithstanding we used every endeavour to preferve our sta-

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190 A VOYAGE OF DISCOVERY [PEE. tion by keeping as the wind veered on the moft advantageous tacks, yet, at noon, the first island bore by compass E. by S., at the distance of nine leagues, and the other N. N. E. $\frac{1}{2}$ E., at the disftance of 17 miles. In this fituation the observed latitude was 1° 28', longitude 267° 49', by which the current appeared to have fet us, fince the preceding day at noon, ten miles to the north, and fifty miles to the westward.

In paffing between these islands, which lie from each other N. 42 W. and S. 42 E., at the diftance of twenty-one miles, we observed neither danger nor obstruction; the fouthernmost, which is the largeft, did not appear to exceed four miles in circuit, and the northernmost about half a league; the former is fituated in latitude 1° 22' 30", and longitude 268° 16'. Its northwestern fide forms a kind of long faddle hill, the northern part of which is higheft in the middle, and shoots out into a low point, which at first fight was confidered by us to be an iflet, but was afterwards believed to be united. A fmall peaked neck or iflet lies off its fouth-west fide, which, like all the other parts of it, excepting that towards the north, is composed of perpendicular naked rocky cliffs. On the low north-west part we faw what we fuppofed to be trees, but we were by no means certain, for the island in general prefented to us a very dreary and unproductive.

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ductive appearance. The northernmost island rofe in naked cliffs from the fea, off which are two iflets, or fmall rocks; that on its eaft fide is remarkable for its flat table top, and for its being perforated nearly in the middle. The fituation of these islands, the easternmost being nearly 5° to the weftward of the meridian of the ifland of Cocos, gave us at first reason to suppose them a new difcovery, and not a part of the group of the Gallipagos, as all the ancient accounts agree in placing the Cocos due north from the westernmost of that cluster of islands; but when we took into confideration the very rapid currents by which we had been controlled, they eafily accounted for errors to which other navigators must necessarily have been subjected, who have not, like ourfelves, been fo well provided with the means of afcertaining the full effect of their influence; which had, fince our leaving that island, produced a difagreement of upwards of two degrees of longitude in our dead reckoning. The decifion of this point remained, therefore, to be determined by our further progress to the fouth; for, in the event of the first or fouthernmost, being Wenman's island, and the most northern, that called Culpepper's island, the northernmost of that group of islands, little doubt was entertained of our meeting with more of them in purfuing our fouthern courfe; in doing which O 3

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which we were not very expeditious the two fucceeding days, as the wind between S. S. W. and S.S.E. was very variable in point of ftrength; and although we endeavoured to take every advantage it afforded, fo little progrefs did we make against the adverse current, that on the 5th, the most fouthern of these two islands was still in fight, and at noon bore by compass N. 31 W., distant eight or nine leagues. The observed latitude at this time was 59', longitude 268° 27', by the dead reckoning 271° 24'; having, in the last twenty-four hours, been set by the current feven miles to the north, and forty-eight miles to the westward. As we were now approaching the equator, and as the fea was tolerably fmooth, fome further obfervations were made on the vertical inclination of the magnetic needle, which fhewed

The marked end North face Eaft, 7° 8'

Ditto	ditto	Weft,	8	3		
Ditto	South	face Eaft,	7	28		
Ditto	ditto	Weft,	7	18		
Mean inclinati		7	28			
The variation of the compose at						

The variation of the compass, at

the fame time, — 8 caftwardly. We advanced fo flowly from thefe iflands, that at fun-fet the fouthernmost of them was still within our view, bearing by compass N. 12 W. The wind was mostly at S. S. W. during the night, 1705.]

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night, with this we ftood to the fouth-eaftward, and at day-light on Friday morning the 6th, difcovered a more extensive land than the two iflands we had just passed, bearing by compass - from S. 10 E. to S. 35 E. This land appeared to be very lofty, to be at a confiderable diftance from us, and to be divided into three or more iflands; but as we approached it the lefs elevated parts were feen to be connected, fo that, in the forenoon, it feemed to be only divided into two portions, and even this division was rendered doubtful, as we drew nearer to it, by the low land rifing to view until about noon, when the whole extended by compass from S. 42 E. to S. 10 E., with a detached rock S. 2 W. In this fituation the obferved latitude was 28' north, the longitude 208° 32'; having been fet, in the last twenty-four hours, by the current twenty-fix miles to the weftward. This, however, appeared to have taken place in the early part of that day, as fince our having made the land in the morning, we had approached it with a light breeze, without having apparently been influenced by any current whatever.

In the afternoon a pleafant breeze fprang up from the fouth-weftward, with which we ftood clofe-hauled in for the land, and before fun-fet faw very plainly, that what we had for fome hours before confidered to be two iflands, was all connected

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connected by depressed land on which was a hummock, that had also appeared like a small ifland; and beyond this low land, at a confiderable diftance to the fouthward, was feen an extenfive lofty table mountain. The land immediately before us formed alfo towards its eaftern extremity a fimilar table mountain, and towards its western point a very regular shaped round mountain, which, though not of equal height to the others, was yet of confidsrable elevation, and in this point of view feemed to defcend with great uniformity. The easternmost, terminating in a low point with fome fmall hummocks upon it, at fix in the evening bore by compass S. 47 E.; the westernmost, which terminated more abruptly, S. 13 W.; and the detached rock, which is steep, with a flat top, S. 71 W. The whole of this connected land appeared now to form an extensive lofty tract; and as I had no intention of ftopping, the object for confideration was, on which fide we fhould be most likely to make the best passage? The fouth-west wind from its steadiness, and the appearance of the weather, feemed to be fixed in that quarter, and as we approached the fhore we found a ftrong current fetting to windward; I therefore did not hefitate to use our endeavours to pass to the westward of this island, which under all circumstances appeared to me to be the beft plan to purfue.

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We drew in with the ifland until about nine at night, when we were within about a league of its fhores, and finding that the windward current was the ftrongest near to the land, the night was employed in making fhort trips between the fhores of the island and the flat rock before mentioned, frequently trying for foundings with 100 fathoms of line without fuccefs. On Saturday the 7th, we were nearly up with the western extremity of the island, and as the weather was fair and pleafant with a very gentle breeze of wind, I wished, whilst the ship was turning up along fhore, to acquire fome knowledge of what the country confifted, and for that purpose immediately after breakfast Mr. Whidbey, accompanied by Mr. Menzies, was difpatched with orders to land fomewhere to the fouthward of the western extremity of the land then in fight, which had been named Cape Berkeley. The part of the island we were now opposite to, and that which we were near to the preceding evening forming its north-western fide, either fhoots out into long, low black points, or terminates in abrupt cliffs of no great height, without any appearance of affording anchorage or fhelter for fhipping. The furf broke on every part of the fhores with much violence, and the country wore a very dreary defolate afpect, being deftitute of wood, and nearly fo of verdure to a confiderable

FEB. - 202 A VOYAGE OF DISCOVERY able diftance from the fea fide, until near the fummit of the mountains, and particularly on that which formed nearly the north-western part of the island; where vegetation, though in no very flourishing state, had existence.

The observed latitude at noon, being then within four or five miles of its flores, was $7\frac{1}{2}$ north, the longitude 268° 291/; in which fituation the fteep flat rock, called Rodondo rock, bore by compass N. 26 W.; the easternmost part of the island now in fight, N. 78 E., and cape Berkeley in a line with more diftant land, fuppofed by us to be another ifland, fouth. As we advanced, the regular round mountain affumed a more peaked fhape, and defcending with fome inequalities, terminated at the north-weft extremity in a low barren rocky point, fituated according to our obfervations in latitude 2' north, 268° 30' eaft. From it the freep flat rock lies N. 2 W., diftant 12 miles; and the flores of the north-west side of the island, so far as we traced them, took a direction about N. 50 E. fixteen miles; the wind for the most part of the day continued light and variable between the weft and S. W., but with the help of the current which still continued to run in our favour, we paffed in the afternoon to the fouth of cape Berkeley, from whence the fhores to the fouthward of that point take a rounding turn to the caftward.

eastward, and shoot out into low rocky points. The interior country exhibited the most fhattered, broken, and confufed landfcape I ever beheld, feemingly as if formed of the mouths of innumerable craters of various heights and different This opinion was confirmed about five fizes. in the afternoon on the return of Mr. Whidbey and his party, from whom I underftood, that about two leagues to the east fouth-eastward of cape Berkeley, a bay had been difcovered round a very remarkable hummock, which feemed likely to afford tolerably good anchorage and fhelter from the prevailing winds; but as Mr. Whidbey had little time to fpare, and as the shores afforded neither fuel nor fresh water, he was not very particular in this examination, but endeavoured to gain fome knowledge concerning the general productions of the country. During the fhort time the gentlemen were fo employed on fhore, those remaining in the boat, with only two hooks and lines, nearly loaded her with exceedingly fine fifh, fufficient for ourfelves, and fome to fpare for the Chatham. Our opinion, that this part of the island had been greatly fubject to volcanic eruptions, appeared by this vifit to have been well founded; fince it fhould feem, that it is either indebted for its elevation above the furface of the ocean to volcanic powers, or that at no very remote period it had been fo profufely

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fufely covered with volcanic matter, as to render its furface incapable of more than the bare existence of vegetables; as a few only were found to be produced in the chaims or broken furface of the lava, of which the fubstratum of the whole ifland feemed to be composed. Instead of the different species of turtles which are generally found in the tropical, or equatorial regions, thefe thores, however fingular it may feem, abounded with that defcription of those animals which are ufually met with in the temperate zones, bordering on the arctic and antarctic circles: the penguin and feals alfo, fome of which latter I underftood were of that tribe which are confidered to be of the fur kind, were feen, as likewife fome guanas and fnakes; thefe, together with a few birds, of which in point of number the dove bore the greatest proportion, were what appeared principally to compose the inhabitants of this island; with which, from its very uncommon appearance, I was very defirous to have become better acquainted; but we had now no time to fpare for fuch an inquiry, nor fhould I indeed have been able perfonally to have indulged my curiofity, as I ftill continued to labour under a very indifferent state of health, which in feveral other inftances had deprived me of fimilar gratifications.

At fun-fet the fteep flat rock bore by compafs N. 5 W. \sim

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N. 5 W. and the land in fight from N. 50 W. to S. 9 E.; the former, being the north-weft point of the ifland, and the latter, the land that was flated at noon to be in a line with it, ftill at a confiderable diftance from us; both of which feemed to form very projecting points, from whence the fhores retired far to the eaftward; but whether only a deep bay was thus formed, or whether the land was here divided into two feparate iflands, our diftance was too great to determine.

In the evening the wind freshened from the S. S. W. with which we plied to the fouthward, and having still the stream in our favor, we kept near the fhore where the current continued to be the ftrongest. At midnight this breeze was fucceeded by a calm, which lasted until day-light the next morning, when, with a light breeze, and the affiftance of the current, we made fome progrefs along fhore. As we advanced, land further diftant, and apparently detached, was difcovered to the S.S.E.; at noon the observed latitude was 181' fouth, the longitude 268° 23'; in this fituation we were opposite to the land mentioned the preceding day at noon. This takes a circular form, and fhoots into feveral fmall low projecting points. From the most confpicuous of these, called cape Douglas, the adjacent shores take on one fide a north-eastwardly.

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wardly, and on the other a foutherly, direction. The above, being the neareft fhore, bore by compaís N. 78 E. diftant five miles; the fouthernmoft part of this land in fight S. 39 E.; the weft point of the laft-difcovered detached land, which is named Chriftopher's point, S. 28 E.; and cape Berkeley N. 14 W. The land we were now abreaft of bore a ftrong refemblance to that feen the preceding day, equally barren and dreary towards the fea-fide, but giving nourifhment to a few fcattered vegetable productions on the more elevated part, which rofe to a table mountain of confiderable height and magnitude, and is the fourth mountain of this table-like form of which this land is compofed.

The wind, during the afternoon and night, blew a gentle breeze from the fouthward, but as we continued to be affifted by the current fetting to windward, we made fome progrefs in that direction, and were fufficiently to the fouthward the next morning, Monday the 9th, to afcertain pretty clearly that the laft-difcovered land, now bearing S. 54 E. diftant nine leagues, was diftinct from the fecond difcovered land, or ifland; and that its weftern part, Chriftopher's point, hes from the fouth point of the fecond-difcovered land, which is called cape Hamond, S. 13 E. at the diftance of twenty miles.

Thus concluded our examination of these fhores,

fhores, which proved to be those of the Gallipagos illands. The wind now feemed to be fettled in the fouth-caftern quarter, blowing a fready pleafant gale; and as the weather was fine, we were once more flattered with the pleafing hopes of having at length reached the regular fouth-east trade wind; we therefore made the beft of our way to the fouth-weftward with all fail fet, and at noon observed we were in latitude 44' fouth. The longitude by the feveral chronometers, agreeably to their rates as afcertained at the ifland of Cocos, was by Arnold's No. 14, 267° 54' 30" Ditto 176, 267 52 45 Kendall's. 267 5230

But by the dead reckoning it ap-

peared to be - - 272 2 0 The variation of the furveying compais was 8° eaftwardly, and the vertical inclination of the matine dipping needle was,

Mar	ked End,	\mathbf{North}	face	East,	-	2 ⁰	50'
	Ditto	ditto		Weft,	-	2	45
	Ditto	South	face	Eaft,	-	2	30
	Ditto	ditto		Weft,	-	2	30
Mean	inclinatio	on of	the	north			

point of the marine dipping needle, 2 29 The very exact corrospondence of the longitude by the chronometers, and which had uniformly been the case ever fince our departure from the island of Cocos, induced me to believe, that 208 A VOYAGE OF DISCOVERY [FEB. that at leaft the relative position in point of longitude of that island with these would be found correct; and I trust, that the means adopted to ascertain the longitude of the former, will not be found liable to any material error.

On reference to the relative position of the land to which our attention had been directed fince the 6th of this month, the delineation of its fhores from our obfervations, will be found to bear a very ftriking refemblance to that of the westernmost of the Gallipagos, as laid down in Captain Cook's general chart; and although the fituation of Wenman's island does not correctly agree, yet the correspondence of the larger portions of the land with the above chart, is doubtlefs a further confirmation of their being the fame as is therein intended to be reprefented; from whence I should suppose,* that the first and third portions of land feen by us conftituted Albemarle island, and that the second was Narborough's Thefe names were given by the Bucilland. cancers, as also that of Rodondo rock to the steep flat rock, and Christopher's point to the west point of the third land; and under this perfuafion, this is the fouth-weft point of Marlborough illand, which is fituated according to our obfer-

• This conjecture was on my return to England fully confirmed by the information I received in confequence of Captain Colnett's vifit to these islands.

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vations in latitude 50' fouth, longitude 268° 34' eaft.

From these conclusions, all the objects I had had in view in fteering this fouth-eaftwardly courfe from Monterrey appeared to have been accomplished; fince I had not entertained the most distant intention of stopping, to make furveys or correct examinations of any iflands we But as the fituation of those which might fee. were lying not far out of our track had been varioufly reprefented, I anxioufly wifhed to obtain fuch information as would place this matter out of all difpute for the future; and having been enabled to effect this purpose to my fatisfaction, it was fome recompence for the very irkfome and tedious paffage we had experienced in confequence of the light baffling winds that had conftantly attended us after we had paffed cape Corientes; fince which time, to our station this day at noon, our progrefs upon an average had not been more than at the rate of 10 leagues per day.

I shall now proceed to state, what little more occurred to my knowledge or observation respecting that part of the Gallipagos islands that we were now about to leave. The climate appeared to be singularly temperate for an equatorial country. Since our departure from the island of Cocos the mercury in the thermometer had Vol. VI. P feldom

210 A VOYAGE OF DISCOVERY FEB. feldom rifen above 78, and for the three preceding days it had moftly been between the 74th and 76th degree; the atmosphere felt light and exhilarating, and the wind which came chiefly from the fouthern quarter was very cool and refreshing. The shores appeared to be steep and bold, free from fhoals or hidden dangers; fome riplings were observed, which at first were suppofed to be occafioned by the former, but as foundings were not gained when we were in them, these riplings were attributed to the meeting of-currents. The lofty mountains of which this land is principally composed, excepting that which forms its north-western part, appeared to us in general to defcend with much regularity from a nearly flat or table fummit, and to terminate at the bafe in projecting points on very low level land; fo that, at a diftance, each of these mountains appeared to form a diffinct island. This circumftance may probably have given rife to the different statements of former visitors concerning the number of this group of illands; all of them however agree in their affording great ftores of refreshment in the land and sea turtles. in an abundance of most excellent fish of several forts, and in great numbers of wild fowl. Our having feen but few turtles whilft in the neighbourhood of these islands, is no proof that these animals do not refort thither; for in the fea we

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faw neither feals nor penguins, yet the fhores. were in a manner covered with them; and in addition to this, the parts of the coaft that were prefented to our view confifted principally of a broken, rugged, rocky fubstance, not easily acceffible to the fea turtle, which most commonly, and particularly for the purpose of depositing its eggs, reforts to fandy beaches. With refpect to fifh, we had ample proof of their abundance, and of the cafe with which they are to be taken; but in regard of that great defideratum, fresh water, fome affert that the islands afford large ftreams, and even rivers; whilft others flate them to poffefs only a very fcanty portion, or to be nearly destitute of it. This however is but of little importance, as, from their vicinity to the Cocos, where perpetual fprings feem to water every part of the island, veffels standing in need of a supply, may eafily procure a fufficient quantity for all purpofes; and fince we faw in their neighbourhood many whales which we conceived to be of the fpermaceti kind, it is not unlikely that thefe fhores may become places of defirable refort to adventurers engaged in taking those animals. Notwithstanding that our visit did not afford an opportunity for discovering the most eligible places to which veffels might repair; it neverthelefs, by afcertaining the actual fituation of the weftern fide of the group, has rendered the P 2 tafk

212 A VOYAGE OF DISCOVERY [FEB. talk of procuring fuch information more eafy to those, who may wish to benefit by the advantages these islands may be found to furnish.

I fhall now take my leave of the Gallipagos iflands, and with them also of the North Pacific Ocean, in which we had paffed the last three years.

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CHAPTER V

Proceed to the Southward—The Difcovery fprings her Main-mast—Scurvy makes its Appearance— Pass the Islands of Massafuero and Juan Fernandez—Arrive at Valparaiso—Visit St. Jago, the capital of Chili.

N taking our final leave of the North Pacific Ocean, I could not avoid feeling fome regret in reflecting, that although I was convinced we had_very effectually delineated its eaftern fhores, yet that the geography of a very large portion of that coaft which gives bounds to its western limits, still remained very imperfectly, and indeed almost intirely, unknown to Europeans. The examination of these parts however had not formed an object of the prefent expedition; nor could we, without a complete reequipment of both veffels in fome eftablished arfenal, have undertaken a fervice of that nature with any reasonable prospect of fuccess, had it been within the limits of my commission. The length of time we had now been absent from our native foil, the unpleasant intelligence we had P 3 recently

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recently received of the ftate of Europe, and the defire we had of adding our little ftrength to the means adopted for the reftoration of good order and tranquillity at home, all combined to reconcile us to any difappointment which the thirft for exploring or difcovering new countries might have infpired; and operated to fatisfy our minds as to the neceffity of making the beft of our way towards those regions, where our fervices in another line of duty might poffibly be more acceptable to our country.

Our progress however was not equal to our withes, for by Wednesday the 11th at noon, we had only reached the latitude of 2° 3' fouth, when the vertical inclination of the magnetic needle was observed to be,

Marked End, North face Eaft,				40 ^r
Dittó	Ditto	Weft,	0	30 •
Ditto	South f	ace East,	0	30
Ditto	Ditto	Weft.	0	20

Mean inclination of the north point, 0 30

The variation of the compass at this time was 7° 45' eaftwardly.

The wind between S. E. and E. S. E. blew a fteady but very gentle breeze, and although the atmosphere was mostly free from clouds, yet the weather was temperate and pleasant; the thermometer night and day remaining between 75 and

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and 76. On Thursday the 12th, in the afternoon, the vertical inclination of the magnetic needle was found to be as under;

Marked End	, North	face East,	, 1°	32'	
Ditto	Ditto	Wef	ł, 1	38	
Ditto.	\mathbf{South}	face Eaft,	, 1	40	
Ditto	Ditto	Weff	, 1	17	
inclination	of the	Couth boint	. 1	32	

Mean inclination of the *fouth point*, 1 32The variation of the compase, 7° 50' eastwardly.

The fame light winds with pleafant weather continued until the following day, when, after about ten hours calm, a breeze fprang up from the S. E. which gradually increased, and the next day, Friday the 13th at noon, the latitude was obferved to be 4° 15' fouth, longitude 205_° 15'. The vertical inclination of the marine dipping needle was as follows:

Marked E	nd,North face	East,	5°	37'	
Ditto	Ditto	Weft,	5	32	
Ditto	South face	Eaft,	5	55	
Ditto	Ditto	Weft,	6	3	
		• •		•	

Mean inclination of the fouth point, 5 46 And the variation of the compass, 9°7' eaftwardly.

Since our departure from the Gallipagos islands we had felt the influence of a current fetting to the westward, though this did not appear to be of great strength, as the error of the dead reckoning in longitude to this situation in the ocean had not increased more than a degree.

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The extremely bad failing of the Chatham had, throughout this voyage, very materially retarded the progress of our labours, but fince our laft departure from Monterrey the evil feemed to have much increased; and confidering that our operations to the fouthward might acquire fome advancement from our preceding her, I informed Mr. Puget, that I should make the best of my way with the Discovery towards the island of Juan Fernandez: and in the event of his not arriving there before our departure, he was provided with further inftructions, which, with fuch as I might leave for him at that flation, would be fufficient for his future government. After having made thefe neceffary arrangements, we made all fail in the Difcovery with a pleafant fteady gale from the S. S. E. Many occanic birds and numbers of fifh ftill attended us, and we were now and then fortunate in taking fome of the latter. By the evening the Chatham was a confiderable diftance aftern, and by the next forenoon, Monday the 10th, intirely out of fight from the maft-head ; fo that the diftance we had gained of her in twenty-four hours could not be much fhort of five leagues.

Our progrefs now was not only very expeditious, but very pleafant; the wind blew a fteady gale between E. S. E. and S. S. E; the fea abounded with a great variety of fifh, and was remarkably finooth;

1795.] ROUND THE WORLD. 217 fmooth; the weather, alternately clear and cloudy, with fome flight flowers of rain, was very temperate and agreeable, the thermometer ftanding between 75 and 77. On Saturday in fouth latitude 12° 43', longitude by

Arnold's No. 14,	-	$255^{\circ} 3\frac{1'}{2}$
176,	- '	255 O
Kendall's,	-	254 54

And by the dead reckoning, continued from the island of Cocos, 200° 32'.

In this fituation the vertical inclination of the magnetic needle was,

Marked End	, North face	Eaft,	23°	5'
Ditto	Ditto	Weft,	23	50
Ditto	South face	East,	23	58
Ditto	Ditto	Weft,	23	18

Mean inclination of the fouth point, 23 23 The variation of the compafs, 4° 55' caftwardly.

As we advanced the wind decreafed in its force, and gradually inclined to the caftward and northward of eaft, with nearly the fame plcafant weather. On Thurfday the 20th, in latitude 19° 44', longitude 253° 45', the vertical inclination of the magnetic needle was found to be,

Marked End	, North face	East,	36°.	20'
Ditto	Ditto	Weft,	3Ô	17
Ditto	South face	Eaft,	35	23
Ditto	Ditto	Weft,	35	15
Mean inclination	on of the for	ith point,	35	49

Variation of the compass, 24° 5' eaftwardly.

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A VOYAGE OF DISCOVERY MARCH, The trade wind during the two fucceeding days was light and variable in the eastern quarter, and on Sunday the 1st of March we seemed to have reached the variable winds, having a fresh breeze, attended with a very heavy fwell from the north-weftward. The obferved latitude at noon was 23° 24', longitude by

Arnold's No. 14,	-	255°	3′
176,	•	254	52
Kendall's,	-	254	53
And by the dead reckoning,		260	25

The variation of the compass was 4° eastwardly. In the afternoon we again reached the temperate zone; and notwithstanding that fince our departure from the Gallipagos islands we had paffed under a vertical fun, the height of the mercury in the thermometer had at no time excceded 77 degrees.

The north-west wind continued with fair pleafant weather until the evening of Monday the 2d, when it veered to the north, and became light and variable between the N. N. E. and E. N. E. On Wednesday the 4th, in latitude 26° 45', longitude by Arnold's No. 14, 258° 39', we paffed fome drift wood, and we had many birds and fifnes about the fhip. Some good lunar obfervations had been lately procured by fome of the officers, which shewed the longitude to be about 5' to the weftward of Arnold's No. 14. 18'

1795.] ROUND THE WORLD. 219 18' to the eaftward of No. 176, and 3' to the eaftward of Kendall's chronometer; the dead reckoning at the fame time fhewing 204° 10'; the variation was 4° eaftwardly, and the thermometer from 73 to 75.

From this time our progrefs was much retarded by the wind being adverse, and varying between fouth and E.S. E.; the weather however continued fair and pleafant until the morning of Sunday the 8th, when the breeze freshened, attended by fome fhowers and fmart fqualls; in one of these, the heaviest we had experienced for a great length of time, the head of the mainmaft was difcovered to have been very badly fprung, about five feet below the rigging and about feven feet above, and opposite to its former defective part. The fails on the mainmaft were immediately taken in, and on further examination of the wound, the head of the maft was feen to be in a very weak and fhattered condition. No time was loft in relieving it of its weight, by getting every thing down upon deck that was above the top, and the carpenters were immediately employed in preparing two anchor flocks as fifnes to Tupport the mast-head. At noon the observed latitude was 8°, the longitude 259° 32'; the variation of the compass 5° 3' easterly, and the thermometer from 70° to 72°. The weather was tolerably favorable for applying fuch remedies

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MARCH, A VOYAGE OF DISCOVERY to the defect in the maft as we poffelled; and on Monday afternoon, the 9th, it being as well fecured as was in our power, the mizentop-maft was fubfituted for a maintop-maft, that being as much as the weak state of the lower mast was capable of fuftaining, and the maintop-gallantmaît was got up for a mizen-top-maît. By this unfortunate accident our quantity of canvas was fo reduced, that our progrefs towards the appointed rendezvous was rendered very flow; we however made the best of our way, with winds very variable both in refpect to force and direction, though generally attended with moderate pleafant weather.

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Without the occurrence of any circumstance worthy of recital, we paffed on until Saturday the 14th, when we found ourfelves in latitude 33°13', longitude 202° 43', and variation 4° eastwardly. At this time, to my utter aftonishment and furprize, I was given to underftand from Mr. Menzies that the fea fourvy had made its appearance amongst some of the crew. This was a circumstance for which it was not cafy to account. The high ftate of health which every individual on board the fhip (myfelf excepted) had appeared to enjoy for fome months before, and the refreshments we had been constantly in the habit of procuring fince our arrival at Monterrey, together with the very pleafant weather that had attended

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attended us fince that period, all confpired to render the caufe of this unfortunate malady the more inexplicable, efpecially as there had not been the fmallest abatement or relaxation in the measures I had adopted at the commencement of our voyage; but on the contrary, the most rigid observance had been paid to all those circumftances, which had been proved from experience to be the happy and effectual means of preferving that most valuable of all bleffings, health. All these precautions and falutary measures on this occasion feemed to have loft their effect, for the number of our fcorbutic invalids increased. and with them alfo my folicitude, which may probably be more eafy to imagine than to de-The baneful effects which feldom fail fcribe. to be confequent on this diforder at fea, filled my mind with apprehensions for the fafety of our patients; and having prefumed that we had at length profited fo much by the experience and indefatigable labours of that renowned navigator Captain Cook, as that by due attention we could on a certainty protect feafaring people from the fatal confequences hitherto infeparable, under fimilar circumstances, from this malignant diforder, the difappointment which I felt on this occafion was inexprefible. This was the fecond inftance in which it had appeared during the voyage.

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voyage. The first was on our passage from Nootka to the Spanish fettlements in New Albion; but I was then in fome meafure able to account for its appearance, our people having been for many of the preceding months exposed in a very arduous and fatiguing fervice to most inclement weather, with only the very fmall portion of refreshments we were enabled to procure during that time. These reasons did not now exist, and I remained in the greatest uncertainty concerning the caufe of its origin, until at length it appeared to have been derived from a fource from whence I leaft expected it : namely, from a difobedience of my positive injunctions and orders on the part of the cook, who had been ftrictly forbidden on any account whatever to allow the fkimmings of the boiling falted meat to be eaten by the people. Of this difobedience, the fhip's cook, a fteady, grave, and valuable man, came aft on the quarter deck, and made a voluntary confeffion; and ftated, that he had not only acted in direct opposition to my repeated injunctions in the prefent inftance, but alfo on the former occasion; though he had not been induced at any other time during the voyage, by the importunities of the people, to tranfgrefs, in giving to the crew the fkimmings of the boilers to mix with their pulfe, which at both those times.

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times, but particularly the prefent, they had been able to procure in great abundance from their Spanish friends.

On his examination it appeared that he had been lefs fcrupulous in complying with the demands of the people, in confequence of arguments that had been frequently urged and fupported by fome on board, who feemed to be acquainted with the opinions of the prefident of the Royal Society, and who ftated, that *he* conceived that pulfe with any kind of greafe was not only a wholefome food, but alfo very antifcorbutic.

When the great infipidity of peas or beans alone, without the aid of butter, or other qualifying material, is taken into confideration, it is not much to be wondered at that a deviation from reftrictive rules in those respects should have taken place, with people fo totally indifferent and carelefs of themfelves as are the generality of seamen. The very unreferved and feeling manner in which the cook acknowledged his tranfgreffion, and the contrition he fhewed for having thus departed from his duty, intitled him to my full forgiveness; on which he earnestly affured me, that he would in future attend ftrictly to my directions, and I had reafon to believe that he performed his promife. The cook's name was John Brown, which I feel a fatisfaction in recording,

224 A VOYAGE OF DISCOVERY [MARCH, recording, from his having been the means of eftablishing a fact of fo much importance to maritime perfons, by the two experiments which his honesty compelled him to make known, at the risk of a punishment for disobedience of orders.

All our antifeptics were reforted to, but they did not feem to act fo well as on the former occa-• fion; and fince the number of fcorbutic patients increafed daily, I had reafon to believe that the pernicious indulgence which had produced the difeafe, had been a very general practice amongft the crew.

With the wind blowing a fteady gale, chiefly between N. N. E. and N. W., attended with fair and pleafant weather, we made as much progrefs as could well be expected in our crippled condition. In the courfe of the preceding weck we procured feveral very good lunar obfervations for the longitude, which, when reduced by Arnold's No. 14 to Wednefday the 18th at noon, fhewed their refults to be as follow:

The n	nean of	31 fets	taken by	Mr. Whidbey,	2739	25'	55 [#]
Dit	to	18	ditto	Mr. Baker,	273	36	48
Dia	to	30	ditto	Mr. Swaine,	2 73	32	30
Dit	to	37	ditto	Mr. Manby,	273	13	37
Dit	to	30	ditto	Mr. Orchard,	273	17	44
The mean of the whole 136 fets collectively							
taken fr	newed ·	what I	confider	ed the true, or	r		
nearly th	he true	longitu	de, to be	; -	273	25	30

By

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By Arnold's chronometer No. 14, the longitude

was	. -	`` -			273°	5' 30"	
			176	ditto	272	7	
Kendall's,	ditto			ditto	273	7.45	
From the	fe ftater	nen	ts it fl	nould fee	em, th	nat the	

chronometers were at this time materially gaining on the rate now allowed. The dead reckoning fhewed 280° 1'. The obferved latitude was 33° 50' fouth, and the variation of the compafs 9° 15' eaftwardly.

At day-light in the morning a ftrange fail had been discovered at a great distance aftern, or rather upon our weather quarter; fhe was foon found to be drawing up to us, although we had all the fail fet that we were able to carry: and as fhe appeared to be a brig, little doubt was entertained of her being the Chatham; the opinion of her being our confort was confirmed about four in the afternoon by her answering the private fignal, and as fhe had now evidently the advantage of us in point of failing, we did not fhorten fail, but left her to overtake us; which however was not effected until about nine o'clock on Friday forenoon the 20th, when Mr. Puget came on board, and I had the pleafure to underftand from him, that, like ourfelves, they had had very fine weather ever fince our feparation ; and that on the 2d of March he had met with a large Spanish merchant ship named the Rosalie, Antonio Vol. VI.

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Antonio Joseph Valaro, master, laden with cocoa and jefuit's bark from Guayaquil, and bound round cape Horn to Rio de la Plata, and from thence to Cadiz; having quitted the former place on the 20th of the preceding January. The commander of this veffel mentioned the lofs of the ship Edward of London, which had been unfortunately caft away at a place called Manquiva, and that feveral other British veffels, which had been very fuccefsfully employed in the fouthern whale fishery, had visited different ports on the coaft of Peru and Chili, where they had been well received; and that the English were in high eftimation in those countries. From this gentleman Mr. Puget became informed, that the anchorage at Juan Fernandez was confidered as very bad and greatly exposed; that a Spanish frigate had lately been loft there; and that the illand afforded but very few refreshments. On these accounts he strongly recommended, that in cafe the Chatham ftood in need of any articles of naval ftores, that fhe should repair to the port of Valparaifo, as being the most likely place on the coaft of Chili for procuring fuch fupplies.

After Mr. Puget had obtained this information, and exchanged with Sen^r Valaro fome mutual, though trivial marks of civility, they parted, and each veffel purfued her courfe with a pleafant gale at E. N. E., which enabled the Chatham the

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the next morning to crofs the fouthern tropic in the longitude of 257° 40', about a degree and a half to the eaftward of our track acrofs that line, about forty hours before them. The winds had permitted the Chatham to fteer a more eafterly courfe than we had been enabled to do, which, with our reduced rate of failing, had contributed to form this early junction, and had obtained me a great degree of fatisfaction, as it had rendered our ftopping at Juan Fernandez intirely unneceffary.

The very unferviceable and damaged flate of our mainmaft demanded, that we fhould without delay repair to fome port more eligible than this ifland was likely to prove for administering to our neceffities, especially as the head of the mast, in addition to the former accident, had upon a more minute furvey been found to be very rotten. A defect of fo ferious a nature, admitting of no delay in the application of the most effectual remedy, left no doubt in my mind respecting the measures that it would be most defirable to purfue for the accomplishment of that object.

In confequence of the ftrong injunctions contained in my inftructions, not to vifit any of the Spanish fettlements on this coast, excepting in the event of the most absolute necessfity, I deemed it expedient to submit to Mr. Puget, and the principal officers of the Discovery, the state and condition of the mast from the carpenters written

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report, together with that part of my fecret inftructions relative to the matter in question. Thefe having been maturely taken into their confideration, they were unanimoufly of opinion, that for the good of His Majefty's fervice intrufted to my care and execution, and for the prefervation of His Majesty's ship, it was indifpenfibly neceffary that the Difcovery fhould immediately repair to the nearest port, for the purpole of procuring a new mainmast; fince the difabled one, with every repair that it was poffible to give it, would ftill be very inadequate to the fervice that might be demanded of it in those boifterous feas, which at this feason of the year we must necessarily expect to encounter in paffing round cape Horn.

The port of Valparaifo feeming to be the moft likely to fupply our wants, and being the neareft to us, our courfe was directed thither with a fresh northerly breeze, and fair and pleasant weather. At noon the observed latitude was 33° 55' fouth, the longitude by

Arnold's chronometer, No. 14, 277° 36^r

	۰.	•	176,	276	31	
Kendall's	ditto	· · · · ·	·	277	32	
And by the de	ad recl	conin	ig,	284	19	

And the variation of the compais was 10° easterly.

About four o'clock in the afternoon the illand of

of Massafuero was seen bearing by compass E. N. E., 11 or 12 leagues diftant. The wind at this time blowing a fresh breeze rather to eastward of north, our course was directed to the fouthward of this island; but from its diftance, and the approach of night, we were unable to fee much of it. At midnight we were paffing within about 4 leagues of its fouthern fide, its centre then bearing by compass N. 15 W. The latitude of the fhip by the log fince noon was at this time 34° 3' fouth, the longitude by Arnold's No. 14, according to the laft rate was 278° 56'. and by the lunar obfervations brought forward by No. 14, allowing the fame rate, 279° 17'; but as the chronometers were evidently gaining, and that very materially, the true longitude of this island was deduced from fubsequent observations, which shewed its centre to be in 270° 26' east. Its latitude from the preceding and following days observations, which with the ship's run agreed exceedingly well together, was 33° 49' fouth. This island did not appear to exceed three leagues in circuit: its furface is hilly, rugged, and uneven, and it appeared to terminate abruptly in rocky cliffs at the water's edge. During the night we had a fresh breeze with some fqualls, which continued the next morning, Sunday the 21ft, when the jury maintop-fail yard was carried away; not in confequence of a prefs

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of fail, but like many others of our materials, from being quite worn out and rotten. This was immediately replaced with another, of whofe ftrength and qualities we had not a much better opinion. At about ten in the forenoon the island of Juan Fernandez was feen bearing by compass N. 60 E. The latitude was shewn by observations at noon to be 33° 56' fouth, longitude by

Arnold's No. 14,	-	280° 10	80
176,	÷	279 18	i
Kendall's,		280 15	

By the last lunar observations

brought forward by No. 14, 280 37 30

And by the dead reckoning, 286 51

The variation of the compass at this time 13° eaftwardly.

We had fenfibly felt the influence of a current during the laft two days, fetting to the eaftward at the rate of ten miles per day. In this fituation the fouth-weft point of Juan Fernandez, or rather what we fuppofed to be Goat ifland, bore by compass N. 39 E., at the diftance of 18 miles. In the afternoon we passed the fouthern fide of Juan Fernandez, at the diftance of about 14 miles, which was too indiftinctly feen to attempt any delineation of its flores. Its fouth-weft point appeared by our calculations to be fituated in latitude 33° 45' fouth, and longitude corrected by fubfequent observations, 281° 8' 47" east. Its afpect

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afpect in this point of view was not very inviting; the point terminates in a high steep bluff, its eaftern part feemed to be lefs elevated, and the whole composed a group of broken irregular hills, forming altogether as rude and grotefque a fcene as the imagination can well fancy.

The wind feeming now to be fixed in the northern quarter, and being to the fouthward of our port, our courfe was directed to regain the parallel of its latitude; this was accomplished by Monday noon, being then by obfervation in latitude 32° 55' fouth, true longitude 285° 30'; the wind was still at N. N. W., with fair and pleafant weather; the thermometer from 66 to 68. and the variation of the compass 13° 42' eastwardly. Having now got to the northward of Valparaifo, our courfe was fo ordered as to preferve that fituation. This however proved to be a very unneceffary precaution, as towards midnight, in latitude 32° 51', the wind, after becoming light and variable, was fucceeded by a fresh breeze at fouth, that feemed to be equally fleady and fixed in its direction as the northerly wind had been before; fo that we had now again to haul to the fouthward, in order that we might keep to windward of our port,

On Tuesday forenoon, the 24th, we gained a diftant view of the lofty coaft of Chili to the caftward. The observed latitude at noon was 32° 53' Q_4

MARCH, 32° 53' fouth. The land at this time was too far off to diffinguish any of its particular parts. The wind blew fresh from the south, with which we made great progrefs towards the land, and by fun-fet the fhores were diffinetly feen to extend by compass from N. 50 E. to S. 68 E., about 10 leagues diftant. In this point of view the fea coaft appeared to be composed of hills of various fhapes and fizes confiderably elevated; behind these the interior country role to a very lofty range of ftupendous mountains wrapped in perpetual fnow. These were the Andes, and when first feen, which was shortly after noon, were at the diftance, I fhould imagine, of nearly 40 leagues; but we had not an opportunity of making the neceffary obfervations for afcertaining that fact. We continued to ftand in fhore until ten at night, when, concluding we were within three or four leagues of the land, we tacked and ftood to the W.S.W. under as much fail as we could venture to carry, for the purpole of fetching, if poffible, to windward of Valparaifo.

At two o'clock on Wednefday morning the 25th, we again ftood in for the land, which was very indiffinctly feen, owing to a denfe haze in which it was enveloped. The wind at S.S.E. was light, and it was not until about ten in the forenoon that we were in with the fhores; on which there was no one circumstance that could indicate

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indicate our being in the nighbourhood of Valparaifo, nor point out whether we were to the north or fouth of that port, excepting our own reckoning, which shewed it to be in the former direction. I did not think it prudent in our crippled fituation to rifk a difappointment, and for that reafon we flood off fhore until an obfervation for the latitude could be procured; which by the help of a double altitude, was accomplished about eleven o'clock, when we bore away in latitude 33° 10' fouth, for a point not far diftant from the place where we expected to find the bay of Valparaifo. At noon the above point, which was the most northern part of the coast in fight, and appearing like a fmall rocky ifland, lying clofe to a low or moderately elevated proiccting point of land, and terminating at the feafide in a round hummock like a bell, bore by compass N. 43 E.; a rugged rocky islet lying close to the main land, near the fouth point of a fmall fandy bay, being the nearest shore, N. 64E., two or three miles diftant; and the fouthernmost part of the coaft in fight, S. E. by S.

The view we had thus gained of the coafts of the kingdom of Chili prefented but little to attract the attention, or excite the curiofity, of ftrangers. Those parts immediately on the fca fhore were composed of rude cliffs and rocky precipices, against which the western swell broke with

MARCH, A VOYAGE OF DISCOVERY with unremitting violence. Above thefe cliffs the country was varioufly broken by irregular eminences, fome formed of naked barren rocks. and others confifting of a reddifh fubftance almost equally unproductive, on which fome verdure appeared here and there, with a few flunted fhrubs and bufhes, fome of which were at great diftances from each other; but nothing like a tree was to be feen, and the landscape, bounded by the frozen fummits of the lofty Andes towering above the lower barren mountains that defcend from them towards the fea coaft, exhibited an extremely dreary, defolate, and inhospitable picture.

As we proceeded, a low fteep bluff point of land, beyond that which terminated our northern view of the coaft at noon, was now feen lying in a direction from it, N. 51 E. about three leagues diftant, and which proved to be the western point of entrance into Valparaifo bay.

Our attention was now directed in quest of the "great rock or fmall ifland" defcribed by Sir Richard Hawkins in 1593, as lying "a league " or better to the fouth of, and a good mark and " fure tign of, the port." At first I was at a lofs to difcover which of the two noticed at noon was Sir Richard's rock, as both are much further from the bay of-Valparaifo than he defcribes them to be; but as we advanced, I had no doubt

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doubt of the most northern being the "great "rock or fmall island." This lies upwards of three leagues, in a direction S. 51 W. from the point of Angels, which is the west point of Valparaifo bay, and is rendered ftill more confpicuous for pointing out the port, by being fituated close to a very projecting point called by the Spaniards Pr Quraumilla, from whence the fhores of the main land to the fouthward take a direction fome degrees to the eastward of fouth, and those to the northward, as before stated, towards Valparaifo. It is also the fouth-western point of a fpacious open bay bounded by a fandy beach, where anchorage might probably be found, but which must be much exposed; and as feveral rocks were observed lying at a very little distance from the fhore, the chance is that the bottom may be composed of the fame materials. On the north-east fide of this bay a house and some fmaller habitations near it were feen, and the country in its neighbourhood appeared to be lefs fteril and forbidding than those parts to which we were opposite in the morning. Its furface, though unequal, was lefs broken; and although it could not boaft of a luxuriant vegetation, yet the naked, rugged precipices, that formed a barrier against the ocean on each fide of the bay, were no longer the general characteristic of the interior country, which prefented a furface of fome

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Along these flores, which feemed to be bold, we paffed at the diftance of from half a mile to half a league, without difcovering any danger which is not fufficiently confpicuous to be avoided; and, with the affiftance of a fine fourherly breeze, by two in the afternoon we were abreaft of the point of Angels, off which fome rocks extend to the diftance of about half a cable's length. These we passed at about twice that diftance, without gaining foundings. In failing round this point, the country fuddenly opened upon us, and prefented a fcene to which we had long been intire ftrangers; the whole of the bay was now exhibited to our view terminated by a fandy beach; near the upper margin of which, and on the fides of the adjacent hills was feen the town of Valparaifo; and although from its fituation it could not boaft of much pleafantnefs, yet in this point of view it appeared to be neat, of confiderable extent, and built with regularity; the churches role above the other buildings, and the whole being defended by feveral forts, all confpired at once to announce, that we were again approaching towards the civilized world.

In the bay and near to the fhore rode feveral fail

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fail of merchant fhips, engaged in their respective occupations; to and from which boats were paffing and re-paffing to the fhore, where a very lively fcene was exhibited of men and cattle; the whole exhibiting that fort of commercial intercourfe between diffant countries, that the arts and civilization can alone carry into effect. This pleafing profpect of at length drawing towards our native country, after fo long an absence amongft the rude, yet hofpitable, nations of the carth, was however not unmixed with forebodings of a painful nature, left the intelligence refpecting the diffracted ftate of Europe, which we had but too much reafon to apprehend would meet us on visiting these shores, should be of a more melancholy complexion than we had anticipated.

The wind from the fouthward blowing directly out of the bay, obliged us to make fome trips for the purpose of reaching a proper situation for anchoring, which was accomplished about three o'clock in 10 fathoms water, muddy bottom.

An officer was immediately difpatched to inform the governor of our arrival, of the occasion of our vifit, and of the affiftance we required. A fhip that had been seen in the offing in the morning anchored soon after us, and, together with the Discovery and Chatham, made ten sail

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of veffels riding in the bay; of thefe five fhips and two brigs were Spanish merchantmen, and the other the Lightning of Bristol, a South-sea whaler, commanded by a Mr. Cook; from whom we received little encouragement to hope for fuch a reception at Valparaiso, as we confidered we had a right to expect, or as our fituation demanded. Soon after we had anchored, however, and during the absence of Mr. Manby, who was the officer fent to the governor, a Spanish officer came on board with congratulations on our arrival from Sen^T Don Lewis Alava, a colonel in the army, governor of this port, and brother to our friend of that name at Monterrey.

This meffage was accompanied by the ftrongeft affurances on the part of the governor of affording us every affiftance that we might require, and which might be in his power to beftow, and with hopes that he fhould foon have the pleafure of feeing myfelf and officers on fhore, where we might depend upon receiving every civility; adding, that the time we might remain at Valparaifo fhould pafs as agreeably as it was in the power of himfelf and the inhabitants of the town to render it.

It was not eafy to reconcile two reports fo very opposite, though I did not hefitate to give more credit to the latter than to the former, especially: as our first impressions were received from one not

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not perfectly fober. Had I entertained any doubts, my fuspense would not have been of long duration, for on the return of Mr. Manby, every thing the Spanish officer had stated was confirmed; and we now understood, that if those on board the Lightning laboured under any uncomfortable restrictions imposed by the governor, it was to be attributed folely to their own indifcretion and improper conduct, which had rendered such measures on the part of the commanding officer indispensibly necessary for the prefervation of good order.

Mr. Manby informed me that Sen^r Alava had ftated to him, that notwithstanding he did not entertain the least doubt that Don Ambroho Higgins de Vallenar, the prefident and captain general of the kingdom of Chili, would confirm all the promifes which he then made; yet it was neceffary, before any material operations should take place, to obtain his excellency's fanction and approbation for their being carried into effect. For this purpose he should dispatch a courier that evening to the capital, St. Jago de Chili, the refidence of the Prefident, and where he now was, and he hoped it would be convenient to me to make fome communication to his excellency by the fame conveyance; on the fubject of our vifit, and the fuccours we required.

With this request of the governor's I instantly complied;

240 A VOYAGE OF DISCOVERY [MARCH, complied; the meffenger was then difpatched, and we were given to underftand that a reply might be expected on the Saturday or Sunday following; in the mean time there was no reftraint on the officers vifiting the town; the markets were open to us to obtain fuch-immediate refrefiments as we might require; and we were equally at liberty to recruit our ftock of water and of fuel.

On these agreeable communications being made, the garrifon was faluted with thirteen guns, and on this compliment being equally returned, I waited upon the governor, whilft the veffels were mooring by the bower anchors in a N. N. E. and S. S. W. direction, a cable each way; the fouthern anchor in ten fathoms, the northern in fixteen fathoms water, on a bottom of ftiff muddy clay. The point of Angels bearing by compass N. 35 W. diftant about a mile; the faluting fort on the western fide of the bay, N. 53 W. about half that diftance; the governor's houfe in another fort, S. 86 W. about three cables diftant; a rocky point running off from the town, being the nearest shore, S. 7 W. one cable and a half diftant; a redoubt on a hill, S. 5 E.; a confpicuous white church in the village of Almandrel, S. 65 E.; the eafternmost fort, N. 83 E.; a remarkably lofty, rugged, fnowy mountain, terminating partly in a flat, and partly in

1705.7 ROUND THE WORLD in a peaked fummit, being a part of the Andes. N. 61 E.; the east point of the bay, N. 57 E. about a league distant; a more distant point, N. 17 E. three leagues off; and the northernmost part of the coaft in fight, N. 6 W.

On Thursday morning the 26th, accompanied by Mr. Puget and feveral of the officers of both veffels, I paid my formal vifit to governor Alava, and had the pleafure of receiving every mark of polite and hospitable attention from him, with repeated affurances that nothing fhould be wanting on his part to relieve our wants, or to render Valparaifo as pleafant and agreeable to us as its circumftances would allow. These ceremonies being concluded we returned to the veffels, whereour vifit was fhortly repaid by the governor, attended by most of the principal officers and inhabitants of the town; and on their coming on board they were faluted with thirteen guns. From all these gentlemen we received the most prefling intreaties to vifit their families; which civilities we did not fail to accept, expreffing our thanks for the cordiality with which they had been fo obligingly made.

The day was pleafantly fpent amongft our new acquaintance, who readily affifted me in making arrangements for procuring a fupply of the abundant refreshments which this luxuriant country

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afforded.

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Whilst we were waiting for the return of the courier difpatched to his excellency the Prefident, my time was not unprofitably employed; for I embraced that opportunity to vifit the feveral warehoufes, and by fo doing obtained a complete knowledge of the quality of the ftores and provifions they were capable of affording us. When this was done, I made the neceffary arrangements for receiving them on board the inftant we fhould be at liberty to accept them. In the course of my inquiries I had the mortification to learn, that there was not a fpar, either at Valparaifo, or in the country within our reach, of a fize fufficient to be converted into a mast, for the purpose of replacing our difabled one on board the Difcovery. This was a matter of very ferious concern; but as a new maft could not here be procured, the only expedient we had the power of reforting to, was to use our best endeavours to repair the old This I purposed to do by turning the mast one. end for end, by which means the most defective parts would fall below the deck; where, by the addition of the *fifhes* we had on board by way of further fecurity, I was in hopes, that with great care and attention to the performance of the work, we fhould be able to render it fufficiently R 2 ftrong

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The town of Valparaifo not affording any taverns or places for the reception and accommodation of strangers, we were obliged to intrude on the hospitality of its worthy inhabitants for fuch conveniences when we visited the shore. These civilities were conferred in so handsome a manner as at once to relieve us from any idea of our being intruders; the pleafure that every one manifested in entertaining us, completely removed every fentiment excepting that of gratitude on our parts, for the repeated acts of kindnefs they fo very obligingly beftowed. Amongst the first to whom we were indebted in these refpects was Don Juan Barrara, the collector of the king's duties, and Don Practa, the captain of the port. We first became known to these gentlemen in their public capacity, and they had the goodness to introduce us to many others of their friends, all of whom treated us with the greateft. politenefs, attention, and hofpitality; but as their houses were not more than fufficiently large for the accommodation of their own respective families, a lodging on fhore was not to be eafily pro-The very indifferent state of my health cured. at this time however, required that I should avail myfelf of this opportunity of fleeping on fhore, and taking as much of the exercise of the coun-

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try as my ftrength would permit; for this reafon I was induced to apply to the governor, to allot apartments for myfelf and a few of the officers in fome of the public buildings of the town, with which he very obligingly complied; and in the event of our equipment in this port meeting with the approbation of his Excellency the Prefident of Chili, of which there was little doubt, the Cafa de Exercicios was appointed for our reception and refidence. This building had been erected fome years ago as a chapel of eafe, for the purpose of accommodating the country inhabitants who came into the town on Sundays to attend divine fervice, but who frequently could not find room in the churches; and it had likewife been appropriated for the penitential acknowledgments of the women,

Our time on board was bufily employed in making every thing ready to proceed in the fervice we had to perform, the inftant we fhould receive the fanction of the prefident for fo doing. On Saturday evening the 28th, agreeably to our calculations, the courier returned, and I had the fatisfaction to receive from his Excellency Sen^r Don Ambrofio Higgins de Vallenar, prefident and captain general of the kingdom of Chili, the most ample confirmation of all the liberal offers which had been made to us by Governor Alava; together with a letter containing the most polite congratu-R 3

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congratulations on our having thus far fafely accomplifhed the great object of our expedition, and having at length arrived in a country where nothing fhould be wanting within the reach of his power to fupply, that could in any way contribute to the reftoration of our health, administer to our future comforts, or tend to re-equip the veffels, and repair the damages which they had fustained. These obliging and friendly offers were further accompanied by a communication to governor Alava, stating, that if myself and some of the principal officers "should be inclined to vifit the capital, we had his Excellency's permiffion to do fo; and in the event of our undertaking a journey to St. Jago, the governor was requefted by the Prefident to employ his good offices, in feeing that we were properly provided for the excursion.

I embraced the earliest opportunity to return my most grateful acknowledgments to the Prefident, for his extreme politeness and liberality towards us; and I lost no time in setting hard to work on the various services which now demanded our attention. My first and principal object was to get out the main-mast; for this purpose, on Monday morning the 30th, the ship was moved nearer in shore, and moored in four fathoms, to insure more effectually smooth water for performing that operation. After this was accom-

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accomplifhed, on the following morning, the maft was hauled up on to the beach between Valparaifo and the village of Almandrel, where a tent was erected, and at the governor's express defire a guard of marines from the Difcovery was posted there, to prevent thefts, or other improper conduct on the part of the inhabitants, as some of the pinnace's covering had been stolen the preceding night.

Whether this application from the governor proceeded from a fentiment of delicacy towards us, or whether he confidered that our marines⁺ would be more adequate to the protection of our property than the Spanish foldiers, is not easy to decide; but it appeared to be a very unprecedented and extraordinary circumstance, that a guard fhould here be requefted by the governor from an English man of war, to do duty in the dominions of his Catholic majefty. The marines however were landed with a ferjeant, and planted as centinels, with politive orders from me, on no account to hurt any of the inhabitants, even though they fhould be detected in the very act of thieving; but to fecure their perfons, that they might be dealt with according to their own laws.

On the maft being examined we had the mortification to find, that the damage it had fuftained was greater than we had fufpected, as it

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was fprung nearly two thirds through, a little below the hounds. Some Spanish carpenters, in addition to our own, were immediately fet to work upon it; and as both the veffels required much caulking, the artificers of the country were alfo hired for this fervice. Our fail-makers were employed in repairing the old and making fome new fails; the coopers in fetting up cafks for the reception of flour, and repairing those made use of for water; and the armourer was making the neceffary iron work for the repair and fecurity of the mainmast and other purposes, whilst those remaining on board were varioufly employed about the rigging, and in the hold for the reception of a quantity of fhingle ballaft. Not being yet politively determined whether our route home fhould be round cape Horn, or through the ftraits of Magellan, and our cables and hawfers being worn to the laft extremity, a fupply of each fort was ordered to be made for both veffels, according to the dimensions we required; for although we had found an abundance of fmall white cordage in the warehoufes, there were no cables; there being little demand at Valparaifo for fuch " ftores; nor was there any tarred rope of any defcription, the cordage from four inches in circumference downwards, being all white rope, fuch as the Spanish trading veffels in these feas use for running rigging. These several services were

were all put into a regular train of execution; but as the following day was the anniverfary of our departure from Falmouth, and the commencement of the *fifth year* of our labours, all work was fufpended, and the people as ufual had the day to themfelves. They were all ferved with a double allowance of grog, and an excellent dinner, composed of the various good things that this country fo abundantly afforded.

· All our operations were cheerfully refumed the next morning, Wednefday, April the 1ft; and on my vifiting the artificers employed on the maft, thad the mortification to understand, that on framing the heel of the maft for the purpose of its becoming the head, that end, near to the place where the checks were to be fixed on to it, was found to be extremely decayed, and fcarcely in a better state than the other extremity. It was however, though rotten, not fprung, and having no refource but that of applying the beft remedy in our possession, two ftout cheeks made of our spare anchor stocks, together with two ftrong fi/hes, were fixed to the maft below the partners of the main deck, and continued up to its head; and even with these additional fecurities, it would be but a crippled flick to depend upon: yet as we had no alternative, we were compelled to make the beft fhift we could, which would neceffarily oblige us to be particularly cautious

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The obfervatory, with the requifite inftruments, was fent on fhore, and, as ufual, committed to the charge of Mr. Whidbey, for the purpose of making such observations as were now become necessary for ascertaining the rates and errors of the chronometers, and for finding the latitude and longitude of Valparais. Having made this and some other arrangements for carrying into effect the re-equipment of the vessels, I determined to avail myself of the obliging permission of the president to visit the capital of Chili, and ordered preparations to be made for an excursion to St. Jago.

Our party was to confift of Mr. Puget and Lieutenant Johnstone of the Chatham, and Lieutenants Baker and Swaine, and Mr. Menzies of the Discovery. I had already made known to governor Alava my intention of visiting St. Jago, who very obligingly gave directions, as Valparaiso did not afford any travelling carriages, that we should be provided with a proper number of horses and mules for the expedition; the former for our riding, and the latter for carrying our luggage.

I now had the pleafure of finding that his Excellency the Prefident, together with his polite invitation to the capital, had alfo fent two dragoons from St. Jago, who were natives of Ireland,

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land, in his Catholic Majesty's fervice, for the purpose of being our guides and interpreters, and for rendering us every other fervice that we might require on the journey. These people had been long in New Spain; they feemed to be highly delighted with the charge now intrufted to their care, and not a little proud of the power and confequence that was attached to it; for, as on this occasion they bore the immediate order of the Captain-general, they had authority to do many acts from which, in the capacity of dragoons only, they were prohibited. This power, amongft other things, permitted them to take any horfe or horfes whatfoever, whether in the ftables or at pasture, for the purpose of favilitating the fervice on which they were employed; but as our vilit to St. Jago was purely for recreation, I would not permit any compulsory measures to be reforted to for our accommodation; and a fufficient number of horses were procured, at twelve dollars each, for the journey thither, and back again to Valparaifo.

Every thing being prepared, we fet out early on Friday morning the 3d, with a numerous cavalcade; for, notwithstanding this country had been fettled a great length of time, we were given to understand that we should find no accommodation on the road between these two principal towns of the kingdom of Chili, excepting

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ing fuch as might be met with in the villages through which we might pass or occasionally ftop at, and thefe-would confift only of a fhed or uninhabited empty house. A supply of provisions might be depended upon, but there were neither beds, feats, tables, nor any fort of convenient or neceffary articles or utenfils to prepare them for our table; all thefe, with our cook, we were obliged to take with us; and, left we should be difappointed of the promifed shelter, we were provided with a tent, which was packed in convenient travelling trunks, and carried on the backs of the mules, according to the ufual method of travelling in this country. I could not, however, help expreffing my concern that the poor beafts should be fo much loaded, and I objected to the weight proposed to be carried, especially the poles of the tent, which I fufpected would prove too inconvenient a burthen for them to move under; indeed this circumstance produced fome altercation between the muleteers and the

dragoons; but as there was no appeal against the injunctions of the latter, the muleteers and myfelf were obliged to acquiesce, and twelve mules were completely loaded with our tent and baggage. The horses that had been hired we thought rather too small, and not of sufficient strength; for, besides the weight of their rider, they had each a most enormous heavy faddle to carry;

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carry; but our Irifh guides undertook to anfwer for their abilities, and the event proved that their judgment was to be depended upon.

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From the town of Valparaifo, which is fituated on a narrow tract of very uneven ground at the foot of the fteep rocky precipices, which, at no great distance from the water-fide, compose the shores, there is no pass immediately into the country but for foot paffengers; for the main road which leads into the interior parts of the country, approaches the fea-fhore through the village of Almandrel, whither our route was neceffarily directed. This village is pleafantly fituated, and is on a more extensive border of low land than the town of Valparaifo; but it is bounded in a fimilar way behind, by fteep and nearly barren hills. The valleys and plains, however, in its immediate neighbourhood, are fertile, and large gardens were both cultivated for profit, and decorated for amufement. From Almandrel a tolerably good, though rather fteep, road had been made, in a zigzag way, over a ridge of hills, ofconfiderable extent and elevation, the fummit of which occupied us full two hours in reaching. The old road between these two towns being a very bad one, and dangerous to pafs, his excellency had determined that a new and more eligible line of road should be made; and for the more immediate convenience of the inhabitants

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of St. Jago and Valparaifo, this new road, which is about fixteen yards wide, had been begun from each place, and by that means an eafier and more pleafant communication with the adjacent country had already been afforded to the inhabitants of each of thefe towns than they had hitherto enjoyed. We were informed by our guides, that the whole of the new road was not yet finished, but was at that time in a progressive flate towards completion, and that we should meet the people employed upon it as we proceeded.

Under the prefent circumstances of this road, and whilft the dry feason may continue, it is doubtless as commodious a pass as could have been well defigned; but, from the loofeness of the foil, and the acclivity of the hills along the fides of which it is carried, it appeared to us that it would be liable to great injury in the winter feason; which, we were told, is frequently fubject to extremely heavy rains, that must neceffarily rush with great impetuosity down the fides of this steep mountainous country.

Having gained the top of the road, which paffes over a depreffed part of that ridge of lofty hills which bind the fea coaft, we arrived in a fpacious plain, nearly on a level with the fummit of the hills we had now left behind us. This plain extended to a confiderable diftance, in a northeafterly,

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easterly, easterly, and fouth-east direction, where it finished at the base of another ridge of hills, beyond which were feen other ranges variously diversified, and rising in fuccession one after another; until our view was terminated by the hoary head of the lofty Andes, wrapped in undiffolving fnow. Had the intervening plain, and the furrounding rifing hills, exhibited the verdant productions of nature, affifted by the hand of man, the landscape would have been beautiful in the extreme, but this was not the cafe; and the apparent sterility of the wide waste, that now encompafied us on every fide, rendered that abundant fupply of good things which we had been daily accustomed to see in the market of Valparaifo, a circumftance not eafily to be accounted for.

Inftead of numerous villages, fertile paftures, and fields in high cultivation, which I had expected to find, after paffing over the hills near the fea fhore, an extensive open defert now appeared before us, defitute of wood, and nearly fo of verdure; as a few ftunted trees only, and fome grovelling fhrubs, were fcattered at a great diftance from each other; and, excepting near the banks of the fluggifh rills of water that crept through the plain, vegetation was fcarcely perceptible; whilft the few miferable inhabitants that exifted on its furface, lived in wretched little hovels,

hovels, or huts, made principally of mud. The frames of thefe dwellings, of which we had feen about a dozen, were rudely conftructed of wood, and plaftered over with a thick coating of mud; this ferved as a wall, whilft the unfmoothed furface of the ground formed the floor, and little or no covering appeared on the roof; the whole feeming fcarcely to afford a fhade againft the fcorching rays of the fun; for againft wind and rain thefe humble manfions could afford no fhelter.

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At one of these mean abodes, about fifteen miles from Valparaifo, we ftopped to dine. The infide of the dwelling more forcibly difplayed the poverty of its inhabitants than had been exhibited by its external appearance; for it hardly contained the most common necessaries to the existence of human life; a dirty table, a stool, a wretched bed in one corner, and five or fix croffes, comprehended all its furniture; yet it was not without fome decorations of a religious nature; and what still more attracted our notice, those who refided in it not only indulged in the luxury of taking the mattee, which is an infusion of an herb imported from Paraguay, but to our furprize, the very few utenfils they poffeffed for their most common domestic purposes were chiefly made of filver. The land about these miferable hovels was, like the wide furrounding waste,

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wafte, in a perfect state of nature, without the vestige of any labour having been ever bestowed upon it, not even in the cultivation of a garden. The few wretched people who inhabit this dreary wild, feemed to rely intirely on the bountiful hand of Providence for their daily fubfiftence; and to pass away their lives, without entertaining a wifh to procure the least addition to their happinels or comfort, at the expence of any exertion. Indolence and superstition appeared to influence the whole of their conduct, which was marked with a greater degree of uncleanliness and those characteristics that distinguish the very lowest order of fociety, than I had before witneffed amongst any people who had ever had the advantage of living amongst those connected with the civilized world.

The mules which carried our luggage were on the road before us, making the beft of their way to the place where we purposed to reft for the night, excepting one fumpter mule, which had accompanied us with fome articles of provisions and provender for the day; and by adding to our own ftores the fupplies which these hovels were able to furnish, confisting of poultry, eggs, potatoes, onions, and fruit, we made an excellent repast, whilst our horses were also refreshed, and prepared to proceed with us over this extensive defert. Having now travelled fome miles be-Vol. VI. S vond

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yond the extent to which the new road from Valparaifo had been carried, we found the old one infinitely lets commodious, and the difference between the two was very great indeed. Inftead of the fmooth regular furface over which we had paffed from Valparaifo along the new road, this could only be confidered as a beaten track, fometimes leading along, or through, deep and irregular ravines and gullies, defititue of the appearance of any labour having ever been applied to reduce the inequalities of its furface, or to remove any of those impediments which continually interrupted our travelling.

The making of the new road had doubtlefs been a work of great labour; and to a people who are not very industriously inclined, and who are all bigotted to former practices and original habits, it is no wonder that the manifest advantages that must result to the inhabitants of the country from his Excellency's wife undertaking, should be overlooked, or rather not feen by them; and that the execution of his judicious plan fhould have deprived him, amongst the lower orders of the people, of much of his popularity. For as the thought had first originated with the Prefident, rather than not indulge a contradictory fpirit, which our guides informed us had fhewn itfelf amongst the bulk of the people, the inhabitants feemed to be more willing to facrifice their own future

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Little variation occurred, in the fcenery already defcribed, in our journey in the afternoon, as we faw few objects to attract our attention until towards the evening, when we arrived at the village of Cafa Blanco, or, the white house. Here our guides proposed we should rest for the night, and after travelling twenty-eight miles in a way to which we were little accustomed, we all gladly agreed to the measure.

Cafa Blanco is a hamlet, confifting of a neat church and about forty houses in its neighbourhood; which, with fome inclosures of land under cultivation, formed a pleafing contraft to the barren naked country through which our day's journey had been directed. The principal perfon of the village appeared to be the curate, who having been made acquainted with our approach, was prepared to meet us, and gave us a like hofpitable reception with that which had been fo generally flewn by all the good people of this country with whom we had hitherto met. Inthe exercise of his humanity and good wifhes, our reverend friend feemed to be much hurt that he had fo little to beftow; but as we fortunately did not stand much in need of his affistance, excepting in one refpect, that of providing us with a lodging,

A VOYAGE OF DISCOVERY 260 TAPRIL. a lodging, we foon relieved him from his embarraffment. This gentleman immediately furnifhed us with a houfe, over which he held fome authority; a manfion precifely of the defcription which, we had been given to understand, we fhould find on the road for our accommodation. This house, if the structure could be entitled to fuch a name, was fituated nearly in the centre of the village, and was fo rudely formed, that it could hardly be confidered as the work of a civilized people. Its walls were made of dried pieces of earth cut square into the shape of bricks, which had been laid on each other when in a wet state, and plastered over with the fame fubstance; but by drying unequally the plaster had fallen off in many places. Its infide was open like a barn, and confisted of but one apartment, which contained nothing but our baggage, that had arrived fome hours before us; and had the weather been rainy, it would have afforded us but very imperfect shelter. The floor was no other than the ground in its natural, unlevelled ftate; but though it was not remarkable for its cleanlinefs, it was fpacious, and in that respect more suitable to the purposes of our party, than the tent we had brought with us. As it, however, was totally deftitute of all kinds of furniture, we were obliged to refort to our neighbours for fuch temporary conveniences as we fhould want, which they very readily

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readily fupplied: and whilft our fupper was preparing we visited the inhabitants in the village, by whom we were received with the most cheerful affability; particularly by the younger parts of the fex, amongst whom we noticed feveral faces which, even by the fide of our fair countrywomen, might have been confidered as pretty, had not the intolerable nafty cuftom of painting both red and white, deftroyed the natural delicacy of their comprexion, and impaired the effect of the agreeable affemblage of their features. Their affiduity to pleafe was however very engaging, and the evening paffed fo pleafantly, that the fatigue of the day's journey was, I believe, intirely forgotten by most of us. The houses of this village being all white-washed, gave it a neat appearance, which, as we approached, impreffed us with a belief that we should find these dwellings infinitely fuperior to the wretched hovels we had paffed in the courfe of the day; but we had the mortification to discover, on accepting the invitations of the principal people, that the fame want of cleanliness prevailed, and that wretchednefs, indolence, and fuperfition was exhibited here in as great a degree, as amongst the cottagers on the fun-parched defert. The only difference that we could difcern, between those people and the inhabitants of Cafa Blanco, confifted in the fuperiority of the external habiliments S 3

262 A VOYAGE OF DISCOVERY [APRIL, liments of the latter, who had evidently dreffed themfelves in their beft attire for the occasion.

Our time was agreeably engaged until fupper was ferved, when we were favoured with the company of every inhabitant, I believe, belonging to the village; the principal perfons partook of our repart, whilft the others feemed to be equally gratified in the opportunity that was afforded them, of fatisfying their curiofity with a fcene fo novel and unexpected in their country. The glafs went cheerfully round, and our new friends did not retire until a late hour. Our blankets were then fpread, but the night did not pass fo pleafantly as the evening had promifed; for our reft was most tormentingly disturbed by the vermin. which had been generated by the former filth of our habitation, and which now took revenge upon us ftrangers, for having endeavoured to disposses them of their strong holds by sweeping out the place. When we arofe in the morning we found ourfelves but little refreshed, owing to the great annoyance we had fuffered from myriads of bugs and fleas. Early the next morning we again fet out, and foon arrived at the foot of that range of hills that gives bounds to the plain on which Cafa Blanco is fituated. Thefe hills appeared to rife with a quicker afcent, and to a greater height above the plain we were then quitting, than the first ridge had feemingly done from the

the fea fide at Almandrel. The new road here led acrofs the lefs elevated part of the ridge, notwithftanding which, it was fo ficep that it was neceffary to cut the road in the fame zigzag diaz gonal way as before, and in its courfe from the bafe to the fummit of the hills, it made twentyfive returns or angles.

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On this intermediate part of the new road the. labourers were at work; and we underftood from, our guides, that as a fufficient number of people could not be procured to carry the whole of the defign into execution at once, his Excellency the Prefident (having the comfort, convenience, and interest of the inhabitants much at heart) had, in order to facilitate the intercourse between these two great towns, ordered the most difficult and dangerous parts of the new line of road to be first made passable and commodious. The road here was of the fame width, and equally wellmade, with the part before defcribed; but as the foil confifted of the fame loofe fandy materials, it must necessarily be liable in the winter feafon to the fame difadvantage I have before flated, from the defeending torrents of rain.

We had here for the first time an opportunity of feeing the peafantry of the country in a labouring capacity, and we could not help remarking, that their inactivity in the performance of their work could only be equalled by the humble S_4 means

264 TAPRIL, OYAGE OF DISCOVERY means they poffeffed for carrying it into execution. There were about fifty men at work with common pick-axes and shovels; and to supply the place of wheel-barrows for the removal of the earth from the higher to the lower fide of the road, the hide of an ox was fpread on the ground, and when as much earth was thrown upon it as would require the ftrength of two men to remove, the corners of the hide were drawn together by each of them, and in that ftate dragged to the depressed fide of the road, and emptied where requifite, to preferve a gentle flope in the breadth; or elfe difcharged over the brink, and fent down the fide of the The rocky parts, which were frequently hill. met with, were blown up with gunpowder; and the fragments, which fometimes were very large, inftead of being beaten into fmall pieces for the purpose of making a more folid foundation for the paffing of carriages, were all moved to the lower fide of the road, and, like the earth, thrown from thence down the hill. By this injudicious practice the earth from the higher fide, which in most places might have been contrived to have made a parapet along the brink, was not only carried down by these maffy fabricks of rock, but in many places the ground was torn up by them in their passage down; and as it appeared to us that the brink was to be left in this open ragged state,

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state, the defcending rains must foon caufe gullies that will injure the road, and do it confiderable damage. The fuperintendents, however, feemed to have been aware that the torrents of water, defcending fro mthe upper fide of the hill above where the line of road paffes, might have the effect in rainy weather of washing away the loofe materials of which the road is composed; for a channel was cut along the fide of the road nearest the mountain to receive fuch water, and to carry it down its inclined plane; but it appeared to us to be too fmall, and too much like a gutter to answer the purpose for which it was intended. The lower fide, or brink, had neither bank of earth, nor rail of wood, as a fence; nor did we understand that any fort of protection was defigned to be made, the want of which gave it a very unfinished naked appearance, and in fome places, where the lower fide paffed over a fteep part of the hill, or over perpendicular precipices formed by the rock, it appeared to be dangerous in a high degree; for in the night, or in the event of a horfe taking fright, or falling near this outer unprotected fide, there can be little chance of the animal or its rider efcaping unhurt. Indeed it did not appear to us to be prudent to venture too near to this fide in the day time, as the road had already crumbled down the

266 A VOYAGE OF DISCOVERY [APRIL, the hill, and had fallen into deep holes in many places.

The labourers, I was informed, received their provisions, and a rial and an half per day, which according to the rate at which we received the dollar, (viz.) at three shillings and nine-pence cach, makes the amount of their daily wages about feven-pence sterling, and the value of their food cannot exceed a groat. These circumstances made it appear to us very extraordinary, that in a country where the expence of labour did not exceed eleven pence per day, more_perfons were not employed in agriculture, and other rural improvements; efpecially as the foil and climate feemed to be well adapted for cultivation, and the fituation of the country infured a ready market for every kind of produce; of which, there. could be no doubt, an abundance would eafily be procured, to reward the labours of industry, By the introduction of a greater proportion of \bullet the common neceffaries of life, and by the obtaining a few of its comforts, it is reafonable to fuppofe that a general fpirit for exertion would be diffused amongst the lower orders of the people, who might be taught, by encouragement, to prefer a life of diligence and activity to that fupinenefs which at prefent difgraces the larger part of the community. The fubmiffive obedi-

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ence that is here paid to every regulation or restraint imposed by the priests, gave us reason to. believe that it might be within their power to infift that each individual fhould employ himfelf, or be employed by others, a certain number of hours each day, either in his own garden, or in. the general hufbandry of the country; for which certain rewards, proportionate to the exertion, should be affigned as an incentive to a life of industry. This would foon produce an inclination for employment, which would not only promote the general happiness of the people, but would be the means of fecuring to every one, in proportion to his diligence, the comforts that would certainly arife from this change in the prefent æconomy of their lives. Instead of the univerfal apathy to work that feemed to pervade the whole of the labouring clafs, who were dragged to their employment, without any felfimpulse, like an ox to the yoke, their daily labour would be undertaken with alacrity; and, in looking forward to the advantages that would refult from their exertion, they might foon be ftimulated to prefer the habits of industry to those of fupineness and indolence.

On reaching the top of this range of hills, we could plainly difcern the neat looking village of Cafa Blanco, which added greatly to the appearance of the country we had left behind. The road

268 A VOYAGE OF DISCOVERY [APRIL, road forward to St. Jago defcends on the north eaft fide of thefe hills, but it had not fo many angles or returns in it as that by which we had afcended on the other fide, becaufe the intermediate valley, between this range of hills and the mountains before us which we had yet to pafs, was confiderably more elevated from the level of the fea, than the plain on which Cafa Blanco is fituated.

After breakfaft, we proceeded on our journey along a very narrow path, which, without a guide, might have been eafily mistaken, as there were many fimilar to it, in various directions. through a forest of small trees, that continued for about four miles. About four in the afternoon we stopped at a mud hovel, at the distance of nearly five miles from the mountain of Praow. The country we had paffed through poffeffed little to entertain, and lefs to intereft, the traveller; its general character was fimilar to that over which we had paffed before, excepting that it was more wooded, without any objects to vary the fcene; and being much fatigued with our new mode of conveyance, and the heat of the weather, the advice of the dragoons to make this fpot our refting place for the night, was willingly acceded to by all parties. Some lamb and poultry were foon procured for dinner, which was dreffed by our cook, and both proved to be very good.

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good. Our table was fpread under the fhade of fome vines clofe to the hovel, where we were attended by a few peafants brought thither by curiofity, who conducted themfelves very refpectfully. We retired very early to our blankets, which, as before, were fpread in the hovel on the bare ground.

By the recommendation of our guides, we were on horfeback at three the next mornings that we might avoid the intense heat to which, they ftated, we fhould be exposed in afcending the lofty fummits of Praow; we accomplished this before fun-rife by the new road, which made thirty-two paffes or returns on its fide, cut out in a manner fimilar to the other parts of it over which we had already travelled. In afcending at this early hour, we found the air fo very cool, that great coats or warmer clothing would have been very acceptable; and we all were of opinion, that the confideration which had tempted our guides to recommend our travelling thus early, was more to infure a refting place the next evening amongst fome of their particular friends, than to avoid the heat; a measure on which, however, much of our comforts might very poffibly depend.

From the top of Praow the landscape was very interesting. To the eastward firetched the extensive valley in which St. Jago is fituated, and which

270 A VOYAGE OF DISCOVERY APRIL, which was terminated by the lofty flupendous Andes, whole fummits exhibit perpetual winter. In the opposite direction the view of the country was not lefs worthy of our attention; a great number of mud hovels were now difcerned, that had before escaped our notice as we had travelled along, and we now underftood that the valley through which we had just passed was confiderably more inhabited, efpecially near Praow, than those parts of the country nearer to Valparaifo. The people are chiefly peafantry, whofe principal employment is to take care of fome oxen and fheep that feed in the vicinity of their feveral huts.

We defcended Praow to the north-eaft, by fewer paffes than we had afcended on its oppofite fide, as the valley in which St. Jago is built is much higher than the other two acrofs which we had travelled; the general character of the country being that of an inclined plane rifing towards St. Jago, although its furface is broken by the ridges of mountains before defcribed. The _ road still continued in an eastern direction, and was here as well made and as broad as the turnpike roads in England. On either fide were feveral fmall orchards, and a few plantations with fome indifferent pasture land, on which cattle were feen grazing under the fhade of a few feattered trees; but the general want of cultivation gave the face of the country a barren and wild appear-

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appearance, deftitute of any feature that could indicate our approaching fo large and populous a city as that of St. Jago; the only people we faw were two or three travellers, and a few muletcers.

We stopped to breakfast about fifteen miles from the capital, whose losty spires were now plainly difcerned, towering above the numerous houfes which the city appeared to contain. Notwithstanding our prefent vicinity to fo large a town, we found no other place for the accommodation of travellers than the mud hovel, where we were entertained in the fame way as we had been before; and where, like the others at which we had ftopped, there was no fign of any improvement whatever, either in the building, or in any other respect that might add to the comfort of life; the fame want of cleanlinefs, and wretched condition which I have before had occafion to remark, continued here to debafe the character of the inhabitants, who, notwithstanding their external appearance of wretchednefs and mifery, wore neverthelefs a contented look, and together with a cheerful countenance poffeffed a disposition to oblige that was extremely grateful to our feelings, though their exceffive indolence and inactivity created in us a mixed fentiment of pity and reproach. In addition to the ufual fupplies we had found on our journey, we

272 A VOYAGE OF DISCOVERY TAPRIL. we here procured fome excellent water melons of luxuriant growth and in high perfection, which were very refreshing and acceptable.

Having finished our breakfast we again refumed our journey; the road was level, broad, and firm, and we had not travelled far, before on each fide of it were feen plantations and vineyards, in each of which a neat white house was generally fituated at a little diftance from the road. The appearance of cultivation and fertility in these low lands, when contrasted with the stupendous fummits of the Andes, produced a most agreeable effect, and rendered this part of our journey very pleafant and entertaining. After a fmart ride of nearly two hours, we arrived at a houfe about a mile from the capital, where fatigue, and a journey of ninety miles, made it necessary that we fhould halt; not only for the purpose of taking fome reft and refreshment, but also that we might equip ourfelves for the vifit of ceremony we were about to make to the Captain General. From hence I difpatched one of the dragoons who had attended us with a letter to his Excellency, announcing our arrival in the vicinity of the capital, and flating, that with his permiffion we would do ourfelves the honor of paying our refpects to him at the palace in the evening; and I gave further directions to the dragoon, to procure and fend from St. Jago, carriages fufficient to convey thither

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thither the whole party. In the mean time our dinner was provided and ferved, and it was our intention as foon as that fhould be over to drefs ourfelves in all our best apparel, that we might make as uniform an appearance on this occasion as our feveral flocks of clothing would enable us to do; for the extreme length of the voyage had deprived most of the party of the principal parts of their wardrobe, and we had fearcely a coat or hat that was fit for common use, much lefs for an occation like this. In the midft of our endeavours to make as fmart an appearance as we could contrive, the dragoon returned, accompanied by an officer from the Captain General, whom he fent for the purpose of complimenting us and congratulating us on our arrival, and of defiring that we would immediately repair to the palace, on horfes which he had fent for the purpose of conveying us in a fuitable manner to the capital.

Although it was by no means my intention to have made fo public an entry as this arrangement of the Prefident's would neceffarily expofe us to, yet it appeared to me that we could not decline it without giving umbrage, or perhaps offence; we therefore endeavoured to equip ourfelves in the beft manner we were able, and in doing fo we referved our uniforms, which were extremely rotten and unfit for any fervice on horfeback, for Vol. VI. / T the

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the purpole of appearing in on our vifit of ceremony to his Excellency. The fresh horses which had been fent from St. Jago, we had imagined to be like those which had brought us from Valparaifo, but, to our great aftonishment, those which had now arrived from the Prefident under the care and directions of another officer, feemed to be very high-bred animals; and were all richly caparifoned with fine faddles and bridles, and faddle cloths richly decorated, and fringed with gold and filver lace, according very ill with the drefs in which we were under the neceffity of appearing. All my former objections to a public entry were now greatly increafed, and I became very defirous that we might be permitted to vifit St. Jago in a more private manner; but on reprefenting this to the officers, inftead of acceding to the wifnes of myfelf and party, whips and fpurs were inftantly produced, that nothing might be wanting to complete our appearance on horfeback in every particular. The use of the spurs however was generally declined by us all, left fome embarrassment or mischance should take place from their being unintentionally applied, whilft our thoughts were engaged by the new objects that were likely to attract our attention • as we paffed through the ftreets of the city. Trivial as this circumstance may appear, yet to the officer who had charge of this efcort it was a matter

a matter of the first importance. He not only used all his eloquence to perfuadeus to wear the fpurs, but even expostulated with us on the impropriety of appearing without them, and the unreasonableness of our declining so effential a part of drefs; all his intreaties were not, however, fufficient to overcome our objections, and to his great mortification we mounted without them, and proceeded towards the capital, with a true military step, attended by the two officers, and our former guides the dragoons.

The inconvenience we experienced on first setting out, from being equipped in this very extraordinary manner, was greatly increafed by the crowds of people who had affembled to fee our eavalcade pass along, in which they were fully gratified by the flowness of our pace, until we arrived at the palace; where, on our alighting. we were received by a guard which was turned out on the occafion, and were conducted in form to the audience chamber. Here we were received by his Excellency Don Ambrofio Higgins de Vallenar, with that fort of unaffected welcome in which neither ceremony nor flattery appeared, and which amply repaid us for all the little fufferings we had endured in the course of our jour-. ney. This polite and cordial reception we had indeed anticipated from the reports we had received, before our departure from Valparaifo, and afterwards

276 A VOYAGE OF DISCOVERY APRIL, afterwards on the road to St. Jago. His Excellency's character, not only in respect of his great attention and urbanity to ftrangers, but of his parental care and conftant folicitude for the general happiness and comfort of all the people who lived under his government, were the conftant topics of our conversation; and it is not to be wondered at if, on this occafion, we became inftantly impreffed with the justice which report had done to his virtues, by his congratulations and hearty welcome to the capital of Chili, which were delivered by him in our own language with a fluency that greatly excited our aftonishment, when we were informed by his Excellency, that he had now been refident in New Spain twentyfour years, during which time very few opportunities had occurred to him for fpeaking English. We now learned from Don Ambrofio himfelf that he was a native of Ireland, from whence he had been abfent upwards of forty years, that at an early period of his life he had entered into the English army; but not obtaining in that fervice the promotion he had expected, he had embraced more advantageous offers on the continent. His first commission in the fervice of his Catholic Majefty was in the corps of engineers, from whence he exchanged into the dragoons, and was foon raifed to the rank of lieutenant-colonel; in this fituation he ferved for fome time in Old Spain,

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Spain, and afterwards in this country, until he obtained the diftinguished post of military commander on the frontiers of Chili, and governor of Conception. In this fervice he was employed twelve years, and had the good fortune, by the conftant exercise of his humanity, and an uniform attention to the comforts of the native inhabitants of the country, fo to fubdue the natural fierceness of their dispositions, as to induce them to fubmit to the government of Spain. For this effential fervice he was promoted about the year 1783 to the exalted flation he now fills: fince which time he has been honoured with repeated marks of approbation and diffinction by his Catholic Majesty, who has been pleased to confer upon him the orders of Charles the Third, and St. James, with the rank of lieutenant-general in the Spanish army.

A room of confiderable dimensions was allotted to me in the palace, and a large apartment adjoining to it was appropriated to the use of Mr. Puget and the reft of the officers, in which were a sufficient number of small beds for the party, covered with thin gauze, as a protection against the musquitos. The two dragoons who had attended us from Valparaiso were now appointed to be useful to us in the capacity of servants; and every other matter was attended to, ordered, and settled, that evening, which could in any way T 3 contribute

278 A VOYAGE OF DISCOVERY TAPRIL, contribute to render our ftay at St. Jago, and our refidence in the palace, as pleafant as poffible. Nor did the politeness of the President end here, for, previoully to the fupper being announced, he introduced to our acquaintance Don Ramon de Rofas, the corrigidor, and Don Francis Caffada, a captain of dragoons, who received the Prefident's directions to use his utmost endeavours in fhewing us every thing in St. Jago worthy the attention of strangers, and to make us known to the principal families refiding in the city.

The supper, confisting of a great variety of hot difhes, was ferved up on filver, at which no perfon was prefent but Don Ambrolio the Prefident, Don Ramon de Rofas and ourfelves; all fort of ceremony was now laid afide, and agreeably to the repeated intreaties of his Excellency, we confidered and felt ourfelves as much at home as if we had been partaking a repart in England with our most intimate acquaintances. The first part of our conversation was chiefly engroffed by inquiries respecting our late discoveries on the northwest coast of America. In this I was very happy to learn, that no part of our conduct, or tranfactions with any of the fubjects of his Catholic Majefty, appeared to have given the leaft caufe · for jealoufy, or complaint against our little community; and I was also much gratified by the very handfome compliments that were paid to myfelf

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myfelf and officers, on the fuccefsful labours of our voyage. After the curiofity of the Prefident. and Don Ramon was fomewhat fatisfied on this fubject, the former, with great indignation, recounted a circumstance which I cannot forbear to mention, although, being a matter only of conversation, it may possibly appear too extraneous.

At the time when his Excellency was the governor at Conception, and during the late American French, and Spanish war with England, an enterprize was meditated and planned by the Court of Great Britain against that place, which was then the feat of government in the kingdom of Chili. When Sir Edward Hughes failed with his fleet from England to the Eaft Indies, it was generally believed that he was to have acted only in defence of our establishments in that quarter, but before that admiral had reached the first place of this defination in the East Indies, the President flated to us that he was in possession of a copy of Sir Edward Hughes's orders, which had been transmitted to him at Conception from Old Spain, by which documents he became informed, that an attack was purposed to be made by that fleet from the East Indies on the Spanish settlements in South America, and that Conception was the place against which the enterprize would first be attempted. In confequence of this intelligence a general alarm took place throughout all

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A VOYAGE OF DISCOVERY TAPRIL. all the establishments on the coast; the fortifications, which had been much neglected, were repaired and ftrengthened; the number of troops attached to each were greatly augmented; and every preparation was made for the purpose of acting vigoroufly on the defensive; and to this circumstance alone his Excellency attributed the abandoning of the defign, that had been concerted by the British Cabinet. Star angle on a star and

Soon after fupper was ended, a number ofidadies made their appearance at the iron grating that protected the window of the palace, begging our acceptance of nolegays, and requesting that we would join the reft of their party, affembled at a little diffance from the palace ; but as I thought it would be more respectful to pay our compliments to his Excellency in the audienceroom, which formelity was fixed for the fue ceeding mornings before we fliould vifit any one elfe in the city, we declined their obliging invitation for the prefent, with a promife of acknowledging their civility the following day.

We did not retire until an early hour, when we found our beds tolerably good, but we could. not help being much difgufted at the infufferable uncleanlinefs of our apartments; the floors of which, but more particularly that appointed for the refidence of the officers, were covered with filth and dirt. Application was inftantly made <u>.</u>

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to the dragoons, to procure us fome brufhes or brooms in order to fweep it out, but, to our great mortification, they told us that fuch things were not in common ufe at St. Jago; fo that the only alleviation we could obtain was that of water to fprinkle the duft, which was fo thick in the officers' apartment, that it would rather have required a fhovel than a brufh for its removal.

Every Sunday morning the Prefident has a levee, which is ufually attended by the military people, and the principal inhabitants of the city and furrounding country. For the purpose of being formally introduced at this levee, we made ourfelves as fmart as the exhausted state of our refpective wardrobes would allow, and then repaired to the audience chamber; this room, which is spacious, was neatly, but not extravagantly, furnished; the anti-chamber was large in proportion, and the entrance to each was from the ground, through large folding doors. In the anti-chamber were the portraits of the feveral prefidents of Chili, from the first establishment of the Spanish authority in this part of the country, to the prefent governor, whole portrait was one of the number. The infide walls of these rooms were covered with glazed tiles, refembling those from Holland, for about eight or ten feet from the floor, which had a good effect, and was a great relief to the dead white plaster of the remaining

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maining part up to the ceiling. At the upper end of the audience-room was a small stage, raifed a few feet from the floor, upon which was placed the chair of state, ornamented with a canopy of red damask, and decorated with the portraits of their Catholic Majefties, which were placed on each fide of the Prefident's chair. The levee was attended by about one hundred and twenty perfons, the greater part of whom appeared in the regimentals of the established militia of the country; and, in fuch a well dreffed company, our thread-bare uniforms fuffered much by comparifon. I had, however, taken the precaution to apologize to his Excellency for the reduced ftate of our apparel, and he did not fail, on introducing us to his friends, to enumerate the hardships we had undergone, to state the length of time we had been ablent from the civilized. world, and to conclude, on every occusion, with fome panegyric on the laborious undertaking in which we had been fo long engaged. This very polite and friendly attention foon relieved us from any embarrassment which, at first, it was natural we fhould feel in being thus unexpectedly thrown into a circle of gentlemen, who made a very fplendid appearance, and who feemed to have great pride in conforming to the fathion of the day, and the etiquette of court parade. From all the gentlemen, to whom we were made known,

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known, we received the most flattering congratulations on our arrival at St. Jago, accompanied by very friendly invitations to their houfes; and every one appeared to be anxious to make our time pass as pleafantly as the circumstances of the place would permit. The fpecimen we had already received from our very hospitable friends at Valparaifo, left us no room to doubt the fincerity of these strangers, whose kind folicitude to gratify our inclinations on every trivial occafion, was infinitely greater than could reafonably have been expected. After we had feverally paid our compliments to the Prefident, the levee broke up, and we followed the reft of the party, accompanied by Don Ramon and Captain Caffada, to the levee of the Bishop of Chili, which always commences on the conclusion of the Prefident's. Here we were again received with the fame politeness and affability which had marked our reception at Don Ambrofio's. The Bifhop is addreffed by the title of Illustriffima, and the palace in which he conffantly refides, in point of magnificence and fhow, exceeded, in a great degree, every houfe in St. Jago, not excepting the Prefident's, to whom the Bishop is the next perfon in rank and confequence. The rooms here were not to large as those of the royal palace, but they were fufficiently capacious and well proportioned; the walls were hung with yellow filk

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filk, festooned at the top, the furniture was rather gaudy than elegant, yet every object befooke the richness and exalted station of the illustrious owner. The Bishop was dreffed in a loose clerical garment of purple filk, buttoned close, with a fort of apron that extended round his waist, and reached below his knees. This part of his drefs, I was given to understand, is commonly worn in Spain by the dignitaries of the church.

The fame perfons who had attended the leveé of his Excellency, repaired with us to the palace of the Bishop; but their deportment here, in point of respect, far exceeded that which had been shewn to the President. Many priests attended the levee, one of whom always conducted to the Bishop the perfon who was to be introduced, who when fufficiently near, bent one knee, and received in that fubmiffive attitude the benediction of the church. On this occafion, the Bishop with one hand made the figure of a crofs over the head of the perfon introduced, whilft he prefented a ring which he wore on a finger of the other, to receive an additional homage, paid by touching it with the lips, as in the act of kiffing. This ceremony was not reftricted to a few, for we did not perceive any one in the group that did not go through it; and, as I had made it a conftant rule to conform, on all occasions, to the innocent manners and cuftoms

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toms of whatever country we might chance to vifit, I fhould not have hefitated to perform the like ceremony on our introduction, had the ftighteft hint been given, either by Don Ramon or Captain Caffada, that it would be expected from us; but, as their filence left us completely to our own feelings, we each of us fimply made our bow, which appeared to be as well accepted, and to receive as gracious a benediction, as if we had adopted the other cuftomary formality.

The Bifhop made many very pertinent inquiries refpecting the countries we had vifited, and feemed to have great pleafure in the little information we were able to afford him; for at this time, we had not an interpreter with us, who fo perfectly comprehended what we deferibed in Englifh as to make a faithful translation of it to the Prelate; and I do not recollect that I ever felt more real regret, than on this occasion, that I did not sufficiently understand the Spanish language to hold a conversation with this apparently intelligent gentleman, who was pleafed to embrace every opportunity of bestowing fome encomium on our late refearches, and to offer his congratulations on our having fo happily concluded them.

From the Bishop's palace we were conducted, by our friends, to the houses of the judges and great officers of state, in all of which we experienced the same cordiality and friendlines, and received

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A CONTRACTOR OF A CONTRACT OF

TAPRIL, A VOYAGE OF DISCOVERY received the fame preffing intreaties to vifit their families as had uniformly been offered by every perfon with whom we had become acquainted fince our first arrival in this hospitable country. About two o'clock we returned to the palace, where we found the Prefident waiting our arrival for dinner, which was ferved up on a plain deal ill conftructed table, by no means corresponding with the magnificence of the dinner fervice, which was entirely composed of filver. The company confifted of the Prefident, Don Ramon de Rofas, Captain Caffada, and ourfelves; and the conversation turned chiefly on the late labours of our furvey, and the difcoveries we had made on the coaft of North-Weft America, which were repeatedly honoured with the most flattering commendations from the Captain General, who appeared to be extremely interested in the events which we related.

After drinking coffee, which is always brought in as foon as the cloth is removed, every one retired to his private apartment, a cuftom which fo generally prevails in this kingdom, that, between the hours of three in the afternoon and fix in the evening, no perfon is feen in the ftreets, the fhops are flut up, and the fame ftillnefs prevails as if it were actually night. Accuftomed as we had hitherto been to a life of conftant anxiety, and to be fatisfied with little reft,

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we were at first greatly at a loss to discover how " we should employ the hours which were thus dedicated to sleep by the society in which we were now living; but the exercise of the morning, the heat of the weather, the want of occupation, and the natural inclination to sleep after a hearty meal, soon reconciled us to the practice of the country; and we all indulged in a *fiesta*, (or *afternoon's nap*) and enjoyed it I believe full as much as the most voluptuous Spaniard in the capital.

Accompanied by our new friends, we were introduced in the evening to the family of Sen^r Cotappas, a Spanish merchant of confiderable eminence. A description of this gentleman's manfion will ferve to convey an idea of the manner in which all the houfes in the city of St. Jago are built. This, like most of the principal habitations, formed a quadrangle, inclosing an open area, or court-yard, of about thirty yards fquare, one fide of which is a dead wall that runs parallel to the ftreet; and, as none of the houfes are more than one ftory in height, this wall totally obfcures every appearance of the buildings within. The entrance into the fore-court from the ftreet, was through a gateway in this wall, to which the house fronted, occupying the oppofite fide, whilft the wings, or two remaining fides

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288 A VOYAGE OF DISCOVERY APRIL. of the fquare to the right and left, were, as is most commonly the case, divided into offices for fervants, and fleeping apartments. Sen^r Cotappas's house confisted of an anti-chamber, a large kind of dining-parlour, and bed-chamber. All the rooms were very fpacious, the principal one measured about fixty feet in length, twenty-five feet in breadth, and I fhould think the height of it was about equal to the breadth. This room was fuperbly, or rather finely, furnished; from the ceiling were fuspended two glass lustres, or chandeliers; and on the walls were fome paintings, the fubjects of which were taken from the facred writings; at each end of the room were large folding doors. The company we here met were divided into two parties; the ladies were feated on cushions on one fide of the room, and the gentlemen were fitting opposite to them on chairs, amongft whom we were inftantly furnished with feats. The entertainments of the evening confifted in a concert and ball, in both of which the ladies had the principal share, and feemed to take great pleafure in excelling in both the accomplifhments of mufic and dancing. The whole of the concert was performed by the ladies; one led the band on the piano-forte, whilft the others filled up the accompaniments on violins, flutes, and the harp; the whole was extremely

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tremely well conducted, and afforded us a mufical treat, to which we had been long intire ftrangers.

We should have been extremely happy to have aviled ourfelves of the preffing intreaties of Sen^r Cotappas to join with the ladies in dancing, but as their country dances appeared to be very difficult, and as no one amongst us could recollect the figures of any of those we had been accuftomed to in England, we were under the mortification of acknowledging our lignorance, and declining the intended civility of the mafter of the house. From this disappointment in the pleafures of the evening we were, however, in fome measure relieved, by fome of the ladies, who had retired from the dance, fending us a meffage, requefting we would join their party on the cushions; with this we instantly complied, and confidered ourfelves greatly indebted for this mark of condescention, as it was departing from the eftablished rules of their fociety on fuch occations. The generality of the ladies in St. Jago are not wanting in perfonal charms, and most of those we had the pleafure of meeting this evening might rather be confidered handfome than otherways; they are, in general, brunettes, with expressive black eyes, and regular features; but a want of that neatnefs, which is fo much valued amongst Englishmen, and fo much the pride of VOL. VI. my

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my fair countrywomen, was confpicuous in many particulars, especially in the total neglect of their teeth, which are fuffered to become intolerably This inattention was not only in a very dirty. high degree offensive, but it appeared to us incompatible with the pains that feemed to have been taken in the decoration of their perfons; for, at this affembly, they were all fuperbly dreffed, agreeably to the fashion of the country. The most fingular part of their drefs was a fort of bell-hooped petticoat, that reached from the waift to just below the knees, thought fome of them did not wear them quite fo low; immediately beneath this external part of their drefs appeared the under linen garment, the bottom of which, as well as the taffels of their garters, was fringed with gold lace.

The general deportment of the ladies was lively and unreferved; and they very obligingly loft no opportunity of relieving us from every little embarraffment, to which the difadvantages we laboured under, in not underftanding-their language, frequently exposed us; and I verily believe that there were few occasions, during the whole of our voyage, in-which our want of knowledge of the Spanish language was more funcerely regretted; as it deprived us of the pleafure of enjoying the lively fallies of wit which we had reason to believe occurred very often in the fcmale

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female circles, by the laughter and applaufe that their conversation fo frequently occasioned. This was certainly an evidence of their natural ingenuity, though it did not amount to a proof of their minds having been duly cultivated; and it is not without concern that I ftate, from the teftimony of their own countrymen, that the education of the female part of the fociety in St. Jago is fo fcandaloufly neglected, as to confine the knowledge of reading and writing to a few of the ladies only. Some of them had the goodnefs to give us their names in writing, that we might the more eafily difcover and learn the true pronunciation of them; these were always written in large letters; but I do not mean from this circumstance, or from our having received but few of their names, to infer, that the education of the fex is as much confined as was reprefented to us; yet the circumftance of their being totally unacquainted with any other language than the dialect of the Spanish spoken at St. Jago, evinced that their education had been very little attended to.

Excepting the inftances which are unhappily to be found amongft the fex in England, the female part of the fociety poffers a characteriftic delicacy of fentiment and expression; but here fuch a degree of levity is observable in the conduct of the ladies, not only in their conversation, but in dancing and on other occasions, as to give U_2 a ftranger

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202 VOYAGE OF DISCOVERY TAPRIL. a stranger, and particularly an Englishman, no reason to entertain a very exalted opinion of their virtue, but rather to impress him with notions prejudicial to the female character. I must, however, in justice to all those ladies with whom I had the honour of being acquainted, and they were very many, beg leave to ftate, that I difcovered nothing that could impeach the fidelity of the married women, nor attaint the character of the fingle ladies; notwithstanding that the manners and cuftoms of the country in which they live fanction a freedom of fpeech, and a familiarity of behaviour, that tended, in our opinion, to abridge the fex of a portion of that respect from the men, of which, as Englishmen, we did not like to fee them deprived. To them we were indebted for the most civil and obliging attention that can be imagined during our refidence in the capital; their doors were always open to receive us; their houfes were in a manner our homes; their entertainments were formed for the fole purpose of affording us amufement; and no endeavour was omitted that could, in any way, contribute to the pleafure we received in mixing with their fociety. Nor were we lefs indebted to all those gentlemen to whom we became known, who exercifed the utmost of their powers to render our stay at St. Jago agreeable, by fnewing us every thing worthy of our notice, and by communicating every information

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formation that was either useful or entertaining. We were under particular obligations to Don-Ramon de Rofas and Captain Caffada, for their unremitted attention, and goodnefs in introducing us to all the respectable families refiding in St. Jago.

The time that we remained in the capital of Chili, paffed nearly in the fame manner as I have already defcribed, without the occurrence of any incidents to require a particular relation; for this reafon I fhall pafs over the feveral pleafant engagements we had in the different families during our refidence in this hospitable place, and proceed to give fome account of the public buildings in the city, and to detail fuch other information as we were enabled to collect, and which, probably, may not be unacceptable to my readers. In doing this, however, I shall not pledge. myself for the authenticity of the facts, nor the precision of the circumstances I am about to relate, because I was not sufficiently acquainted with the Spanish language to put the questions. that I wished to have resolved in a proper way myfelf, nor to acquire the information I fought for, in fo correct a manner as is defirable in inquiries of this nature; in addition to this difadvantage, I found it almost impossible, on a variety of occasions, to make our interpreters translate our questions on fubjects on which they were

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A VOYAGE OF DISCOVERY APRIL, 204 were not conversant, fo as to obtain, from those who were able to reply to them, fatisfactory anfwers.

The city of St. Jago, including the detached houses, or suburbs, I should suppose, cannot be lefs than three or four miles in circumference : but this is only by estimation, as I did not converse with any one who could, or did, answer me this question; but as the streets run at right angles to each other, and fome of them are little fhort of a mile in length, this computation cannot be very erroneous. The city is well fupplied with water from the river Mapocho, which has its fource in the mountains, at fome diffance from the capital, and is made to branch off in fuch a manner, on its approaching the town, as to pass through the principal streets. This, in a hot climate, cannot but be fuppofed a very great luxury, and as conducing extremely to the health of the inhabitants; but the fame want of cleanlinefs that pervades the infides of the houses, here manifested itself in the open air, and instead of this fream becoming the means by which the freets might have been kept constantly fweet, it is rendered a most infufferable nuisance, by the prodigious quantity of filth which is emptied into it from the houses. As no care was taken that a fufficiency of water should be brought down to carry the foil and naftinefs away, nor to remove

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move it in places where it formed obftructions to the current, and produced the most offensive exhalations; and as the streets, which are narrow, are partially paved with small stones in the middle, and with only a few flag-stones for foot pasfengers on the sides, our walking about the town was, from these circumstances, rendered very unpleasant.

The river before mentioned, from whence the city is supplied with water, overflowed its banks. in the month of June, 1783, in confequence of an inundation, and rushed down towards St. Jago, with fuch impetuous fury, that it demolifhed almost all the dams that defended the country, did confiderable damage in the town, and filled every individual with fear and confternation left a fecond inundation flould fucceed ; in which cafe, from the extremely defenceless state in which these torrents had left the city, there was great reason to apprehend that not a fingle edifice would be left ftanding in the capital. The prefent Captain General gave immediate orders that plans thould be made by the most able and experienced engineers and architects, for the purpofe of replacing a wall, or dam, that had principally defended the city from the river, and which had been deftroyed, at this time, by the inundating force of its waters; but, notwithftanding that the defign he had in view was for U 4 the

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TAPRIL,

the protection of St. Jago and the furrounding country, and to infure the fafety, interefts, and comforts of the inhabitants, yet, a popular party was made against him, as in the instance of the new road, which he projected, and is now carrying into execution between this place and Valparaifo, and, after experiencing much fatigue, perplexity, and expence, it was not until the month of January, 1792, that he effected his purpose so far, as to begin the excavation for the new wall, or dam, against the fide of the river. This will long remain a monument of his patriotifm and perfeverance, and he has now the gratification of hearing many of those who had before opposed the undertaking, acknowledge this valuable defign to be an effectual protection against any future danger.

The wall is faid to have a foundation fourteen feet below, and to rife as many feet above, the furface of the water; it appeared to be a very ftrong work, well executed, and capable of refifting any force or weight of water that may come againft it. It not only affords complete fecurity to the town, but ferves as an agreeable walk for the recreation of the inhabitants. On the fide next to the water a parapet wall is raifed, fufficiently high to prevent any accident in walking; it is about a quarter of a mile in length, and, at convenient diffances, flights of eafy and commodious 1795.] BOUND THE WORLD. 297 dious ftairs are judicioufly placed to afcend the wall, from whence a commanding view is obtained of St. Jago and the adjacent country. The whole is built with brick and lime-mortar, and, on the first ftone being laid, an obelist, in imitation of that in St. Peter's square, and many others in Rome, was erected, on the pedestal of which is the following infeription, in Spanish:

D. O. M.

In the reign of Charles the Fourth :

and

During the Government of this Kingdom,

by

Don Ambrofio Higgins

de

Vallenar;

Who ordered

These dams to be constructed

in the year

1792.

There were two very fumptuous fabrics erecting in St. Jago, which, when finished, as I was informed by the President, would be unequalled in New Spain; the one is the Cassa de Moneda, or the *money-house*, and the other is the cathedral.

At the diftance of about five quadras* to the fouthward of the principal fquare, is crecting, by

• Thirty-fix quadras make a mile.

order

[APRIL. 208 A VOYAGE OF DISCOVERY order of his Catholic Majesty, the Money-House, The fituation is open, healthy, and or Mint. well chofen for this extensive and spacious building, which appeared to be constructing upon the plan of the public offices contained within Somerfet-House in London, though the structure is by no means equal to that edifice, either in fize or magnificence. It is intended for the refidence of all the officers and people belonging to the Mint. The apartments for the former are large and commodious, and the rooms for the latter are very convenient. To these are added a fort of hospital for the fick, and a chapel for divine fervice. Large places are to be fitted up for the reception of the materials and implements used in affaying the precious metals, and feparating them from the cre. The walls are built with large bricks, and the cement, or mortar, is from lime procured by the calcination of fhells. Part of the infide was plastered with a most delicate white fubstance, that had the appearance of being very durable. Most of the iron-work used in the building, and fuch as is neceffary for the implements, &c. ufed in the business of coining, is imported from Old Spain. Patterns for the balconies, balufters, and rails, have been transmitted from St. Jago to Bifcay, which have been fent back in iron, most perfectly and fatisfactorily executed. All the wood made use of in this fabric

bric is oak, excepting for the doors and windows, which are made of cyprefs. The principal front is to the north, and is about one hundred and fifty yards in length. Befides the door, or grand entrance, which is adorned with eight columns, there are eighteen inferior windows, and eighteen fuperior balconies. The two other fronts look to the east and to the west, and are each of them one hundred and feventy-eight yards in length; these are decorated in the same manner as the principal front, with pillars and balconies, between which are various efcutcheons, with devices alluding to the purpose for which the building is erected. The court-yard is forty-five yards fquare, the whole adorned with columns, architrave, frize and cornice, which extend round the court at fome little diftance from the building. The principal entrance leads into a fpacious faloon; on the right are the apartments defined for the fuperintendent, and on the left are to be those of the auditor; befide these, in the other two fronts, are the public offices, the hall for drawing bills, the office for weighing gold and filver, the treasury, auditory, chapel, hospital, &c. &c. After paffing through the court-yard towards the finelting-offices, we entered a paffage, fourteen yards wide, which led round all the workshops and offices of labour: the whole of the edifice is of the Doric order, and the distribution

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300 A VOYAGE OF DISCOVERY [APRIL, diffribution of the offices and apartments appeared to have been well confidered and judicioufly appropriated. The communications were likewife commodious, and well concerted to facilitate the business between one office and another, and the whole together was a ftructure well deferving our attention.

The architect is professor Don Joa. Joefca, difciple of the lieutenant-general Don Francisco Savatini, first architect to his Catholic Majesty. Don Joesca undertook to finish and complete this building for feven hundred thousand dollars, and the Captain-General, impreffed with a just idea of the use and importance of such an establishment, was induced to give his confent to the undertaking, as the calculation of the expence bore, in his estimation, no proportion to the advantages it would afterwards infure, or the convenience it would afford. The architect, however, feems to have been greatly miftaken in the money which he stated the building would cost, as the Prefident affured me, he was clearly of opinion, that it would require a million and an half of dollars to be expended on the edifice before it could be completely finished.

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There is a fmall hill, about twelve quadras diftant from the principal fquare, in the grounds belonging to the religious of the Dominican order, which is called St. Domingo. This hill contains

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contains a quarry of freestone, of a whitish colour, foft, and eafily worked by the chiffel. The vicinity of this hill to the city, and the facility with which the stones were to be procured from the quarry, induced the Bishop Don Juan Gonzales de Melgarego to begin the laborious undertaking of building a cathedral; for which purpose he gave forty-three thousand dollars towards its erection, and laid the first stone of the edifice on the first day of July, 1748. At this time there was not an artist in the kingdom of Chili to whose ability a work of this defcription could be entrufted, for which reason no particular plan was adhered to, and the architecture feems to be a medley of whatever occurred to the perfons who fuperintended its construction. The principal front is to the east; that fide which communicates with the epifcopal palace is to the fouth, and the north front runs parallel to the ftreet. The length of the building is about one hundred and twenty yards, its breadth is not lefs than thirty-five, and the height of the middle aille is eighteen yards.

It was not until after thirty years were expired, that application was made to Madrid for a fkilful profeffional perfon to fuperintend the completion of this edifice. In the year 1775, Don Joefca, the architect employed in building the moneyhouse, was appointed to this office, and, fortunately,

802 A VOYAGE OF DISCOVERY TAPRII. nately, at this time, the principal front was not begun. The plans he drew were fubmitted to the then prelate, Don Manuel de Alday; and, on the first day of March, in the year 1780, this artift took upon himfelf the charge of the building, which, at this time, wanted only five arches to reach the line of the principal front; the elevation of which, I was given to understand, is a close imitation of St. John de Lateran, and according to the defigns of the famous Barrominia There are three doors in this fide, embellished with columns of the Ionic order: within is a handfome ftaircafe, that leads to light and elegant towers, which add greatly to the beautiful appearance of this front. The cathedral contains ten altars, and, though they appeared to have been constructed without regard to any rule of proportion, yet they are well worthy of attention. The columns and pilasters of each are an excellent imitation of jasper; these are green, the pedeftals are red, the cornices yellow, the bafes and capitals are gilt, and the whole together produces a very good effect. The colour of the ftone, with which this edifice is built, refembles that of the Portland ftone of England; but whether it is of the fame durability, or not, time only will determine. The workmanship of the mafon appeared to us to be ill executed, as few of the edges of the ftones were fo neatly wrought

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ROUND THE WORLD. 1705.] Spires and other church as to fit with exactness. ornaments, we were given to understand, were intended to be erected, but the time when the building would be finished was not ascertained; the priefts, however, faid mass in one part of it, which was fufficiently completed for that purpole.

A very large church is also constructing, under the direction of the fame architect ; this structure is built with bricks, its front is of the Doric order, with two large towers, in which confiderable knowledge of beauty and proportion feems to have been difplayed. The infide of this church is of the Ionic order, it contains three aifles and feven chapels.

The gaols of the city having fallen into decay fome years ago, and becoming infecure for the confinement of prifoners, a large building, of the Tuscan order, was erected, and appropriated to this purpose. This structure has rather a magnificent appearance and the diffribution of the cells and apartments it contains feems to have been made with confiderable judgment. The centre of the building is occupied by a grand tower, in which is the city clock; and the bell, which ftrikes the retreat at nine o'clock; after which, it becomes the duty of the watchmen to fecure all perfons of -fufpicious appearance, or fuch as are found in the ftreets with unlawful weapons.

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Befide thefe public buildings, about half a quadra from the principal fquare is a houfe belonging to Sen¹ Don Jofe Ramirez de Saldana; perpetual regidor of St. Jago, and one of its moft opulent citizens. The porch, which is in the centre of the principal front of this manfion, is decorated with Dorie columns, and many pillars of the fame order are with confiderable tafte arranged on each fide of it. This building is geputed to be the only one in the city in which the rules of architecture have been ftrictly obferved; and, on that account, it is highly effected by thofe of the inhabitants who have any knowledge of the art, or tafte for regular compositions.

A very good houfe was erecting about fix quadras from the fquare before mentioned, after a defign of Inigo Jones, as a country refidence for Sen^t Don Jofe Antonio Aldunate, the Provifor General of this bifhoprick, who is juftly extolled for his polifhed manners and literary abilities.

At the diftance of fourteen quadras from the fame fquare a chapel was building, at the expence of the friars belonging to the order of St. Francisco. The Doric prevails in the external composition of this edifice, but within the pillars are of the Corinthian order. It contains ten diftinct chapels, is dedicated to our Lady of Carmin, and is called the Little Convent.

Having given fome account of the most confpicuous

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fpicuous public and other buildings, that were either finished or crecting, in St. Jago, I shall now proceed to state such information respecting the population and commerce of this city as I was enabled to procure.

St. Jago, the capital of Chili, is stated to have been founded on the 12th of February, 1541. This city is the refidence of the Prefident, who is Captain-General of the whole kingdom, and Governor and prefiding Judge of the audience chamber, or court of justice. It is faid to contain thirty thousand five hundred inhabitants; and, if my effimation of its extent be not very incorrect, it must be confidered as populous. The fubordinate cities in this great kingdom are, Coquimbo, Chillan, Conception, and Valdivia; and the principal towns are Valparaifo, Capiapo, Vallenar, St. Francisco de Borja, St. Raphael de la Rosa La Ligua, Quillota, Los Andes, Melipilla, St. Jofeph, Anconcagua, St. Ferdinand, Curico, Talca, Linares, Nueva, Bilboa, Caugeres, and others of lefs importance.

The kingdom of Chili is stated to extend, in a northern and southern direction, from the uninhabited parts of Atacama, which divides it from the vice-royalty of Peru, to the straits of Magellan; and, in a western and eastern direction, from the ocean to the foot of the Cordilleras, which divides it from the vice-royalty of Buenos Vol. VI. X Ayres;

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Ayres; but I cannot help being of opinion, that the kingdom of Chili does not extend further fouth than the fouthern extremity of the ifles de Chiloe, as I should confider the American coast. to the fouthward of those islands, to be that of Patagonia. It is divided into two bishopricks, or provinces, St. Jago and Conception, each of which are under the immediate care and direction of an Intendant; Brigadier Don Francisco La Mata Linares has the charge of the latter; and the further title of Chief Intendant of the province of St. Jago is added to the reft of the pofts of honour and places of emolument enjoyed by the prefent Captain-General Don Ambrofio Higgins de Vallenar; the value of whofe appointments amount) annually, to thirty thousand dollars, whilst those of Don La Mata Linares do not exceed ten thous fand dollars. These provinces are each fubdit vided into fmall diffricts, which originally were known by the name of Corregimientos, but are now called Subdelegaciones.

There is about a million of fpecie coined at St. Jago every year, which is the fund from whence the falaries of the ftate officers, the military eftablifhment, and other incidental expences of the government, are defrayed. The army confifts of a battalion of infantry in Conception; two fquadrons of horfe, one company of dragoons, and two of artillery. The cavalry

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of this country are all well mounted, and extremely expert horfemen, and were they as fkilful in the use of fire-arms as they are in the management of the fword and the lance, they would not be inferior to any troops of this defcription in Europe. I was given to understand, that in case of an attack upon Valparais, the principal seaport of the kingdom, an army of eight thousand men, confisting of cavalry and militia, could there be affembled for its defence in twenty-fours hours.

The country, to the fouthward of the river Biobio, in the province of Conception, is inhabited by a nation of very fierce Indians, who formerly committed great depredations on the frontiers under the Spanish authority, and lived in a continual flate of hoftility with their civilized neighbours; but, in confequence of the humane, judicious, and political arrangements which have been made, from time to time, by Don Ambrofio Higgins, the number of the turbulent fpirits has been much reduced, and the natives now ceafe to be regarded with any apprehension by the Spaniards. In the diffrict which they occupy, I was given to understand, there were ten thousand warriors, a robust and hardy race of men: but fo far had the wife administration of the prefent Captain-General fucceeded, in fubduing the natural ferocity of these Indians, and in bringing them over to support the authority. X 2

TARRIT. A VOYAGE OF DISCOVERY 308 and interests of the crown of Spain; that Don. Ambrofio did not entertain the leaft doubt of their co-operating with the forces of His Catholic Majesty, should it be necessary to call them forth against the invation of a foreign enemy. Independently of the warfare which these people had, for many years, carried on sgainft the Spaniards, they were fubject to continual infurrections and internal commotions amongst themfelves. During the time that Don Ambrofio had the chief military command on this frontier, he happily succeeded in terminating the feuds which had to long prevailed amongst the feveral tribes composing this great nation, and had introduced amongst the ferocious inhabitants of this country, a spirit of industry, and a defire to excel each other in the cultivation of the ground, the breeding of cattle, and other peaceful arts; but upon his being promoted to the elevated lituation which he now fills, with fo much honor to himfelf, and benefit to the country, he was under the necessity of leaving the guardianship of these children of nature, and of repairing to the capital. Soon after his departure from the frontiers, fresh animolities, and new causes for jealoufy, arose amongst the different tribes, which ended in a war, that was furioufly carried on by all parties. Their peaceful and domestic occupations no longer engaged their attention.

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attention, and their agriculture and breeding of cattle, which had become the fources from whence they were enabled to derive many comforts, were abandoned and totally neglected. Don Ambrofio, with the fame warmth of heart and intereft for the happiness and prosperity of the Indians, which, during his refidence amongst them, had produced fo valuable an effect on their tempers and difpolitions, represented to the Court of Madrid the commotions that continued to exift amongst the Auraucan and other tribes on that frontier; and, at the fame time, proposed fuch measures as, in his opinion, were most likely to reconcile the differences, and establish a permanently good understanding between the contending chiefs of the four Butalmapus, which are the four districts into which this nation of Indians is divided.

In confequence of this reprefentation, and the measures recommended by the Captain-General, he was directed by the Spanish court to repair to the camp of Negrete, and there to hold a convocation, for the purpose of hearing and redreffing those grievances which were stated by the several chiefs to be the caufes of all their difcontents; and, as the preliminary speech of the President, on this occasion, tends greatly to exhibit the natural character and general disposition of these people, I have been tempted to infert a transla-X 3

tion

310 A VOYAGE OF DISCOVERY [APRIL, tion of it from the Indian language, under the imprefiion that, to those of my readers who may be curious in tracing the gradations of the human character, from a favage up to a civilized ftate, it may not be unacceptable.

" The fpeech of Field-Marshal Don Ambrosio Higgins de Vallenar, President, Governor, and Captain-General of the kingdom of Chili, to the Auraucan and other Indian nations, met in convocation in the camp of Negrete, on the 4th day of March, 1793.

" Chiefs, my antient and honourable friends; full of joy and fatisfaction that I now meet upon this happy ground of Negrete, as formerly on that of Longuilmo, the great chiefs and principal leaders of the four Butalmapus, into which this valuable country is divided, that ftretches from the fouth of this great river Biobio to the outer parts of the most fouthern continent, and from the Cordilleras to the great ocean; I falute you all with joy, and with the utmost fincerity of my heart. I am ordered by the king, my master, to falute you in His Majesty's name, and to congratulate you on the felicity of this aufpicious day, which, through my mediation, on account of the love I bear you all, has reftored the ineftimable bleffings of peace to the four Butalmapus.

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With the utmost precision and dispatch, I have taken care to remove every obftacle that impeded the attainment of this most welcome object. I have also been indefatigable in disposing the minds of those to peace who were reftless and prone to revenge, or to take great umbrage on little occafions; and I have been unwearied in all the conferences I have had with the feveral chiefs, fince my arrival at the fort of Angels, and in this encampment, during the time that I have waited for the arrival of those more distant leaders, who are now collected with the other members of this affembly. I have patiently and fully examined the complaints of fome, and heard the excufes of others, on the diffreffing fubject of your diffentions, your animofities, and your wars, fo that nothing now remains for me to learn of all their direful caufes. To-day, however, the fun fhines bright, and I fee, with heart-felt joy, that on my once again drawing nigh unto you, a friendly difposition appears in all, to terminate the unhappy differences which long, too long, have fubfifted amongst you; and I perceive that you are prepared, once more, to unite in those facred bonds of peace, in the full enjoyment of which I left you, on my feparation from you, and departure for St. Jago. I rejoice that you all wifh to bury, under the fod of this encampment, all your animofities, heart-burnings, dif-X4

putes,

APRIL, A VOYAGE OF DISCOVERY putes, and differences; and may the prefent meeting be a commencement of perpetual felicity to all the children of man who refide in the countries that extend from Biobio to Chiloe.

" Recollect your fituation, O my friends, when I was appointed by His Majesty to the military command of this frontier, and deftined to fit down among you. There are many amongst you, who can remember the miferable ftate in which I found the whole country; it was deftroyed on both fides the river, it was defolate and laid wafte, and all its inhabitants were fuffering the dreadful calamities of unceasing furious wars, brought on by their own intemperance and unruly paffions; many of whom were obliged to retire, with their women and children, to the mountains, and were reduced at last to the neceffity of feeding on their faithful dogs that followed them! The great chiefs and Indians of the Butalmapus were witnefs of thefe things. Before I left you, however, (on his Majesty being graciously pleased to promote me to the prefidency of the kingdom) your houses were rebuilt, your fields fmiled with a yellow harveft, and your pastures were richly decorated with the herds of Your women provided you with your cattle. comfortable garments; the high-minded and unruly young men obeyed the voice of the chiefs; and none of those excesses were practifed, which, fince

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fince my departure, have exceeded the cruelties and profligacy of your antient barbarifm; to which you would probably have altogether returned, had it not been for the zeal of your Commander General, who reported your proceedings to me, and happily fufpended, until I fhould be fent amongft you, the fatal effects of your difcords.

"I do not, however, with to fupprefs the merit to which you have a just claim, or to conceal, that, in the midft of all these disturbances. you rigoroufly observed the promises you made me in Longuilmo. The Spanish fettlements, fituated on the fouthern fide of this great river, have been, by you, most fcrupuloully respected, their perfons have been held facred, their cattle have not been disturbed, and in no one circumstance have you broken the faith and goodwill which you pledged yourfelves to maintain. Of all this have I been made acquainted, from time to time, by the feveral commanders on the frontier; and for this honourable part of your conduct I give you all due thanks. What I then promifed I likewife have strictly performed; I have recommended the four Butalmapus to the protection of the king; I have fupplicated him to continue to them his paternal affiftance; and His Majesty, with that greatness of foul, and piety

FAPRIL, A VOYAGE OF DISCOVERY piety of heart, which fo eminently diftinguish his royal character, has been pleafed to order, that you shall be supported and protected so long as you may deferve the bleffings of his favor, by adhering to the good, feparating yourfelves from the bad, and evincing, by the general tenor of your conduct, your fubordination and obedience."

The humanity, good fenfe, patience, and perfeverance, of the Captain General, very confpicuoufly appear upon this occasion; and it is not lefs pleafing to obferve, that, even amongft thefe untaught nations of the earth, their political engagements are forupuloufly fulfilled; and that the diftreffes confequent on inteftine warfare, have not the power to make them violate their treatics, or to break those promises which they folemnly pledge themfelves to perform.

The territorial poffeffions of fuch of the Indians as have fubmitted to the authority, and placed themfelves under the protection, of the Spanish crown, have been all confirmed to them by treaty; to be used, cultivated, or disposed of, agreeably to their own wifnes or determinations; and, as an incitement to their future industry and repofe, I was informed by Don Ambrofio, that he had purchased from them a large tract of land, which he had divided, and laid out advantageoufly, for the purposes of agriculture and breeding

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breeding cattle; and had left it in their poffeffion, under the direction of proper perfons to fee his defigns carried into effect.

Whilft we were under the hospitable roof of the Prefident, I had an opportunity of feeing a chief and fix of the Indians, who had come to the palace to pay an annual vifit of refpect to the Captain General. These people were of a middling ftature, they were ftout and well made, of regular features, and not unlike the North-Weft American Indians; they were dreffed after the Spanish fashion of the country; but if an opinion can be correctly formed of the tribe they belong to from fo fmall a fample, they would, by no means, answer the expectations I had formed of their prowefs and military character. Thefe Indians were accompanied by a Spanish gentleman, who refides amongst them in one of their villages, and is called Captain of Indians; and I understood, that to each tribe an officer, of fimilar rank, is attached, who prefides over their interests, corresponds with the Captain-General, and, on all occafions, acts as their advifer and interpreter.

The exterior commerce of the kingdom is principally carried on from the fea-ports of Conception, Coquimbo, and Valparaifo; but the latter has the greatest share of trade, arising from its central situation, and its vicinity to the capital:

316 APRIL A . VOYAGE OF DISCOVERY tal: the diftance from St. Jago was formerly thirty leagues; but it will be decreafed, when the new line of road is completed, to twenty-two leagues. From St. Jago, to the top of the first hill towards Valparaifo, a diftance of about fix leagues, the road is finished; between the foot of the hill and the city there are three bridges built with bricks over three fwampy places, which before were frequently almost impassable, and in many other parts, where the road is depreffed, it is paved across, to give a free course to the rain waters, and at the fame time, to prevent any damage from their paffing over the loofe materials of which the road is composed, This extent of road is now become the general refort of the inhabitants, either for walking, riding on horfeback or in carriages; and the valuable character who first projected it, whenever the multiplicity of his bufinefs would allow him to take any recreation of this nature, is conftantly attended thither by a numerous company of the inhabitants, and on fuch occasions he derives a confiderable degree of fatisfaction in proving how eafily he can travel up the first hill from St. Jago in his coach, with the affiftance of four mules only.

The meafured diftance between St. Jago and Buenos Ayres I could not learn, but I underftood that 1795.] ROUND THE WORLD. 317 that the poft travels from thence to the capital of Chili in twenty days; and that the country, from Buenos Ayres until it reaches the foot of the Cordilleras, which run in a northern and fouthern direction, and pafs to the eaftward of St. Jago, is one intire defert, without trees or any other fort of vegetation; and that it is fo completely a level plain, that even a hillock does not appear on its furface.

The nearest filver mine to St. Jago is at the distance of about feven leagues, and the nearest gold mine is to the north-east of the city, at the distance of about thirty leagues.

The value and importance of this rich country to Old Spain is fully exhibited in the feveral ordinances, rules and directions, which, from time to time, have been iffued to the Intendants of the provinces, and enforced by the fupreme council of the Indies, at the express command of His Catholic Majesty. These are comprehended under distinct titles, or heads, as they have reference, or apply to, the ecclesiastical or civil government of the kingdom. The principal observances are those respecting the tenths and contributions for the endowment of the churches, and the support of the religious orders; the collection of the public revenues, the appropriation of the royal estates, the administration of justice, the regula-

tion,

[APRIL, A VOYAGE OF DISCOVERY tion of the internal police, and the delegation of powers and authority in the event of foreign wars or domestic infurrections.

I was fo fortunate as to obtain a translation of most of these rules by which the archbishops and chief officers of flate regulate their conducts and as it does not appear to me, that I can fhew the rigid attention which is, and has ever been, paid by the Spanish court to the interests of these wealthy eftablishments, fo well, as by quoting fome few of the royal commands, I have extracted three for this purpofe.

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"" By the Bull of Alexander the VIth, dated the 16th of November, 1501, and confirmed fince by fucceflive fupreme pontiffs, the TENTHS. OF THE INDIES belong to my royal crown, and half of a year's falary on the benefices conferred by me; with full dominion, abfolute and irrevocable, to affift the churches with a fufficient fum annually; for the decorous maintenance of the divine law, and for a competent falary to the prelates and other ministers of the holy gospel, who ferve at the altar. In virtue of which, the fundamental difposition of the ritual has been promulgated, that these objects may be duly fulfilled. My crown remains under the obligation of fupplying, at the expence of the reft of the rents of its patrimony, the fum deficient to which thefe

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thefe, annually, may not amount, for the endowments and other holy purpofes; and therefore it is incumbent upon all those acting under my royal authority to be watchful over, to have good diferetion in the administration of the decimal productions, and to divide them amongst the parties interested, with due exactness and integrity, that the holy churches, parishes, and hofpitals, under the immediate fovereign protection, may not feel any injury or wrong, nor my royal exchequer be called upon for its pledged refponfibility. I therefore command, that the royal officers do affirst at all the public fales and accounts of the tenths, and that they likewife attend to the erections and repairs of the churches, and duly examine the expence of each, and that they ultimately prevent all frauds and impositions, to the end that the participants may have their right, and that my royal eftates may not be charged with any responsibility for deficiencies. Having confidered that the new establishment and fystem of intendancies may offer doubts, on the method propofed for carrying the feveral regulations into effect, I have thought proper, conformably to the true fpirit of the laws already in being, to annex the following commands, for the purpose of facilitating the new arrangement, and to infure the most exact execution of all the matters it contains."

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Here follow directions for the calling of meetings, and a lift of the officers commanded to attend them, with a great number of rules for fecuring to the government a due administration of their feveral functions. And it will be feen, by the following extracts, that the happines of the people, the prefervation of good order, and the improvement of the country, are objects not less regarded by the Spanish monarchy, than the establishment of its religious persuasion, or profiting by the immense wealth which South America is capable of yielding.

"" Confiding in the care and attention which has been manifested by the Intendants of provinces, I command that they do, by means of themfelves, or fubaltern judges, gain a thorough, knowledge of the lives, inclinations, and cuftoms of the people fubject to their government; that they chaftife the lazy, and those of bad intentions, who, far from supporting the good order and police of their respective towns, cause inquietudes and fcandal, disfiguring, with their vices and lazinefs, the good face of things, defpifing the laws, and perverting the defigns of those amongst them who are virtuously disposed. They are not, however, under colour or pretext of their authority, to be inquisitive, or to meddle in the life, genius, private pursuits, or domestic concerns of individuals, nor to take cognizance

1795.] ROUND THE WORLD. of reports or uneftablished accusations that cannot influence, the good example of the people, nor difturb the tranquillity of the public government.

" For the due administration of justice, and the circumftances which have already been provided for by the foregoing articles, it appears, that whatever may conduce to the happiness or profperity of my vaffals, fhould and ought to be diligently attended to and observed by the magiftrates and officers of police. For this efpecial purpose, I order that the Intendants do procure, from engineers of the greatest renown and abilities, topographical maps of their respective provinces, in which are to be diffinguished their boundaries, mountains, woods, rivers, lagoons, and all other matters worthy of note; and to this end, the engineers fo employed are to execute their commissions with all the promptitude, exactness, and punctuality of expression possible; they are to become acquainted with the temperature and qualities of the feveral foils, and of the natural productions, not only of the animal and vegetable, but of the mineral, kingdoms; of the mountains, valleys, pastures, and meadows; of the rivers which are capable of being widened, made navigable, and ultimately to communicate with the ocean; the expence of fuch undertakings, and the benefits that would refult to my Vol. VI. fubjects

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fubjects from 'carrying fuch works into effect. They are to make themfelves perfectly fatisfied in what places new channels or aqueducts might be made, which would be useful for the watering of the lands under cultivation, and for the pur- ∂ pofe of reducing labour by the erection of mills. To report the state of the bridges; pointing out those which require repairing, and the paffes over which additional ones ought to be thrown. What roads can be amended, improved or fhortened; what protection or guards are neceffary for their fecurity. In what parts are growing timbers, useful for thip-building in the provinces, or valuable in the European arfenals; they are to certify and report upon the industry and commerce of the diffricts; the fea-ports capable of fheltering veffels, which from their fituation and utility ought to be kept open, and fuch as are prejudicial that had better be fhut. The Intendants will also inform themselves of the means of bettering the condition of my people, by augmenting their comforts, and by conferving the happiness and prosperity of my dominions. With these objects before them, they are to take especial care, that, in the towns or villages, within their refpective provinces, they do not allow of vagabonds without defination, nor people without inclination to work; but that they make the fturdy, and of competent age to manage arms,

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arms, inlift into my royal regiments; engage in my marine fervice, or on board fhips of commerce; or elfe that they order fuch perfons to be employed in the repairing or erecting fuch public works, as fhall be judged moft proper, according to the circumftances of each individual's cafe. Should any fuch perfons be unfit for work, and mendicants by profeffion, they fhall be taken up, put into hofpitals, and there be employed each according to his ftrength; but if it can be proved that they are reftlefs unquiet fubjects of no refponfibility, and bad character, the penalties eftablifhed by the laws of the Indies are to be inflicted, and fuch vagrants are to be fent to hard labour in the mines, or to the Prefidios."

These ordinances are also the first of a great number of regulations, which follow for the encouragement of industry, the cultivation of the furface, and extending the mineral property of these kingdoms, in which is displayed no less zeal and concern for the prosperity and comforts of all the inhabitants, whether of Spanish extraction or the native Indians, than for the interest which the Spanish crown posses in securing to itself the monopoly of this valuable part of its extensive empire. For as the kingdom of Chili cannot but be regarded as capable of producing great wealth, as well from its furface as from its inex-Y 2 hauftible

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324 APRIL **VOYAGE OF DISCOVERY** haustible mineral productions, it may fairly be efteemed as one of the richeft territories belonging to his Catholic Majefty. In order, however, to promote the growth of the greatest quantity of corn and number of cattle, encouragement fhould be given to the lower orders of the people to become industrious, and to prefer the pleasant purfuits of cultivation to that fupine and inactive way of life to which they have been fo long accuftomed; for if a fpirit of industry were generally diffused amongst them, and due rewards held out for working the valuable metals, the prefent habits of indolence would probably be overcome; and as there does not exist any phyfical impediment to exertion, either from climate or any local circumstance, it is not possible to afcertain what might be the fum of the return from the productive labour of this highly favored country, when fuch labour fhould be properly directed to the feveral fources of its latent wealth. The influence of the ecclesiaftical orders over the minds of the people, and the preference which is given by them, and the generality of the inhabitants, to an useles unworthy life of lazines and begging, will continue to operate against any change; and it is much to be apprehended, that nothing but a totally new modification of their prefent scheme of fociety, can infure to the individuals,

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viduals, and to the flate under which they are protected, the advantages that a reform in their political fyftem promifes in future to beflow.

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Confidering that the time we had now been absent from the vessels had been of sufficient length to accomplifh the feveral fervices I had left to be performed, preparations were made for our return to Valparaifo; and after expressing our most grateful acknowledgments for the weighty obligations conferred upon us, by the unremitting attention to our prefent comforts, and anxious concern for our future welfare, which on every occasion had been exhibited by his Excellency the Prefident, and making offer of our best thanks for the friendly, hospitable, and polite entertainment we had received from other individuals during our ftay in the capital, we took our leave, and proceeded from St. Jago toward Valparaifo. The fame mode of conveyance as that to which we had before reforted, was now adopted for our journey back to the fea coaft. Neither the road we had to retrace, nor the country on either fide of it, prefented any thing in the course of our travelling worthy of remark, that I have not fufficiently noticed on our journey to St. Jago, excepting that the 10ad, which from the loofeness of the materials with which it is formed, had fuffered, as I fufpected it would, very much by the defcending waters' **Y** 3 from

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from the mountains, and in many places it was greatly injured by the rain that had fallen during our refidence at St. Jago; and it is much to be feared, unlefs fome means can be adopted for its fecurity, and to prevent the injurious effects of the defcending torrents, that this valuable defign projected by Don Ambrofio will in a great meafure be defcated.

On our arrival at Valparaiso I found most of our business in a state of forwardness; the mainmast had been repaired and was got on board, but on our attempting to rig the main-yard, on Thursday the 16th, it was found to be rotten nearly half through in the middle of it, and in this state intirely unfit for fervice; this was a mortification I did dot expect to have met with, and as there was no poffibility of procuring at this place a fpar of fufficient fize to replace it, the only means we had of repairing the defect was by making a temporary yard out of a fpare maintopmast, with the addition of the yard arms of the yard which was decayed, and which I was extremely forry to obferve were by no means in a perfectly found condition.

Although a further detention at Valparaifo was now unavoidable, yet that was not the only circumftance which produced me concern on this occasion; for this additional difaster was of fo ferious a nature, that when I came to reflect on

1705.] - ROUND THE WORLD. 327 on the difabled condition of our main-maft, and that our main-yard would be in three pieces, I was under the cruel neceffity of giving up all further thoughts of recommencing our furvey of t ie coaft to the fouthward of the islands of Chiloe. and to determine on making the beft of our way from this port round cape Horn to St. Helena. I could not, however, avoid having fome apprehenfion left our very crippled ftate fhould prove infufficient to preferve the veffel amidft the boifterous feas we had to encounter in this paffage, notwithstanding that every precaution within our power that could be devifed was reforted to, for the purpose of making the mast and yard as fecure as poffible.

The regret I felt in being thus compelled to abandon the examination of this almost unknown, yet interesting part of the coast, is not to be deseried; because I had anxiously hoped that Ishould have been enabled by our re-equipment at Valparais, to have carried into effect the whole of the commission which his Majesty had been pleased to entrust to my execution; but under all the circumstances of both the vessels' condition, I did not consider myself warranted to indulge my inclinations at the hazard of his Majesty's ships under my command, and at the risk of the lives of so many valuable men, who had cheerfully endured the fatigues of our former fur-

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vey, and who, after fo long an abfence from their native country were intitled, in a peculiar manner, to every care and protection that were in my power, for the purpose of insuring them a safe return to their families and friends.

The main-yard was fent on fhore, and the carpenters were immediately employed upon it; but as I could not flatter myfelf that it would be in a ftate fit to be received again on board in lefs than eight or ten days, I employed this interval in examining the ftores and provifions with which we had been fupplied, in attending to the repairs of the veffels, vifiting the obfervatory on fhore, and making fome obfervations on the harbour and town of Valparaifo; with which, and the refult of the aftronomical and nautical obfervations made during our ftay, I fhall conclude this chapter.

The caulkers were yet bufy on the decks and other parts of the Difcovery, and the rigging demanded infinitely more repair than I had fuppofed it would have required, owing to the very rotten and decayed ftate of almost every rope on board. In these effential fervices the artificers were constantly engaged, whils the rest of the crew were employed in procuring a full supply of water, and such a stock of shour and other provisions as I considered would be necessary until we should arrive at St. Helena.

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Ships defined to the port of Valparaifo, fhould endeavour during the fummer months to make the coaft well to the fouthward of the bay, in order that a fair wind may by infured for entering the bay. The foutherly winds, which in general extend from 60 to 70 leagues from the coaft, mostly prevail until the month of May; and from the middle of that month during all the months of June, July, August, and September, I was given to understand the prevailing winds were from the north. These winds are commonly attended with great quantities of rain, and very foggy weather, but they do not often blow with much violence. As foon as the wind returns to the fouthward the dry feafon commences, and fo it continues with little variation during the remainder of the year. These winds, however, frequently blow very ftrong, fo as to break veffels adrift, though well fecured by anchors on the fhore, near to the town of Valparaifo. Within four or five leagues of the point of Angels, which is the western point of the bay, is a low rocky point, near to which is a detached high barren rock ; thefe points lie from each other S. 51 W. and N. 51 E. To the northward of the above low rocky point, are fome fcattered rocks, that lie about two miles from the point, and about a fourth of that difdiftance from the fhore, and to the northward of thefe

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these rocks is a fandy bay, on the north east-fide of which is a house. In this bay I was led to believe that anchorage might be had, though the fituation is certainly very much exposed, The point of Angels, (off which are also fome rocks lying very near to it,) may be approached by failing at the diftance of half a league from the fhore, and as foon as the point is paffed the town of Valparaifo is inftantly difcovered. About feven miles to the north-east from this point is a cluster of rocks lying at fome diftance from the fhore, on which the fea breaks violently; but we had no opportunity of afcertaining their fituation with any degree of precision. The bay is about four miles wide, and about a mile deep; apparently free from any fort of danger; but as it is greatly exposed to the northerly winds, the trading veffels conftantly moor with two good anchors and cables in that direction, and with other cables fast to anchors on shore, in five or fix fathoms water, foft fandy bottom, near to the cuftom-house; by which means it is expected that the officers of the revenue may be enabled to prevent any contraband trade, by vigilantly attending to their duty in the day time, and by a rowing guard during the night. The depth of the water gradually increases with the distance from the fhore to 35 fathoms, and the bottom becomes more tenacious. In the depth of fixteen

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teen fathoms, in which we took our flation, it was a very fliff clay. Here we moored a cable each way to the northward and to the fouthward, the point of Angels bearing by compass N. 35 W., the fort in the town N. 86 W., the redoubt on the hills S.5 E., the church at Almandrel S.65 E., the east fort N. 83 E., the east point of the bay N. 57 E., and the nearest shore S. 7 W., a cable's length diftant.

On the top of a hill, on the east fide of the bay, is an open or barbet battery, lately erected with ftone and brick, and capable of mounting ten guns; this battery commands all that fide of the bay, the beach, and the village of Almandrel. On the fummit of another hill is a ftone redoubt. of a circular form, with eleven embrafures; thefe command the beach and village of Almandrel to the eaftward, the bay to the northward, and the town and harbour of Valparaifo to the northweftward. Although this fortification was in a most neglected and ruinous condition, we were given to understand, that the principal magazine was inclosed within its ruins. The largeft and most confiderable fortification is in the middle of the town, within which is the refidence of the governor. It is fituated on a fmall eminence, one fide of which is open to the fea, and is feparated from it only by a very narrow pafs. The height of the lower wall, which is ftrong, and well

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well built with masonry, is about fifteen feet to the embrafures; of which, there are fix that front the fea, two face the ftreet to the eaftward, and two look into the market-place to the weftward. The upper part of the hill is furrounded by another ftrong ftone wall, about ten feet in height, and half way up the hill; a third wall croffes it, which shews three embrasures to the sea, immediately over the fort, and the governor's house Below. At the place where this wall terminates, which is near the fummit of the eminence, the fide of the hill falls perpendicularly down into a deep gully, by which the fort is encompaffed, and which might be the means of rendering this fortification unaffailable, and a place that might long be maintained, were it not for other hills within mufket-fhot, which command every part of it. The fpace inclosed by the lower wall is about four hundred yards in length, and in fome places about one hundred in breadth; here are the barracks for the troops, and at the upper end is a building, in which a court is held, for the regulation of the police of the town. A door, in that fide of the wall which ofaces the marketplace, is the only entrance, and leads by a winding stair-case to different parts of the fortification. There is one other fortification, about half a mile from the fort, fituated on the west fide of the bay, at the foot of a high hill, and but little elevated

1795.] ROUND THE WORLD. 333 vated above the level of the fea. This fhews a face of five embrafures to the eaft, and in that direction commands the weft fide of the bay; three embrafures to the northward are fo difpofed, as to be able to open upon any veffel the inftant fhe paffes round the point of Angels; whilft two others to the fouthward, command the fhips lying in the harbour or the bay. We computed that these feveral places contained about feventy pieces of cannon, many of which were without proper carriages, and fome were lying difmounted under the walls of the lower battery in the town.

From the weftern fort fome rocks extend into the bay, and the bottom is too foul for veffels of any force to anchor nearer to this fortification than about four hundred yards; but they may approach and anchor in a very eligible fituation, within about two hundred and fifty yards of the garrifon or principal fortrefs; and neither of thefe places, in their prefent fituation, would be able to refift a well directed fire even from two or three frigates.

It appeared to us to be very extraordinary, that, under the existing circumstances of Europe, and during a war between Spain and France, the fortifications at Valparaiso should remain in such a neglected, rundous, and defence less state, and that no measures should either be reforted to, or appear to be in contemplation, for putting them into

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into a more refpectable condition: especially as it is from this port that the kingdom of Peru principally depends for its supply of grain; in return for which sugar, tobacco, indigo, and spirits, are imported into Valparaiso. Tar we found not only to be a very scarce but dear article, as the expence of the quantity which was necessary for our new cables, was nearly equal to that of the workmanship and raw material of which they were composed.

The houfes in Valparaifo, on account of the earthquakes which frequently happen in South America, like those at St. Jago, confist of the ground floor only; the walls are built with mud, and plaftered over with a preparation of lime; they are convenient, well adapted to the climate, and are in general handfomely furnished. In the town and in the village of Almandrel there are fix churches, within the diocefe of the archbishop of St. Jago, but under the direction of a vicar, who refides at Valparaifo, and is amenable for his conduct to the archbishop. The town and its neighbourhood are under the jurifdiction of the governor, who receives his appointment, with a falary of four thousand dollars per annum, from the king of Spain; but he is neverthelefs under the immediate orders and controul of the Captain-General. All civil and military caufes are heard at St. Jago. Capital offences are feldom committed ;

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committed; a man was found guilty on a charge of felony, and hanged about three years before our arrival, a punifhment that, we underftood, was feldom known to be inflicted.

I could not afcertain what were the revenues of the king of Spain on the exports and imports at Valparaifo, the collection of which is an important part of the governor's bufinefs: nor was I able to fatisfy myfelf as to the amount of dollars which are annually fent from this port to Old Spain, but I had reafon to believe it was not lefs than one million and an half. The quantity of gold and filver coined into money at Mexico is prodigious; I obtained an account of the coinage there, from the 1ft of January to the 31ft of December, 1793, by which it appeared that the total amount was as under:

In gold. In filver. Total. pefos, or hard dollars, pefos, pefos, 884,262. 23,428,680. 24,312,942. This, however, was the greatest quantity of specie ever known in one year to have been coined in the money-house at Mexico.

In anfwer to a letter, which by the defire of Sen^r Don Ambrofio I had written to him, acquainting him with our fafe return to Valparaifo, he had the goodnefs to express the most ferious concern for the decayed state in which I had the missfortune to find our main-yard; and in a let-

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ter to Governor Alava, he directed him to use his utmost endeavours to fupply us with a new one, by fearching amongst the traders in the port; and flating that he had underftood from the ship Mercury, a main-yard for the Difcovery might be procured. Although we could not on this occasion avail ourselves of the President's kind attention, yet thefe letters breathed not only fo much friendlinefs and anxiety for the prefervation of our little community, but exhibited fuch earnest folicitude for the fafe return of our expedition to Europe, left the important information we had to communicate fhould be loft to the world, that I cannot relift noticing this circumstance as an-additional proof of the goodness and magnanimity of his Excellency the Prefident of Chili.

The wind, which had been generally in the fouthern quarter, blowing gently, and fubfiding into a calm towards the evening of Thurfday the 23d, changed to the north, and was accompanied by a very heavy rain, that continued with little intermifion all the following day, Friday the 24th. After the rain ceafed, the weather was cloudy and unpleafant until Saturday the 25th, when the wind returned to the S. S. W. with fair and moderate weather, notwithftanding which the Chatham's finall bower cable, in confequence of its being completely worn out, broke, which obliged Mr. Fuget to warp the veffel

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veffel nearer in fhore, and to moor to an anchor on the beach ; after which the anchor, with the remainder of the cable, was recovered. On the Monday following, (the 27th) the carpenters finished the main yard, and it was got on board and rigged, the caulkers had nearly finished their bufinefs; and, as I was very anxious to take out departure, I gave orders for the obfervatory and inftruments to be received on board; and the veffels to be made ready for proceeding to feasthe first favourable opportunity. It was not, however, until Tuesday the 5th of May, that we had fufficient wind to encourage us to unmoor which was done about fix in the morning, with a light breeze of wind from the fouth; but this foon dying away, we returned nearly to the place from whence we had come. On a fresh breeze spring. ing up, about hoon the next day, from the fouth and S. by W., we unmoored, and after faluting the fort with thirteen guns, (which were equally returned) and taking our leave of Governor Alava, and the reft of our very hospitable friends at Valparaifo, we made fail from the port, in company with the Chatham and a Spanish brig and Ichooner.

The trade of this port is carried on in fhips from two hundred and fifty to feven hundred tons burthen; in which is annually exported to Lima about fifteen thou and tons of wheat and Vol. VI. Z wheat-

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wheat-flour, large quantities of fmall cordage, dried falt fish, and apples, pears, and peaches, in great abundance. All goods imported are landed on a foft landy bank lying before the cuftomhouse, and from thence carried into the warehoufes, or removed to diftant parts of the country on the backs of mules; by which conveyance the articles for exportation are in like manner brought down to the shore. Most kinds of vegetables, and a great variety of fruits, as well those of the northern parts of Europe, as those common in the tropical countries, were here procured in great plenty, were all excellent of their kinds, and were very cheap: the water was extremely good, though the mode of obtaining it was fomewhat tedious, as we were obliged to fill our cafks from pipes of a fmall bore, through which it was conducted from the refervoir in the market-place down to the water-fide. Although there was no perceptible current in the bay, the rife and fall of the tide was evidently about three feet. Star

Afironomical and Nautical Obfervations.

On the 27th of March, 1795, Kendall's chronometer, according to the last rate, shewed the longitude to be 287° 46′ 50″ of Arnold's No. 14, 287 53 35bris Dirto 176, 286 30 50 -tsod 1795, ROUND THE WORLD. 330 The true longitude, as afcertained at the obfervatory, by 39 fets of lunar diftances, was 288° 28' 52".

By which it appears, that Kendall's chronometer was 42' 2"; Arnold's No. 14, 35' 17"; and Arnold's No. 176, 1° 58' 2" to the weftward of true longitude.

By equal altitudes, taken on the 20th of April, 1795, Kendall's chronometer was found to be fast of mean time at Greenwich, on that day at 10^h 59' 23" 15"' noon. And to be gaining on mean -

time, per day, at the rate of 20 34 Arnold's No. 14, fast of mean

time, at Greenwich, ditto 6 15 10 15 And to be gaining on mean time, per day, at the rate of Arnold's No. 176, fast of mean

time at Greenwich, ditto And to be gaining on mean time, per day, at the rate of The latitude of the obfervatory, by twelve meridional altitudes of the fun was found

25 10

13 28 33 15

58 57

3.3° 1' 30" to be The variation, by two different compasses, and by fix fets of observations on each, 14°49' eastwardly.

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340 A VOYAGE OF DISCOVERY MAY, The vertical inclination of the magnetic needle : en en tra a Marked end North, face Eaft, 44° 57' Ditto, ditto, Weft, 44 40 Ditto, South, face East, 43 45 Ditto, ditto, Weft, 43 40 Mean inclination of the marine dipping needle, -44 15 11. <u>.</u> 10

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CHAPTER VI.

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Quit Valparaifo—Proceed to the Southward—Pafs to the South of Cape Horn—Ufeles Search for the Isla Grande—Part Company with the Chatham— Arrive at St. Helena—Join the Chatham there— Leave St. Helena—Capture the Macashar Dutch East Indiaman—Proceed to the Northward— Discover a Number of Vessels under Convoy of his Majesty's Ship Sceptre—Join the Convoy, and proceed with it to the Shannon—Discovery proceeds from thence to the River Thames.—Astronomical and Nautical Observations.

H AVING appointed with Mr. Puget our next rendezvous to be at St. Helena, with a fresh breeze varying between S. S. W. and S. by E. we left the bay of Valparaiso, Thursday the 7th, and passed the point of Angels, steering to the W. S. W. The weather was clear and pleasant, yet a heavy swell from the S. S. W. indicated very boisterous weather in that quarter; the wind, however, continued to blow a gentle gale from the south-western quarter, with which we made considerable progress. From the extremely worn-out state of our fails, the foretop-Z 3 mast

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maît ftayfail fplit, and on a furvey of our other fails and cables, we were under the neceffity of condemning a beft bower cable, a foretopfail, and maintopmaît ftayfail, which were unbent, and replaced by others that could fcarcely be confidered to be in a much more ferviceable condition.

The observed latitude, on Saturday the 9th, was found to be 33° 21' fouth, the longitude, by Arnold's chronometer, No. 14, 282° 5'; by No. 176, 282° 36′ 30″; by Kendall's, 282° 6′ 45″; and by the dead reckoning $282^{\circ} 25'$; the variation of the compass 13° 15' eastwardly. The wind veered for a few hours to the north-weft, and blew a fresh gale, with which we directed our courfe towards the S. S. E. until it returned to its former fouth-western guarter, when we fhould have been able to have made great progrefs to the fouthward, had we not been repeatedly under the neceffity of fhortening fail for the Chatham, which was far a-ftern. Some petrels, and fix or eight pintados, were feen about the fhip on Tuesday the 12th, and two days afterwards feveral large albatroffes were obferved at no great distance. The weather continued to be pleafant until Tuesday the 19th, when the wind changed to the north-weft, and was attended by very thick difagreeable fqually weather. Our course was again directed to the S.S.E.; and

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and it gave me concern that we were not able to avail ourfelves of this favourable wind, without rifking a feparation from the Chatham; for, notwithstanding the additional quantity of ballaft which fhe had taken on board at Valparaifo, fhe did not appear to be improved in her failing: about noon her fignal was made with a gun to make more fail. The wind increased from the weft and north-weft, accompanied by very heavy fqualls of hail and rain; in the course of the night false fires were burnt, to denote our fituation to our confort, and on the next forenoon. Wednesday the 20th, her fignal was again repeated to make more fail; but as we ftill kept increasing our distance from her, about noon I ordered the mainfail to be hauled up, and a reef. taken in each of the topfails. At this time, in latitude 50° 50' fouth; longitude, by Arnold's No. 14, 280° 33′ 45″; by No. 176, 281° 32^k. 30″; by Kendall's chronometer 2809 25" 30"; and by the dead reckoning 281° 11'; the variation of the compass was observed to be 17° eastwardly; and cape Noir to bear by compass, according to the Spanish charts, S. 42 E. distant 100 leagues, but, by our calculations, it bore by compass S. 46 E. and was at the distance of 107 leagues.

As we proceeded to the fouthward the weather gradually changed for the worfe, and the wind, Z 4 which,

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mit. This favourable change, however, was not of long duration ; for, in the afternoon of Monday the 25th, on the wind yeering to the weftand north-weft, we were obliged to clofe-reef the fore and maintopfails, and take in the mizentopfail. The gale continued to increase with fo much violence, that, by feven o'clock on Tuefday morning the 20th, we were under the neceffity of handing our topfails, and getting the topgallant yards and mafts down upon deck, to relieve the mafts, and to make the fhip as fnug as poffible. The obferved latitude at noon was 56° 4' fouth ; by Arnold's chronometer No. 14. the longitude appeared to be 285° 52' 30"; by No. 176, 286° 55'; by Kendall's, 285° 32' 15"; and by the dead reckoning 280° 33'. According to observations which had been procured in the two preceding days, it appeared, that the dead reckoning had erred thirteen miles in latitude, and twenty-five miles in longitude, the ship having been fet fo far to the north-caftward. The wind continued to blow very-hard, varying between W. S. W. and W. N. W. until towards the evening, when it altered to the east, and E. S. E. brought with it a very heavy fall of fnow, and blew to violently, that our weather maintopfail fheet gave way, and obliged us to take in the fail. About fix o'clock the next morning, Wednefday the 27th, the wind again changed

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changed to the S. W. and the weather became fufficiently moderate and clear to get up the topgallant yards and mafts, and to fet our recfed topfails. Notwithstanding that at this time there was no great preffure on any part of the rigging, fo extremely rotten and decayed were our principal ropes and fails, that our ftarboard maintopfail fheet broke, the gib-boom fnapped fhort off about the middle, and the wind fplit the mizentopfail. Just before nine o'clock in the forenoon, an illand was feen bearing by compass N. 15 W. which at first we supposed to be Diego Ramirez; but as that is reprefented by former navigators to be a fingle ifland in the latitude of 50° 38' fouth, longitude 201° 34'; as the land in fight foon put on the appearance of being much broken; as we had foundings about two in the afternoon at the diftance of three leagues in the depth of eighty fathoms, in the latitude of 56° 28' fouth, longitude 291° 23'; and as captain Cook had paffed between the iflands of St. Ildefonfo and Tierra del Fuego, in the latitude of 55° 53' fouth, longitude 290° 19'; I had every reafon to believe that we had been mistaken, and that the land we had feen at nine o'clock was St. Ildefonfo's illes, which at this time bore by compass W. S. W. , the wind was lefs boifterous on the fucceeding day, Thursday the 28th, but the weather continued to be unpleafant, being very dark and gloomy,

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1795.] ROUND THE WORLD. 347 gloomy, with frequent heavy flowers of fnow. About eleven o'clock at night, in a fquall of hail, rain, and fnow, the maintopfail was fplit and was replaced by another, which although whole and the beft we had, was in a very unferviceable condition.

Notwithstanding the fnow continued to fall fo very heavily that no observation for the latitude could be procured, yet by four double altitudes of the fun taken by two perfons with different inftruments, the latitude was found to be $50^{\circ} 57'$; the longitude carried on by the dead reckoning, and corrected by Arnold's chronometer No. 14, appeared to be 203° 30', and the variation of the compass 23° eaftwardly.

Confidering that we were now fufficiently advanced to the fouthward to avoid any inconvenience or interruption from the iflands which lie off cape Horn, I determined to fhape fuch a courfe to the north-eaftward, as we proceeded in our route to St. Helena, as might afford me an opportunity of feeing and determining the fituation of the Ifla Grande, the fouthern point of which is flated to be in latitude 45° 30', longitude 313° 20'. On Friday the 30th we were again vifited by ftrong gales and heavy fqualls of wind from the weft and north-weftern points, which frequently reduced us to our courfes; as we proceeded towards the north-eaft, the latitude by 348 A VOYAGE OF DISCOVERY [JUNE, by an indifferent obfervation appeared to be 55° 28', and the longitude at noon brought forward by Arnold's chronometer No. 14, was according to the dead reckoning 299° 9'.

On Monday the 1st of June, about fix in the morning, I ordered the foretopfail to be taken in, for the purpose of allowing the Chatham to come up with us, as she was at this time far aftern. At day-light the next morning, Tuesday the 2d, she was in fight from the main top, but not from the deck.

Our latitude on Thursday the 4th, by the dead reckoning fince the preceding day being 46° 16', and the longitude brought forward by Arnold's chronometer No. 14, 310° 8', it was reafonable to conclude, as we had a fresh breeze from the weft and fouth-weft, that we were approaching very rapidly towards Ifla Grande; and as I was very folicitous to examine the fpace allotted to this island, I continued our course to the northward, that we might fall into its parallel fome leagues to the weftward of the fpot affigned to it; but in the afternoon we were again vifited by a very furious from at first from the N. W. but foon afterwards from the S.W. which obliged us to ficer to the eaftward, under the foreiail and clofe-reefed maintopfail on the cap, in order that we might keep a-head of the fea which xan exceffively high, and broke with great violence.

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violence. Under this reduced canvas, we outfailed the Chatham fo much as to lofe fight of The fouth-west gale continued to blow her. very hard until the morning of Friday the 5th, when it moderated, and was attended by clear, though feverely cold weather. We now flood to the northward, and had the pleafure of rejoining the Chatham. At noon our observed latitude was 45° 30', longitude 312° 55'; in this fituation I esteemed it to be a very fortunate circumstance that the weather was fine, and that the horizon was remarkably clear in all directions, excepting between the N. W. and N. N. E.: fo that had any land been above our horizon within the difftance of from ten to twenty leagues, it could not poffibly have escaped our notice. Between the limits above-mentioned, which were occupied by a haze, we could also have difeerned land at the diftance of five or fix leagues, and as it was in this direction that we were fteering, we must have fallen in with it had any land there exifted. From noon our course was directed about N. by E. which by eight in the evening brought us to the latitude of 45° 4', longitude 313° 3'. The weather continued to be tolerably clear until the close of the day, but no land was within our view, nor had we the leaft reafon, from any of the ufual indications, to fuppofe ourfelves in its vici-

nity,

350 A FOYAGE OF DISCOVERY. JUNE, nity, excepting from the numbers of birds that were about the fkip.

According to Mr. Arrowsmith's comprehensive chart, (in which the Isla Grande is placed agreeably to the affigned fituation of it by Mr. Dalrymple,) the track of Dr. Halley is laid down about a degree to the weftward of our path, croffing the fame parallel in the longitude of about 311º 55'; from which circumstance it is probable, that those on board that vessel faw a confiderable diftance to the westward of them. Since therefore we met with no drift wood, nor other circumstance to indicate our vicinity to lend; (and had any been near to us in a weftwardly direction, fuch indications most likely would, from the generally prevailing winds, have been prefented to us), I was led to conclude, that if M. La Roche did difcover any island under the parallel of 45° fouth, that fuch land must have been to the eastward of our track. Under this perfuasion, about eight in the evening, as the weather had the appearance of being fine, and the wind moderate, I steered a more eastwardly course, with an intention, should the winds prove favorable, to continue about this parallel until we should pass the meridian of South Georgia; from the fhores of which illand, it is with great reason supposed, La Roche steered to

ROUND THE WORLD. 1795.] to the north, and in that route fell in with Isla Grande. It is therefore most likely, that if any fuch land has existence, it will be found not very far remote from the fituation affigned to it by Captain Cook; a fact I was very defirous of, establishing.

On Saturday morning the 6th, although the weather was gloomy, with the wind from the north, yet it admitted of our feeing diffinctly all around us for feveral leagues; we continued to ftand to the eaftward until four in the afternoon. when in latitude 45° 6' fouth, longitude 314° 50', the atmosphere was fufficiently clear to have feen any land above our horizon at the diftance of fix or eight leagues, but nothing of the kind was within the limits of our view. The wind now veered to the N. E. and east. and blew a fresh gale, with which we ftood to the north, in the night to the S. E. and on the following morning, Sunday the 7th, to the S.S.E. and fouth, fo that we were unable to regain the parallel of 45° without employing more time than I had now to appropriate to this examination; being, from the extremely bad condition of our fails and rigging very anxious to loofe no opportunity of making the best of our way to St. Helena; and for this reafon I gave up all further thought of fearching for Isla Grande, and continued our course towards the N. N. E.

This

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This flort invefligation, however, will ferve to flew that no fuch ifland exifts in or about the latitude of 45° fouth, between the meridians 312° and 315° 20' of east longitude; and that, as I have already mentioned, Dr. Halley most likely determined the fame point, namely, that there was no fuch ifland, a degree further to the westward.

At midnight the Chatham was close along fide of us, but by four o'clock the next morning, Monday the 8th, the was nearly out of fight aftern of the Difcovery, our mainfail and topgallant-fails were therefore taken in to wait for her nearer approach; at day-light fhe was feen about three miles aftern, and having at this time a fteady fresh gale with fair weather, her fignal was made to make more fail, and repeated with a gun feveral times until about ten o'clock, when the Chatham neither making fail, nor exhibiting any reason indicative of her wanting affiftance, I concluded that fome caufe of no very ferious nature had retarded her progrefs; and juft as we had fet our ftudding fails, I had the pleafure to fee her employed in the fame bufinefs alfo.

Shortly after noon the wind vecred to the S. W. and having increased our distance from the Chatham very confiderably, we flortened fail to wait for her coming up, concluding that the

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fhe would foon overtake us under our then reduced quantity of canvas. In these expectations however we were difappointed; at ten at night. the wind had again freshened from the N. N. W.; we now burnt a false fire to denote our fituation to our confort. but this was not answered, and by two the next morning, Tuesday) the 9th, the wind veered to the weftward, and blew a very ftrong gale, during which, left we fhould lofe the Chatham, we hauled up the mainfail and close-reefed the topfails; but as at day-light fhe was not in fight from the maft-head, and as I did not know in what direction to fearch for her. I could not but confider the inferiority of her failing had at length completed our feparation, and in the hope that we fhould meet all well at St. Helena, our next rendezvous, we made the best of our way thither, by continuing our course to the north-eastward. The observed latitude at noon was 36° 45', longitude according to Arnold's chronometer No. 14, 324° 43', and the variation of the compass 6° eastwardly. The wind continued to blow very hard at times, attended by heavy rains, and thick cloudy fqually weather, in which our fails frequently fplit, and our topfail fheets and other effential parts of the rigging gave way, until Saturday the 20th, when it became more moderate, and in latitude 34 38' fouth, longitude 347° 10', brought forward by VOL. VI. Aa Arnold's

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Arnold's chronometer No. 14, the fhip appeared to have been fet twenty-five miles of latitude towards the north, and thirty-four miles of longitude towards the east of the reckoning.

About half paft five o'clock on Sunday morning the 21ft, Richard Jones, one of the feamen. unfortunately fell overboard from the main chains and was drowned. The accident had no fooner happened than a grating was thrown overboard, and the fhip was inftantly hove to, for the purpose of affording him every affistance; but this was to no effect, for the poor fellow funk immediately, and was never more feen. By this melancholy event the fervice loft a very able feaman, and his comrades a good member of their fociety. On the following day at noon, Monday the 22d, in latitude 32° 3' fouth, longitude 351° 15', it appeared that the ship was nine miles of latitude to the northward, and twenty-five miles of longitude to the eaftward of our reckoning; and that the variation of the compass by two fets of azimuths was now 11° 20' westwardly. The eastwardly variation seemed to have ceafed about the 16th of June, as in latitude 35° 43' fouth, longitude 232° 5', it had decreafed to 10', and fince that period the westerly variation had been gradually increasing as we proceeded to the northward.

No circumstances of importance, or such as are

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are worthy to be recorded, took place, until about two oclock in the afternoon of Thurfday the 2d of July, when after experiencing tolerably pleafant weather for the preceding ten days, the island of St. Helena was difcovered bearing by compass N. by E.; about eight in the evening we shortened fail, and hauled our wind on the ftarboard tack, as the ifland now extended by compass from N. 3 W. to N. 35 W. at the diftance of about five leagues; at day-light the next morning, Friday the 3d, we made fail for St. Helena bay, and about fix o'clock we had the happines of difcovering the Chatham in the fouth-eaftern quarter. As we were now fast approaching a port from whence it was reasonable to expect that opportunities would frequently occur, during the time of our re-equipment there, to communicate with our friends in England, I deemed it expedient that the order fhould be publicly read, which I had received from the Lords of the Admiralty, directing me to demand the log books and journals which had been kept, and the charts, drawings, &c. which had been executed by the officers, petty officers, and gentlemen on board the Difcovery; and directing alfo, that I fhould enjoin them and the whole of the crew not to divulge where they had been, until they fhould have permiffion fo to do: and a copy of this order was fent to Mr. Puget, with my directions Aa2

a voyage of DISCOVERY [JULY, rections to enforce the fame on board the Chatham alfo.

As we approached the bay of St. Helena, I had the mortification to fee a fleet of large fhips ftanding out, and apparently bound to the northward. This fleet I confidered to be from the East Indies, and that it was most probably bound to England, under the protection of which I fhould have been happy to have performed the remainder of our voyage; for we were in no fituation to contend with the enemy's thips of equal force, nor to have escaped from those of fuperior weight of metal. At half paft eight o'clock we anchored in 16 fathoms water, and moored with a cable each way. In the bay of St. Helena we found the Arnifton Eaft Indiaman, and an American bring. After faluting the fort with thirteen guns, which were returned, accompanied by Mr. Puget, I paid my compliments to the governor, and underftood from him, that the fleet of flips which we had feen depart from the ifland as we had approached it in the morning, was, as I had imagined, a fleet of East Indiamen, together with feveral fail of Dutch prizes under the convoy of His Majefty's fhip Sceptre, commanded by Captain Effington. I was received by the governor of St. Helena with his accuftomed politenefs, and having underftood from him that hostilities had taken place

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place between the Court of London, and the United States of Holland, I fent an officer on board a Dutch East Indiaman which I had perceived to be coming into the bay, and took poffeffion of her as a prize.

The great plenty of excellent refreshments with which we had been fupplied during our refidence amongst our very hospitable friends at Valparaifo, had not only eradicated every appearance of the fcurvy before our departure from that port, but had for completely re-eftablished the health of every individual on board (myfelf excepted) that although we had now been fiftyeight days at fea, during which time we had experienced much bad weather, particularly in that part of the paffage as we had approached the western coast of Paragonia, and until we had paffed round cape Horn and proceeded fome diftance to the north-eastward; and had also been obliged to make great exertions, and to endure great fatigue, owing to the repeated accidents. that had befallen our fails and rigging, and the additional labour at the pumps confequent on the leak in the fore part of the veffel; I had the inexpreffible happiness of seeing all my officers and men return to a British settlement, after an absence from England of more than four years and a quarter, perfectly well in health, and with conftitutions apparently unimpaired by the ex-Aa3 tremely 1.17

358 A VOYAGE OF DISCOVERY [JŪLY, tremely laborious fervice in which they had been fo long employed, and to which without a murmur they had, at all times, and in all weather, uniformly fubmitted with great zeal and alacrity.

Notwithstanding that I had the additional fatisfaction to hear, from Mr. Puget, that the crew of the Chatham were now in a convalescent ftate, yet I was much concerned to become acquainted that their health, as well as that of the officers, had fuffered very materially indeed in their late paffage from Valparaifo. Although, previoufly to our departure from that port, every precaution within our power had been taken to make both veffels as equal as it were poffible to the tafk which they had to perform at the then advanced feafon of the year, through fo tempeftuous and inhofpitable a region; yet the fmallnefs of the Chatham had made her more liable to the influence of the bad weather than the Discovery, and this will ferve to account for her progrefs having been fo very frequently interrupted. For fixteen days together Mr. Puget had been under the neceffity of keeping in the dead lights, and from the violence of her motion her decks and fides had become open and fo leaky, that his people were conftantly in a wet humid state when they retired from the deck, on which, previoufly to their making cape Horn, five

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five men only in a watch were able to do duty ; the reft being rendered incapable of it by rheumatic complaints. Veffels of the Chatham's fize fhould certainly make choice of the fummer fea-. fon to infure a good paffage round the fouthern promontory of America; for although the prevailing winds in the winter months of May, June, and July, may expedite their voyage, yet this advantage is more than counterbalanced by the fhortness of the days, the feverity of the climate, and the very ftormy weather which is attendant on this time of the year; this Mr. Puget reprefented as having had the effect of keeping the Chatham, comparatively fpeaking, almost under water during the greater part of the paffage, in which he ftated, that nothing of importance had occurred fince the period of our separation, and that the reason why our last fignals were not anfwered on the night of the 8th of June, was, that the fupply of false fire on board the Chatham was at that time totally expended. From Mr. Puget I also understood, that in and about the latitude affigned to La Roche's ifla Grande, the Chatham, like the Difcovery, had been visited by a great number of birds, which, with fome fea weed, were the only indications he had noticed of the vicinity of land.

My first care was to take such precautions on our arrival at St. Helena, as were most likely to prove efficacious

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efficacious in preferving to the crews of both veffels that ineftimable bleffing, health, of which, on board the Difcovery, we were in fuch complete enjoyment. For this purpose fome fresh provisions were procured from the island, and occafionally ferved to both fhip's companies, with a plentiful fupply of efculent vegetables; the convalefcents from the Chatham were fent on fhore, and fuch regulations were adopted as appeared to be, in my judgment, most likely to infure this defirable object; which, at all times, and on all occafions, throughout the voyage, had been a confideration with me of the first necessity and higheft importance.

After these arrangements were made, the obfervatory, as ufual, was committed to the charge of Mr. Whidbey; and now that the ship was ftationary, the carpenters were employed in fearching for the leak in the fore part of the veffel, which, at times, during our late paffage from Valparaifo, had greatly increafed our labours, by our efforts to keep the fhip free from the great quantity of water which it admitted. Notwithftanding that our main yard had, by great care and attention, brought us fafely thus far, yet, as I found it would be poffible to procure a new one at St. Helena, measures were instantly taken for replacing it with one, on which we could more fecurely depend ; whilft other parts of the

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crew were employed in the neceflary duties about the fhip, and in obtaining a full fupply of water.

According to our reckoning, this day was Monday the 6th of July, but at St. Helena we found it (agreeably to our calculations) to be only Sunday the 5th of July: for, by our having failed round the world, in an eaftern direction, we had, fince our departure from England, gained one day; but as it was now become expedient that we fhould fubfcribe to the effimation of time, as underflood by Europeans and the reft of the civilized world, to which we were now faft approaching, our former reckoning was abandoned, the day we had gained dropped, and after noon this day, we recommenced Sunday the 5th of July.

His Majefty's fhip the Sphinx, commanded by Captain Brifac, arrived on Tuefday, charged with difpatches from Admiral Sir George Keith Elphinftone, (now Lord Keith,) to General Clarke at St. Salvador, on the coaft of Brazil, who, with his army, was waiting at that port, until he fhould receive inftructions from Sir George that might enable him to co-operate with that admiral in the reduction of the cape of Good Hope. A convoy, I underftood, was foon expected to fail from St. Salvador, and as I had reafon to believe the Chatham's re-equipment would not take more than a week, I determined

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to fend her thither for the purpofe of going with the first convoy which should fail from thence to England, and that I would be content to remain here unt I fome British veffel of force should touch at St. Helena in her way home, or that the next convoy from the East Indies should arrive, under the protection of which, I should hope fafely to arrive in England in the course of the autumn. As the fervice which Captain Brifac had to perform required the utmost dispatch, our boats affisted those of the Sphinx in recruiting her water, after which, on the following day, Tuesday the 7th, she immediately failed for the coast of Brafil.

Understanding that our field-pieces would be of use to His Majesty's forces on the coast of Africa, and confidering that the purpose for which they had originally been put on board the Difcovery was now completely ferved, and that they could not be of the least possible fervice to us in performing the remainder of our voyage to England, I availed myfelf of the Arnifton being engaged to carry troops from St. Helena to the fquadron under Admiral Sir George Keith Elphinftone, to, confign, by that conveyance, thefour pieces of ordnance, and the remaining parts of the ammunition we had on board, to the commanding officer of the expedition deftined against the cape of Good Hope; and, on Friday the

1795.] ROUND THE WORLD. the 10th, I was made happy on this occasion to have it also in my power to affist with our boats in the embarkation of the troops on board the Arnifton.

The leak was foon difcovered to be in the bows of the Difcovery, and our carpenters were immediately employed in using their best endeavours to ftop and prevent any further inconvenience from it.

On Sunday morning arrived the Orpheus of London, commanded by Mr. Bowen, to whom were entrusted duplicates of those dispatches from Admiral Sir George Keith Elphinstone, with which Captain Brifac had failed on the 8th, with directions to the governor of St. Helena to use his utmost endeavours to forward them immediately to General Clarke at St. Salvador. The Chatham at this time being nearly ready for fea, I confidered that it would be furthering his Majesty's fervice to charge Mr. Puget with the care of these duplicate dispatches, with which, after receiving the following order from me, he departed for the coaft of Brafil the following day, Monday the 13th.

" Confidering it to be expedient, and for the good of His Majefty's fervice, that you fhould proceed immediately to St. Salvador, in order to carry fome difpatches from Rear Admiral the Honourable Sir George Keith Elphinstone, to Major

364 JULY A VOYAGE OF DISCOVERY Major-General Clarke, commander of his Majefty's forces, deftined to act with the faid rearadmiral; and the faid major-general having been directed to rendezvous at St. Salvador; you are hereby required and directed to proceed, without loss of time, to the faid port; in order to deliver the inclosed difpatches accordingly; and, after having performed that fervice, you will communicate to the commanding officer of his Majesty's naval forces at that port, the nature of the fervice on which you have been employed, and that you have my directions, after delivering the faid difpatches, to use your utmost exertions, for the purpole of immediately proceeding to England, that you may be enabled to carry into effect fuch further orders as you have received from me. But thould you not meet with any naval officer, fenior to yourfelf, at that port, you will inform Major-General Clarke, that I conceive it to be a matter of great moment, that as little detention as poffible fhould take place to retard your proceeding to England, as before expressed. If, before your arrival at the port of St. Salvador, the faid troops and fquadron fhould have departed, you are to use the utmost precaution not to promulgate the caufe which carried you thither, but having, with all expedition, completed your water, &c. &c. vou are to proceed to England as already directed : and, 999 A.A. as

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as it is of the utmost importance to prevent these orders, dispatches, and private signals, from falling into the hands of the enemy, you are to keep the same in a leaden box, in order that they may be thrown into the sea, in case of capture. And that you may avoid, as much as possible, falling in with the enemy's cruizers, on your approaching the coass of Europe, you will consider, as circumstances may point out, of the propriety of proceeding round the north part of Ireland, either to the first convenient port on the coast of Scotland or England, which you can make; from whence you will immediately repair to the Admiralty office, and there deliver the dispatches with which you are charged.

"But in the event of your reaching St. Salvador before General Clarke fhould have arrived, and finding no other. Britifh officer there with whom you may judge it proper to entruft the difpatches committed to your care; you are to continue there fourteen days, and after the expiz ration of that time you are to proceed as herein before directed; for which this fhall be your order. 'Dated on board his Majefty's floop Difcovery, in St. Helena bay, this 12th of July, 1795.

GEORGE VANCOUVER."

To Lieutenant Peter Puget, commanding His Majesty's armed tender Chatham."

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Previoufly to Mr. Puget's departure from St. Helena, we were given to understand, by Mr. Bowen, that it had been decreed, by the national affembly of France, that the Difcovery and Chatham should pass the seas unmolested by the French cruizers, notwithstanding the existing war between the two countries. This agreeable intelligence induced me to alter the plan which I had formed of waiting at this island for convoy. The East India ships, under the protection of the Sceptre, had not yet been failed fo long from St. Helena, as to diveft me intirely of the hope that we might overtake them, before they fhould have reached those latitudes in which we should be likely to meet with any thing unpleafant from the enemy's fhips of force, in confequence of their commanders being unacquainted with the national decree in our favor, or in the event of any new matter having arisen between the powers at war to caufe its being revoked. Every effort was therefore now made to expedite our re-equipment; the main yard, by the affiftance of the carpenters belonging to the Arnifton, was likely to be ready in the course of a day or two, in which time, I had reafon to believe, our own artificers would have stopped the leak in the fhip's bows; and as I entertained hopes that, foon after this fervice should be performed, the Difcovery would, in all other refpects, be fit for

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fea, I determined to fail immediately, and not to wait for the uncertain arrival of any other veffel, which might afford us protection during the remainder of our voyage to England.

The fupply of vegetables which St. Helena afforded us was very ample; but fruits of all kinds were found to be extremely fcarce, owing to the want of rain. So fevere and continued had been the drought for the three preceding years, that most of the trees, which were not indigenous to the country, had withered and fallen into decay, and amongst the exotics that had died were fix plants of the bread fruit, which had been left by Captain Bligh on his return in the Providence from the illands in the Pacific Ocean. The lofs of thefe valuable plants was very much regretted, as they appeared to thrive, and it was hoped, would have come to perfection. The herbage had fuffered alfo in the fame proportion, and, in the courfe of the period above mentioned, upwards of fixteen hundred head of cattle had died upon the island. The sheep were very lean and poor, and the quantity of fresh provisions that could be obtained was by no means equal to the fupply I could have wifhed to have procured.

On Tuesday the 14th I had the pleasure to behold our new main yard in fuch a state of forwardness that it would be ready to be got on board and rigged the following day, and I had the additional

368 JULY, A VOYAGE OF DISCOVERY additional fatisfaction of feeing, that by the unremitted attention of the respective officers who had the fuperintendance of the feveral fervices which had become neceffary to be carried into effect, little elfe now remained to be done than to prepare the veffel for our departure.

Much of my time, fince our arrival at St. Helena, had been employed about the concerns of the Dutch prize Macaffar, and in making the best arrangements within my power, to fecure a fafe paffage for her to England. The ship was in a very bad leaky condition, and although we were able to give her fome repair, yet it was totally out of our power to refit her, and put her in a proper state for fo long a voyage, especially as there was little chance of her reaching any Britifh port before the commencement of the winter.

Having, from long experience, been convinced of the skill and resources which Lieutenant Johnftone poffeffed, and which, on many trying occafions throughout the voyage, he had eminently difplayed, I derived great fatisfaction in committing the charge of the Macaffar to his care. For this efpecial purpose he received my directions to quit the Chatham previoufly to her departure for St. Salvador; and in addition to the people that were to be engaged at St. Helena, to navigate the prize home, I spared, from the crew of the Difcovery, feventeen able feamen, on whofe exertions

1795.] ROUND THE WORLD. 360 exertions I could with confidence rely, to carry Mr. Johnstone's orders, with promptitude, into With this fupply of men on whom he effect. could depend, and with the kind affurances which I received from Governor Brooke, that no affiftance in his power fhould be wanting in the manning and re-equipment of the prize, I entertained great hope that, under the protection of the first convoy that fhould arrive at St. Helena bound to England, little danger was to be apprehended of the Macassar's fafe arrival, in fome port of Great Britain.

In the bay of St. Helena, on the 4th of July, the chronometers shewed the following longitudes:

Arnold's No. 14;	_	354°	. 1'	3.5″
Ditto, 176,	1	355	20	. 5
Kendall's; -	-	352	35	5
The true longitude		354	11	n . '

By which it appeared that Arnold's chronometer, No. 14, was 9' 25", and Kendall's 1° 35' 25" to the weftward, and that Arnold's No. 176 was $1^{\circ} 9' 5''$ to the eaftward of the true longitude : and, by altitudes taken on this day, the 14th of July, Arnold's No. 14 was found at noon to be flow of mean time

At Greenwich, 17^h 10' 42" 50''' And to be gaining on mean time, per day, at the rate of 24 50 Arnold's Vol. VI. Bь

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Arnold's No. 176, flow of mean time at Greenwich, 9^h 18' 29'' 50'''

And to be gaining on mean time, per day, at the rate of 57 Kendall's flow of mean time at Greenwich - 12 15 3 20

And to be gaining on mean time, per day, at the rate of 28

On Wednesday the 15th I had the pleasure of receiving our new main yard on board, it was immediately rigged, and the fhip in every other refpect made ready to proceed to fea. After paying my refpects to the governor, and returning him my beft thanks for his hospitality and obliging attention to the neceffities of our little community whilft at St. Helena, I left Lieutenant Johnston on board the Macassar, with full directions in writing, by which he would be enabled to govern himfelf in conducting the veffel, of which he was put in charge to England, and about fix o'clock on the following evening, with a light breeze of wind from the S. E. we directed our course to the north-westward, anxiously looking forward to that happy hour which fhould once more land us amongft our refpective friends, from whole fociety we had fuffered fo long and fo painful an absence.

The weather continued to be very pleafant, and we made great progrefs to the north-weftward.

On

1795.] ROUND THE WORLD. 371 On Saturday the 25th we croffed the equator in longitude 21° 35' weft from Greenwich, where the variation, by two fets of azimuths, was found to be 9° 20' weftwardly. 'From this time nothing occurred worthy of remark until Wednefday the 5th of August; when one of the Cape de Verd islands was feen, bearing by compass The weather had continued to be N. 16 E. very pleafant, and although the winds, fince the conclution of the preceding month, had veered from the fouth-eastern to the west and northwestern quarters, yet we had not been prevented from making our north-western course good, agreeably to my wifhes.

Our people, ever fince our departure from St. Helena, had been occafionally employed in mending the fails and rigging, and, on all fuitable opportunities, they had exercifed with the great guns and fmall arms; whilft the extremely pleafant weather which had attended us, had greatly contributed to our becoming well acquainted with the management of both.

About four o'clock in the afternoon of Thurfday the 20th, three veffels were difcovered to the northward, and at eight in the evening eight fail were feen from the maft-head, bearing by compaís N. 80 W. All our canvaís was immediately fpread, in the hope of our being able to overtake them; being in great hopes that the veffels in B b 2 fight

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fight would prove to be the convoy which had left the bay of St. Helena on the morning of our arrival there; in the event of which, I fhould be happy to avail myfelf of the protection we should derive by accompanying fo ftrong a fleet to Eng-At day-light the next morning, Friday land. the 21st, five ships only were in fight from the mast-head, but at seven in the morning nine fail of large veffels were fo clearly difcerned as to leave in my mind no doubt of their being a part of the fleet for which we had kept fuch an anxious, though hitherto unfuccessful, look out, under convoy of his Majefty's fhip Sceptre, commanded by Captain Effington. About five in the aftertoon a boat, from the General Goddard Eaft-Indiaman, came on board, and confirmed us in the opinion we had at first formed, and which every hour fince had ferved to ftrengthen, that the fleet before us was a convoy confifting of twenty-four fail of Indiamen, under the protection of the Sceptre. Upon receiving this information, I ordered a boat to be hoifted out, and I waited upon Captain Effington, by whom I was received with that unaffected hearty welcome, and unreferved fincerity, which are known by every one who has the happiness of his friendfhip, to be the true type of his valuable character. After putting myfelf under Captain Effington's orders, and receiving fuch inftructions as were

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deemed to be neceffary by him, for the regulation of his Majefty's floop under my command, now attached to the fleet which he was convoying to England; I repaired on board the Difcovery, and by fpreading an additional quantity of canvafs, we foon had the pleafure of joining company ' with the Sceptre.

The fatisfaction I experienced, in the protection we had derived by overtaking and uniting our little force with fo powerful a fleet, was greatly increased by my now understanding from Captain Effington, that he was of opinion the agreeable stidings communicated to me at St. Helena, by Mr. Bowen, of a French decree having passed the national affembly, in favor of the Difcovery and Chatham, was premature, and that, in the event of our having unfortunately met with an enemy of fuperior force to whom of neceffity we must have yielded, we should have had little chance of escaping the horrors of a French prifon, in addition to the cruel mortification of lofing to our country much of the information which had been collected during the voyage. This reflection had the effect of reconciling my mind to the flow progress which I was now, well aware would neceffarily be attendant on the conclusive part of our pallage to England. Having been fo fortunate hitherto, as to have loft only one man out of both veffels in confequence of difease, and as few by Bb3 accidents

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accidents as I could reasonably have expected, when I duly confidered the length of our absence from home, and the nature of the fervice on which we had been to long employed; I do confefs that, under the peculiar circumstances of our defenceless fituation, I should have regarded it as a very painful talk to have been compelled to the neceffity of exposing my excellent officers and valubale crew, who were now, comparatively fpeaking, almost within reach of the welcome embraces of their nearest and dearest affections, to a conflict with an enemy, whole superiority in point of force we had not originally been fitted out to meet, nor were we but in a very humble way prepared to refift; and from whom, in point of failing, when I adverted to the shattered condition of our masts and rigging, I entertained no hope of our being able to escape. I was, therefore, reconciled to the delays unavoidable in efcorts of this nature, though they became greatly augmented by the deplorable condition of many of Captain Effington's Dutch prizes, fome of which, I understood, had been with great difficulty prevented from foundering.

Although our progrefs was neceffarily much retarded, yet our fime paffed pleafantly away, by having at length regained the power of devoting it, on all fuitable occasions, to the comforts of a friendly intercourfe with our furrounding coun-

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trymen,

1795.] ROUND THE WORLD. 375 trymen, from the pleafures of whofe fociety we had been fo long eftranged.

Nothing very material occurred until Tuefday, 1st of September; when, after contending with a fresh gale from the north and north-western quarters, which had commenced the preceding day, and had been attended with fome heavy fqualls of wind and rain; about nine o'clock in the forenoon, in about the latitude of 46° 12^{t} north, longitude 20° 32' weft, one of the Dutch prizes made a fignal of diftrefs : we immediately hove to, and I fent the cutter to her affiftance, but fhe was found to be almoit a wreck, and in fuch a deplorably bad condition that it was impoffible to fave her, and the was therefore abandoned, by order of Captain Effington, and fet on fire about fix o'clock in the evening. After performing this fervice our cutter returned to the thip, and in the act of hoifting her on board the was by accident flove intirely to pieces.

I dø not recollect that my feelings ever fuffered fo much on any occasion of a similar nature, as at this moment. The cutter was the boat I had constantly used; in her I had travelled very many miles; in her I had repeatedly escaped from danger; she had always brought me fasely home; and, although she was but an inanimate conveniency, to which, it may possibly be thought, no affection could be attached, yet I felt myself under B b 4

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fuch obligation for her fervices, that when fhe was dafhed to pieces before my eyes, an involuntary emotion fuddenly feized my breaft, and I was compelled to turn away to hide a weaknefs (for which, though my own gratitude might find an apology). I fhould have thought improper to have publicly manifefted.

The wind changed on Saturday the 5th, from the north-west to the opposite quarter, and blew a very hard gale, with fqualls chiefly from E. by S. about fix in the evening another of the Dutch prizes was observed to have made the fignal of distress. We were directed to give her affistance; and the relief we were enabled to afford her was very falutary, and had become effentially neceffary, as we found her in a very leaky ftate, and her crew in a very difabled fickly condition. The wind again veered to its former direction, and though it continued to be fqually and unpleafant, it had been more moderate during the two last days; in one of these from the north-west, on Tuesday morning the 8th, about feven o'clock, we fprung our maintopmast, an accident that might have been attended with the most ferious confequences, had we not been in a fituation that afforded us the most ample protection, and which I had no doubt we fhould be able to maintain until we should arrive in some port of Great Britain, although our quantity of canvafs

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canvafs fhould hereafter be materially reduced, as we had been repeatedly obliged to fhorten fail for the convoy. All the upper fails were taken in, the maft ftruck, and the carpenters immediately employed to remedy and provide for the difaster in the best manner we were able; this bufinefs was completed about noon, and a topmast with the topgallant rigging was again set Notwithstanding that the weather was not up. very favourable to aftronomical purfuits, Mr. Whidbey procured fix fets, and Mr. Orchard three fets of lunar diftances, by the mean refult of which the true longitude, at noon, was found 20° 13' 0" weft to be

By Arnold's chronometer.

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The observed latitude		51	- 2	0	•
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By our courfe having judicioufly been directed far to the weftward, it was most probable that the coast of Ireland would be the first land in the British dominions with which we should fall in. For those shores, as the wind and other circumstances had allowed, we had been steering for feveral days, and as our distance from England every day and every hour decreased, so our happiness became augmented in the grateful anticipation

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ticipation of once more breathing our native air, once more reposing in the bofom of our country Every breaft, as may be and expecting friends. naturally imagined, was alive to fenfations of the most pleafant nature, inseparable from the fond idea of returning home, after fo long an abfence, in an adventurous fervice to promote the general good, when unappalled by the confciousness of deferved reproach. /In the midft of these agreeable reflections, however, prefages of a melancholy caft would frequently obtrude upon the mind, and damp the promifed joys in contem-Few of us had been bleffed with any plation. tidings from our families or friends fince our laft feparation from them; and in the course of fuch a lapfe of time what changes might not have taken place, what events might not have happened to difappoint our hopes; rob us of our prefent peace; or cloud the funshine of our future days! Thefe were confiderations of a most

painful nature, and tinged our joyful expectations with folicitude and apprehension !

At length, about five o'clock on Saturday morning the 12th, a fignal was made by one of the headmost ships, that denoted she was within fight of land, and soon afterwards, from our mast-head, the glad tidings were announced that land was plainly to be seen, bearing by compass E. S. E. At eleven in the forenoon it was known

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to be the western coast of Ireland, and arrangements were immediately made by the Sceptre for keeping the fhips together, and for entering the Shannon; where Captain Effington proposed to remain with his convoy until a force more equal to the protection of the valuable fleet he had thus fately brought into his Majefty's dominions, fhould arrive, to efcort it from thence to England. Having communicated to Captain Effington fuch parts of my orders from the Lords of the Admiralty, under which I had failed, as applied to the government of my conduct on the prefent occasion, I received his orders to repair immediately to London; and the following day, Sunday the 13th, after having feen the Difcovery fafely moored, with the reft of the fleet, in the Shannon, and giving fuch inftructions, as circumstances demanded, to my first lieutenant Mr. Baker, in whofe zeal for the fervice, and abilities as an officer, a long experience justified me in implicitly confiding; I refigned my command of the Difcovery into his hands, and with fuch books, papers and charts as had been previoufly felected, as being effential to the illustration of the fervices we had performed, I took leave of my officers and crew; not, however, without emotions which, though natural, on parting with a fociety with whom I had lived fo long, fhared fo many dangers, and from whom I ٠đ

380 A VOYAGE OF DISCOVERY [SEPT. had received fuch effential fervices, are yet more eafily to be imagined than I have the power to defcribe: and in the course of a few days I arrived at the Admiralty, where I deposited my feveral documents.

Before I bid farewell to the Difcovery,* I must beg leave to arreft the attention of my readers for a few minutes, for the purpose of taking a fhort view of the geographical knowledge which had been obtained of the earth, previoufly to the expedition which I have had the honour to command, and the happiness of bringing thus to a conclution; and alfo to notice fuch parts of the globe as yet remain to be explored to make that species of information complete. The effecting a paffage into the oriental feas round the cape of Good Hope, the discovery of America, and the opening of a communication between the Atlantic and Pacific Oceans, by paffing either through the ftraits of Magellan, or round the islands lying off the fouthern extremity of Tierra del Fuego, engaged the minds and utmost exertions of the most illustrious navigators during the three last centuries. These enterprizes have been duly appreciated and juftly celebrated for the important lights they have thrown upon the fciences of geography and nautical aftronomy; for the improvements they have caused in the arts;

* Arrived all well in the Thames the 20th of October, 1795,

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for the commercial intercourfe which, by their means, has been opened and eftablished with all the maritime parts of the world; and, lastly, for the happy introduction of civilization amongst numerous tribes of our fellow creatures.

In the first attempts to accomplish these extenfive objects, Great Britain took no part; but no fooner did she perceive the importance of which they were likely to be to her confequence and profperity as a maritime flate, than her fpirit for the attainment of fuch valuable acquisitions In the course of a to fcience became roufed. very few years, no fuch effential benefits have been fecured to mankind, nor has fo much geographical knowledge been acquired, as fince the commencement of DISCOVERY undertaken, and fuccefsfully accomplished, by the unremitted labours of British navigators; whose primary confiderations have been to direct their inquiries to objects of an ufeful nature, and to investigate and fupport the truth, by a plain narrative of those facts, which fell within the fphere of their obfervation, rather than to give encouragement, by the obtrusion of specious opinions, to hypothese, however ingenious. In confequence of a strict adherence to this principle, the geography of the earth is now placed beyond the influence of conjecture, and is determined by fuch incontrovertible evidence, that the fmall fpaces that yet remain

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SEPT: A VOYAGE OF DISCOVERY remain unexplored in the Pacific or Indian oceans are too infignificant to become an object of enterprize : there are, however, parts of the coafts, both of Afia and America, which would yet afford employment for the labourers in the feience of DISCOVERY.

The Afiatic coaft, from the latitude of about 35° to the latitude of 52° north is at prefent very ill defined ; and the American coaft, from about the latitude of 44° fouth, to the fouthern extremity of Tierra del Fuego, is likewife very little known; and I entertain no doubt, had not our late examination on the coaft of North-Weft America, fo delayed our return to the fouthern hemisphere, as to prevent my carrying the orders I had received into effect, that I should have derived great fatisfaction from a furvey and inveftigation of the fhores of that interefting country. If, however, by that portion of his Majefty's commands, which I have had the honour to execute, it shall appear that a decision may as justly now take place, respecting any navigable communication between the waters of the Pacific and Atlantic oceans, within the limits of our furvey, as on the hypothesis which gave as a counterpoife to the globe a fouthern continent, and which the indefatigable diligence of Captain Cook completely fubverted, I fhould hope that the purpose for which his Majesty commanded. the

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the expedition to be undertaken, will not be confidered as having failed for want of zeal or perfeverance, though it fhould hereafter be found incomplete for want of judgment and ability.

There were few objects to which I had paid more attention, or had more fincerely at heart, than that of observing fuch a conduct, at all times, towards the feveral tribes of Indians, with whom we fhould frequently meet, as fhould prevent the neceffity of our reforting to any meafures that might endanger the lives of a people, whofe real intentions were always likely to be mifunderstood, from a want of knowledge in us of their respective dialects, or languages. After having refided, as it were, amongst them for more than two years, without having had the leaft occafion to fire a flot in anger, I had fondly hoped that I should have been enabled to have completed our refearches in those before untrodden regions, without the loss of life to a fingle individual belonging to the countries we might yet find it neceffary to vifit. In this my anxious concern for the great caufe of humanity I was, however, difappointed. The number of Indians from Traitor's cove which fell in the unprovoked attack upon our boats, on the 12th of August, 1793, could not be afcertained; but, independently of this unfortunate affair, I do not know of more than

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than two men who afterwards loft their lives in confequence of our expeditions, from the Difcovery or Chatham. These unlucky events did not, however, fail to produce in my mind much forrow and regret, from which I could find no relief but in the confoling reflection, that nothing but the most urgent neceffity, for our own prefervation, would have compelled us to have adopted coercive measures.

From the first moment of my appointment, to the hour in which I refigned the station I had fo long held, the health of every individual under my command had been my first care; and I had now the unspeakable happiness of beholding the same perfons return on board the Discovery to the river Shannon, in perfect health, as had failed with me from the river Thames, excepting such of the officers as had officially been sent home, or had been promoted in the Chatham; the seventeen seaten left at St. Helena, to affist in navigating the Macassar to England*, and the undermentioned individuals, who were unhappily loft in the course of the expedition.

John Brown, carpenter's mate, drowned by accident, in the execution of his duty, off the fouth Foreland, 3d of February, 1791.

Neil Coil, marine, died of the flux, communi-• Arrived all well the 22d of November, 1795.

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cated to the Difcovery, at the cape of Good Hope, by an infected fhip from Batavia, 7th of August, 1791.

Joseph Murgatroyd, one of the carpenter's crew, missing at sea the 21st of January, 1793.

John Carter, feamen, poifoned by eating mufcles, in Poifon cove, 15th June, 1793.

Ifaac Wooden, drowned by accident, in the execution of his duty, off Wooden's rock, the 24th of August, 1794.

Richard Jones, drowned by accident, in the execution of his duty, between the port of Valparaifo and the island of St. Helena, 21st of June, 1795.

By this lift it will appear that, from the 15th of December, in the year 1790, to this 13th day of September, 1795, comprehending a fpace of four years eight months and twenty-nine days, we had loft out of our complement of one hundred men, only one man by difeafe: and at the time of our parting with the Chatham* at St. Helena, fhe had not, in the courfe of the whole voyage loft a fingle man, either in confequence of ill health, or from any accident whatever.

The unfortunate lofs of thefe five men from the Difcovery produced in me infinite regret, but when I adverted to the very dangerous fervice in which we had been fo long employed, and the

• Arrived all well 17th of October 1795. Vol. VI. C c

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SEPT. VOYAGE OF DISCOVERY many perilous fituations from which we had providentially been extricated, with all poffible adoration, humility, and gratitude, I offered up my unfeigned thanks to the GREAT DISPOSER OF ALL HUMAN EVENTS, for the protection which thus, in his unbounded wifdom and goodnefs he had been pleafed, on all occafions, to vouchfafe unto us, and which had now happily reftored us to our country, our families, and our friends.

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CINCE my return to England I have had fe-J veral conversations with Captain Colnett, relative to the capture of his veffel at Nootka, and the treatment that himfelf, officers, and crew, received from the Spaniards during the time they remained at that place, and afterwards whilft they were prifoners at St. Blas; from the whole of which it will appear, that he had been extremely ill used, and that no dependence is to be placed on the accounts given to Sen^r Quadra, or myself, by the American commanders, who are ftated to have been eye-witneffes of most of the transactions. The documents and papers which Captain Colnett has fince produced to me, fully prove that the Americans wilfully mifreprefented the whole affair, to the prejudice of his character, and the intereft of his Britannic Majefty's fubjects, engaged in commercial pursuits on the coaft of North Weft America.

Having been particularly careful to ftate all the important circumftances that came to my C c 2 knowledge

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knowledge during my negociation with Sen^r Quadra, whether they were fuch as tended to eftablifh the claims, or militate against the pretensions, of the British crown to the territories at Nootka, I have thought it proper, in addition to what has been already related, to give the following brief account of the capture of the Argonaut, as represented to me by Captain Colnect.

The fettlement which Captain Colnett had in contemplation to make at Nootka, had been concerted at Macao, in November, 1989, at the time he entered into copartnership with feveral English gentlemen relident at that place.

On this occasion, Captain Colnett made it his particular bufinels to become informed with refpect to the property which those gentlemen held in the two veffels, the North Weft America and Ephigemia, then on the coaft of Nootka; for as to the land, he entertained no doubt of its belonging to Great Britain, as the fubjects of that state were the first European people who had difcovered the country; and he was further well fatisfied, that no other power whatever had a right to difpoffers the gentlemen with whom he had engaged, of their property at Nootka, becaufe he and they confidered it to be exclusively their own. The intention of forming a fettlement was known to Mr. Hudfon before his departure in the Princess Royal from Macao; and on his arrival

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arrival before Captain Colnett at Nootka, fuch intention was most probably communicated to the Spaniards and the native Indians, who appeared to have been long in expectation of the Argonaut's arrival, and had referved the greatest part of their furs for the purpose of exchanging them with Captain Colnett, for the articles with which, they had learned, his vessel would be freighted.

Under the ideas which Captain Colnett entertained, that this part of the coaft of North Weft America belonged to Great Britain, he had no fear of entering any of its ports, because he was duly authorized by the South Sea company to trade in those feas, and had leave to absent himfelf from his Majesty's service, being at that time a lieutenant in the royal navy. As a defence against hostile Indians, the Argonaut had twelve carriage guns, befide fwivels and fmall arms; but not apprehending any thing unfriendly from the inhabitants of Nootka, nor having become acquainted before he left China, that any difference existed between the courts of London and Madrid, when he arrived off Nootka, on the 3d of July, 1790, the guns of the Argonaut were difmounted, and were all in the hold of the veffel.

About nine o'clock that evening, when at the diftance of about three leagues from the entrance into the port, a boat was observed coming to-C c 3 wards

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wards the Argonaut; but, as the weather was very hazy, it could not be difcovered 'to what nation it belonged. On being hailed, the perfons in her laid upon their oars, and requefted, in Spanifh, permiffion to come on board, with which Captain Colnett inftantly complied. Soon after another Spanish boat, and one belonging to an American veffel, came alongfide his veffel, and Captain Colnett now underftood that there were two Spanish men of war, and an American ship and floop, at anchor in Friendly cove. On receiving this information, Captain Colnett hefitated for fome time, whether he fhould, or not, go into Friendly cove; as he had fome doubts as to the propriety of putting himfelf under the command of Spanish ships of war. This objection being made known to Don Martinez, who had arrived in the first boat, he requested, through an interpreter, that Captain Colnett would, neverthelefs, afford him fome affiftance, as the veffels under his command were in great diftrefs for the want of provisions and other necessaries; and as he had paid fome attention to Mr. Hudfon, the commander of the Princefs Royal, one of the four vessels under Captain Colnett's directions (as would be feen by a letter which he produced to Captain Colnett from Mr. Hudson) Martinez hoped Captain Colnett would not be wanting in a return of civility, and intreated him, in the moft

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most earnest manner, to enter Friendly cove; pledging his word of honor, not only as commander in chief of all the fhips belonging to his Catholic Majesty, on the northern coasts of the Pacific Ocean, but alfo as nephew to the viceroy, and in his capacity at Nootka, as the reprefentative of the king of Spain; that Captain Colnett fhould be at liberty to depart whenever he might think proper; Don Martinez stating, at the same time, that he was then at Nootka for the fole purpose of watching the operations and proceedings of the Ruffians. These affurances induced Captain Colnett to confider Don Martinez as an officer of high rank and character; and as he did not entertain the most distant idea that any falschood was attempted to be imposed upon him, or that he was in the leaft danger of being treated by Martinez with duplicity, he fuffered the Spanish launches to tow the Argonaut into port, where she did not arrive until midnight.

The next morning Don Martinez invited Captain Colnett to breakfaft on board the Princiffa, and afterwards accompanied him on his return to the Argonaut, where Captain Colnett ordered fuch provisions and ftores as he could fpare to be got to hand, gave a lift of them to Don Martinez, and, at the fame time, requefted his acceptance of them, with which civility he appeared to be highly pleafed and thoroughly fatisfied. Don C c 4 Martinez

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Martinez had not been long on board the Argonaut before he felected Captain Colnett's boatfwain from the reft of the crew, who being a native of Gibraltar, fpoke the Spanish language very fluently. After fome conversation with this man, Don Martinez demanded him of Captain Colnett, as a jubject of his Catholic Majefty, and as the boatfwain was very defirous of leaving the Argonaut, Captain Colnett remitted the balancethen due from him on account of his wages, and discharged him from his service. This circumstance was by no means a pleafant one to Captain Colnett; but, as Don Martinez feemed to be extremely anxious to obtain the release of this man, Captain Colnett did not think it would have been prudent to have refifted his application. His doubts, however, of the professed fincerity of Don Martinez, became increased, by his foon difcovering that the Indians declined all fort of trade with the Argonaut. This induced him to determine upon leaving Friendly cove with all poffible difpatch, and he acquainted Don Martinez that he purposed to depart in the course of the day. Upon this the Spanish officer offered his launch to affift the Argonaut out of the cove; and it was at this time agreed, that the articles with which Captain Colnett could fupply Don Martinez, fhould be fent to him by the return of the Spanish launch. The promised affistance of this

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this boat not arriving fo foon as Captain Colnett had expected, he fent one of his mates to Don Martinez, for the purpole of reminding him of his engagement, and to procure the launch; but, to his great furprize, inftead of the officer returning with the Spanish boat, Captain Colnett received a meffage from Don Martinez, defiring that he would instantly repair on board the Princiffa, and produce his ship's papers for his examination. With this request Captain Colnett immediately complied, and Don Martinez had fcarcely looked at them, before he positively afferted that they were all forgeries, although he did not understand a fingle word of the language in which they were written. With this declaration he threw them on the table, and infifted that the Argonaut should not fail from Nootka until he should think proper to grant permission for her departure. On Captain Colnett complaining of this breach of promife and good faith, Martinez quitted the cabin in an apparent rage, and instantly difpatched an armed party from the deck, who, after knocking Captain Colnett down, arrefted him, and detained him as a prisoner on board the Princiffa. Don Martinez then fent his launch on board the Argonaut; ftruck the Britifh, and hoifted Spanish, colours; ordered the Columbia, an American ship, to fire into the Argonaut if fhe attempted to unmoor; made the officers

officers prifoners, and put the crew into irons. After this the veffel was unloaded, and every individual was robbed of fuch parts of his private property as was chosen by the Spaniards. In this fituation the Argonaut, officers, and crew, remained for ten days, when the Princefs Royal appeared in the offing; and on Mr. Hudfon, her -commander, being perceived by Martinez to be coming near the fhore in his boat, he fent out his launch armed, feized the boat, and brought Mr. Hudfon on board the Princiffa, where a letter was prepared for him to fign, ordering the officer, whom he had left in charge of his veffel, to deliver her up without any refistance. At the yard-arm was rove a rope, with which Mr. Hudfon was threatened to be hanged, if he declined figning the letter, or if the floop under his command fhould fire at the launch then ready to carry the proposed letter, and which, under these circumftances, he was compelled to fign on board the Princiffa.

From the 5th to the 14th of July, 1790, arrangements were making on board the Argonaut for the confinement of the officers and crew during their paffage from Nootka to St. Blas, whither Captain Colnett was given to understand they would be fent as prifoners.

The treatment which Captain Colnett received whilft on board the Princiffa had nearly proved fatal

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fatal to him; he was feized with a violent fever, attended with a delirium, which did not abate until he was removed on board his own veffel; here he was made a clofe prifoner, and confined to the mate's cabin, a place not fix feet fquare. Such parts of the Argonaut's cargo as Martinez thought proper to reject, were returned into the veffel again, and all the officers, and fixteen of the crew, who were British fubjects, were, on the 14th of July, fent in the Argonaut under confinement from Nootka to St. Blas.

Notwithstanding the great diffinction with which it had been reprefented to Sen^r Quadra, and urged by him to me, Captain Colnett had been received on his arrival at this port, and which he does not deny, in point of treatment, was infinitely better than he had experienced during the time he was under the power and directions of Martinez; yet the remainder of his cargo, ftores and provisions, was taken from out of his veffel at St. Blas, and a part only of the former was afterwards reftored, whilft the wages of the Spanish navy that were paid to him, for himfelf, officers, and crew, were nearly counterbalanced by the heavy expences brought against his thip's company during the time of their captivity, for their maintenance, medical and other affiftance.

The hardfhips which were endured, according

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to Captain Colnett's representation, by himself, his officers, and the fixteen British feamen, during a paffage of thirty-two days to St. Blas, are not to be defcribed; but as a detail of thefe circumstances would lead me into extraneous matter. unconnected with the object (the ceffion of the territories at Nootka) which made a ftatement of Captain Colnett's transactions in Friendly cove neceffary in the former part of my journal, I shall forbear to mention any thing on that head, and only infert a paffage, translated from the Spanish paffport, granted by the viceroy of Mexico to Captain Colnett, at the time of the reftoration of his veffel, and his liberation from the Spanish territories in America; by which it will appear, that although Don Eftevan Martinez had no efpecial directions to capture either the Argonaut, Princefs Royal, or any other British ship, yet all veffels not belonging to his Catholic Majefty, might have been retained at Nootka as good and lawful prizes: this will neceffarily leave the reader in fome doubt as to the means that were purfued by the American traders then at Nootka, to preferve the privileges which they feem to have enjoyed; and I shall conclude this relation of the bufiness from the testimony of Captain Colnett, by briefly flating how he conducted himfelf, on receiving a fubfequent paffport from the viceroy. of Mexico.

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"The conduct of this officer" (Don Eftevan Jofe M rtinez) " was founded on laws and royal orders, which not only do abfolutely prohibit the negociation, eftablishment, and commerce, of aliens on our coasts of the fouth feas of both Americas; but ordain alfo, that they the faid aliens, shall be looked upon and treated as declared enemies, without its being understood to be a breach of the good faith, or contrary to the treaties of peace; for in that concluded in the year 1760, and confirmed in the fecond article of that in 1763, the arrival of all alien vessels, or their introduction, passage, or commerce on the faid coasts, are completely prohibited.

" Under these circumstances, agreed to by the treating parties, and positive declarations of the court of Spain, the veffels Argonaut and Princess Royal might have been retained as good and lawful prizes; but, being defirous to preferve that harmony which at prefents exifts between our court and that of London, and confidering alfo that the fovereigns of both kingdoms will, upon reasonable and just terms, amicably agree to the reftoration of the faid veffels, I grant a free and fafe paffport to their Captains James Colnett and Thomas Hudfon, that they may proceed to Macao, or fail to any other place they may choose, with the express prohibition that they shall not put into any port or bay of our coafts without fome

fome very preffing neceffity, or eftablish themfelves there, or trade in them with the Indians, because they may do this in other places or islands not the dominions of his Catholic Majesty."

After Captain Colnett had received this paffport, he petitioned the viceroy that he might be permitted to difpofe of the remaining part of his cargo on the coast of North West America, but this was politively refused by the viceroy, who ftated that he was bound to give that preference to the fubjects of his Catholic Majefty. Notwithstanding that he did not grant Captain Colnett this indulgence, he transmitted to him another paffport, in which Captain Colnett was directed to proceed to Nootka, with orders to the commanding officer there, to deliver up the Princefs Royal, which veffel had been directed to repair to that port, after having been fome months employed in the Spanish fervice. On Captain Colnett's return to Nootka he did not find the Princefs Royal there, nor could he learn any tidings of her defination, and therefore he made the best of his way from Nootka to Macao, agreeably to the injunctions contained in the fecond pafiport from the viceroy of Mexico.

In the year 1792, the fur trade, between the north-weft coaft of America and China, gave employment to upwards of twenty fail of fhips and veffels, whofe names, and the countries to which

which they belong, I have thought proper to infert, for the purpole of flewing that my opinions, refpecting the value of this trade, were not only founded upon observation, but confirmed by the practice of several European states, and adventurers from the Assatic, Chinese, and American schores.

Ships and veffels.		CommanJers.	to what country belonging
Ship Butterworth	. .	Brown,	London.
Sloop Le Boo,	- (ditto.
		Sharp,	
Cutter Jackal, -	. *	Steward,	ditto.
Brig Three Brothers,	· •	Alder,	ditto.
Schooner Prince William H	Ienry,	Ewen,	ditto.
Ship Jenny,	• ,	Baker,	Briftol.
Brig Halcyon, 74-	•	Barclay,	Bengal.
Brig Venus, -	-	Shepherd,	- ditto.
Snow	•	Moor,	Canton.
Brig		Coftidge,	ditto.
Brig	-	Barnett,	ditto.
Ship Columbia, 🖕 👘		Gray, -	Bofton, America.
Sloop Adventure, - (Built at Clayoquot, tender to the Columbia)	- }	Haswell,	ditto.
Ship Jefferson, -	•	Roberts,	ditto.
Brig Hope, -	• :.	Ingraham,	ditto.
Brig Hancock, -	-	Crowell,	ditto.
Brig Washington, -	•	Kendrick,	ditto.
Ship Margaret, -	· 🖬 🕚	Magie,	New York.
Ship Ephigenia, -	- / 3	Viana,	Portugal.
Brig Fenis and St. Joseph,	· · ·	Andrede,	ditto.
Ship	• / •	Unknown,	France.
	·/···	la signa é i	

Befide thefe, the veffets already mentioned in my journal, belonging to his Catholic Majefty, frequently reforted to the port of Nootka When fuch a fpirit for enterprize as this, is thus

thus manifested by the people of so many different nations, and directed from all quarters of the globe to these shores, there can remain no more doubt, with respect to the commercial advantages which are likely to be attendant on fuch fpeculations, than that many unjust proceedings will take place amongst the feveral perfons concerned, who, in the avidity for promoting their respective interests, become competitors for the commodity of which each is in purfuit, and deftroy the general benefits which, under wife and good regulations would refult to all. A retrofpective view of these circumstances, and the behaviour of Sen^r Quadra, in the negociation which, with him I had the honour to conduct, refpecting the ceffion of the territories at Nootka to the crown of Great Britain; will ferve to fnew in what an important light the court of Spain beholds her interefts in this valuable country, and what also are the commercial advantages that most probably would accrue to the adventurers " on the coaft, were their dealings properly reftrained, and their general conduct wifely regulated.

Although we did not meet with any Ruffian veffels at Nootka, yet I am clearly of opinion the people of that nation are more likely than those of any other to succeed in procuring furs, and the other valuable commodities, from these shores

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fhores, with which a most beneficial trade might be eftablished between North-West America. Japan, and the northern parts of China. Of this I was well perfuaded, from the accounts I received from Symloff, and from my own obfervations on the general conduct of the Ruffians towards the Indians, in the feveral places where we found them under their controul and direction. Had the natives about the Ruffian effablifhments in Cook's inlet, and Prince William's found been oppreffed, dealt hardly by, or treated by the Ruffians as a conquered people, fome uneafinefs amongst them would have been perceived, fome defire for emancipation would have been difcovered; but no fuch difposition appeared, they feemed to be held in no reftraint. nor did they feem to wifh, on any occasion whatever, to elude the vigilance of their directors. For fome of our commodities that were valuable to them, they would offer their furs in exchange; but in no inftance did they propofe any thing of the kind for fale to the difadvantage of their employers. The Ruffians, most likely, unable to reduce the inhabitants of the infular country to the fouth-eastward from Crofs found, have preferred to fit down amongst those to the westward ; where, from the compactness of the coast, and the lofty impassable mountains which ap-VOL. VI. Dd proach

proach the fea fhore, the natives are reftrained from indulging in the wandering life to which their more eaftern neighbours are accuftomed, and who being a much more warlike race, may possibly have been found by the Ruffians to be lefs tractable.

Notwithstanding that our furvey of the coast of North-West America has afforded to our minds the most fatisfactory proof that no navigable communication whatever exists between the North Pacific and North Atlantic Oceans, from the 30th to the 56th degree of north latitude, nor between the water of the Pacific, nor any of the lakes or rivers in the interior part of continent of North America; yet, as it is very difficult to undeceive, and more fo to convince the human mind, when prepoffeffed of long adopted notions, however erroneously they may have been founded, and efpecially when circumftances may be reforted to which have the appearance of being capable of furnishing new matter for ingenious speculative opinions, it may not be improper to state, that although, from unavoidable circumftances, Mr. Broughton* was compelled, in his examination of Columbia river, to defift from attempting to afcertain the navigable extent of the feveral fmall branches which * Now a post captain in the royal navy.

fall

fall into that river, yet that gentleman was thoroughly convinced from the view he had obtained of each, and the circumftances attendant on them all, that no one of those branches admitted of any navigable communication whatever with the interior country.

With respect to the ancient discoveries of De Fuca, they appear to be upheld by tradition alone, and ought therefore to be received with great latitude, and to be credited with still more caution. A celebrated writer on geography* appears to have been perfectly convinced that this oral testimony was correct, although he candidly acknowledges that " we have no other than verbal report of De Fuca's discovery; he communicated the information to Mr. Lock at Venice. and offered to perform a voyage," I prefume, for the further exploring of those regions, " on condition of having payment of the great loffes he had fuftained, to the value of fixty thousand ducats, when captured by Sir Thomas Cavendish in the South Seas. John de Fuca; the Greek pilot, in 1592, failed into a broad inlet, between the 47th and 48th degrees, which led him into a far broader sea, wherein he failed above twenty days, there being at the entrance on the north-weft

* See Dalrymple's plan for promoting the fur trade. 1789.

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coaft,

coaft, a great head-land or island, with an exceeding high pinnacle or fpired rock, like a pillar, thereupon.

This is the whole that can be collected from the information of this supposed navigator; which. Mr. Dalrymple fays exactly corresponds with the difcoveries of the Spaniards, who " have recently found an entrance in the latitude of 47° 45'. north, which in twenty-feven days' courfe brought them to the vicinity of Hudfon's bay." On making inquiries of the Spanish officers attached to the committion of Sen^r Melafpina, as alfo of Sen^r Quadra, and feveral of the officers under his orders, who, for fome time past, had been employed in fuch refearches refpecting fo important a circumstance, I was given to understand by them all, that my communication-was the first intelligence they had ever received of fuch difcoveries having been made ; and as to the navigators De Fuca, De Fonte, and others, thefe gentlemen expected to have derived intelligence of them from us, fuppofing, from the English publications, that we were better acquainted with their achievements than any-part of the Spanish nation. A commander of one of the trading veffels met with fuch a pinnacle rock in the lalatitude of 47° 47', but unluckily there was no opening near it, to identify it being the fame which

which the Greek pilot had feen; but this circumftance can eafly be difpenfed with, for the fake of fupporting an hypothesis, only by fuppofing the opening to be further to the northward. That fuch a rock might have been feen in that latitude is not to be questioned, because we faw numbers of them, and it is well known, that not only on the coast of North-West America, but on various other coasts of the earth, fuch pinnacle rocks are found to exist.

On these grounds, and on these alone, stands the ancient authority for the difcoveries of John. De Fuca; and however erroneous they may be, feem to have been acknowledged by most of the recent vifitors to this coaft, who as well as myfelf, (as is too frequently and injudicioufly the cafe) have been led to follow the ftream of the current report. By my having continued the name of De Fuca in my journal and charts, a tacit acknowledgment of his difcoveries may poffibly, on my part, be inferred ; this however, I must positively deny, because there has not been feen one leading feature to fubftantiate his tradition : on the contrary, the fea coaft under the parallels between which this opening is faid to have exifted, is compact and impenetrable : the fhores of the continent have not any opening whatever, that bears the leaft fimilitude to the defcription

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of De Fuca's entrance; and the opening which I have called the *fuppofed ftraits of Juan de Fuca*, inftead of being between the 47th and 48th degrees, is between the 48th and 49th degrees of north latitude, and leads not into a far broader fea or mediterranean ocean. The error, however, of a degree in latitude may, by the advocates for De Fuca's merits, be eafily reconciled, by the ignorance in those days, or the incorrectness in making such common astronomical obfervations; yet we do not find that Sir Francis Drake, who failed before De Fuca, was liable to fuch mistakes.

The difcoveries of the Portuguefe or Spanish admiral De Fonte, De Fonta, or De Fuentes, appear to be equally liable to objections, as those faid to have been made by De Fuca. Little reliance, I trust, will hereafter be placed on that publication of De Fonta's account,* wherein it is stated that "He failed 200 leagues in crooked channels, amongst islands, named the Archipelago of St. Lazarus, and on the 14th of June 1640, he came to a river which he named Rio de los Reyes, in 53° of north latitude; he went up it to the north-eastward 60 leagues; it was fresh 20 leagues from the mouth, the tide rifing

* See Dalrymple's plan for promoting the fur trade, 1789,

24 feet,

24 feet, the depth not lefs than four or five fathoms at low water all the way into lake Belle, which he entered the 22d of June; in this lake there was generally fix or feven fathoms; and at a particular time of tide there is a fall in the lake; that from a good port sheltered by an island on the fouth fide of lake Belle. De Fonta on the 1ft of July failed in his boats to a river which he named Parmentiers; that he paffed eight falls, in all thirty-two feet perpendicular, from its fource in lake Belle, into a large lake which he reached the 6th of July. This lake he named De Fonte; it is 160 leagues long, and 60 broad, lying E. N.E. and W.S.W. in length, having in fome places 60 fathoms depth, abounding with cod and ling." It is here neceffary to interrupt the thread of De Fonta's curious narrative for a moment, in order, if poffible, to reconcile the nature of his voyage with his ftatement of facts. After his arrival in Rio de los Reyes, he failed in his ship 00 leagues to lake Belle; 40 leagues of this distance were fresh water; and then in his boats, through that lake and the river Parmentiers; where, after paffing eight falls he arrived in lake de Fonte, which he finds abounding with cod and ling; but the extent of lake Belle is not mentioned, nor whether the water in lake de Fonte was fresh or falt, though from common reasoning, it is natu-**D** d 4 ral

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ral to conclude, that fince the water in Rio de los Reyes was fresh at the distance of 40 leagues from the lake whence the river derives its origin, that the water in lake De Fonte, where cod and ling are faid to abound, must be fresh also. But to return to the narrative. Lake de Fonte contained " feveral very large illands, and ten fmall ones: from the E. N. E. extremity of this lake, which he left the 14th of July, he paffed in ten hours with a fresh wind and whole ebb a lake, which he named Strait Ronquillo, 34 leagues long, and two or three broad, with 20, to 26 and 28 fathoms depth. On the 17th he came to an Indian town, where he learnt there was a fhip in the neighbourhood; to this fhip he failed, and found on board only one man advanced in years and a youth; the man was the greatest in the mechanical part of mathematicks he had ever feen: he learnt they were from Bofton in New England, the owner named Gibbons, who was major general of Maltachufett's, and the whole fhip's company came on the 30th of July. On the 6th of August De Fonta made the owner fome valuable prefents, and took fome provisions from them, and gave Captain Shapely, the commander of the veffel, one thousand pieces of eight for his fine charts and journals. On the 11th of August De Fonta arrived at the first fall in the river

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river Parmentiers, and on the 16th on board his fhip in lake Belle.

The extensive archipelago, in which De Fonta had failed through crooked channels 200 leagues; the river navigable for fhipping that flowed into it, up which he had failed in his fhip 60 leagues; the water becoming frefh after he had entered and paffed in it 20 leagues; its communicating by other lakes and rivers with a paffage, in which a fhip had arrived from Bofton in New England; are all fo circumftantially particularized, as to give the account, at firft fight, an air of probability, and on examination, had it been found reafonably connected together, which is by nomeans the cafe; a triffing difference in point of defcription or fituation would have been pardoned.

The Rio de los Reyes Mr. Dalrymple ftates (according to the Spanish geographers, under the authority of which nation De Fonta is faid to have failed) to be in the 43d; according to the Engliss in the 53d; and according to the French, in the 63d degree of north latitude, on the western coast of North America. If it be neceffary to make allowance for the ignorance of De Fonta, or the errors in his observations, any other parallel along the coast may be assigned with equal correctness.

Under

Under the 43d parallel of north latitude on this coaft, no fuch archipelago nor river does exift; but between the 47th and 57th degrees of north latitude, there is an archipelago composed of innumerable iflands, and crooked channels; yet the evidence of a navigable river flowing into it, is still wanting to prove its identity; and as the fcrupulous exactness with which our furvey of the continental fhore has been made within thefe limits, precludes the poffibility of fuch a river having been paffed unnoticed by us, as that defcribed to be of Rio de los Reyes, I remain in full confidence, that fome credit will hereafter be given to the testimony refulting from our refearches, and that the plain truth undifguifed, with which our labours have been reprefented, will be justlyappreciated, in refutation of ancient unfupported traditions.

I do not, however, mean politively to deny the difcoveries of De Fonta, I only with to inveftigate the fact, and to afcertain the truth; and I am content with having ufcd my endeavours to prove their improbability as published to the world. The broken region which fo long occupied our attention, cannot possibly be the archipelago of St. Lazarus, fince the principal feature by which the identity of that archipelago could be proved is that of a navigable river for thipping flowing

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flowing into it, and this certainly does not exift in that archipelago which has taken us fo much time to explore; hence the fituation cannot be the fame, and for that reafon I have not affixed the name of De Fonta, De Fonte, or Fuentes to any part of those regions. It is however to be remembered, that our geography of the whole coast of North West America is not yet complete, and that the French navigators, who have stated the archipelago of St. Lazarus to be in the 63d degree of north latitude, may not yet be in an error.

The flupendous barrier mountains certainly do not feem to extend in fo lofty and connected a range to the northward of the head of Cook's inlet, as to the fouth-eaftward of that flation; and it is poffible that in this part, the chain of mountains may admit of a communication with the eaftern country, which feems to be almost impracticable further to the fouthward. In this conjecture we are formewhat warranted by the fimilarity observed in the race of people inhabiting the shores of Hudson's bay and those to the northward of North West America.

In all the parts of the continent on which we landed, we nowhere found any roads or paths through the woods, indicating the Indians on the coaft having any intercourse with the natives of

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the interior part of the country, nor were there any articles of the Canadian or Hudson's bay traders found amongst the people with whom we met on any part of the continent or external sea shores of this extensive country.

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