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OF THE

# V <br> O <br> Y <br> A <br> G <br> E <br> S 

UNDERTAKEN BYTHE
ORDER OF HIS PRESENT MAJESTY FORMAKING

## Difcoveries in the Southern Hemifphere,

## And fuccefively performed by

COMMODORE BYRON; || CAPTAIN CARTERET, CAPTAIN WALLIS, And CAPTAIN COOK, In the DOLPHIN, the SWALLOW, and the ENDEAVOUR:

DRAWN UP

From the Journals which were kept by the feveral Commanders;
And from the Papers of JOSEPH BANKS, Efq;
By JOHN HAWKESWORTH, LL.D.
IN THREE VOLUMES.
Mllufrated with CUTS, and a great Variety of CHARTS and MAPS relative to Countries now firt difcovered, or hitherto but imperfectly known.
V O L. I.

LONDON:
Printed for W. STRAHAN; and T. CADELL in the Strand. M DCC LXXIII.

## TOTHE

## K <br> I <br>  <br> G.

## S I R,

A
FTER the great improvements that have been made in Navigation fince the difcovery of America, it may well be thought ftrange that a very confiderable part of the globe on which we live fhould ftill have remained unknown; that it fhould ftill have been the fubject of feculation, whether a great portion of the Southern Hemifphere is land or water; and, even where land had been difcovered, that

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\mathrm{A}_{2} \quad \text { neither }
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## D E DICATION.

neither its extent nor figure fhould have been afcertained. But the caufe has probably been, that fovereign Princes have feldom any other motive for attempting the difcovery of new countries than to conquer them, that the advantages of conquering countries which muft firft be difcovered are remote and uncertain, and that ambition has always found objects nearer home.

It is the diftinguifhing characteriftic of Your Majefty to act from more liberal motives; and having the beft fleet, and the braveft as well as moft able navigators in Europe, Your Majefty has, not with a view to the acquifition of treafure, or the extent of dominion, but the improvement of commerce and the increafe and diffufion of knowlege, undertaken what has fo long been neglected; and under Your Majefty's aufpices, in little more than feven years, difcoveries have been made far greater than thofe of all the navigators in the world

## D E D I CATION.

 collectively, from the expedition of Columbus to the prefent time.To have been appointed to record them, and permitted to infcribe the narrative to Your Majefty, is an honour, the fenfe of which will always be retained with the warmeft gratitude, by

## YOUR MAJESTY's

Moft faithful,

and moft obliged
Bromley, Kent?
ift May 1773.
Subject and Servant,

JOHN HAWKESWORTE

## $\begin{array}{llllllll}C & O & N & T & E & N & T & S\end{array}$

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HIS Majefty, foon after his acceflion to the crown, formed a defign of fending out veffels for making difcoveries of countries hitherto unknown, and in the year 1764, the kingdom being then in a flate of profound peace, he proceeded to put it into execution. The Dolphin and the Tamar were difpatched under the command of Commodore Byron, and the beft account of his Majefty's motives and defign that can be given, will be found in the following preamble to Commodore Byron's inftructions, which are dated the ryth of June in that year.
" Whereas nothing can redound more to the honour of " this nation, as a maritime power, to the dignity of the " Crown of Great Britain, and to the advancement of the " trade and navigation thereof, than to make difcoveries of "countries hitherto unknown; and whereas there is reafon: " to believe that lands and iflands oi great extent, hitherto " unvifited by any European power, may be found in the: "Atlantic Ocean, between the Cape of Good Hope and the " Magellanic Streight, within the latitudes convenient for na. "* vigation, and in climates adapted to the produce of com" modities ufeful in commerce; and whereas his Majefty's. " iflands called Pepys' Ifland, and Falkland's Iflands, lying. " within the faid tract, notwithftanding their having been " firft difcovered and vifted by Britifh navigators, have " never yet been fo fufficiently furveyed as that an accurate. " judgment may be formed of their coafts and product; his

## GENERAL INTRODUCTION.

"Majefty taking the premifes into confideration, and con" ceiving no conjuncture fo proper for an enterprize of this " nature, as a time of profound peace, which his kingdoms " at prefent happily enjoy, has thought fit that it floould " now be undertaken."

The Dolphin was a man of war of the fixth rate, mounting twenty-four guns: her complement was 150 men , with three Lieutenants, and thirty-feven petty officers.

The Tamar was a floop, mounting fixteen guns: her complement was ninety men, with three Lieutenants, and two and twenty petty officers, and the command of lacr was given to Captain Mouat.

Commodore Byron returned in the month of May in the year 1766 , and in the month of Auguft following, the Dolphin was again fent out, under the command of Captain Wallis, with the Swallow, commanded by Captain Carteret, in profecution of the fame general defign of making difcoveries in the fouthern hemifphere. The equipment of the Dolphin was the fame as before. The Swallow was a floop mounting fourteen guns; her complement was ninety men, with one Lieutenant, and twenty-two petty officers.

Thefe veffels proceeded together till they came within fight of the South Sca, at the weftern entrance of the Streight of Magellan, and from thence returned by different routs to England.

In the latter part of the year 1767 , it was refolved, by the Royal Society, that it would be proper to fend perfons into fome part of the South Sea to obferve a tranfit of the planet Venus over the fun's difk, which, according to aftronomical calculation, would happen in the year 1769; and that the ifiands called Marquefas de Mendoza, or thofe of Rotter-

## GENERAL INTRODUCTION.

dam or Amfterdam, were the propereft places then known for making fuch obfervation.

In confequence of thefe refolutions, it was recommended to his Majefty, in a memorial from the Society, dated February 1768, that he would be pleafed to order fuch an obfervation to be made; upon which his Majefty fignified to the Lords Commiffioners of the Admiralty his pleafure that a fhip fhould be provided to carry fuch obfervers as the Society. fhould think fit to the South Seas; and in the beginning of April following the Society received a letter from the Secretary of the Admiralty, informing them that a bark of three hundred and ieventy tons had been taken up for that purpofe. This veffel was called the Endeavour, and the command of her given to Lieutenant James Cook, a gentleman of undoubted abilities in aftronomy and navigation, who was foon after, by the Royal Society, appointed, with Mr. Charles Green, a. gentleman who had long been affiftant to Dr. Bradley at the Royal Obfervatory at Greenwich, to obferve the tranfit.

While this veffel was getting ready for her expedition, Captain Wallis returned; and it having been recommended to him by Lord Morton, when he went out, to fix on a proper place for this aftronomical obfervation, he, by letter, dated on board the Dolphin, the 18th of May 1768, the day before he landed at Haftings, mentioned Port Royal harbour, in an ifland which he had difcovered, then called George's. Ifland, and fince Otaheite: the Royal Society therefore, by letter, dated the beginning of June, in anfwer to an application from the Admiralty to be informed whither they would have their obfervers fent, made choice of that place.

The Endeavour had been built for the coal trade, and a veffel of that conftruction was preferred for many reafons, particularly becaufe the was what the failors call a good fea
boat, was more roomy, would take and lie on the ground better, and might be navigated by fewer men than other veffels of the fame burden.

Her complement of officers and men was Lieutenant Cook the Commander, with two Lieutenants under him, a Mafter and boatfwain, with each two mates, a furgeon and carpenter, with each one mate, a gunner, a cook, a clerk and fteward, two quarter-mafters, an armourer, a failmaker, three midfhipmen, forty-one able feamen, twelve marines, and nine fervants, in all eighty-four perfons, befides the Commander: fhe was victualled for eighteen months, and took on board ten carriage and twelve fwivel guns, with good fore of ammunition and other neceffaries. The Endeavour alfo, after the aftronomical obfervation fhould be made, was ordered to profecute the defign of making difcoveries in the South Seas. What was effected by thefe veffels in their feveral voyages, will appear in the courfe of this work, of which it is now neceffary to give fome account.

It is drawn up from the journals that were kept by the Commanders of the feveral fhips, which were put into my hands by the Lords Commifioners of the Admiralty for that purpofe: and, with refpect to the voyage of the Endeavour, from other papers equally authentic; an affiftance which I have acknowledged in an introduction to the account of her voyage.

When I firf undertook the work, it was debated, whether it fhould be written in the firf or third perfon: it was readily acknowledged on all hands, that a narrative in the firf perfon would, by bringing the Adventurer and the Reader nearer together, without the intervention of a ftranger, more flrongly excite an intereft, and confequently afford more entertainment; but it was objected; that if it was
written in the name of the feveral Commanders, I could exhibit only a naked narrative, without any opinion or fentiment of my own, however fair the occafton, and without noting the fimilitude or diffimilitude between the opinions, cuftoms, or manners of the people now firft difcovered, and thofe of nations that have been long known, or remarking on any other incident or particular that might occur. In anfwer to this objection, however, it was faid, that as the manufcript would be fubmitted to the Gentlemen in whofe names it would be written, fuppofing the narrative to be in the firft perfon, and nothing publifhed without their approbation, it would fignify little who conceived the fentiments that fhould be expreffed, and therefore I might ftill be at liberty to exprefs my own. In this opinion all parties acquiefced, and it was determined that the narrative fhould be written in the firf perfon, and that I might notwithttanding interfperfe fuch fentiments and obfervations as my fubject fhould fuggeft: they are not indeed numerous, and when they occur, are always curfory and fhort; for nothing would have been more abfurd than to interrupt an interening narrative, or new defcriptions, by hypothefis and differtation. They will however be found mof frequent in the account of the voyage of the Endeavour, and the principal reafon is, that although it flands laft in the feries, great part of it was printed before the others were written, fo that feveral remarks, which would naturally have been fuggeited by the incidents and defcriptions that would have occurred in the preceding voyages, were anticipated by fimilar incidents and defcriptions which occurred in this.

Some particulars that are related in one voyage will perhaps appear to be repeated in another, as they would neceffarily have been if the feveral Commanders had written the account of their voyages themfelves; for a digeft could not

Vol. I.
have been made of the whole, without invading the right of each navigator to appropriate the relation of what be had feen : thefe repetitions however taken together will be found to fill bur a few pages of the book.

That no doubt might remain of the fidelity with which I have related the events recorded in my materials, the manufcript account of each voyage was read to the refpective Commanders at the Adminalty, by the appointment of Lord Sandwich, who was himfelf prefent during much the greateft part of the time. The account of the voyage of the Endeavour was alfo read to Mr. Banks and Dr. Solander, in whofe hand s, as well as in thofe of Captain Cook, the manufcript was left for a confiderable time after the reading. Commodore Byron alfo, Captain Wallis and Captain Carteret, had the manufcripts of their refpective voyages to perufe, after they had been read at the Admiralty in their prefence, and fuch emendations as they fuggefted were made. In order thus to authenticate the voyage of Captain Cook, the account of it was firft written, becaufe it was expected when his journal was put into my hands, that he would have failed on the voyage he is now making in lefs than five months.

It will probably be thought by many Readers, that I have related the nautical events too minutely; but it muft be remembered, that minutely to relate thefe events was the great object of the work. It was in particular thought neceffary to infert the fituation of the thip at different hours of the day, with the bearings of different parts of the land while fhe was navigating foas, and examining fhores that hitherto have been altogether unknown, in order to afecrtain her track more minutely than could be done in any chart, however large the feale, and to defcribe with critical exactnefs
exactnefs the bays, headlands, and other irregularities of the coaft ; the appearance of the country, its hills, vallies, mountains, and woods, with the depth of water, and evers other particular that might enable future navigators eafily to find, and fafely to vifit every part of it. I was not indecel myfelf fufficiently apprifed of the minutenefs that was neceffary in this part of the work, fo that I was obliged to make many additions to it, after I had prepared my manufcript. It is however hoped, that thofe who read mercly for entertainment will be compenfated by the defeription of countries which no European had before vifited, and manners which in many inflances exhibit a new picture of human life. In this part, the relation of little circumftances requires no apology, for it is from little circumfances that the relation of great events derives its power over the mind. An' account that ten thoufand men perifhed in a battle, that. twice the number were fwallowed up by an earthquake, or: that a whole nation was fwept away by a peftilence, is read in the naked brevity of an index, without the leaft emotion, by thafe who feel thenzelves ftrongly interefted even for Pamela, the imaginary lieroine of a novel that is remarkable for the enumeration of particulars in themfelves fo trifling, that we almof wonder how they could occur to the author's mind.

This work is illuftrated and adorned by a great number of cuts, from which every clafs of readers, whether their object is knowlege or pleafure, will find equal advantage, as they confift not only of maps and charts, drawn with great fkill and attention, but of views and figurecs, defigned and executed by the beft artifts in this country:

The mof effectual way to prevent obfcurity and confufion in relating events, is to range them in order of time, which
however cannot be done in an unbroken feries when the complicated and multifarious objects of hiftory are to be recorded; but as each of the narratives in this work is a finglethread, the tranfactions of every day are fet down in a regular fucceffion, and the time noted in the margin.

Great care has been taken to make the charts and thenautical part of the narrative coincide; if there fhould beany difference, which it is hoped will not be the cafe, the charts are to be confided in, as of unqueftionable authority. By the charts, as well as by the narrative, efpecially by that: on which the tracks of the feveral veffels are marked, it will befeen how far the exiftence or non exiftence of a fouthern continent is already afcertained, and what land has in the courfe of. thefe voyages been firft difcovered. The charts alfo will at. one view prevent any miftake which might arife from the fame name having been given to different illands by the: feveral Commanders in thefe voyages, without the trouble of comparing the latitudes and longitudes affigned them in: the narrative.
As it is but a very few years fince the exiftence of a race: of men above the common flature upon the coaft of Patagonia, was the fubject of eager difpute among all ranks of people in this country, I have brought together the whole of the cvidence on the queftion, as $I$ find it in a collection of voyages lately printed in France, under the title of "Hiftoire des Navigationes aux Terres Auftrales."
"It muft be acknowledged, that the contrariety of the reports that have been made, by ocular witneffes, concerning a fact eafy to be determined, does not deviate lefs from the common courfe of things than the gigantic flature of the people in queftion. It appears, that during an hundred years,
years, almoft all navigators, of whatever country, agree in affirming the exiftence of a race of giants upon the coaft of Patagonia; and that during another century, the much greater number agree in denying the fact, treating their predeceffors as idle fabulifts, and imputing their reports either to the terror which the rude fiercenefs of a favage people infpired, or to the natural propenfity of mankind to affume importance, by pretending to have feen wonderful: things. That men have a ftrange propenfity to the marvelous: cannot be denied, nor that fear naturally magnifies its object; but though it be allowed that the accounts of the Patagonians have in fome inftances been exaggerated, it is certain, that all who have affirmed their ftature to be gigantic, were not: under the influence of fear; and it is very frange, that nations who have an hereditary hatred to each other, and an. acknowledged oppofition of intereft, fhould agree in afferting an evident falfehood.
"In the firft place, it is well known to have beer an opinion: long eftablithed, both in our ancient world and in America, that there was once a race of giants upon earth who diftin-. guifhed themfelves by violence and guilt.
"Barbenais was told by the inhabitants of South America ${ }_{r-}$ that a deluge having laid Peru under water, the Indians retired to the mountains till the flood fhould fubfide, and that when they came again down to the plain, they found there men of an enormous flature, who attacked them with great ferocity, killing many; and driving the reft to the caves of the rocks; but that having continued in their hiding places many years, they faw in the air a young man who deftroyed the giants by thunderbolts, and thus reftored to there the poffeffion of their country. His guides alfo fhowed
him many marks upon a rock which they faid were imprefled by the thunderbolts, and many bones of an cxtraordinary fize, which they believed to be remains of the giants; but they did not pretend to know when the deluge happened.

* The Ynca Garcilaffo de la Vegr, in his hiftory of Peru, relates, that according to a tradition univerfally received, a num-

Pedro de Cieca, chap. $\because=$ Garcilaffo, Hitt. du Perou,liv. 9. chap. 9 . ber of veffels or junks came to Point Saint Helena with a company of giants on board, of a ftature fo enormous that the natives of the country were not higher than their knees: that their cyes were as broad as the bottom of a plate, and their limbs proportionably large: that fome of them were naked, and others flightly covered with the flkins of beafts. That when they came on fhore, they dug a pit of an aftonifhing depth in the rock, and each of them confuming as much provifions as would be fufficient for fifty men, the country was foon exhaufted, and they were obliged to live upon fifh : that they feized the women of the country, to whom their brutality was fatal, and afterwards giving themfelves up to worfe vices, the whole race was deftroyed by fire from heaven, which however left their bones unconfumed, as a lafting memorial of Divine vengeance. Bones of an amazing fize are faid to have been found in this country, and fragnients of teeth, which, if they were whole, muft have weighed half a pound.
"Thofe who wifh to know all the particulars of thefeAmerican traditions may fatisfy their curiofity by reading Torquemado, lib. I. chap. 13 and 14 . where they will find that thefe fables are very fimilar to thofe relative to the fame fubject in other parts of the world. The bones, faid to have, been the bones of giants, which have been found in Ame-
rica, and which were fhewn at Mexico and other places in the year 1550, are probably the bones of fome animal unknown; and indeed nothing lefs than the fight of fuch a race of human beings, or of an entire fkeleton, can be ad-, mitted as a proof of their exiftence. .Turner, the naturalift, reports, that in the year 1610 , the thigh bone of a man was fhewn in London, who muft have been of an enormous fize; but this teftimony is not decifive, though the author adds, that he had himfelf feen near the river Plata, upon the coaft of Brafil, a race of giants who went flark naked; that the hinder part of their heads was flat, and not round; that the women had long black hair, as coarfe as a horfe's mane; that the men were excellent archers, and, befides their bow and arrows, carried two maffive balls or, bullets, each faftened to once end of a thong, a weapon which they ufed with great dexterity and force, either by friking with it, or throwing it like a flone from a fling. One of thefe giants, he fays, was twelve feet high; but acknowledges that he faw no other fo tall.
"Of this fact there are other ocular witneffes who perihaps may be thought more worthy of credit; among the Spaniards, Magellan, Loaifa, Sarmiento, and Nodal; among the Englifh, Cavendifh, Havkins, and Knivet ; among the Dutch, Scbald, de Noort, le Maire, and Spilberg; and among the French, thofe who went in the expedition from Marfcilies, and Saint Maloes. Thofe who bear teftimony to the contrary, are Winter, the Dutch Admiral Hermite, Froger in"de Gennes's narrative, and Sir John Narborough. Winter, aftes having himfelf feen the inhabitants of Patagonia, fays in direet terms, that the accounts of their. being giants are falfehoods invented by the Spaniards; and it muft be confeffed that the teftimony of thefe navigators at leaft counterbalances
balances the evidence on the other fide, efpecially as they were beft acquainted with the Streight of Magellan, and the neighbouring country. Such navigators as have vifited this eountry, and are filent with refpect to the flature of the inhabitants, particularly Sir Francis Drake, muft be confidered as witneffes againft the fact in queftion; for their filence is a proof that they faw nothing extraordinary. It muft however be obferved, in the firf place, that the greater part of thofe who hold the affirmative in this queftion, fpeak of people that inhabited the defert coaft of Patagonia to the eaft and weft; and that, on the contrary, thofe who hold the negative, fpeak of thofe who inhabit the Streight upon the fides of the utmoft point of America to the north and fouth. The nations of thefe two diftricts are certainly not the fame; and if the firft have fometimes been feen in the Streight, it cannot be thought ftrange, confidering how fhort the diftance is from Port Saint Julian, which appears to be their ordinary habitation. Magellan, and his people faw them there very often, and trafficked with them fometimes on board his fhips, and fometimes on fhore : nor was this all, he feized two of them, and kept them prifoners in his veffel, one of whom was baptized fome time before his death, and taught feveral words of his, language to Pigafette, who formed them into a little dictionary: thefe are facts than which nothing can be more pofitive, or lefs fubject to illufion.
" I affirm, fays Knivet, that when I was at Port Defire I meafured feveral dead bodies that 1 found buried there, which were from fourteen to fixteen fpans high, and faw tracks in the fand which muft have been left by people of nearly the fame flature. I have alfo frequently feen at Brazil, one of the Patagonians who had beentaken at Port Saint

Julian, and though he was but a youth, he meafured no lefs than thirteen fpans: and our Englifh prifoners at Brazil have affured me that they had feen many men of the fame fature upon the coafts of the ftreight." Sebald de Wert fays, that when he was in the Streight, he faw giants of the fame bulk, who tore up trees by the roots, that were a fpan in diameter, with great facility; he alfo faw women that were gigantic, and others of the common flature. Oliver de Noor reports, that he faw favages of a gigantic flature at lort Defire, but does not call them giants: that he took fix of them prifoners, and carried them on board his fhip, one of whom afterwards told him that the country was inhabited by many different nations, four of which were of the ordinary ftature ; but that farther within the land, in a territory called Coin, there was a gigantic people, diftinguifhed by the name of Tiremenen, who were continually making war upon the other nations. Spilberg relates, that he faw a man of an extraordinary ftature upon the coaft of Terra del Fuego, but that the fepulchres which he found, had received men of the common height. Aris-Clafz, who was on board La Maire's fleet in the character of Commiffary, a man well worthy of credit, declares, that having vifited the fepulchres which he difcovered upon the coaft of Patagonia, he found the bones of men who were between ten and eleven feet high, which convinced him that the reports of former navigators were true ; and here it muft be confeffed that the examination was made in cold blood, when it cannot be pretended that the object was magnified by fear. Some others, particularly Nodal and Sir Richard Hawkins, content themfelves with faying that thefe favages were a head taller than the inhabitants of Europe, and of fuch a flature that the people on board their veffels called them giants. Such is the evidence of paft times; we fhall now confider that of the age
in which we live. In 1704, the Captains Harrington and Carman, who commanded two French veffels, one from Saint Maloes, and the other from Marfeilles, faw at one time feven of thefe giants in Poffeffion Bay, at another time fix, and at a third time they had an interview with a company of more than four hundred men, part of whom were gigantic, and part of the common flature. That Harrington and Carman reported this fact, is attefted by M. Frezier, fuperintendant of the fortifications of Bretagne, a man well known, and univerfally efteemed. Frezier never faw any of thefe favages himfelf, but he fays, that being upon the coaft of Chili, Don Pedro Molina, Governor of the ifle of Chiloẽ, and many other eye-witneffes, told him, that there was at a confiderable diftance within the country, an Indian nation, called by their neighbours Caucobues, who fometimes came down to the Spanifh fettlements, that were more than nine feet high, and were the fame race with the Patagonians who live on the eaftern coaft, and have been mentioned in former relations. We are told by Reaveneau de Luffan, that the Spaniards who live upon the fea coaft in South America, report that certain white Indians inhabit part of Chili, with whom they are always at war: that they are of an enormous bulk and fature, and that whenever they take a Spaniard prifoner, they force up the breat-bone, as they would the fhell of a tortoife, and tear out his heart. Narborough, on the contwary, though he agrees that the Indians who inhabit the mountains near the Spanifh fettlements at Chili, and perpetually commit hoftilities againft them, are tall, exprefsly denies that their fature is gigantic. He had often. meafured the flkulls and the prints of the feet of the favages. on the coafts of the Streight of Magellan, which, he fays, were of the common fize: he had alfo feveral times feen numerous companies of them even at Port Saint Julian, and thefe:

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thefe he declares not to be taller or bigger than other men. Narborough is certainly a credible witnefs, and his evidence is directly to the point: it is confirmed by that of L'Hermite, who fays, that the people he faw upon the coaft of Terra del Fuego, though they were robuft and well-proportioned, were not larger than the inhabitants of Europe ; and laftly, M. de Gennes bears teftimony that none of the people he faw at Port Famine were fix feet high.
"Thofe who diligently confider thefe different relations will find reafon to believe, that all the parties have fpoken truth, each of them faithfully reporting what he faw, and thercfore that the exiftence of a gigantic race in thefe parts is a real fact, not to be queftioned merely becaufe they were not feen by every mariner that vifited the country.
"It appears to be well eftablifhed, that the inhabitants of the two borders of the Streight are of the common ftature; and that the race diftinguifhed by the name of Patagonians, made their conftant refidence upon the defart coafts, either in fome miferable hovels in the depth of the woods, or in fome caverns of the rocks, fcarcely acceflible to any but themfelves: and it appears from the account of Oliver de Noort, that when the Streight began to be frequented by European veffels, they hid themfelves as foon as the fhips were in fight, which accounts both for their not being feen, and for the recent marks of inhabitants upon a coaft that appeared to be defart. Perhaps the frequent appearance of our fhips upon this coaft, at length determined them to quit it as a fettled habitation, returning only at particular feafons of the year, and taking up their conflant refidence in the interior part of the country. Lord Anfon was of opinion, that they refided flatedly on the weftern fide of the Cordeliers,
and vifited the eaftern fide occafionally, but not often : fo that if they have been rarely feen by the veffels which have touched at the coaft of Patagonia for the laft hundred years, the reafon probably is, that being, like other Indian nations, defirous to conceal themfelves from ftrangers, they retired to the mountains. It is indeed to be regretted, that no fkeleton of thefe people has been brought into Europe; and it may at firft feem ftrange, that no fuch evidence of their uncommon ftature fhould have been produced, as it is known that feveral of them who had been made prifoners by the Commanders of European veffels, died on board foon after they came into a hot climate; but the wonder will ceafe, when it is confidered that all mariners have a fuperftitious opinion that the compafs will not traverfe if there is a dead body on board the veffel." Upon the whole, it may reafonably be prefumed, that the concurrent teftimony of late navigators, particularly Commodore Byron, Captain Wallis, and Captain Casteret, Gentlemen of unqueftionable veracity, who are ftill living, and who not only faw and converfed with. thefe people, but meafured them, will put an end to all the doubts that. have been hitherto entertained of their exift... ence.

Having thus brought together the whole of the evidence for and againft a fact which has long been the object bothe of popular and philofophical curiofty, I fhall not anticipate any opinion that the Reader may form concerning future navigations in the track which has been defcribed by amy of the veffels whofe voyages are here related, except that although it is the opinion of Commodore Byron, who fpent feven weeks and two days in paffing through the Streight of Magellan, that it may be paffed in three weeks at the proper feafon; yct the paffage coft Captain Wallis near four months,

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months, though he performed it precifely at the time red commended by the Commodore, having reached the eaftern entrance about the middle of December.

I' cannot lowever difmifs my Readers to the following narratives, without expreffing the regret with which I have recorded the deftruction of poor naked favages, by our firearms, in the courfe of thefe expeditions, when they endeavoured to reprefs the invaders of their country; a regret which I am confident my Readers will participate with me: this however appears to be an evil which, if difcoveries of new countries are attempted, cannot be avoided: refiftance will always be made, and if thofe who refift are not overpowered; the attempt muft be relinquifhed. It may perhaps be faid, that the expence of life upon thefe occafions is more than is neceffary to convince the natives that further contef is hopelefs, and perhaps this may fometimes have been true: but it muft be confidered, that if fuch expeditions are undertaken, the execution of them muft be intrufted to perfons not exempt from human frailty ; to men who are liable to provocation by fudden injury, to unpremeditated violence by fudder danger, to crror by the defect of judgment or the frength of paffion, and always difpofed to transfer laws by which they are bound themfelves, to others who are not fubject to their obligation; fo that every excefs thus produced: is allo an inevitable evil.

If it fhould be faid, that fuppofing thefe mifchiefs to be inevitable in attempting difcoveries, difcoveries ought not to be attempted; it muft be confidered, that upon the only principles on which this opinion can be fupported, the rilk. of life, for advantages of the fame kind with thofe propofed : in difcovering. new countries, is in every other inftance unlawful. If it is not lawful to put the life of an Indian. in a
hazard, by an attempt to examine the country in which he lives, with a view to increafe commerce or knowlege ; it is not lawful to rifk the life of our own people in carrying on commerce with countries already known. If it be faid that the rifk of life in our own people is voluntary, and that the Indian is brought into danger without his confent, the confequence will ftill follow; for it is univerfally agreed, at leaft upon the principles of Chriftianity, that men have no more right over their own lives than over the lives of others, and fuicide being deemed the worft fpecies of murder, a man muft be proportionably criminal in expofing his own life, for any purpofe that would not juftify his expofing the life of another. If the gratification of artificial wants, or the increafe of knowlege, are juftifiable caufes for the rifk of life, the landing by force on a newly difcovered country, in order to examine its produce, may be juftified; if not, every trade and profeffion that expofes life for advantages of the fame kind is unlawful; and by what trade or profeffion is not life expofed ? Let us examine all the multitudes that art has employed, from the refiner who fweats at the furnace to the fedentary artificer who grows pale at the loom, and perhaps none can be found in which life is not in fome degree facrificed to the artificial neceffities of civil fociety. But will it therefore be faid, that civil fociety, to which this facrifice is made, is for that reafon a combination contrary to the great original principles of morality, 'which are the bafis of all duty? Will it be faid, that to exercife the facultics which are the diftinguifhing characteriftics of our nature is unnatural? and that being endowed with the various powers which in civil focictics only can be brought into action, it was incongruous to the will of our Creator that any fuch fociety fhould be formed, and that it would be pleafing to him if, fill continuing in a favage flate, thefe powers flould
lie torpid in our nature, like life in an embrio, during the whole of our exiftence? This furely muft appear extravagant and abfurd in the higheft degree, efpecially as it muft be allowed, that although commerce and arts in fome inftances expofe life, in others they preferve it; they fupply the wants of Nature, without rapine and: violence, and by producing a common intereft, they prevent the inhabitants of the fame country from being divided into different clans, which among favages are almoft perpetually committing hoftilities againft each other, with a ferocious cruelty which is not to be found where civil government and literary knowlege have meliorated the manners of mankind. Upon the whole, therefore, it feems reafonable to conclude, that the increafe of knowlege and commerce are ultimately common benefits; and that the lofs of life which happens in the attempt, is among the partial evils which terminate in general good.

I have now only to requeft of fuch of my Readers as may be difpofed to cenfure me for not having attributed any of: the critical cfcapes from danger that I have recorded, to the particular interpofition of Providence, that they would, in this particular, allow me the right of private judgment, which I claim with the greater confidence, as the very fame principle which would have determinet them to have done it, has determined me to the contrary. As I firmly believe: the divine precept delivered by the Author of Chriftianity, " there is not a fparrow falls to the ground without my Father," and cannot admit the agency of chance in the government of the world, I muft neceffarily refer every event to one caufe, as well the danger as the efcape, as well the fufferings as the enjoyments of life: and for this opinion, Ihave, among other refpectable authorities, that of the Bible. Shall we, fays Job, "receive good from the hand of God and fhall we not receive evil?" TheSupremeBeing is equally wifeand benevolent:
in the difpenfation of both evil and good, as means of effecting ultimate purpofes worthy of his ineffable perfections; fo that whether we confider ourfelves as chriftians or philofophers, we muft acknowledge that he deferves bleffing not more when he gives than when he takes away. If the fall of a fparrow, as well as its prefervation, is imputed to providence, why not the fall as well as the prefervation of a man ? and why fhould we attribute to Providence only what appears to be good in its immediate effect, when we fuppofe that the whole concatenation of events, whether the prefervation or deftruction of particular parts, tends ultimately to the good of the whole? The fame voice commifions the winds to plough up the deep, which at the appointed time rebukes them, faying, "Peace, be fill." If the adorable Author and Preferver of Nature was fuch a being as Baal is reprefented to have been by the prophet, when he derided his worflippers; if he was fometimes on a journey, and fometimes afleep, we might with propricty fay that a fire bappened to break out, or a form torife, but that by the interpofition of providence life was preferved, expreffions which imply that the mifchief had one origin, and the remedy another; but fuch language certainly derogates from the honour of the great Univerfal Caufe, who, acting through all duration, and fubfifting in all fpace, fills immenfity with his prefence, and eternity with his power.

It will perhaps be faid, that in particular inftances cvil neceffarily refults from that conftitution of things which is beft upon the whole, and that Providence occafionally interferes, and fupplies the defects of the conftitution in thefe particulars: but this notion will appear not to be fupported by thofe facts which are faid to be providential ; it will alsvays be found that Providence interpofes too late, and only anoderates the mifchief which it might have prevented. But

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who can fuppofe an extraordinary interpofition of Providence to fupply particular defcects in the conftitution of nature, who fees thofe defects fupplied but in part? It is true that when the Endeavour was upon the rock off the coaft of New Holland, the wind ceafed, and that otherwife fhe muft have been beaten to pieces; but either the fubfiding of the wind was a mere natural event or not; if it was a natural event, providence is out of the queftion, at leaft we can with no more propriety fay that providentially the wind ceafed, than that providentially the fun rofe in the morning. If it was not a mere natural event, but produced by an extraordinary interpofition, correcting a defect in the conftitution of nature, tending to mifchief, it will lie upon thofe who maintain the pofition, to fhew, why an extraordinary interpofition did not take place rather to prevent the fhip's ftriking, than to prevent her being beaten to pieces after fhe had ftruck : a very flight impulfe upon the fhip's courfe would have caufed her to fteer clear of the rock, and if all things were not equally eafy to Omnipotence, we fhould fay that this might have been done with lefs difficulty than a calm could be produced by fufpending the general laws of Nature which had brought on the gale.

I have, however, paid my homage to the Supreme Being, confonant to my own ideas of his agency and perfections; and thofe who are of opinion that my notions are erroncous, muft allow, that he who does what he thinks to be right, and abftains from what he thinks to be wrong, acquits himfelf equally of moral obligation, whether his opinions are falfe or true.

## A N

## EXPLANATION of the NAUTICAL TERMS not generally underftood which occur in this Work.

## A.

ABACK, the fituation of the fails when their furfaces are flatted againft the mafts by the force of the wind. The fails are faid to be taken aback, when they are brought into this fituation, either by a fudden change of the wind, or by an alteration in the flip's courfe. They are laid aback, to effect an immediate retreat, without turning to the right or left; in order to avoid fome danger.

ABAFT, the hinder part of a hip.
AFT, behind, or near the fern of the fhip.
ANCHOR, the principal are the fheet anchor, the beft bower and the fmall bower, fo called from their fituation in the fhip's bows. The fmaller anchors, are the fream anchor, the kedge anchor, and the grappling.

AWNING, a canopy of canvafs extending over the decks of a thip in hot weather.

AZIMUTH-Compass, an inftrument employed to difcover the magnetical azimuth or amplitude of any heavenly object. This operation is performed at fea, to find the exact variation of the magnetical needle. B.

To BALANCE, to contract a fail into a narrower compafs, in a ftorm, by retrenching or folding up a part of it at one corner.

BEAMS, ftrong thick pieces of timber, ftretching acrofs the fhip from fide to fide, to finpport the decks, and retain the fides at their proper diffance. On the weather beam, is on the weather fide of the fhip.

To BELAY, to faften a rope by winding it feveral times round a cleat, belaying-pin, or kevel.

BENDING a fail, faftening it to its yard or ftay.
BIGHT, the double part of a rope when it is folded, in contradiftinction to the end.

Bight, is alfo a fimall bay between two points of land.
bULGE, or Bilge, that part of the floor of a fhip, on either fide of the keel, which approaches nearer to an horizontal than to a perpendi-
cular direction, and on which the fhip would reft if laid on the ground : or more particularly, thofe parts of the bottom which are oppofite to the heads of the foor-timbers amidfhips on each fide of the keel. Hence, when a fhip receives a fracture in this place, the is faid to be bilged.

BIRTH, the fation in which a thip rides at anchor.
Birth, alfo fignifies the room or apartment where any particular number of the officers or thip's company ufually mefs and refide.

BOARD, the line over which the thip runs between tack and tack, when fhe is turning to windward, or failing againft the direction of thewind.

BOW, the rounding part of a fhip's fide forward, beginning at theplace where the planks arch inwards, and terminating where they clofe at the ftem or prow.

BREAKERS, billows that break violently over rocks lying under the furface of the fea.

To BRING-TO, to check the courfe of a fhip when the is advancing, by arranging the fails in fuch a manner as that they thall counter-act each other, and prevent her either from retreating or moving forward. In this fituation the thip is faid to lie-by, or lie-to.

BULK-HEADS, certain partitions, or walls, built up in feveral places of a hip between two decks, either lengthways or acrofs, to form. and feparate the various apartments.

BUOY, a fort of clofe cafk, or block of wood, faftened by a rope to the anchor, to determine the place where the anchor is fituated.

## C.

CABLE's-length, a hundred and twenty-fathom.
CAP, a ftrong, thick block of wood, ufed to confine two mafts together, when the one is erected at the head of the other, in order to lengthen it. It is for this purpofe furnithed with two holes perpendicular to it's length and breadth, and parallel to its thicknefs; one of the is fquare, and the other round; the former being folidly fixed upon the upper-end of the lower-maft, whilf the latter receives the maft employed to lengthen it, and fecures it in this pofition.

CAPSTERN, or CAPSTAN, a ftrong, mafly column of timber, formed like a truncated cone, and having its upper extremity pierced with a number of holes to receive the bars or levers. It is let clown per-
pendicularly through the decks of a thip, and is fixed in fuch manner, that the men, by turning it horizontally with their bars, may perform any work which requires an extraordinary effort.

CASTING, the motion of falling off, fo as to bring the direction of: the wind on either fide of the fhip after it had blown for fome time right a-head.

CHAINS, frong links or plates of iron, the lower ends of which are bolted through the fhip's fide to the timbers. They are placed at fhort diffances from each other on the thip's outfide, as being ufed to contain the blocks called dead-eyes, by which the Jhrouds of the mafts are extended.

CHEEKS of the maft, the faces or projecting parts on each fide of the mafts, ufed to fuftain the frame of the top, together with the top-maft, which refts immediately upon them.

CLAWING, or Clawing-off, the act of beating or turning to windward from a lee fhore, fo as to-acquire a fufficient diffance from it, to efcape the dangers of fhipwreck.

CLEATS, pieces of wood of different flapes, ufed occafionally to faften ropes upon in a fhip.

CLENCH, or Clinch, that part of a cable, or other rope, which is faftened to the ring of the anchor.

CLOSE upon a wind, or Close-hauled, the general arrangement or trim of a fhip's fails, when fhe endeavours to make a progrefs in the neareft direction poffible towards that point of the compafs from which the wind blows.

To CLEW, or Clue-up, to trufs the fails up to the yards by tackles faftened to their lower corners, called their clues.

COCKSWAIN, or Coxen, the officer who manages and fteers a boat, and has the command of the boat's crew.

COMPANION, a fort of wooden porch placed over the entrance or ftair cafe of the mafter's cabin in a merchant-hhip.

COURSES, a name by which the principal fails of a fhip are ufnally diftinguifhed, viz. the main-fail, fore-fail, and mizen.

CRANK, the quality of a fhip which for want of a fufficient quantity. of ballaft or cargo, is rendered incapable of carrying fail without being: expofed to the danger of overturning.

## D.

Half-DECK, a fpace under the quarter-deck of a hhip of war, contained between the foremoft bulkhead of the Aterage and the fore-part of the quarter-deck.

DRIVING, the fate of being carried at random along the furface of the water, by a florm or current: it is generally expreffed of a fhip when broken loofe from her anchors or mcorings.

## E.

To EDGE away, to decline gradually from the fhore, or from the line of the courfe which the thip formerly fteered.
F.

FALL, the loofe end of a tackle; or that part upon which the peophe pull, or hoift, to produce the required effect.

To FILL, to brace the fails in fuch a manner, as that the wind, enfering their cavities from behind, dilates them fo as to advance the fhip in her courfe.

FISH, is a long piece of oak, convex on one fide, and concave on the other. It is ufed to faften upon the outfide of the lower mafts, as an additional fecurity, to ffrengthen them when it becomes neceffary to carry an extraordinary preffure of fail. The filhes are alfo employed for the fame purpofe on any yard, which happens to be fprung or fractured.

FLAW, a fudden breeze, or guft of wind.
FLOOR, the bottom of a fhip.
FOOT of a fail, lower edge or bottom.
Foot-rofe, the rope to which the foot of a fail is fewed.
FORE, all that part of a hhip's frame and machinery which lies near the head.

## G.

GAFF, a fort of boom or pole, ufed to extend the upper edge of the mizen. The foremoft, or inner extremity of it, is furnifhed with two cheeks forming a femicircle, which inclofe the after part of the maft fo as to confine the gaff clofe to its refpective maft whilft the fail is hoifting or lowering.

GANGWAY, a narrow platform, or range of planks, laid horizontally along the upper part of a thip's fide, from the quarter-deck to the forecafle, for the convenience of walking more expeditioully fore and aft, than by defcending into the wait.

Gangway, is alfo that part of a hip's fide, both within and without, by which the paffengers enter and depart. It is for this purpofe provided with a fufficient number of fteps, or cleats, nailed upon the fhip's fide, nearly as low as the furface of the water; and fometimes furnifhed with a railed accommodation-ladder, whofe lower end projects from the fhip's fide, being fecured in this pofition by iron braces, fo as to render the afcent and defcent convenient.

GRAPPLING, a fmall anchor, fitted with four or five flukes or claws, commonly ufed to ride a boat or other fmall veffel.

GUNNEL, or GUNWALE, the upper edge of a fhip's fide.

## H.

HANDING the fails, rolling them up clofe to the yard or maft to which they belong.

HAMMACOES, the fame with hammoc.
To HAUL, an expreffion peculiar to feamon, implying to pull a fingle rope, without the affiftance of blocks, or other mechanical powers.

To Haul the wind, to direct the thip's courfe nearer to that point of. the compafs from which the wind arifes.

HAWSER, a large rope which holds the middle degree between the cable and tow-line.

HEAVING-fitort, is the drawing fo much of the cable into the fhip, by means of the capftern or windlafs, as that by advancing, the will be almoft perpendicularly above the anchor, and in a proper fituation to fet fail.

Heaving-taught; the act of lieaving about the capftern, till the rape: applied thereto becomes ffreight and ready for action.
To HEEL, to ftoop or incline to either fide.
HUMMOCK, a little hill.

## J.

JERKED, cured with falt:
GIB, or Jı-Boom, a boom run out from the extremity of the bowfprit, parallel to its length, and ferving to extend the bottom of the jib, and the ftay of the fore-top-gallant-maft.
K.

KEDGE, a fmall anchor, ufed to keep a fhip fteady whilft fhe rides in a harbour or river.

Falfe KEEL, a frong, thick piece of timber, bolted to the main keel to preferve its lower-fide.

KNEE, a crooked piece of timber, having two branches or arms and generally ufed to connect the beams of a fhip with her fides or timbers.

## L.

LAGOON, a lake.
LARBOARD, the left fide of a fhip when the eye of a fpectator is directed forward.

LASHING, a piece of rope employed to faften or fecure any moveable body in a fhip, or about her mafts, fails, and rigging: alfo the act of faftening or fecuring any thing by means of the rope ufed for this purpofe.

LOG, a machine ufed to meafure the fhip's head-way, or the rate of her velocity as the advances through the fea. It is compofed of a reel and line, to which is fixed a fmall piece of wood, forming the quadrant of a circle. The term $\log$ however is more particularly applied to the latter. The log, is generally about a quarter of an inch thick, and five or fix inches from the angular point to the circumference. It is balanced by a thin plate of lead, nailed upon the arch, fo as to fwim perpendicularly in the water, with about $\frac{2}{3}$ impreffed under the furface. The line is faftened to the $\log$ by means of two legs, one of which paffes through a hole at the corner, and is knotted on the oppofite fide; whilft the other leg is attached to the arch by a pin, fixed in another hole, fo as to draw out occafionally. By thefe legs the log is hung in equilibrio, and the line, which is united to it, is divided into certain fpaces, which are in proportion to an equal number of geographical miles, as a half minute or quarter minute is to an hour of time.

LUG-SAIL, a fquare fail, hoifted occafionally on the maft of a boat, or fnall veffel, upon a yard which hangs nearly at right angles with the maft.

## M.

To MAKE the land, is to difcover it from a diftant fituation, in confequence of approaching it after a fca-royage.

MIZEN, the afiermoft or hindmoft of the fixed fails of a flip.

MOORING, the aet of confining and fecuring a fhip in a particularftation, by chains or cables, which are either faftened to the adjacent Ihore, or to anchors in the bottom.

## N.

NEAPED, the fituation of a fhip which is left aground on the height of a fpring-tide, fo that he cannot be floated off till the return of the next fpring.

## 0

OFFING, implies out at fea; or at a competent diftance from the thore, and generally out of anchor-ground.

OPEN, is expreffed of any diftant object, to which the fight or parfage is not intercepted by fomething lying, or coming between. Thus, to be open with any place, is to be oppofite to it; as the entry of a port, road, or haven.
OVER-HAULING, the act' of opening and extending the feveral: parts of a tackle, or other affemblage of ropes, communicating with blocks, or dead-eyes. It is ufed to remove thofe blocks to a.fufficient diftance from each other, that they may be again placed. in a ftate of. action, fo as to produce the effect required.
P.

PAINTER, a rope employed to faften a boat either alongfide of the: fhip to which fhe belongs, or to fome wharf or key:

PALM of the anchor, the fame with fluke, the broad barbed ends of the two arms at the bottom of the friank.

PARCELING, certain long narrow 1lips of canvas, danbed with tar . and frequently bound about a rope, in the fame manner as bandages are applied to a broken limb in furgery.

To PAY, to daub or anoint the furface of any body, in order to preferve it from the injuries of the water and weather, \&x.

PORTS, the embrafures or openings in the fide of a fhip of war; wherein the artillery is ranged in battery upon the decks above and? below.

Half-ports, are what fops that part of the port which when the gun is pufhed out is left open.
PURCHASE, any mechanical power employed in raifing or removing heavy bodies, or in fixing or extending the fhip's rigging.

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e
Q.

## Q.

QUARTER, that part of a mip's fide which lies towards the ftern.
Quarter-cloths, long pieces of painted canvas, extended on the outfide of the quarter-neting from the upper-part of the gallery to the gangway.
R.

RANGE, a fufficient length of the cable, drawn up on the deck, before the anchor is caft loofe from the bow, to let it fink to the bottom, without being interrupted, that the flukes may be forced the deeper into the ground, by the additional weight which the anchor acquires in finking.

REEF, a certain portion of a fail, comprehended hetwecn the top or bottom, and a row of eyelet-holes parallel thereto.

To Reef, is to reduce the furface of the fail in proportion to the increafe of the wind.

Reef alfo implies a chain of rocks, lying near the furface of the water.
RIGING, a general name given to all the ropes employed to fupport the mafts; and to extend or reduce the fails, or arange them to the difpofition of the wind.

RIGHTING, the act of reftoring a thip to her upright pofition, after the has been laid on a careen. A fhip is alfo faid to right at fea when fhe rifes, with her mafts erected, after having been preft down on one fide by the effort of her fails, or a heavy fquall of wind.

## S.

SCARFING, when two pieces of timber are to be joined together by the ends, if the ends are cut fquare, another piece is laid upon, and faftened to both, and this is called fcarfing.

SETING, the act of obferving the fituation of any diftant object by the compafs, in order to difcover the angle which it makes with the neareft meridian.

SHEET, a rope faftened to one or both the lower corners of a fail to extend and retain it in a particular ftation.

SHROUDS, a range of large ropes extended from the maft-heads to the right and left fide of the hhip, to fupport the mafts, and enable them to carry fail.

SKIDS, or Skeeds, are long compaffing pieces of timber, formed fo as to anfwer the vertical curve of a ihip's fide. They are notched below fo as to fit clofely upon the wales; and as they are intended to preferve the planks of the fide, when any weighty body is hoifted or lowered, they extend from the main wale to the top of the fide; and they are retained in this pofition by bolts or fpike-nails.

SPRING, a crack or breach running tranfverfely or obliquely through any part of a maft or yard, fo as to render it unfafe to carry the ufual quantity of fail thereon.

Spring is alfo a rope paffed out of one extremity of a fhip and attached to a cable proceeding from the other, when the lies at anchor. It is ufually dune to bring the fhip's broad-fide, or battery of cannon, to bear upon fome diftant object.

SPRITSAIL, a fail attached to a yard which hangs under the bowfprit.
SQUALL, a fudden and violent blaft of wind, ufually occafioned by the interruption and reverberation of the wind from high mountains.

STANCHION, a fort of fmall pillar of wood or iron ufed for various purpofes in a hip; as to fupport the decks, the quarter-rails, the netings, and arenings.

STANDING, the movement by which a fhip advances towards a certain object, or departs from it.

STARBOARD, the right fide of a fhip when the eye of the fpectator is directed forward.

To STAY, the fame as to tack; the contrary to wear, which fee ; hence the phrafe to mifs flays when fhe fails in the operation.

STIFF, the quality by which a fhip is enabled to carry a fufficient quantity of fail, without hazard of overfetting.

STREAKS, or STRAKES, the uniform ranges of planks on the bot-tom and fides of a fhip.

To STRIKE, to run afhore, or to beat upon the ground in paffing. over a bank or fhallow.

STUDDING-SAILS, certain light fails extended, in moderate and: fteady breezes, beyond the Ikirts of the principal faik, where they appear as wings upon the yard-arms.
"SURF, the fwell of the fea which breaks upon the thore, or any rock lying near the furface of the water.
"SWEEPING, the act of dragging the bight, or loofe part of a fmall rope, along the furface of the ground, in a harbour or road, in order to hook and recover fome anchor, wreck, or other material, funk at the bottom. It is performed by faftening the two ends of this rope to the fides of two boats which are abreaft of each other, at fome diffance. To the middle of the rope are fufpended two cannon fhot, or fomething which weighs heavy, in order to fink it to the ground: fo that, as the boats advance by rowing ahead, the rope drags along the bottom, to hook any thing for which they are fearching.

SWEEPS, are long oars fometimes.ufed on board a hip to pull her round.

## T.

TACK, a rope ufed to confine the foremof loweft-corners of the courfes and ftay-fails in a fixed pofition, when the wind croffes the fhip's courfe obliquely.

Tack-chain plates, frong links or plates of iron, the lower ends of which are bolted through the fhip's fide to the timbers, for the purpofe of holding the rope called a tack.

Main-Tack, the tack of the main-fail.
TAFFAREL, the upper part of a fhip's ftern, being a curved piece of soood, ufually ornamented with fculpture.

TAUGHT, the fate of being extended or fretched out. It is ufually applied to a rope or fail, in oppofition to flack.

TENDING, the movement by which a:hhip turns or fwings round her anchor in a tide-way, at the beginning of the flood or ebb.

THWART, the feat or bench of a boat whereon the rowers fit to manage the oars.

TILER, the bar or lever employed to turn the rudder in fteering.
TIMBERS, the ribs of a dhip.
TRANSOMS, certain beams or timbers extended acrofs the fern-poft .of a fhip to fortify her after-part, and give it the figure moft fuitable to the fervice for which the is calculated.

TRUSSEL or TRESTLE-TREES, two Atrong bars of timber fixed horizontally on the oppofite fides of the lower maft-head, to fupport the frame of the top, and the weight of the top-maft.

TRIM, the ftate or difpofition by which a hhip is beft calculated for the feveral purpofes of navigation.

To TREND, to run off in a certain direction.
TRIPING, the movement by which an anchor is loofened from the bottom by its cable or buoy-ropes.

> V.

VEERING, the fame as wearing, which fee.
To Veer away the cable, is to flacken it, that it may run out of the fhip. W.

WHAKE, the print or track impreffed by the courfe of a fhip on the furface of the water.

WALES, an affemblage of ftrong planks extending along a fhip's fide, throughout her whole length, at different heights, and ferving to reinforce the decks, and form the curves by which the veffel appears light and graceful on the water.

WARP, a finall rope cmployed occafionally to remove a fhip frome one place to another, in a port, road or river. And hence

To WARP, is to change the fituation of a fhip, by pulling her from one part of a harbour, \&c. to fome other, by means of warps.

WASH-BOARD, a broad thin plank fixed occafionally on the top of 2 boat's fide, fo as to raife it, and be removed at pleafure. It is ufed to prevent the fea from breaking into the veffel, particularly when the furface is rough.

To WEATHER, is to fail to windward of fome fhip, bank, or headland.

To WEAR, the fame as to veer, to perform the operation by which a fhip, in changing her courfe from one board to the other, turns her ftern to windward; it is the oppofite to tacking, in which the head is turned to the windward and the ftern to the leeward.

WINDLASS, a machine ufed in merchant-fhips to heave up the anchors. It is a large cylindrical piece of timber, fupported at the two

## AN EXPLANATION OF THE NAUTICAL TERMS.

ends by two frames of wood, placed on the oppofite fides of the deck near the fore-maft, and is turned about as upon an axis, by levers called handfpecs which are for this purpofe thruft into holes bored through the body of the machine.

WOOLDING, the act of winding a piece of rope about a maft or yard, to fupport it in a place where it may have been fi/hed or fcarfed; or when it is compofed of feveral pieces united into one folid.
Y.

YARD, a long piece of timber fufpended upon the mafts of a thip. to extend the fails to the wind.

YAW, the movement by which a fhip deviates from the line of her courfe towards the right or left in fteering.

## A

## DESCRIPTION of the CUTS.

I. A view of the Indians of Terra del Fuego in their hut.
II. A view of Matavia Bay in Otaheite ; called by Captain Wallis, Port Royal Harbour in King George the Third's Ifland. The view is taken from One Tree Hill, and the tree is a new fpecies of the Erythrina. III. A view in the Ifland of Ulietea, with a double canoe and a boat-houfe. IV. A view of the Ifland of Otaheite, with feveral veffels of that ifland.
V. A riew in the Inand of Otaheite; with the houfe or fhed called Tupapow, under which the dead are depofited, and a reprefentation of the perfon who performs the principal part in the funeral ceremony in his peculiar drefs; with a man climbing the bread-fruit tree to get out of his way.
VI. A view in the Ifland of Huaheine; with the Ewharra no Eatua, or Houre of God; a fmall altar with its offering; and a tree called Owharra with which the houfes are thatched.
VII. A view of the infide of a houfe in the Ifland of Ulietea, with the reprefentation of a dance to the mufic of the country.
VIII. A military gorget worn in the South Sea Iflands.
IX. The firft two figures, reckoning from the left hand, are chiffels or gouges; the third an adze of the fmaller kind; the fourth, the inftru* ment with which the bread-fruit is beaten into pafte; the fifth, the nafal flute; the fixth, a thatching needle; the feventh, the inftrument ufed for beating the cloth, over which is a fquare reprefenting the end of it, to thew the different fize of the grooves on the four fides, the number of which is expreffed in figures.
X. The firft figure, reckoning from the left hand, is an adze of the larger fize; the fecond and third are different reprefentations of the tupper part of it, to fhew the manner of tying the flone to the handle; the fmaller figures are tattowing inftruments, to pierce the $\mathfrak{f k i n}$, of different fizes with and without their handles; the laft is the inffrument with which they are ftruck for that purpofe.
XI. A branch of the bread-fruit tree with the fruit.
XII. The middle figure reprefents a fly-flap of the Ifland Ohiteroa; the two fide figures, handles of the fame inftruments made in Otaheite.
N.B. the figures in the plates IX. X. and XII. are according to at fale of one third of an inch to an inch.
XIIl. The head of a New Zealander, with a comb in his hair, an ornament of green ftone in his ear, and another of a fifh's tooth round his neck.
XIV. Bludgeons, ufed as weapons by the New Zealanders, and called Patoo-patoos, as feen on the fide, the edge, and the end. They are from fourteen to eighteen inches long, and broad and thick in pronortion.
XV. A cheft of New Zealand, as a fpecimen of the carving of that country.
XVI. A war canoe of New Zealand, with a view of Gable End Foreland.
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XVIII. A fortificil town us village, valled a Hippah, built on a perforated rock at Tolaga in New Zealand.
XIX. A view of Endeavour River, on the coaft of New Holland, where the thip was laid on hhore, in order to repair the damage which the received on the rock.
XX. An animal found on the coaft of New Holland called Kanguroo.
XXI. A reprefentation of the interview between Commodore Byron and: the Patagonians.
XXII. A reprefentation of the attack of Captain Wallis in the Dolphin. by the natives of Otaheite.
XXIII. A reprefentation of the furrender of the illand of Otaheite to Captain Wallis by the fuppofed Queen Oberea.

> E R R A T U M:
> Vol. I. page 534 . line 18. for $I_{2}$ read be:

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## FOR PLACING THE

## CUTS AND CHARTS.

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## VOYAGE round the WORLD,

IN THE YEARS
MDCCLXIV, MDCGLXV, and MDCCLXVI.

By the Honourable Commodore BYRON, In his Majefty's Ship the Dolphin.

## C H A P. I. <br> The Paflage from the Downs to Rio de Faneiro.

[The longitude in this voyage is reckoned from the meridian of London; weft to 180 degrees, and eaft afterwards.]

ON the 2 rft of June $\mathrm{r}_{764}$, I failed from the Downs, with his Majeft's fhip the Dolphin, and the Tamar frigate, which I had received orders to take under my command: as I was coming down the river, the Dolphin got a-ground; I therefore put into Plymouth, where fhe was docked, but did not appear to have received any damage. At this place we changed fome of our men, and having paid the people two months wages in advance, I hoifted the broad pendant, and failed again on the 3 d of July; on the $4^{\text {th }}$ we were off the Lizard, and made the beft of our way with a fine breeze, but had the mortification to find the Tamar a very heavy failer. In the night of Friday the 6 th, the officer of the firlt watch faw either a fhip on fire, or an extraordinary phenomenon which greatly refembled it, at fome diflance: it continued to blaze for about half an hour, and then difappearedIn the evening of Thurfday, July the 12 th, we faw the rocks near the ifland of Madeira, which our people call the Deferters; from defertes, a name which has been given them from their barren and defolate appearance: the next day we flood in for the road of Funchiale, where, about three o'clock in the afternoon, we came to an anchor. In the morning of Saturday the 14th, I waited upon the Governor, who received me with great politenefs, and faluted me with eleven

Tuly. Tuefday 3. Wednef. 4. Friday 6. Thurflay 12.

Friday 13.
${ }^{1764 .}$ guns, which 1 returned from the fhip. The next day, heJuly. Sunday 15. returned my vifit at the houfe of the Conful, upon which I faluted him with eleven guns, which he returned from the fort. I found here his Majefty's fhip the Crown, and the Ferret floop, who alfo faluted the broad pendant.

Having completed our water, and procured all the refrefhment I was able for the companies of both the fhips, every man having twenty pounds weight of onions for his fea Thurday 19 . flock, we weighed anchor on Thurfday the 19 th, and proSaturday 21 . ceeded on our voyagc. On Saturday the 21 ff , we made the ifland of Palma, one of the Canaries, and foon after examining our water, we found it would be neceffary to touch at one of the Cape de Verd iflands for a frefh fupply. During the whole of our courfe from the Lizard, we obferved that no fifh followed the fhip, which I judged to be owing to her Thurday 26. being fheathed with copper. By the 26th, our water was become foul, and ftunk intolerably, but we purified it with a machine, which had been put on board for that purpofe: it was a kind of ventilator, by which air was forced through the water in a continued fream, as long as it was neceffary.
Friday 27. In the morning of the 27th, we made the ifland of Sal, one of the Cape de Verds, and feeing feveral turtle upon the water, we hoifted out our jolly boat, and attempted to ftrike them, but they all went down before our people could come
Saturday 28. within reach of them. On the morning of the 28 th, we Sunday 29. Monday 30. were very near the ifland of Bona Vifta, the next day off the Ifle of May, and on Monday the 3oth, we came to an anchor in Port Praya bay. The rainy feafon was already fet in, which renders this place very unfafe; a large fivell that rolls in from the fouthward, makes a frightful furf upon the fhore, and there is reafon every hour to expect a tornado,
of which, as it is very violent, and blows directly in, the confequences are likely to be fatal ; fo that after the 15 th of Auguf no flip comes hither till the rainy feafon is over, which happens in November; for this reafon I made all poffible hafte to fill my water and get away. I procured three bullocks for the people, but they were little better than carrion, and the weather was fo hot, that the flefh ftunk in a few hours after they were killed.

On Thurfday the 2 d of Auguft, we got again under fail, with a large cargo of fowls, lean goats, and monkies, which the people contrived to procure for old fhirts, jackets, and other articles of the like kind. The intolerable hear, and almoft inceffant rain, very foon affected our health, and the men began to fall down in fevers, notwithftanding all my attention and diligence to make them hift themfelves before they flept, when they were wet.

On Wednefday the 8th, the Tamar fired a gun, upon which we fhortened fail till fhe came up: we found that fhe had fuffered no damage but the carrying away of her top-fail-yard; however, as we were obliged to make an eafy fail till fhe had got up another, and the wind feemed to be coming again to the fouthward, we loft a good deal of way. We continued, to our great mortification, to obferve that no fifh would come near enough to our copper bottom for us to ftrike, though we faw the fea as it were quickened. with them at a little diftance. Ships in thefe hot latitudes. generally take fifh in plenty, but, except fharks, we were not: able to catch one.

No event worthy of notice happened till Tuefday the inth of September, when, about three o'clock in the afternoon, we faw Cape Frio, on the coaft of Brazil; and about noon, on Thurfday the 13 th, we anchored in eighteen fathom, in

September: Tueiday 13. Thurfday ${ }^{1}$ з..
$\underset{\substack{1764 .}}{\substack{176 \\ \text { eptember. }}}$ the great Road of Rio de Janeiro. The city, which is large, and makes a handfome appearance, is governed by the Viceroy of Brazil, who is perhaps, in fact, as abfolute a fovereign as any upon earth. When I vifited him, he received me in great form; above fixty officers were drawn up before the palace, as well as a captain's guard, who were men of a good appearance, and extremely well clothed: his Excellency, with a number of perfons of the firf diftinction, belonging to the place, met me at the head of the fairs, upon which fifteen guns were fired from the neareft port: we then entered the room of fate, and after cunverfing about a quarter of an hour, in French, I took my leave, and was difmiffed with the fame form that had been ufed at my reception. He offered to return my vifit at a houfe which I had hired on fhore, but this I declined, and foon after he returncd it on board.
The people in my own fhip, who had as much frefh meat and greens as they could eat every day, were very healthy, but there being many fick on board the Tamar, I procured a place for them on fhore, where they foon recovered. I alfo engaged a number of Portuguefe caulkers, as the feams of both the flips were very open, who, after having worked fome time, rendered them perfectly tight.

While we lay here, Lord Clive, in the Kent Indiaman, came to the port. This fhip had failed from England a month before us, and had not touched any where, yet fhe came in a month after us; fo that her paffage was juft two months longer than ours, notwithflanding the time we lof in waiting for the Tamar, which, though the Dolphin was by no means a good failer, failed fo much worfe, that we feldom spread more than half our canvas. The Kent had many of her people down in the fcurvy.

On Tuefday the 16 th of October, we weighed anchor, being impatient to get to fea, for the heat here was intolerable; but we lay four or five days above the bar, waiting for the land breeze to carry us out, for there is no getting out with the fea breeze, and the entrance between the two firt forts is fo narrow, and fo great a fea breaks in upon them, that it was not without much danger and difficulty we got out at laft, and if we had followed the advice of the Portuguefe pilot, we had certainly loft the fhip. As this narrative is publifhed for the advantage of future navigators, particularly thofe of nur own nation, it is alfo neceffary I fhould obferve, that the Portuguefe here, cariying on a great trade, make it their bufinefs to attend every time a boat comes on fhore, and practife every artifice in their power to entice away the crew: if other methods do not fucceed, they make them drunk, and immediately fend them up the country, taking effectual care to prevent their return, till the fhip to which they belong has left the place; by this practice I loft five of my men, and the Tamar nine: mine I never recovered, but the Tamar had the good fortune to learn where her's were detained, and by fending out a party in the night ${ }_{2}$, furprifed them, and brought them back.

## C H A P. II.

## Paffage from Rio de Janeiro to Port Defire; with fome Defcription of that Place.

1764. October. Monday 22.

ON Monday the 22d, being now once more at fea, I called all hands upon deck, and informed them, that I was not, as they imagined, bound immodiately wo the Eaft Indies, but upon certain difcoveries, which it was thought might be of great importance to our country, in confideration of which, the Lords Commiffioners of the Admiralty had been pleafed to promife them double pay, and feveral other advantages, if.during the voyage they flould behave to my fatisfaction. They all expreffed the greateft joy imaginable rupon the occafion, and affured me, that there was no danger or difficulty that they would not with the utmoft cheerfulnefs undergo in the fervice of their country, nor any order that I could give them which they would not implicitly and zealoufly obey.

Honday 29.
We continued our courfe till Monday the 29th, having frequently hard gales with fudden gufts, which obliged us to ftrike our top-gallant-mafts, and get up our flumps; but this day it blew a florm, with a terrible fea, and the fhip laboured fo much, that, to eafe her, I ordered the two foremoft, and two aftermoft guns to be thrown overboard: the gale continued with nearly equal violence all the reft of the day, and all night, fo that we were obliged to lie to under a
Tuefday 30. double-reefed main fail; but in the morning, it being more moderate, and veering from N.W. to S. by W. we made fail again, and flocd to the weftward. We were now in latitude
tude $35^{\circ} 50^{\circ}$ S. and found the weather as cold as it is at the fame feafon in England, although the month of November here is a fpring month, anfwering to our May, and we were near twenty degrees nearer the line: to us, who within little more than a week had fuffered intolerable heat, this change was moft feverely felt : and the men, who fuppofing they were to continue in a hot climate during the whole voyage, had contrived to fell not only all their warm clothes, but their bedding, at the different ports where we had touched, now applied in great diftrefs for flops, and were all furnifhed for the climate.

On Friday the 2d of November, after adminiftering the proper oath to the Lieutenants of both flips, I delivered them their commiffions; for till this time they acted only under verbal orders from me, and expected to receive their commiffions in India, whither they imagined we were bound. We now began to fee a great number of birds about the fhip, many of them very large, of which fome were brown and white, and fome black : there were among them large flocks of pintadoes, which are fomewhat larger than a pigeon, and fpotted with black and white. On the 4 th , we faw a great quantity of rock weed, and feveral feals: our latitude was $3^{8^{\circ}} 53^{\prime} \mathrm{S}$., longitude $51^{\circ} \mathrm{W}$.; the variation $13^{\circ}$ E. : the prevailing winds here were wefterly, fo that being continually driven to the eaftward, we forefaw that it would not be eafy to get in with the coaf of Patagonia. On the roth, we obferved the water to change colour, but we had no ground with one hundred and forty fathom: our latitude was now $41^{\circ} 16^{\prime} \mathrm{S}$. ; our longitude $55^{\circ} 17^{\prime} \mathrm{W}$.; the variation was $18^{\circ} 20^{\prime} \mathrm{E}$. The next day we flood in for the land till eight in the evening, when we had ground of red fand with forty-five fathom. TVe feered S. W. by W. all night,
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November. Friday 2.

Sunday 4.

Saturday 10

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1764. and the next morning had fifty-two fathom with the fame

November. Sunday 11.

Monday 12. ground: our latitude was $42^{\circ} 34^{\prime} \mathrm{S}$., longitude $58^{\circ} 17^{\prime} \mathrm{W}$.; the variation $11^{\circ} \frac{3}{4} \mathbf{E}$.

On Monday the 12 th, about four o'clock in the afternoon, as I was walking on the quarter-deck, all the people upon the forecaftle called out at once "Land right ahead;" it was then very black almoft round the horizon, and we had had much thunder and lightning; I looked forward under the forefail, and upon the lee bow, and faw what at firt appeared to be an ifland, rifing in two rude craggy hills, but upon looking to leeward I faw land joining to tt , and running a long way ,to the fouth eaft: we were then fleering S.W. and I fent officers to the mafthead to look out upon the weather beam, and they called out that they faw land alfo a great way to the windward. I immediately brought to, and founded; we had fill fifty-two fathom, but I thought that we were embayed, and rather wifhed than hoped that we fhould get clear before night. We made fail and fteered E.S.E. the land fill having the fame appearance, and the hills looking blue, as they generally do at a little diftance in dark rainy weather, and now many of the people faid that they faw the fea break upon the fandy beaches; but having fteered out for about an hour, what we had taken for land, vanifhed all at once, and to ou: great aftonifhment appeared to have been a fog-bank. Though I had been almoft continually at fea for feven and twenty years, I had never feen fuch a deception before; others however have been equally deceived; for the mafter of a fhip, not long fince, made oath, that he had feen an ifland between the weft end of Ireland and Newfoundland, and even diftinguifhed the trees that grew upon it. Yet it is certain that no fuch ifland exifts, at leaft it could never be found, though feveral hips were afterwards fent
out on purpofe to feek it. And I am fure, that if the weather had not cleared up foon enough for us to fee what we had taken for land difappear, every man on board would freely have made oath, that land had been difcovered in this fituation. Our latitude this day was $43^{\circ} 4^{6^{\prime}} \mathrm{S}$., longitude $60^{\circ} 5^{\prime} \mathrm{W}$.; and the variation $19^{\circ} 30^{\prime} \mathrm{E}$.

The next day, at four o'clock in the afternoon, the wea- Tuefday ${ }_{13}$. ther being extremely fine, the wind fhifted at once to the S. W. and began to blow frefh, the fky at the fame time becoming black to windward : in a few minutes all the people that were upon the deck were alarmed with a fudden and unufual noife, like the breaking of the fea upon the fhore. I ordered the topfails to be handed immediately; but before it could be done, I faw the fea approaching at fome diftance, in valt billows covered with foam; I called to the people to hawl up the forefail, and let go the main fheet inftantly; for I was perfuaded that if we had any fail out when the guft reached us, we fhould either be overfet, or lofe all our mafts. It reached us however before we could raife the main tack, and laid us upon our beam ends: the main tack was then cut, for it was become impoffible to caft it off; and the main fheet ftruck down the Firft Lieutenant, bruifed him dreadfully, and beat out three of his tecth : the main topfail, which was not quite handed, was fplit to pieces. If this fquall, which came on with lefs warning and more violence than any I had ever feen, had taken us in the night, I think the fhip muft have been loft. When it came on we obferved feveral hundred of birds flying before it, which expreffed their terror by loud fhrieks; it lafted about twenty minutes, and then gradually fubfided. The Tamar fplit her main fail, but as the was to leeward of us, the had more time to prepare. In a fhort time it began to blow very hard
1764. November. Monday 12.
${ }^{5}{ }^{5764}$. ${ }^{\text {Norember. }}$ again, fo that we reefed our main fail, and lay to under it November. Wednef. 14 . all night. As morning approached, the gale became more moderate, but we had ftill a great fea, and the wind fhifting to $S$. by W. we flood to the weftward under our courfes. Soon after it was light, the fea appeared as red as blood, being covered with a fmall fhell-fifh of that colour, fomewhat refembling our crayfifh, but lefs, of which we took up great quantities in bafkets.

At half an hour paft four in the morning of Thurfday the Thurday 15 . I 5 th of November, we faw land, which had the appearance of an ifland about cight or nine leagues long, there being no land in fight either to the northward or fouthward, though by the charts it fhould be Cape Saint Helena, which projects from the coaft to a confiderable diftance, and forms two bays, one to the north, and the other to the fouth. As the weather was very fine, I tacked and frood in for it about ten o'clock; but as there were many funken rocks at about two leagues diffance from it, upon which the fea broke very high, and the wind feemed to be gradually dying away, I incked again and flood off. The land appeared to be barren and rocky, without either tree or bufh: when I was neare!t to it I founded and had forty-five fathom, with black muddy ground. To my great misfortune, my three Lieutenants and the Mafter were at this time fo ill as to be incapable of duty, though the reft of the fhip's company were in good health. Our latitude was $45^{\circ} 2 x^{\prime} \mathrm{S}$., longitude $63^{\circ} 2^{\prime} \mathrm{W}$.; the variation $19^{\circ} 41^{\prime}$ E.

Friday 16 .
The next day I fhaped my courfe by the chart in the account of Lord Anfon's voyage, for Cape Blanco. In the evening it blew extremely hard at S. W. by S. fo that we broughe
Saturday ${ }^{7}$. to for the night under our main fail. In the morning we made fail again, but we had a great fea; and although it
was now almoft midfummer in thefe parts, the weather was, in every refpect, much worfe than it is in the Bay of Bifcay at the depth of winter. About fix in the evening, having
1764. November. Saturday ${ }^{17}$. carried all the fail I could, we made land, bearing about S.S.W. which as we had a good obfervation of the fun, we knew to be Cape Blanco ; but it now began to blow with more violence than ever, and the form continued all night, with a fea that was continually breaking over us, fo that the fhip laboured very much. At four in the morning, we Sunday 18 : founded and had forty fathom, with rocky ground ; having flood off in the night, we now wore and food in again, the ftom ftill continuing with hail and fnow: and about fix o'clock we faw the land again, bearing S. W. by W. The fhip was now fo light, that in a gale of wind fhe drove bodily to leeward ; fo that I was very folicitous to get into Port Defire, that I might put her hold in order, and take in fufficient ballaft, to avoid the danger of being caught upon a lee hore in her prefent trim. We fteered in for the land with the wind at N.E. and in the evening brought to; but the wind coming to the weftward; we were driven off in the night. At feven the next morning, we food in again, Monday sc. fteering S. W. by S. by the compafs, and foon perceived the fea to break right ahead of us; we immediately founded, and fhoaled our water from thirteen to feven fathom, foon after deepening it again from feventeen to forty-two; fo that we went over the end of a fhoal, which a little farther to the northward might have been fatal to us. Cape Blanco at this time bore W.S. W. $\frac{1}{2}$ S. diftant four leagues: bit we were ftill at a lofs for Port Defire, it being impoffible that any de feription thould be more confufed than that which Sir John Narborough has given of this harbour. I food into a bay. to the fouthward of the Cape, as he directs, but could find no fuch place; I therefore ftood along the fhore to the foutli-

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1764. November. Monday Ig.
ward, the wind blowing off the land very hard, and faw feveral large columns of fmoke rifing in many places, but no tree or bufh, the country refembling in appearance the barren downs of England. We obferved alfo that the water was frequently very fhallow at the diftance of feven or eight miles from the fhore, for we had many times not more than ten fathom.

We continued to ftand along the fhore all day as near as poffible, and in the evening we faw an ifland at the diftance
Teeflay 20. of about fix leagues; in the morning we ftood in for it, and found that it correfponded with Narbornugh's defcription of Penguin ifland. As Port Defire is faid to lie about three leagues north weft of this ifland, I fent the boat to look for it, and when fhe returned, having found it, I food in for the land. There were thoufands of feals and penguins about the fhip, and near Penguin Ifland feveral fmaller iflands, or rather rocks. In the evening, we faw a remarkable rock, rifing from the water like a fleeple, on the fouth fide of the entrance of Port Defire ; this rock is an excellent mark to know the harbour, which it would otherwife be difficult to find. At night, there being little wind, we anchored at the diftance of four or five miles from the fhore; and in the morning, with a breeze from the land, we turned up the harbour's mouth; we found it very narrow, with many rocks and fhoals about it, and the mof rapid tide I had ever known. I came to an anchor off the harbour in nine fathom, the entrance of the river being open, and bearing W.S.W.; Penguin Ifland S.E. $\frac{1}{2}$ E. diftant about three leagues; the Steeple rock S. W. by W.; the northermof land N. N. W.; and two rocks, which are covered at half tide, and lie at the fouthermof cxtremity of a recf which runs from the fame land, N.E. by N. I mention all thefe bearings particularly, becaufe I think it may be of importance to future navigators,

## ROUND THE WORLD.

efpecially as the defcriptions that have been given of this place, by the few who have already vifited it, are extremely defective. The wind blew very hard the greater part of this
1764. November. Wednef. 2 : day, and there ran an ugly fea where we were ftationed, yet I ordered out two boats to found the harbour, and attended in my own boat myfelf. We found it very narrow for near two miles, with a tide running at the rate of cight miles an hour: we found alfo many rocks and fhoals, but all the danger fhows itfelf above water. When we came to the fhore, I landed, and walked a little way into the country, which as far as 1 could fee was all downs, without a fingle trec or flarub. We faw the dung of many beafts, and had a glimpfe of four, which ran away as foon as we came in fight, fo that we could not certainly determine what they were; but we believed them to be Guanicoes, many of which we afterwards faw come down to the water fide: they refemble our deer, but are much larger, the height of fome being not lefs than thirteen hands ; they are very fhy, and very fwift. After I returned to my boat, I went farther up the harbour, and landed upon an ifland that was covered with feals, of which we killed above fifty, and among them many that were larger than a bullock, having before half loaded our boat with different kinds of birds, of which, and feals, there are enough to fupply the navy of England. Among the. birds one was very remarkable: the head refembled that of an eagle, except that it had a large comb upon it; round the neek there was a white ruff, exactiy refembling a lady's tippet; the feathers on the back were as black as jet, and as bright as the fineft polifh could render that mineral: the legs were remarkably frong and large, the talons were like thofe of an eagle, except that they were not fo fharp, and the wings, when they were extended, meafured, from point to point, no lefs than twelve feet.
${ }^{176}$. . The Tamar worked into the harbour with the tide of
$\underset{\text { Wednef } 21}{ }$. flood, but I kept my ftation with the Dolphin till I fhould have a leading wind, and the wind fhifting to the eaftward, I weighed about five o'clock in the afternoon, intending to go up with the evening flood: before I could get under fail, however, the wind hifted again to N. W. by N. ; and it being low water, the fhip lying but juft within the harbour, and there being no tide to affift us, we were obliged to anchor near the fouth fhore. The wind came off the land in very hard flaws, and in a fhort time, our anchor coming home, the fhip tailed on fhore againft a fteep gravelly beach. The anchoring ground indeed as far as we had yet founded was bad, being very hard; fo that, in this fituation, if the wind blows frefh, there is always the greateft reafon to fear that the anchor fhould come home before the fhip can be brought up. While we were on thore, it began to blow very hard, and the tide running like a fluice, it was with the utmof difficulty that we could carry an anchor out to heave us off; however, after about four hours hard labour, this was effected, and the fhip floated in the fream. As there was only about fix or feven feet of the after part of her that touched the ground, there was reafon to hope that the had fuffered no damage; however, I determined to unhang the rudder, that it might be examined.

Thurday 22. During all this night and the next morning the wind blew with great violence; we had let go our beft bower anchor when we were near the fhore, in hopes it would have brought us up, and had not yet bcen able to weigh it. We now rode in a very difagrceable fituation with our fmall bower, and that unfortunately came home again: we therefore got a hawfer out of the Tamar, who lay in the ftream, and after weighing the fmall bower, we got out by her aflift-

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ance, and then dropped it again, moft ardently wifhing for fair weather, that we might get the fhip properly moored.

The next day we founded the harbour higher up, and found the ground fofter, and the water not fo deep; yet the wind continued to blow fo.hard that we could not venture to change our ftation. We had found a fmall fpring of water about half a mile inland, upon the north fide of the bay, but it had a brackifh tafte; I had alfo made another excurfion of feveral miles into the country, which I found barren and defolate, in every direction, as far as the eye could reach. We had feen many guanicnes at a diftance, but we could not get near enough to have a fhot at them; we tracked beafts of feveral kinds in the foil, near a pond of falt water, and amon'g them a very large tyger: we found alfo a neft of oftriches eggs, which we eat, and thought very good. It is probable that all the animals which had left marks of their feet near the falt pond, drank the water, and indeed we faw no frefh water for them. The fpring that we had found, which was not perfectly frefh, was the only one of the kind that we had been able to difcover; and for that we had been obliged to dig, there being no appearance of it except a flight moifture of the ground.

On the 24 th, upon flack water, we carried both the fhips higher up and moored them : the extreme points of the harbour's mouth at low water bore from E. by S. $\frac{\ddagger}{\mp}$ S. to E. ; and the Steeple rock S. E. $\frac{1}{4}$ E. We had here, at low water, but fix fathom; but at fpring tides the water rifes no lefs than four fathom and an half, which is feven and twenty feet. The tide indced in this place is fuch as perbaps it is not in any other. It happened by fome accident that one of our men fell overboard; the boats were ail alongfide, and the man was an exceeding good fwimmer, yet before any affiftV́ol. I. D
ance
1764. November. Thurfday 22. Priday 83.
1764. November. $\underbrace{\text { 2 }}_{\text {Saturday } 24}$.
ance could be fent after him, the rapidity of the fream had hurried him almoft out of fight ; we had however at laft the good fortune to fave him. This day I was again on fhore, and walked fix or feven miles up the country: I faw feveral hares as large as a fawn; I thot one of them which weighed more than fix and twenty pounds, and if $I$ had had a good greyhound, I dare fay the fhip's company might have lived upon hare two days in the week. In the mean time the people on board were bufy in getting up all the cables upon deck, and clearing the hold, that a proper quantity of ballaft might be taken in, and the guns lowered into it, except a few which it might be thought neceffary to keep above.

On the 25 th, I went a good way up the harbour in the boat, and having landed on the north fide, we foon after found an old oar of a very fingular make, and the barrel of a mufquet, with the King's broad arrow upon it. The mufquet barrel had fuffered fo much from the weather, that it might be crumbled into duft between the fingers : I imagined it had been left there by the Wager's people, or perhaps by Sir John Narborough. Hitherto we had found no kind of vegetables cxcept a fpecies of wild peas; but though we had feen no inhabitants, we faw places where they had made their fires, which however did not appear to be recent. While we were on thore we fhot fome wild ducks, and a hare ; the hare ran two miles after he was wounded, though it appeared when he was taken up that a ball had paffed quite through his body. I went this day many miles up the country, and had a long chace after onc of the guanicoes, which was the largeft we had feen: he frequently ftopped to look at us, when he had left us at a good diftance behind, and made a noife that refembled the neighing of a horfe; but when we came pretty near him he fet out again, and at

Iaft, my dog being fo tired that he could not run him any longer, he got quite away from us, and we faw him no more. We fhot a hare however, and a little ugly animal which ftunk fo intolerably that none of us could go near him. The flefh of the hares here is as white as fnow, and nothing can be better tafted. A Serjeant of marines, and fome others who were on fhore at another part of the bay, had better fuccefs than fell to our fhare, for they killed two old guanicoes and a fawn; they were however obliged to leave them where they fell, not being able to bring them down to the water fide, near fix miles, without farther affiftance, though they were but half the weight of thofe that are mentioned by Sir John Narborough; fome however I faw which could not weigh lefs than feven or cight and thirty ftone, which is about three hundred pounds. When we returned in the evening it blew very hard, and the deck being fo full of lumber that we could not hoift the boats in, we moored them aftern. About midnight, the form continuing, our fix oared cutter filled with water and broke adrift ; the boat-keeper, by whofe neglect this accident happened, being on board her, very narrowly efcaped drowning by catching hold of the ftern ladder. As it was tide of flood when fhe went from the fhip, we knew that flie muft drive up the harbour; yet as the lofs of her would be an irremediable misfortune, I fuffered much anxiety till I could fend after her in the morning, and it was then fome hours before fhe was brought back, having driven many miles with the ftream. In the mean time, I fent another party to fetch the guanicoes which our people had fhot the night before; but they found nothing left except the bones, the tygers having eaten the flefh, and even cracked the bones of the limbs to come at the marrow. Several of our people had been fifteen miles up the country in fearch of frefh water,
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November.

Monday 26. to a confiderable depth where the ground appeared moift, but upon vifiting them, I had the mortification to find that, all together, they would not yield more than thirty gallons in twenty-four hours: this was a difcouraging circumftance, efpecially as our people, among other expedients, had watched the guanicoes, and feen them drink at the falt ponds. therefore determined to leave the place as foon as the fhip could be got into a little order, and the fix oared cutter repaired, which had been hauled up upon the beach for that purpofe.

Tuefday 27 . On the $27^{\text {th }}$, fome of our people, who had been afhore on the north fide of the bay to try for more guanicoes, found the fcull and bones of a man, which they brought off with them, and one young guanicoe alive, which we all agreed was one of the moft beautiful creatures we had ever feen: it foon grew very tame, and would fuck our fingers like a calf; but, notwithftanding all our care and contrivances to feed it, it died in a few days. In the afternoon of this day it blew fo hard that I was obliged to keep a confiderable number of hands continually by the fheet anchor, as there was too much reafon to fear that our cables would part, which however did not happen. In the mean time, fome of our people that were on fhore with the carpenters, who were repairing the cutter on the fouth fide of the bay, found two more fprings of tolerable water about two miles from the beach, in a direct line from the fhip's ftation. To thefe
Wedner. 28 . fprings I fent twenty hands carly in the morning with fome fmall cafks called Barecas, and in a few turns they brought on board a tun of water, of which we began to be in great want. In the mean time, I went myfelf about twelve miles up the river in my boat, and the weather then growing bad,

I went on fhore: the river, as far as I could fee, was very broad; there were in it a number of iflands, fome of which were very large, and I make no doubt but that it penetrates the country for fome hundreds of miles. It was upon one of the iflands that I went on fhore, and I found there fuch a number of birds, that when they rofe they literally darkened the fky, and we could not walk a ftep without treading upon their eggs. As they kept hovering over our heads at a little diftance, the men knocked down many of them with fones and fticks, and carried off feveral hundreds of their eggs. After fome time, I left the ifland and landed upon the main, where our men dreffed and eat their eggs, though there were young birds in moft of them. I faw no traces of inhabitants on either fide of the river, but great numbers of guanicoes, in herds of fisty or feventy together: they would not however fuffer us to approach them, but flood and gazed at us from the hills. In this excurfion the Surgeon, who was of my party, fhot a tyger-cat, a fmall but very fierce animal; for though. it was much wounded, it maintained a very fharp conteft with my dog for a confiderable time before it was killed.

On the 2gth, we completed our ballaft, which the ftrength Thurfay 29 . of the tide, and the conflant gales of wind rendered a very difficult and laborious tafk : we alfo got on board another ton of water. On the morning of the 30 th, the weather Friday 30. was fo bad that we could not fend a boat on fhore; but employed all hands on board in fetting up the rigging. It grew more moderate however about noon, and I then fent a boat to procure more water: The two men who firt came up to the well found there a large tyger lying upon the: ground; having gazed at each other fome time, the men, who had no fire-arms, feeing the beaft treat them with as,
much contemptuous neglect as the lion did the knight of La Mancha, began to throw ftones at him : of this infult however he did not deign to take the leaft notice, but continued ftretched upon the ground in great tranquillity till the reft of the party came up, and then he very leifurely rofe and walked away.

December.

Sarurday I.
> y764. November. $\underbrace{}_{\text {Thurday } 30 .}$

On the if of December, our cutter being thoroughly repaired, we took her on board, but the weather was fo bad that we could not get off any water: the next day we ftruck the tents which had been fet up at the watering-place, and got all ready for fea. The two wells from which we got our water bear about S.S.E. of the Steeple rock, from which they are diftant about two miles and an half; but I fixed a mark near them, that they might be ftill more eafily found than by their bearings. During our fay in this harbour, we founded every part of it with great care, as high as a fhip could go, and found that there is no danger but what may be feen at low water; fo that now frefh water is found, though at fome diftance from the beach, it would be a very convenient place for fhips to touch at, if it were not for the rapidity of the tide. The country about the bay abounds with guanicoes, and a great variety of wild fowl, particularly ducks, geefe, widgeon, and fea-pies, befides many others for which we have no name. Here is alfo fuch plenty of excellent mufcles, that a boat may be loaded with them every time it is low water. Wood indeed is fcarce, however in fome parts of this coaft there are bufhes, which in a cafe of neceffity might produce a tolerable fupply of fuel.

Wednef. 5 .
On Wednefday the 5th of December, I unmoored, in order to get out, but the beft bower came up foul, and before we could heave fhort upon the fmall bower, the tide of cbb made ftrong; for at this place flack water farcely continues
ren minutes; fo that we were obliged to wait till it fhould be low water. Between five and fix in the evening, we weighed, and fteered out E.N.E. with a frefh gale at N. N. W.

## C H A P. III.

Courfe from Port Defire, in Search of Pepys' Ifland, and afterwards to the Coaft of Patagonia, with a Defcription of the Inbabitants.

AS foon as we were out of the bay, we fteered for Pepys ${ }^{\circ}$ Ifland, which is faid to lie in latitude $47^{\circ} \mathrm{S}$. Our latitude was now $47^{\circ} 22^{\prime}$ S., longitude $65^{\circ} 49^{\circ} \mathrm{W}$.; Port Defire bore S. 66 W . diftant twenty-three leagues; and Pepys' Illand, according to Halley's Chart, E. $\frac{3}{4}$ N. diftant thirtyfour leagues. The variation here was $19^{\circ} \mathrm{E}$.

We continued our courfe the next day with a pleafant gale Tharfay 6 . and fine weather, fo that we began to think that this part of the world was not wholly without a fummer. On the 7 th, I found myfelf much farther to the northward than I Friday 7 . expected, and therefore fuppofed the fhip's way had been influenced by a current. I had now made eighty degrees eafting, which is the diftance from the main at which Pepys' Illand is placed in Halley's chart, but unhappily we have no certain account of the place. The only perfon who pretends to have fcen it, is Cowley, the account of whofe voyage is now before me; and all he fays of its fituation is, that it lies in latitude 47 S ; for he fays nothing of its longitude: he fays, indeed, that it has a fine harbour ; but he adds, that
$176+$. the wind blew fo hard he could not get into it, and that

December. Friday 7. he therefore food away to the fouthward. At this time I alfo was fteering fouthward; for the weather being extremely fine, I could fee very far to the northward of the fituation in which it is laid down. As I fuppofed it muft lie to the eaftward of us, if indeed it had any exiftence, I made the Tamar's fignal to fpread carly in the afternoon; and as the weather continued to be very clear, we could fee, between us, at leaft twenty leagues. We fleered S.E. by the compafs, and at night brought to, being by my account in latiSaturday 8. tude $47^{\circ} 18^{\prime} \mathrm{S}$. The next morning it blew very hard at N . W . by N . and I fill thought the ifland might lie to the eaftward; I therefore intended to fland about thirty leagues that way, and if I found no illand, to return into the latitude of 47 again. But a hard gale coming on, with a great fea, I brought to about fix o'clock in the evening under the mainfail; and at fix o'clock the next morning, the wind being at W.S. W. we made fail again under our courfes to the northward. I now judged myfelf to be about fixteen leagues to the eaftward of the track I had run before : Port Defire bore S. $80^{\circ} 53^{\prime} \mathrm{W}$. diftant ninety-four leagues; and in this fituation I faw a great quantity of rock-wced, and many birds.
Monday io. We continued to fland to the northward the next day under our courfcs, with a hard gale from S. W. to N. W. and a great fea. At night, being in latitude $46^{\circ} 50^{\prime} \mathrm{S}$., I wore fhip, and ftood in to the weftward again, our flips having fpread every day as far as they could be feen by each other: and on the 1th at noon, being now certain that there could be no fuch ifland as is mentioned by Cowley, and laid down by Halley under the name of Pepys' Ifland, I refolved to ftand in for the main, and take in wood and water, of which both fhips were in great want, at the firf convenient place I could find,

## ROUND THE WORLD.

find, efpecially as the feafon was advancing very faft, and we had no time to lofe. From this time we continued to haul in for the land as the winds would permit, and kept a look-out for the iflands of Sebald de Wert, which, by all the charts we had on board, could not be far from our track: a great number of birds were every day about the fhip, and large whales were continually fwimming by her. The weatlier in general was fine, but very cold, and we all agreed, notwithftanding the hope we had once formed, that the only difference between the middle of fummer here, and the middle of winter in England, lies in the length of the days. On Saturday the $155^{\text {th }}$, being in latitude $50^{\circ} 33^{\prime} \mathrm{S}$. Saturday ${ }_{15}$. longitude $66^{\circ} 59^{\prime} \mathrm{W}$. we were overtaken about fix in the evening by the hardeft gale at S. W. that I was ever in, with a fea ftill higher than any I had feen in going round Cape Horn with Lord Anfon: I expected every moment that it would fill us, our fhip being much too deep waifted for fuch a voyage : it would have been fafeft to put before it under our bare poles, but our ftock of frefh water was not fufficient, and I was afraid of being driven fo far off the land as not to be able to recover it before the whole was exhaufted; we therefore lay to under a balanced mizen, and fhipped many heavy feas, though we found our fkreen bulk-heads of infinite fervice.

The florm continued with unabated violence the whole night, but about eight in the morning, began to fubfide. At ten, we made fail under our courfes, and continued to fteer for the land till Tuedday the 18th, when, at four in the morning, we faw it from the mafthead. Our latitude was now $51^{\circ} 8^{\prime}$ S. our longitude $71^{\circ} 4^{\prime} \mathrm{W}$. and Cape Virgin Mary, the north entrance of the ftreight of Magellan, bore S. $19^{\circ}$ $50^{\prime} \mathrm{W}$. diftant nineteen leagues. As we had little or no wind, we could not get in with the land this day; the Vol.I.

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Tuedday ix.

1764: December. Wednef. 19.
next morning, however, it being northerly, I food in to a deep bay, at the bottom of which there appeared to be a harbour, but I found it barred, the fea breaking quite from one fide of it to the other ; and at low water I could perceive that it was rocky, and almoft all dry: the water was fhoal at a good diftance from it, and I was in fix fathom before I ftood out again. In this place there feemed to be plenty of fifh, and we faw many porpoifes fwimming after them, that were as white as fnow, with black fpots; a very uncommon and beautiful fighr. The land here has the fame appearance as about Port Defire, all downs, without a fingle tree.

Thurfiay 20. At break of day, on the soth, we were off Cape. Faic weather, which bore about weft at the diftance of four leagues, and we had here but thirteen fathons water, fo that it appears neceffary to give that Cape a good birth. From. this place I ran clofe in fhore to Cape Virgin Mary, but.I found the coaft to lie S.S.E. very different from Sir John Narborough's defcription, and a long fit of fand running. to the fouthward of the Cape for above a league: in the evening I worked up clofe to this fpit of fand, having feen many guanicoes feeding in the vallies as we went along, and a great fmoke all the afternoon, about four or five leagues up the ftreighr, upon the north fhore. At this place I came to an anchor in fifteen fathom water, but the Tamar was fo far to leeward, that flic could not fetch the anchoring ground, and therefore kept under way all night.

Friday 21,
The next morningr at day-break, I got again under fail, and feeing the fame fmoke that I had obferved the day before, I food in for it, and anchored about two miles from the fhore. This is the place where the crew of the Wager, as they were paffing the Streight in their boat, after the lois of the veffel, faw a number of horfemen, who waved what ap-


peared to be white handkerchiefs, inviting them to come on flore, which they were very defirous to have done, but it blew fo hard that they were obliged to fand out to fea. Bulkeley, the Gunner of the Wager, who has publifhed. fome account of her voyage, fays, that they were in doubt whether thefe people were Europeans who had been fhipwrecked upon the coaft, or native inhabitants of the country about the river Gallagoes. Juft as we came to an anchor, I faw with my glafs exactly what was feen by the people in the Wager, a number of horfemen riding backward and forward, directly abreaft of the fhip, and waving fomewhat whice, as and invitation to we to enme no fhore. As I was very defirous to know what thefe people were, I ordered out my twelve oar'd boat, and went towards the beach, with Mr. Marfhall, my Second Lieutenant, and a party of men, very well armed; Mr. Cumming, my Firft Lieutenant, following in the fix oar'd cutter. When we came within a little diftance of the fhore, we faw, as near as I can guefs, about five hundred people, fome on foot, but the greater part on horfeback: they drew up upon a ftoney fpit, which ran a good way into the fea, and upon which it was very bad landing, for the water was flallow, and the fones very large. The people on fhore kept waving and hallooing, which, as we underfood, were invitations to land; I could not perceive that they had any weapons among them, however I made figns that they flould retire to a little diftance, with which they immediately complied: they continued to fhout with great vociferation, and in a fhort time we landed, though not without great difficulty, moft of the boat's crew being up to the middle in water. I drew up my people upon the beach, with my officers at their head, and gave orders that none of them fhould move from that fation, till I fhould either call or beckon to them. I then went forward
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alone, towards the Indians, but perceiving that they retired as I advanced, I made figns that one of them fhould come near: as it happened, my fignals were underftood, and one of them, who afterwards appeared to be a Chief, came towards me: he was of a gigantic fature, and feemed to realize the tales of monfters in a human fhape: he had the fkin of fome wild beaft thrown over his fhoulders, as a Scotch Highlander wears his plaid, and was painted fo as to make the mof hideous appearance I ever beheld: round one eye was a large circle of white, a circle of black furrounded the other, and the reft of his face was flreaked with paint of different colours; I did not meafure him, but if I may judge of his height by the proportion of his flature to my own, it could not be much lefs than feven feet. When this frightful Coloffus came up, we muttered fomewhat to each other as a falutation, and I then walked with him towards his companions, to whom, as I advanced, I made figns that they fhould fit down, and they all readily complied: there were among them many women, who feemed to be proportionably large; and few of the men were lefs than the Chief who had come forward to meet me. I had heard their voices very loud at a diftance, and when I came near, I perceived a good number of very old men, who were chanting fome unintelligible words in the moft doleful cadence I ever heard, with an air of ferious folemnity, which inclined me to think that it was a religious ceremony: they were all painted and clothed nearly in the fame manner; the circles round the two eyes were in no inflance of one colour, but they were not univerfally black and white, fome being white and red, and fome red and black; their teeth were as white as ivory, remarkably even and well fet; but except the fkins, which they wore with the hair inwards, moft of them were naked, a few only having upon their legs a kind of
boot, with a fhort pointed flick faftened to each heel, which ferved as a fpur. Having looked round upon thefe enormous goblins with no fmall aftonifhment, and with fome difficulty made thofe that were ftill galloping up fit down with the reft, I took out a quantity of yellow and white beads, which I diftributed among them, and which they received with very ftrong expreffions of pleafure: I then took out a whole piece of green filk riband, and giving the end of it into the hands of one of them, I made the perfon that fat next take hold of it, and fo on as far as it would reach : all this while they fat very quietly, nor did any of thofe that held the riband attempt io pull it from the reft, though I perceived that they were ftill more delighted with it, than with the beads. While the riband was thus extended, I took out a pair of fciffars, and cut it between each two of the Indians that held it, fo that I left about a yard in the poffeflion of every one, which I afterwards tied about their heads, where they fuffered it to remain without fo much as touching it while I was with them. Their peaceable and orderly behaviour on this occafion certainly did them honour, efpecially as my prefents could not extend to the whole company: neither impatience to fhare the new finery, nor curiofity to gain a nearer view of me and what I was doing, brought any one of them from the fation that I had allotted him. It would be very natural for thofe who have read Gay's fables, if they form an idea of an Indian almoft naked, returning to his fellows in the woods adorned with European trinkets, to think of the monkey that had feen the world; yet before we defpife their fondnefs for glafs, beads, ribands, and other things, which among us are held in no eflimation, we fhould confider that, in themfelves, the ornaments of favage and civil life are equal, and that thofe who live nearly in as state of nature, have nothing that refcmbles glafs, fo much

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${ }^{1764 .}$. as glafs refembles a diamond; the value which we fet upon a diamond, therefore, is more capricious than the value which they fet upon glafs. The love of ornament feems to be a univerfal principle in human nature, and the fplendid tranfparency of glafs, and the regular figure of a bead, are among the qualities that by the conftitution of our nature excite pleafing ideas; and although in one of thefe qualities the diamond excels glafs, its value is much more than in proportion to the difference: the pleafure which it gives among us is, principally, by conferring diftinction, and gratifying vanity, which is independant of natural tafte, that is gratified by certain hues and figures, to which for that reafon we give the name of beauty: it mutt be remembered alfo, that an Indian is more diftinguifhed by a glafs button or a bead, than any individual among us by a diamond, though perhaps the fame facrifice is not made to his vanity, as the poffeffion of his finery is rather a teftimony of his good fortune, than of his influence or power in confequence of his having what, as the common medium of all earthly poffeffions, is fuppofed to confer virtual fuperiority, and intrinfic advantage. The people, however, whom I had now adorned, were not wholly ftrangers to European commodities, for upon a clofer attention, I perceived among them one woman who had bracelets cither of brafs, or very pale gold, upon her arms, and fome beads of blue glafs, ftrung upon two long queucs of hair, which being parted at the .top, hung down over each fhoulder before her: fhe was of a moft enormous fize, and her face was, if poffible, more frightfully painted than the reft. I had a great defire to learn where the got her beads and bracelets, and enquired by all the figns I could devife, but found it impoffible to make myfelf underftood. One of the men fhewed me the bowl of a tobacco pipe, which was made of a red carth, but

I foon found that they had no tobacco among them; and this perfon made me underftand that he wanted fome: upon this I beckoned to my people, who remained upon the beach, drawn up as I had left them, and three or four of them ran forward, imagining that I wanted them. The Indians, who, as I had obferved, kept their eyes almoft continually upon them, no fooner faw fome of them advance, than they all rofe up with a great clamour, and were leaving the place, as I fuppofed to get their arms, which were probably left at a little diftance: to prevent mifchief, therefore, and put an end to the alarm, which had thus accidentally been fpread among them, I ran to meet the people who were, in confequence of my fignal, coming from the beach, and as foon as I was within hearing I hallooed to them, and told them that I would have only one come up with all the tobacco that he could collect from the relt. As foon as the Indians faw this, they recovered from their furprize, and every one returned to his ftation, except a very old man, who came up to me, and fung a long fong, which I much regretted my not being able to underftand: before the fong was well finifhed, Mr. Cumming came up with the tobacco, and I could not but fmile at the aftonifhment which I faw expreffed in his countenance, upon perceiving himfelf, though fix feet two inches high, become at once a pigmy among giants; for thefe people may indeed more properly be called giants than tall men : of the few among us who are full fix feet high, fcarcely any are broad and mufcular in proportion to their flature, but look rather like men of the common bulk, run up accidentally to an unufual height; and a man who fhould meafure only fix feet two inches, and equally exceed a flout well-fet man of the common ftature in breadth and mufcle, would ftrike us rather as being of a gigantic race, than as an individual accidentally.
${ }^{1764 .}$ anomalous; our fenfations therefore, upon feeing five hun- dred people, the fhorteft of whom were at leaft four inches taller, and bulky in proportion, may be eafily imagined. After I had prefented the tobacco, four or five of the chief men came up to me , and, as I underftood by the figns they made, wanted me to mount one of the horfes, and go with them to their habitations, but as it would upon every account have been imprudent to comply, I made figns in return that I muft go back to the fhip; at this they expreffed great concern, and fat down in their ftations again. During our pantomimical conference, an old man often laid his head down upon the fones, and flutting his eyes for about half a minute, afterwards pointed firft to his mouth, and then to the hills, meaning, as I imagined, that if I would ftay with them till the morning, they would furnifh me with fome provifions, but this offer I was obliged to decline. When I left them, not one of them offered to follow us, but as long as I could fee them, continued to fit quietly in their places. I obferved that they had with them a great number of dogs, with which I fuppofe they chafe the wild animals which ferve them for food. The horfes were not large, nor in good cafe, yet they appeared to be nimble, and well broken. The bridle was a leathern thong, with a fmall piece of wood that ferved for a bit, and the faddles refembled the pads that are in ufe among the country pcople in England. The women rode aftride, and both men and women without ftirrups; yet they gallopped fearlefsly over the fpit upon which we landed, the flones of which were large, loofe, and flippery.

## C.H A P. IV.

## Pafjage up the Streight of Magellan, to Port Famine; with fome Account of that Harbour, and the adjacent Coaft.

SOON after I returned on board, I got under way, and worked up the Streight, which is here about nine leagues broad, with the Hood, hut wilh a view to pafs through it, but in fearch of fome place where I might get a fupply of wood and water, not chufing to truft wholly to the finding of Falkland's Iflands, which I determined afterwards to feek. About eight in the evening,' the tide of ebb beginning to make, I anchored in five and twenty fathom. Point Poffefo fion bore N. N. E. at about three miles diftance, and fome remarkable hummocks on the north, which Bulkeley, from their appearance, has called the Affes Ears, W. $\frac{1}{3}$ N.

At three in the morning, of the 22d, we weighed with Saturday 220 the wind at E. and fteered S. W. by W. about twelve miles. During this courfe we went over a bank, of which no notice has hitherto been taken: at one time we had but fix fathom and a half, but in two or three cafts we had thirteen. When our water was fhalloweft, the Affes Ears bore N. W. by W. $\div$ W. diftant three leagues, and the north point of the firft Narrow W. by S. diftant between five and fix miles. We then fteered S. W. by S. near fix miles to the entrance of the firft Narrow, and afterwards S. S. W. about fix miles, which brought us through: the tide here was fo ftrong, that the paffage was very rapid. During this courfe we faw a fingle Vol. I.

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1764. Indian upon the fouth hore, who kept waving to us as long December. Saturday 22. as we were in fight: we faw alfo fome guanicoes upon the hills, though Wood, in the account of his voyage, fays there were none upon that fhore. As foon as we had paffed the firft Narrow, we entered a little fea, for we did not come in fight of the entrance of the fecond Narrow till we had run two leagues. The diftance from the firft to the fecond Narrow is about eight leagues, and the courfe S. W. by W. The land is very high on the north fide of the fecond Narrow, which continues for about five leagues, and we fteered through it S. W. $\frac{1}{2}$ W. with foundings from twenty to five and twenty fathom: we went out of the weft ond of this Narrow about noon, and fleered fouth about three leagues for Elizabeth's ifland; but the wind then coming right againft us, we anchored in feven fathom. The illand bore S. S. E. diftant about a mile, and Bartholomew's Ifland bore E.S.E. In the evening, fix Indians upon the Ifland came down to the water fide, and continued waving and hallooing to us for a long time; but as my 'people wanted reft, I was unwilling to employ them in hoifting out a boat, and the Indians feeing their labour fruitlefs, at length went away. While we were fteering from Point Poffeffion to the firf Narrow, the flood fet to the fouthward, but as foon as we entered the Narrow, it fet frongly over to the north fhore: it flows here at the full and change of the moon about ten o'clock. Between the firlt and the fecond Narrow the flood fets to the S. W. and the ebb to the N. E.: after the weft end of the fecond Narrow is paft, the courfe, with a leading wind, is S. by E. three leagues. Between the iflands of Elizabech and Saint Bartholomew, the channel is about half a mile over, and the water is deep: we found the flood fet very frongly to the fouthward, with a great rippling, but round the Iflands the tides fet many different ways.

In the morning of the 23 d , we weighed with the wind at S. by W. and worked between Elizabeth and Bartholomew's illand: before the tide was fpent, we got over upon the north
1764. December. $\xrightarrow[\text { Sunday } 23 \text {. }]{ }$ fhore, and anchored in ten fathom. Saint George's Ifland then bore N.E. by N. diftant three leagues ; a point of land, which I called Porpois Point, N. by W. diftant about five miles; and the fouthermoft land S. by E. diftant about two miles. In the evening, we weighed and fteered S. by E. about five miles along the north fhore, at about one mile's diftance, with regular foundings, from feven to thirteen fathom, and every where good ground. At ten o'clock at night, we anchored in thirteen fathom; Sandy Point then bearing S. by E. diftant four miles; Porpois Point W.N.W. three leagues ; and Saint George's Ifland N.E. four leagucs. All along this fhore the flood fets to the fouthward; at the full and change of the moon, it flows about eleven o'clock, and the water rifes about fifteen feet.

The next morning, I went out in my boat in fearch of Monday 24. Frefh Water Bay; I landed with my Second Lieutenant upon Sandy Point, and having fent the boat along the fhore, we walked abreaft of her. Upon the Point we found plenty of wood, and very good water, and for four or five miles the fhore was exceedingly pleafant. Over the Point there is a fine level country, with a foil that, to all appearance, is extremely rich; for the ground was covered with flowers of various kinds, that perfumed the air with their fragrance; and among them there were berries, almoft innumerable, where the bloffoms had been fhed: we obferved that the grafs was very good, and that it was intermixed with a great number of peas in bloffom. Among this luxuriance of herbage we faw many hundreds of birds feeding, which from their form, and the uncommon beauty of their plumage, we called

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1764. December. $\underbrace{}_{\text {Monday 24. }}$
painted geefe. We walked more than twelve miles, and found great plenty of fine frefh water, but not the bay that we fought; for we faw no part of the fhore, in all our walk from Sandy Point, where a boat could land without the utmoft hazard, the water being every where fhoal, and the fea breaking very high. We fell in with a great number of the huts or wigwams of the Indians, which appeared to have been very lately deferted, for in fome of them the fires which they had kindled were fcarcely extinguifhed; they were in little receffes of the woods, and always clofe to frefl2 water. In many places we found plenty of wild celery, and a variety of plants, which probably would he of great benefit to feamen after a long voyage. In the evening, we walked back again, and found the fhips at anchor in Sandy Point Bay, at the diftance of about half a mile from the fhore. The keen air of this place made our people fo voracioufly hungry that they could have eaten three times their allowance; I was therefore very glad to find fome of them employed in hauling the feine, and others on fhore with their guns: fixty very large mullets were juft taken with the feine, as I came up; and the gunners had good fport, for the place abounded with geefe, teale, fnipes, and other birds, that were excellent food.

Tuefday 25.
On the $25^{\text {th }}$, Chriftmas day, we obferved by two altitudes. and found the latitude of Sandy Point to be $53^{\circ} 10^{\prime} \mathrm{S}$. At eight in the morning, we weighed, and having failed five leagues from Sandy Point, in the direction of S. by E. $\frac{1}{2}$ E. we anchored again in thirty-two fathom, about a mile from the flore ; the fouth point of Frefl Water Bay then bearing. N.N.W. diftant about four miles; and the fouthermoft land S.E. by S. As we failed along the fhore, at about two miles diftance, we had no ground with fixty fathom; but at the diftance of one mile, we had from twenty to thirty-two fa-
thom. At the full and change of the moon, the tide flows off Frefh Water Bay at twelve o'clock ; it runs but little, yet flows very much by the fhore.


On the 26 th, at eight o'clock in the morning, we weighed, wednef. $26_{0}$ with the wind at E. N. E. and fteered S.S.E. for Port Famine. At noon, St. Anne's Point, which is the northermoft point of that port, bore S. by E. $\frac{1}{2}$ E. diftant three leagues. Along this fhore, at the diftance of two or three miles, we had very deep -water; but within a mile had ground with twenty-five or thirty fathom. From St. Anne's Point a reef of rocks runs out S.E. by E. about two miles; and at the diftance of two cables lenght fiom thic reef the water will fuddenly fhoal from fixty-five to thirty-five and twenty fathom. The Point itfelf is very fteep, fo that there is no founding till it is approached very near, and great care muft be taken in ftanding into Port Famine, efpecially if the Thip is as far fouthward as Sedger river; for the water will fhoal at once from thirty to twenty, fifteen, and twelve fathom; and at about two cables length farther in, at more than a mile from the fhore, there is but nine feet water, when the tide is out. By hauling clofe round St. Anne's Point, foundings will foon be got; and as the water fhoals very faft, it is not fafe to go farther in, when there is no more than feven fathom; the freight here is not more than four leagues; wide.

The next day at noon, having had little wind, and calms, we anchored in Port Famine, clofe to the fhore, and found our fituation very fafe and convenient: we had fhelter from all winds except the S. E. which feldom blows, and if a.fhip fhould be driven afhore in the bottom of the bay, the could receive no damage, for it is all fine foft ground. We found dxift wood here fufficient to have furnifhed a thoufand fail,
1764. December. Thurfday 27.
fo that we had no need to take the trouble of cutting green. The water of Sedger river is excellent, but the boats cannot get in till about two hours flood, becaufe at low water it is very fhallow for about three quarters of a mile. I went up it about four miles in my boat, and the fallen trees then rendered it impoffible to go farther: I found it, indeed, not only difficult but dangerous to get up thus far. The ftream is very rapid, and many ftumps of trees lie hidden under it: one of thefe made its way through the bottom of my boat, and in an inftant flie was full of water. We got on fhore as well as we could; and afterwards, with great difficulty, hauled her up upon the fide of the river: here we contrived to thop the hole in her bottom, fo as that we made a fhift to get her down to the river's mouth, where fhe was foon properly repaired by the carpenter. On each fide of this river there are the fineft trees I ever faw, and I make no doubt but that they would fupply the Britifh navy with the beft mafts in the world. Some of them are of a great height, and more than eight feet in diameter, which is proportionably more than eight yards in circumference; fo that four men, joining hand in hand, could not compafs them: among others, we found the pepper tree, or winter's bark, in great plenty. Among thefe woods, notwithftanding the coldnefs of the climate, there are innumerable parrots, and other birds of the moft beautiful plumage. I thot every day geefe and ducks enough to ferve my own table and feveral others, and every body on board might have done the fame: we had indeed great plenty of frefh provifions of all kinds; for we caught as much filh every day as ferved the companies of both fhips. As I was much on fhore here, I tracked many wild beafts in the fand, but never faw one; we alfo found many huts or wigwams, but never met with an Indian. The country between this Port and Cape Forward,
ward, which is diftant about four leagues, is extremely fine; the foil appears to be very good, and there are no lefs than three pretty large rivers, befides feveral brooks.
1764. December.

Thurday 27.

While we lay here, I went one day to Cape Forward, and when I fet out I intended to have gone farther; but the weather became fo bad, with heavy rain, that we were glad to ftop there, and make a great fire to dry our clothes, which were wet through. From the place where we flopped, the Indians had been gone folately, that the wood, which lay half burnt, where they had made their fire, was fill warm; and foon after our fire was kindled, we perceived that another was kindled directly oppofite to it, on the Terra del Fuego fhore; probably as a fignal, which, if we had been Indians, we fhould have underfood. After we were dried and refrefhed at our fire, the rain having abated, I walked crofs the Cape, to fee how the Streight ran, which I found to be about W.N.W. The hills, as far as I could fee, were of an immenfe height, very craggy, and covered with fnow quite from the fummit to the bafe. I made alfo another excurfion along the fhore to the northward, and found the country for many miles exceedingly pleafant, the ground being, in many places, covered with flowers, which were not inferior to thofe that are commonly found in our gardens, either in beauty or fragrance ; and if it were not for the feverity of the cold in winter, this country might, in my opinion, be made, by cultivation, one of the fineft in the world. I had fet up a fmall tent at the bottom of this bay, clofe to a little rivulet, and juft at the fkirts of a wood, foon after the hip came to an anchor, where three men were employed in wafling: they flept on fhore; but foon after funfet were awakened out of their firft flecp by the roaring of fome wild beafts, which the darknefs of the night, and the folitarinefs of their fituation in this path-
1764. lefs defart, rendered horrid beyond imagination: the tone December. was hollow and deep, fo that the beafts, of whatever kind, were certainly large, and the poor fellows perceived that they drew nearer and nearer, as the found every minute became more loud. From this time fleep was renounced for the night, a large fire was immediately kindled, and a conftant blaze kept up: this prevented the beafts from invading the tent ; but they continued to prowl round it at a little diftance, with inceffant howlings, till the day broke, and then, to the great comfort of the affrighted failors, they difappeared.

At this place, not far from where the fhip lay, there is a hill that has been cleared of wood, and we fuppured this to be the fpot where the Spaniards formerly had a fettlement*. One of the men, as he was paffing over this hill, perceived that, in a particular part, the ground returned the found of his foot, as if it was hollow : he therefore repaffed it feveral times, and finding the effect ftill the fame, he conceived a ftrong notion that fomething was buried there; when he came on board, he related what he had remarked to me, and I went myfelf to the fpot, with a fmall party, furnifhed with fpades and pickaxes, and faw the fpot opened to a confiderable depth, but we found nothing, nor did there appear to be any hollow or vault as was expected. As we were returning through the woods, we found two very large fkulls, which, by the teeth, appeared to have belonged to fome beafts of prey, but of what kind we could not guefs.

Having continued here till Friday the $4^{\text {th }}$ of January, and completed the wood and water of both fhips, for which purpofe I had entered the Streight, I determined to fteer back again in fearch of Falkland's Iflands.

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## C H A P. V.

## The Courfe back from Port Famine to Falkland's IJlands, with fome Account of the Country.

WE weighed anchor at four o'clock in the morning, and worked to windward out of the harbour: the wind continued contrary at N. N.E. till about one o'clock the next day, when it fhifted to W.S. W. and blew a frefh gale. We fteered N. W. by N. four leagues, and then three leagues north, between Elizabeth and Bartholomew iflands: we then fteered from the iflands N . by E. three leagues, to the fecond Narrow; and feered through N.E. $\frac{1}{2}$ E. continuing the fame courfe from the fecond Narrow to the firft, which was a run of eight leagues. As the wind ftill continued to blow frefh, we fteered through the firt Narrow againft the flood, in the direction of N. N. E. ; but about ten o'clock at night, the wind dying away, the flood fet us back again into the entrance of the firf Narrow, where we were obliged to anchor, in forty fathom, within two cables length of the fhore. The tide flows here, at the full and change of the moon, about two o'clock, and runs full fix knots an hour.

At one o'clock the next morning, we weighed, with a light Sunday 6. northerly breeze; and about three, we paffed the firft Narrow a fecond time. Having now feen the fhip fafe through, and being quite exhaufted with fatigue, as I had been upon the deck all the preceding day, and all night, I went into my cabbin to get fome reft. I lay down, and foon fell afleep;

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but
1765. but in left than half an hour, I was awakened by the beating of the flip upon a bank : I inftantly farted up, and ran upon the deck, where I foo found that we had grounded upon a hard find. It was happy for us, that at this time it was fork calm; and I immediately ordered out the boats to carry an anchor aftern, where the water was deepeft: the anchor took the ground, but before we could work the capftern, in order to heave the flip off to it, the went off, by the mere rifing of the tide. It happened fortunately to be jut low water when the went aground, and there was fifteen feet forward, and fix fathom a very little way aftern. The Matter told me, that at the left caff of the lead, before we were aground, he had thirteen fathom; fo that the water foaled at once no left than fixty-three feet.

This bank, which has not been mentioned by any navegator who has paffed the Streight, is extremely dangerous; efpecially as it lies directly in the fair way between Cape Virgin Mary and the firf Narrow, and jut in the middle between the fouth and north fores. It is more than two leagues long, and full as broad; in many places aldo it is very fleep. When we were upon it, Point Poffeffion bore N. E. diftant three leagues; and the entrance of the narrow S. W. diftant two leagues. I afterwards fay many parts of it dry, and the fea breaking very high over other parts of it, where the water was hallow. A hip that fhould ground upon this foal in a gale of wind, would probably be very foo beaten to pieces.

About fix o'clock in the morning, we anchored in fifteen fathom, the foal bearing N.N. W. $\frac{2}{2}$ W. at the difance of about half a mile. At noon, we weighed with a light breeze at N.E. and worked with the ebb tide till two, but finding the water Shoal, we anchored again in fix fathom and an
half, at about the diftance of half a mile from the fouth fide of the fhoal. The, Affes Ears then bearing N. W. by W. diftant four leagues, and the fouth point of the entrance of the firft Narrow W. S. W. diftant about three leagues. At this time the opening of the Narrow was fhut in, and upon fending out the boats to found, they difcovered a channel between the fhoal and the fouth fhore of the Streight. The Tamar in the mean time, as fhe was endeavouring to come near us, was very near going on fhore, having once got into three fathom, but foon after came to an anchor in the channel between the fhoal and the north fhore.

The next morning, about eight o'clock, we weighed, with little wind at W. S. W. and fteered about half a mile S. E. by E. when, having deepened our water to thirteen fathom, we fteered between the E. and E. N. E. along the fouth fide of the fhoal, at the diftance of about feven miles from the fouth fhore, keeping two boats at fome diftance, one on each bow, to found. The depth of water was very irregular, varying continually between nine and fifteen fathom; and upon hauling nearer to the fhoal, we had very foon no more than feven fathom: the boats went over a bank, upon which they had fix fathom and an half; it being then low water, but within the bank they had thirteen fathom. At noon, we were to the eaftward of the fhoal, and as we hauled over to the north fhore, we foon deepened our water to twenty fathom. Point Poffeffion at this time bore N. N. W. diftant between four and five leagues, the Affes Ears W. N. W. diftant fix leagues, and Cape Virgin Mary N. E. $\frac{2}{2}$ E. diftant about feven leagues. From this fituation we feered N. E. by E. for the fouth end of the fpit which runs to the fouthward of the Cape, and had no foundings with five and twenty fathom. At four in the afternoon, Cape Virgin Mary bore N. E. and the fouth end of the fpit N. E. by E. diftant three leagues. At

## COMMODORE BYRON's VOYAGE

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eight the next morning, the Cape bore N. by W. diftant two leagues. Our latitude was $51^{8} 50^{\circ}$, and our foundings were eleven and twelve fathom. We now brought to for the Tamar, who had come through the north channel, and was fome leagues aftern of us, and while we were waiting for her coming up, the officer of the watch informed me that the head of the main-maft was fprung: I immediately went up to look at it myfelf, and found it fplit almoft in a ftrait line perpendicularly for a confiderable length, but I could not difcover exactly how far the fiffure went, for the cheeks that were upon the maft. We imagined this to have happened in the very hard gale that had overtaken us fome time before, but as it was of more importance to contrive how to repair the damage, than difcover how it happened, we immediately put on a frong fifh, and woolded it fo well, that we had reafon to hope the maft would be as ferviceable as ever. Cape Virgin Mary now bore S. 62 W. diftant twentyone leagues, and our latitude was $51^{\circ} 50^{\prime}$ S., longitude $69^{\circ}$ $56^{\prime} \mathrm{W}$.; the variation $20^{\circ} \mathrm{E}$.
Wednef. 9 . On the 9 th, having failed S. 67 E. our latitude was $52^{\circ} 8^{\prime}$ S. our longitude $68^{\circ} 3 \mathrm{r}^{\prime}$ W. and Cape Virgin Mary bore S. 83 W. diftant thirty-three leagues.

Thurfay 10 . On the roth, there having been little wind for the laft twenty-four hours, between the north and eaft, with thick foggy weather, our courfe was N. 18 W. for thirty-nine miles. Our latitude was $51^{\circ} 31^{\prime} \mathrm{S}$. longitude $63^{\circ} 44^{\prime} \mathrm{W}$; variation $20^{\circ}$ E. and Cape Virgin Mary bore S. 60 W. diflant thirty-three leagues.

Friday 11,
On the ith, we had ftrong gales at S. W. with a great fea; our courfe was N. 87 E . for ninety-nine miles. Our latitude was $51^{\circ} 24^{\prime} \mathrm{S}$. longitude $66^{\circ}{ }^{\circ} \mathrm{o}$ W. Cape Virgin Mary bore S. $73^{\circ} 8^{\prime} \mathrm{W}$. diftant fixty-five leagucs, and Cape Fairweather
W. 2 S,
W. 2 S. diftant feventy leagues; the variation was now $19^{\circ} \mathrm{E}$. About feven in the evening, I thought I faw land a-head of us, but the Tamar being fome leagues a-ftern, I wore fhip, and made an eafy fail off: the next morning, at break of day, I food in again, the wind having fhifted in the night to N. W. and about four o'clock, I recovered fight of the land a-head, which had the appearance of three iflands: I imagined they might be the iflands of Sebald de Wert, but intending to fland between them, I found that the land which had appeared to be feparated, was joined by fome very low ground, which formed a deep bay. As foon as I had made this difcovery, I tacked and flood out again, and at the fame time faw land a great way to the fouthward, which I made no doubt was the fame that is mentioned in the charts by the name of the New Iflands. As I was hauling out of this bay, I faw a long, low fhoal of rocks, ftretching out for more than a league to the northward of us, and another of the fame kind lying between that and what we had taken for the northermoft of De Wert's iflands. This land, except the low part, which is not feen till it is approached near, confifts of high, craggy, barren rocks, which in appearance very much refemble Staten Land. When I had got fo near as to difcover the low land, I was quite embayed, and if it had blown hard at S. W. fo great a fea muft have rolled in here as would have rendered it almoft impoffible to claw off the fhore; all fhips, therefore ${ }_{2}$. that may hereafter navigate thefe parts, fhould avoid falling in with it. The feals and birds here are innumerable; we faw alfo many whales fpouting about us, feveral of which were of an enormous fize. Our latitude now was $51^{\circ} 27^{\prime} \mathrm{S}$., longitude $63^{\circ} 54^{\prime} \mathrm{W}$.; the variation was $23^{\circ} 30^{\prime} \mathrm{E}$. In the evening we brought to, and at day-break the next morning. Sunday ry. ftood in for the north part of the ifland by the coaft of which
${ }^{1765}$. we had been embayed: when we had got about four miles to the eaftward, it fell calm, and rained with great violence, during which there arofe fuch a fwell as I never remember to have feen: it came from the weftward, and ran fo quick and fo high, that I expected every moment it would break: it fet us very faft towards the fhore, which is as dangerous as any in the world, and I could fee the furge breaking at fome diftance from it, mountains high: happily for us a frefh gale fprung up at fouth eaft, with which, to our great joy, we were able to ftand off; and it behoves whoever fhall afterwards come this way, to give the north part of this ifland a good birth. After I had got to fome diftance, the weather being thick, and it raining very hard, I brought to. Our latitude was now $51^{\circ} \mathrm{S}$. and longitude $63^{\circ} 22^{\prime} \mathrm{W}$.

On Monday the 14th, the weather having cleared up, and the wind fhifted to the S. S. W. we ftecred along the fhore S. E. by E. four miles, and faw a low flat ifland full of high tufts of grafs, refembling bufhes, bearing fouth, at the diftance of two or three leagues, the northermoft land at the fame time bearing weft, diftant about fix leagues: we had here thirty-eight fathom, with rocky ground. We continued our courfe along the fhore fix leagues farther, and then faw a low rocky ifland bearing S. E. by E. diftant about five miles: here we brought to, and having founded, we had forty fathom water, with a bottom of white fand. This ifland is about three lagues diftant from the land we were coafting, which here forms a very deep bay, and bears E. by N. of the other inland on which we had feen the long tufts of grafs: we faw the fea break at a good diftance from the fhore, and during the night ftood off and on. The next morning at three oclock we made fail, and food in for the land to look for a harbour. At fix, the eaft end of the rocky ifland bore W. S. W. diftant about three miles, and our found-
ing then were fixteen fathom, with rocky ground, but when we got within the inland we had twenty fathom, with fine white fand. The coat from this rocky inland lies
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Tueday 15. E. by S. diftant about fever or eight leagues, where there are two low iflands, which make the eaftermoft land in fight. At eight o'clock we fam an opening, which had the appearance of an harbour, bearing E.S.E. and being between two and three leagues diftant. Upon this difcovery we brought to, and fent a boat from each of the flips to examine the opening; but it beginning to blow very hard foo after, and the weather growing thick, with heavy rain, we were obliged to flan out to fca with both the flips, and it was not without great difficulty that we cleared the two rocky inlands which were to the eaftward of us. We had now a great fea, and I began to be under much concern left we fhould be blown off, and our people in the boats left behind: however, about three in the afternoon, the weather clearing up, I tacked and food in again, and prefently after had the fatisfaction to fee one of the boats, though it was a long way to leeward of us. I immediatelybore down to her, and found her to be the Samar's boat, with Mr. Hindman, the Second Lieutenant, on board, who having been on fore in the opening, had ventured off, notwithftanding the great fa and bad weather, to inform methat he had found a fine harbour: we immediately flood in for it, and found it equally beyond his report and our expectations: the entrance is about a mile over, and every part of it is perfectly fafe, the depth of water, clofe to the fore, being from ten to fever fathom. We found this harbour to confift of two little bays on the ftarboard fide, where hips may anchor in great fafety, and in each of which there is a fine rivulet of fresh water. Soon after we entered an hatbour of much greater extent, which I called Port Egmont,
1705. in honour of the earl, who was then Firt Lord of the Admiralty; and I think it is one of the fineft harbours in the world. The mouth of it is S. E. diftant feven leagues from the low rocky ifland, which is a good mark to know it by: within the ifland, and at the diftance of about two miles from the fhore, there is between feventeen and eighteen fathom water; and about three leagues to the weftward of the harbour, there is a remarkable white fandy beach, off which a fhip may anchor till there is an opportunity to run in. In fanding in for this fandy beach, the two low rocky iflands, which we found it difficult to clear when the weather obliged us to ftand off, appear to the eaftward, and Port Egmont is about fixteen leagues from the north end of thefe iflands. We moored in ten fathom, with fine holding. ground. The northermoft point of the weftern flhore was diftant two miles and an half, the watering-place on that fhore bore W. N. W. $\frac{1}{2}$ W. and was diftant half a mile, and the iflands on the eaft fide bore E. by S. and were diftant four miles. The whole navy of England might ride here in perfect fecurity from all winds. Soon after the fhip came to an anchor, the other boat which had remained on fhore when Mr. Hindman put off, came on board. In the fouthermoft part of the harbour there are feveral iflands, but there is no paffage out for a hhip; I went, however, through in my boat, about feven leagues diftant from where the fhip lay, and entered a large found, which is too much expofed to a wefterly wind for fhips to lie in it fafely; and the Mafter of the Tamar, who had been round in her boat, and entered this found from without, reported that many fhoals lay off it, fo that if the harbour was ever fo good, it would not be prudent to attempt getting in. In every part of Port Egmont there is frefh water in the greateft plenty, and geefe, ducks, fnipes, and other birds are fo numerous that
our people grew tired of them: it was a common thing for a boat to bring off fixty or feventy fine geefe, without expending a fingle charge of powder and fhot, for the men knocked down as many as they pleafed with fones: wood however, is wanting here, except a little that is found adrift along the thore, which I imagined came from the Streight of Magellan. Among other refrefhments, which are in the higheft degree falutary to thofe who have contracted fcorbutic diforders, during a long voyage, here are wild celery, and wood forrel, in the greateft abundance; nor is there any want of muffels, clams, cockles, and limpets: the feals and penguins are innumerable, fo that it is impoffible to walk upon the beach without firft driving them away: and the coaft abounds with fea lions, many of which are of an enormous fize. We found this animal very formidable; I was once attacked by one of them very unexpectedly, and it was with the utmof difficulty that I could difengage myfelf from him : at other times we had many battles with them, and it has fometimes afforded a dozen of us an hour's work to difpatch one of them; I had with me a very fine maftiff dog, and a bite of one of thefe creatures almoft tore him to pieces. Nor were thefe the only dangerous animals that we found here, for the Mafter having been fent out one day to found the coaft upon the fouth fhore, reported, at his return, that four creatures of great fiercenefs, refembling wolves, ran up to their bellies in the water to attack the people in his boat, and that as they happened to have no fire-arms with them, they had immediately put the boat off into deep water. The next morning after this happened, I went upon the fouthern fhore myfelf, where we found one of the largeft fea lions I had ever feen: as the boat's crew were now well armed, they immediately engaged him, and during the conteft one of the other animals was feen running towards us: he was Vol. I.

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1765. fired at before he came up, and was prefently killed, though I afterwards wifhed that we had endeavoured to take hime alive, which, if we had been aware of his attack, I dare fay might eafily have been done. When any of thefe creatures got fight of our people, though at ever fo great a diftance, they ran directly at them; and no lefs than five of them were killed this day. They were always called wolves by the fhip's company, but except in their fize, and the fhape of the tail, I think they bore a greater refemblance to a fox. They are as big as a middle-fized maftiff, and their fangs are remarkably long and fharp. There are great numbers of them upon this coaft, though it is not perhaps eafy to guefs how they firf came hither, for thefe iflands are at leaft one hundred leagues diftant from the main: they burrow in the ground like a fox, and we have frequently feen pieces of feal which they have mangled, and the flins of penguins, lie fcattered about the mouth of their holes. To get rid of thefe creatures, our people fet fire to the grafs, fo that the country was in a blaze as far as the eye could reach, for feveral days, and we could fee them running in great numbers to feek other quarters. I dug holes in many places, about two feet deep, to examine the foil, which I found firft a black mould, and then a light clay. While we lay here, we fet up the armourer's forge on fhore, and completed a great dcal of iron work that was much wanted. Our people had every morning an excellent breakfaft made of portable foup, and wild celery, thickencd with oatmeal : neither was our attention confined wholly to ourfelves, for the Surgeon of the Tamar furrounded a piece of ground near the water-ing-place with a fence of turf, and planted it with many efculent vegetables as a garden, for the benefit of thofe who might hereafter come to this place. Of this harbour, and all the neighbouring illands, I took poffeffion for his Majefy

King George the Third of Great Britain, by the name of Falkland's Islands; and there is I think little reafon to doubt that they are the fame land to which Cowley gave the name of Pepys's Ifland.

In the printed account of Cowley's voyage, he fays, "we " held our courfe S. W. till we came into the latitude of "forty-feven degrees, where we faw land, the fame being " an ifland, not before known, lying to the weftrward of us: " it was not inhabited, and I gave it the name of Pepys's " Island. We found it a very commodious place for fhips " to water at, and take in wood, and it has a very good har"bour, where a thoufand fail of 乃ips may fafely ride. Here is " great plenty of forvls, and, we judge, abundance of fifh, " by reafon of the grounds being nothing but rocks and " fands."

To this account there is annexed a reprefentation of Pepys's Illand, in which names are given to feveral points and head lands, and the harbour is called Admiralty Bay; yet it appears that Cowley had only a diftant view of it, for he immediately adds, " the wind being fo extraordinary high that " we could not get into it to water, we ftood to the fouth" ward, fhaping our courfe S.S.W. till we came into the " latitude of 53 ;" and though he fays that " it was com" modious to take in wood," and it is known that there is no wood on Falkland's Iflands, Pepys's Ifland and Falkland's lflands may notwithfanding be the fame; for upon Falkland's Iflands there are immenfe quantities of flags with narrow leaves, reeds and rufhes which grow in clufters, fo as to form bufhes about three feet high, and then fhoot about fix or feven feet higher: thefe at a diftance have greatly the appearance of wood, and were taken for wood by the French, who landed there in the year

I765. 1764 , as appears by Pernetty's account of their voyage: It has been fuggefted that the latitude of Pepys's Inland might, in the M.S. from which the account of Cowley's voyage was printed, be expreffed in figures, which, if ill made, might equally refemble forty-feven, and fiftyone; and therefore as there is no inland in there feas in latitude forty-feven, and as Falkland's Iflands lie nearly in fifty-one, that fifty-one might reafonably be concluded to be the number for which the figures were intended to fland: recourfe therefore was had to the Britifh Mufoum, and a manufcript journal of Cowley's was there found. In this manufcript no mention is made of an inland not before known, to which he gave the name of Pepys's Inland, but land is mentioned in latitude forty-feven degrees, forty minutes, expreffed in words at length, which exactly anfwers to the defcription of what is called Pepys's Inland in the printed account, and which here, he fays, he fuppofed to be the inland of Sebald de Wert. This part of the menufcript is in the following words: "January r683, This month "wee were in the latitude of forty-feaven degrees and forty " minnetts, where wee efpyed an inland bearing weft from " us, wee having the wind at eaft north eaft, wee bore away " for it, it being too late for us to gee on fhoare, wee lay " by all night. The inland feemed very pleafant to the eye, '' with many woods, I may as well fay the whole land was " woods. There being a rock lying above water to the eat" ward of it, where an innumerable company of fowles, being " of the bigneffe of a fall goode, which fowles would " ftrike at our men as they were aloft: forme of them wee " killed and eat: they feemed to us very good, only tatted "fomewhat fifthly. I failed along that inland to the fouth" ward, and about the fouth weft fide of the inland there "Seemed to me to be a good place for flips to ride; I " would
" would have had the boat out to have gone into the har" bour, but the wind blew frefh and they would not agree " to go with it. Sailing a litle further, keeping the lead, " and having fix and twenty, and feaven and twenty fathoms " water, untill wee came to a place where wee faw the " weeds ride, having the lead againe, found but feaven "fathoms water. Fearing danger went about the fhipp " there, were then fearefull to ftay by the land any longer, " it being all rocky ground, but the harbour Seemed to be a good " place for Jhipps to ride there; in the inland feeming likewife " to have water enough, there feemed to me to be harbour "for five bundred faile of Joipps. The going in but narrow, " and the north fide of the entrance fhallow water that I " could fee, but I verily believe that there is water enough "for any hipp to goe in on the fouth fide, for there cannot " be fo great a lack of water, but muft needs fcowre a chan" nell away at the ebbe deepe enough for fhipping to goe " in. I would have had them ftood upon a wind all night, " but they told me they were not come out to goe upon dif" covery. Wee faw likewife another ifland by this that " night, which made me thinke them to be the Sibble " D'wards.
"The" fame night wee fteered our courfe againe weft foutlj "weft, which was but our fouth weft, the compaffe having " two and twenty degrees variation caftwardly, keeping " that courfe till wee came in the latitude of three and fifty. " degrees."

In both the printed and manufcript account, this land is faid to lie in latitude forty-feven, to be fituated to the weftward of the Thip when firf difcovered, to appear woody, to have an harbour where a great number of hips might ride in fafety, and to be frequented by innumerable birds. It
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appears alfo by both accounts, that the weather prevented his going on fhore, and that he fteered from it W. S. W. till he came into latitude fifty-three: there can therefore be little doubt but that Cowley gave the name of Pepys's Ifland after he came home, to what he really fuppofed to be the ifland of Sebald de Wert, for which it is not difficult to affign feveral reafons; and though the fuppofition of a miftake of the figures does not appear to be well grounded, yet, there being no land in forty-feven, the evidence that what Cowley faw was Falkland's Iflands, is very ftrong. The defcription of the country agrees in almoft every particular, and even the map is of the fame general figure, with a ftreight running up the middle. The chart of Falkland's that accompanies this narrative, was laid down from the journals and drawings of Captain Macbride, who was difpatched thither after my return, and circumnavigated the whole coaft: the two principal iflands were probably called Falkland's Iflands by Strong, about the year $168 \%$, as he is known to have given the name of Falkland's Sound to part of the ftreight which divides them. The journal of this navigator is fill unprinted in the Britifh Mufrum. The firft who faw thefe iflands is fuppofed to be Captain Davies, the affociate of Cavendifh, in 1592. In 1594, Sir Richard Hawkins faw land, fuppofed to be the fame, and in honour of his mifters, Queen Elizabeth, called them Hawkins's Maiden Land. Long afterwards, they were fecn by fome French thips from Saint Maloes, and Frezier, probably for that reafon, called them the Malouins, a name which has been fince adopted by the Spaniards.

Having continued in the harbour which I had called Port Egmont till Sunday the 27 th of January, we failed again at eight o'clock in the morning with the wind at S.S.W.; but
we were fearcely got out of the Port before it began to blow very hard, and the weather became fo thick that we could not fee the rocky iflands. I now moft heartily wifhed myfelf again at anchor in the harbour we had quitted; but in a fhort time we had the fatisfaction to fee the weather become clear, though it continued to blow very hard the whole day. At nine the entrance of Port Egmont harbour bore E.S. E. diftant two leagues; the two low iflands to the northward E. by N. diftant between three and four miles; and the Rocky ifland W. $\frac{1}{2}$ N. diftant four leagues. At ten the two Jow iflands bore S.S.E. diftant four or five miles; and we then fteered along the fhore eaft by the compafs, and after having run about five leagues, we faw a remarkable headland, with a rock at a little diftance from it, bearing E.S.E. E. diftant three leagues. This head-land I called Cape Tamar. Having continued the fame courfe five leagues farther, we faw a rock about five miles from the main bearing N. E. at the diftance of four or five leagues: this rock I called the Edistone, and then feered between it and a remarkable head-land which I called Cape Dolphin, in the direction of E.N.E. five leagues farther. From Cape Tamar to Cape Dolphin, a diftance of about eight leagues, the land forms, what I thought, a decp found, and called Carlisle Sound, but what has fince appeared to be the northern: entrance of the Streight between the two principal iflands. In the part that I fuppofed to be the bottom of the found, we faw an opening, which had the appearance of a harbour. From Cape Dolphin we fteered along the fhore E. $\frac{1}{2}$ N. fixteen : leagues, to a low flat cape or head-land, and then brought: to. In this day's run the land, for the moft part, refembled the eaft fide of the coaft of Patagonia, not having fo much as a fingle tree, or even a bufh, being all downs, with here and there a few of the high tufts of grafs that we had feen
1765. at Port Egmont; and in this account I am fure I am not miftaken, for I frequently failed within two miles of the floore; fo that if there had been a fhrub as big as a goofeberry bufh, I fhould have feen it. During the night we had forty fathon water with rocky ground.

The next morning, at four o'clock, we made fail, the low flat cape then bearing S.E. by E. diftant five leagues : at half an hour after five it bore S.S.E. diftant two leagues; and we then fteered from it E.S. E. five leagues, to three low rocky iflands which lie about two miles from the main. From thefe iflands we fteered S.S. E. four leagues, to two other low iflands, which lie at the diftance of about one mile from the main. Between thefe iflands the land forms a very deep found, which I called Berkeley's Sound. In the fouth part of this found there is an opening, which has the appearance of a harbour ; and about three or four miles to the foutliward of the fouth point of it, at the diftance of about four miles from the main, fome rocks appear above the water, upon which the fea breaks very high, there being here a grear fwell from the fouthward. When we were abreaft of thefe breakers, we fteered S.W. by S. about two leagues, when the fouthermoft land in fight, which I took to be the fouthermoft part of Falkland's Illands, bore W.S. W. diftant five leagues. The coaft now began to be very dangerous, there being, in all directions, rocks and breakers at a great difance from the fhore. The country alfo inland had a more rude and defolate appearance; the high ground, as far as we could fee, being all barren, craggy rocks, very much refembling that part of Terra del Fuego which lies near Cape Horn. As the fea now rofe every moment, I was afraid of being caught here upon a lee fhore, in which cafe there would have been very little chance of my getting off,
and therefore I tacked and ftood to the northward; the latitude of the fouthermoft point in fight being about $52^{\circ} 3^{\prime} \mathrm{S}$. As we had now run no lefs than feventy leagues along the coaft of this ifland it muft certainly be of very confiderable extent. It has been faid by fome former navigators to be about two hundred miles in circumference, but I made no doubt of its being nearer feven. Having hauled the wind, I ftood to the northward about noon; the entrance of Berkeley's Sound at three o'clock bore S.W. by W. diftant about fix leagues. At eight in evening, the wind flifting to the S.W. we ftood to the weftward.

## CHAP. VI.

The Paffage tbrough the Streight of Magellan as far as Cape Monday, with a Defcription of feveral Bays and Harbours, formed by the Coaft on each Side.

## 1765 :

 February. Wednef, 6.WE continued to make fail for Port Defire till Wednefday the 6th of February, when about one o'clock in the afternoon we faw land, and flood in for the Port. During the run from Falkland's Iflands to this place, the number of whales about the fhip was fo great as to render the navigation dangerous; we were very near ftriking upon one, and another blew the water in upon the quarter deck: they were much larger than any we had feen. As we were fanding in for Port Defire, we faw the Elorida, a fore-fhip that we expected from England; and at four we came to an anchor off the harbour's mouth.

Thurfday 7.
The next morning, Mr. Dean, the Mafter of the ftore-Ship, came on board; and finding from his report that his foremaft was fprung, and his thip little better than a wreck, I determined to go into the harbour, and try to unload her there, although the narrownefs of the place, and the rapidity of the tides, render it a very dangerous fituation. We got in in the evening, but it blowing very hard in the night, both the Tamar and the fore-fhip made fignals of diftrefs; I immediately fent my boats to their affiftance, who found that, notwithftanding they were moored, they had been driven up the harbour, and were in the greateft danger of
being on fhore. They were got off, not without great difficulty, and the very next night they drove again, and were again faved by the fame efforts, from the fame danger. As I now found that the fore-fhip was continually driving about the harbour, and every moment in danger of being loft, I gave up, with whatever reluctance, my defign of taking the provifions out of her, and fent all our carpenters on board, to fifh the maft, and make fuch other repairs as they could. I alfo lent her my forge to complete fuch iron work as they wanted, and determined, the moment fhe was in a condition to put to fea, to take her with us into the Streight of Magellan, and unload her there. While this was doing, Captain Mouat, who commanded the Tamar, informed me that his rudder was fprung, and that he had reafon to fear it would in a Short time become wholly unferviceable. Upon this I ordered the carpenter of the Dolphin on board the Tamar, to examine the rudder, and he reported it to be fo bad that in his opinion the veffel could not proceed in her voyage with. out a new one. A new one however it was not in our power to procure at this place, and I therefore defired Captain Mouat to get his forge on fhore, and fecure his rudder with iron clamps in the beft manner he could, hoping that in the Streight a piece of timber might be found which would furnifh him with a better.

On Wednefday the 13 th, the fore-fhip being ready for fea, I put on board her one of my petty officers, who was well acquainted with the Streight, and three or four of my feamen to affitt in navigating her; I alfo lent her two of nyy boats, and took thofe belonging to her, which were ftaved, on board to get them repaired, and then I ordered her Mafter, to put to fea directly, and make the beft of his way to Port Famine; though I did not doubt but that' I
1765. fhould come up with her long before fhe got thither, as I intended to follow her as foon as the Tamar was ready, and Captain Mouat had told me that, the rudder having been patched together by the joint labour and fkill of the carpenter and fmith, he fhould be in a condition to proceed with me the next morning.

Thurfday 14.
The next morning we accordingly put to fea, and a few hours afterwards being abreaft of Penguin Inland, we faw the flore-fhip a long way to the eaftward.
S.turday 16.

On Saturday the 16 th , about fix o'clock in the morning, we faw Cape Fairweather bearing W.S. W. at the diftance of five or fix leagues; and at nine, we faw a flrange fail to the $\mathrm{N} . \mathrm{W}$ : fanding after us.

Sunday: 7 。
On the 17th, at fix in the morning, Cape Virgin Mary bearing fouth, diftant five miles, we hauled in for the Streight, and the ftrange fhip fill followed us.

Monday 13.
On the 18th we paffed the firf Narrow, and as I perceived the flrange fhip to have fhaped the fame courfe that we had, from the time the had firft feen us, flortening or making fail as we did, fhe became the fubject of much fpeculation ; and as I was obliged, after I had got through the firt Narrow, to bring to for the flore-fhip, which was a great way aftern, I imagined fhe would fpeak with us, and therefore I put the fhip in the beft order I could. As foon as he had paffed the Narrow, and faw me lying to, he did the fame about four miles to windward of me. In this fituation we remained till night came on, and the tide fetting us over to the fouth fhore, we came to an anchor; the wind however fhifted before morning, and at day-break I faw our fatellite at anchor about three leagues to lecward of us. As it was then tide of flood, I thought of working through the fecond Narrow;

## ROUND THE WORLD.

but feeing the franger get under way, and work up towards us, I ran directly over into Gregory Bay, and brought the fhip to an anchor, with a fpring upon our cable: I alfo got eight of our guns, which were all we could get at, out of the hold, and brought them over on one fide. In the mean time the fhip continued to work up towards us, and various were our conjectures about her, for fhe fhowed no colours, neither did we. It happened about this time that the fore-fhip, as the was endeavouring to come to an anchor near us, ran aground; upon which the ftranger came to an anchor a little way aftern, at the fame time hoifting French colours, and fending his launch, and another boat, with an anchor to affift her. Still however I fhowed no colours, but fent my own boats, and a boat of the Tamar's, to affift the flore-fhip, giving orders at the fame time to the officers, not to fuffer the French boats to come on board her, but to thank them in polite terms for the affiftance they intended. Thefe orders were punctually obeyed, and with the affiftance of our own boats only, the flore-fhip was foon after got off: my people reported that the French fhip was full of men, and: feemed to have a great number of officers on board.

At fix o'clock in the evening, I made the fignal and weighed; we worked through the fecond Narrow, and at ten o'clock paffed the weft end of it: at eleven, we anchored in feven fathom off Elizabeth's Ifland; and the French fhip. at the fame time anchored in a bad fituation, to the fouthward of Saint Bartholomew's Ifland, which convinced me. that fhe was not acquainted with the channel,

At fix o'clock the next morning, I weighed and failed be- Tuefday 19. tween Elizabeth and Bartholomew Inlands; with the wind at N. W. and after fteering S.S. W. five or fix miles, we croffed a bank, where among the weeds we had feven fathom
1765. water. This bank lies W.S.W. five or fix miles from the

February. Taeday 19. middle of George's Illand, and it is faid in fome former accounts that in many places there is not three fathom water upon it: the danger here therefore is confiderable, and to avoid it, it is neceffary to keep near Elizabeth's Illand till the weftern fhore is but at a fhort diftance, and then a fouthern courfe may be fteered with great fafety, till the reef, which lies about four miles to the northward of Saint Anne's Point, is in fight. At noon this day, the north point of Frefh Water Bay bore W. by N. ; and Saint Anne's Point S. by E. $\frac{1}{2} \mathrm{E}$. The French fhip ftill fteered after us, and we imagined that the was either from Falkland's Iflands, where the French had then a fettlement, to get wood, or upon a furvey of the Streight. The remaining part of this day, and the next Wednef. 20. morning, we had variable winds with calms; in the afternoon therefore I hoifted out the boats, and towed round Saint Anne's Point into Port Famine: at fix in the evening we anchored, and foon after the French thip paffed by us to the fouthward.
Here we continued till Monday the 25 th, when both the Dolphin and Tamar having taken out of the ftore-fhip as much provifion as they could flow, I gave the Mafter of her, orders to return to England as foon as he could get ready, and with the Tamar failed from Port Famine, intending to pufh through the Streight before the feafon fhould be too far advanced. At noon, we were three leagues diftant from Saint Anne's Point, which bore N. W. and three or four miles diftant from Point Shutup, which bore S.S.W. Point Shutup bears from Saint Anne's Point S. $\frac{2}{2}$ E. by the compafs, and they are about four or five leagues afunder. Between thefe two Foints there is a flat fhoal, which runs from Port Famine before Sedger river, and three or four miles to the fouthward.

We fteered S.S.W. with little wind, along the fhore, from Point Shutup towards Cape Forward; and about three o'clock in the afternoon we paffed by the French fhip, which we

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\underset{\text { February. }}{1765 .}
$$ faw in a little cove, about two leagues to the fouthward of Point Shutup. She had hauled her ftern clofe into the woods, and we could fee large piles of the wood which fhe had cut down, lying on each fide of her; fo that I made no doubt of her having been fent out to procure that neceffary for their new fettlement, though I could not conceive why they fhould have come fo far into the Streight for that purpofe. After my-return to England, I learnt that this veffel was the Eagle, commanded by M. Bougainville, and that her bufinefs in the Streight was, as I conjectured, to cut wood, for the French fettlement in Falkland's Iflands. From Cape Shutup to Cape Forward the courfe by compafs is. S.W. by S.; and the diftance is feven leagues. At eight o'clock in the evening, Cape Forward bore N. W. $\frac{1}{2}$ W. and was diftant about a mile, and we brought to for the night. This part of the Streight is about eight miles over, and off the Cape we had forty fathom within half a cable's length of the fhore. About four o'clock in the morning, we made Tueflay 36 . fail; and at eight, having had light airs almoft quite round the compafs, Cape Forward bore N.E. by E. diftant about four miles; and Cape Holland W.N.W. $\frac{2}{2}$ W. diftant about five leagues. At ten we had frefh gales at W.N.W. and at intervals fudden fqualls, fo violent as to oblige us to clew all up every time they came on. We kept however working to windward, and looking out for an anchoring-place, endeavouring at the fatne time to reach a bay about two leagues to the weftward of Cape Forward. At five o'clock I fent a: boat with an officer into this bay to found, who finding it fit for our purpofe, we entered it, and about fix o'clock anchored in nine fathom: Cape Forward bore E. $\frac{1}{2}$ S. diftant

1765. February. Tuerday 26.
five miles; a fmall ifland which lies in the middle of the bay, and is about a mile diftant from the fhore, W. by S. dilant about half a mile; and a rivulet of frefh watce N. W. by W. diftant three quarters of a mile.

Wednef. 27.
At fix o'clock the next morning, we weighed, and continued our courfe through the Streight : from Cape Holland to Cape Gallant, which are diflant about eight leagues, the coaft lies W. $\frac{1}{2} \mathrm{~S}$. by the compafs: Cape Gallant is very high and fteep, and between this and Cape Holland lies a reach about three leagues over, called Englifh Reach. About five miles fouth of Cape Gallant lies a large ifland, called Charles's Inland, which it is neceffary to keep to the northward of: we failed along the north fhore of it, at about two miles diftance, and fometimes much lefs. A little to the eaftward of Cape Holland is a fair fandy bay, called Wood's Bay, in which there is good anchoring. The mountains on each fide the Streight are, I think, higher, and of a more defolate appearance, than any other in the world; except perhaps the Cordeliers, both being rude, craggy, and fteep, and covered with fnow from the top to the bottom.

From Cape Gallant to Paffage Point, which are diftant about three leagues, the coaft lies W. by N. by compais. Paffage Point is the eaft point of Elizabeth's bay, and is low land, with a rock lying off it. Between this and Cape Gallant there are feveral iflands, fome of them are very fmall; but the eaftermoft, which is Charles's Ifland, that has been juft mentioned, is two leagues long; the next is called Monmouth's Ifland, and the weflermof, Rupert's illand : Rupert's Jfland lies S. by E. of Point Paffage. Thefe iflands make the Streight narrow ; between Point Paffage and Rupert's Ifland it is not more than two miles over, and it is neceffary to go to the northward of them all, kecping the north fhore on board :
board : we failed within two cables' length of it , and had no ground with forty fathom. At fix in the evening, the wind fhifted to the weftward, upon which we ftood in for Elizabeth's Bay, and anchored in ten fathom with very good ground; the beft anchoring however is in thirteen fathom, for there was but three or four fathom about a cable's length within us. In this Bay there is a good rivulet of frefh water. We found the flood here fet very flrong to the eaftward; and according to our calculation, it flows at the full and change of the moon about twelve o'clock. We found the variation two points eafterly.
At two o'clock in the afternoon, of Thurfday the 28th, the wind being between the N. W. and W. with frefh gales and fqualls, we made the fignal to weigh, and juft as we had got the fhip over the anchor, a violent guft brought it home; the fhip immediately drove into fhoal water, within two cables' length of the fhore, upon which we let go the fmall bower in four fathom, and had but three fathom under our ftern : the fream anchor was carried out with all poffible expedition, and by applying a purchafe to the capftern, the fhip was drawn towards it: we then heaved up both the bower anchors, flipt the ftream cable, and with the gibb and flay-fails ran out into ten fathom, and anchored with the beft bower exactly in the fituation from which we had been driven.
At five o'clock the next morning, the wind being northerly, and the weather moderate, we weighed again, and at feven paffed Mufcle bay, which lies on the fouthern fhore, about a league to the weftward of Elizabeth's Bay. At eight, we were abreaft of Bachelor's River, which is on the north fhore, about two leagues W. by N. from Elizabeth's Bay. At nine, we paffed St. Jerom's Sound, the entrance of which is about a league from Bachelor's River: when St. Jerom's Sound Vol. I.

March. Friday 1.
1765. February: Wedner. 27 .

## COMMODORE BYRON'S VOYAGE

$1765^{\circ}$ March. Friday 1.
was open, it "bore N. W. We then fteered W.S. W. by the compafs for Cape Quod, which is three leagues diftant from the fouthermoft point of the Sound. Between Elizabeth Bay and Cape Quod, is a reach about four miles over, called Crooked Reach. At the entrance of Jerom's Sound, on the north fide, we faw three or four fires, and foon afterwards, perceived two or three canoes paddling after us. At noon, Cape Quod bore W. S. W. $\frac{1}{2}$ W. diftant four or five miles, and foon after, having light airs and calms, we drove to the eaftward with the flood tide; in the mean time the canoes came up, and after having paddled about us fome time, one of them had the refolution to come on board. The canoc was of bark, very ill made, and the people on board, which were four men, two women, and a boy, were the pooreft wretches I had ever feen. They were all naked, except a ftinking feal fkin that was thrown loofely over their fhoulders; they were armed, however, with bows and arrows, which they readily gave me in return for a few beads, and other trifles. The arrows were made of a reed, and pointed with a green ftone: they were about two feet long, and the bows were three feet: the cord of the bow was the dried gut of fome animal. In the evening, we anchored abreaft of Bachelor's River, in fourteen fathom. The entrance of the River bore N. by E. diftant one mile, and the northermoft point of Saint Jerom's Sound W. N. W. diftant three miles. About three quarters of a mile eaftward of Bachelor's River, is a fhoal, upon which there is not more than fix feet water when the tide is out: it is diftant about half a mile from the fhore, and may be known by the weeds that are upon it. The tide flows here, at the full and change of the moon, about one o'clock. Soon after we were at anchor, feveral Indians came on board us, and I made them all prefents of beads, ribands, and other trifles, with which they appeared to be greatly
delighted. This vifit I returned by going on fhore among them, taking only a few people with me in my jolly boat, that I might not alarm them by numbers. They received us with great expreffions of kindnefs, and to make us welcome, they brought us fome berries which they had gathered for that purpofe, and which, with a few mufcles, feem to be a principal part, if not the whole of their fubfiftence.
At five o'clock, in the morning of the 2 d , we weighed, and towed with the tide, but at ten, having no wind, and finding that we drove again to the eaftward, we anchored, with the ftream anchor in fifteen fathom, upon a bank which lies about half a mile from the north fhore: after veering about two-thirds of a cable, we had five and forty fathom along-fide, and fill deeper water at a little diftance. The fouth point of Saint Jerom's Sound bore N. N. E. diftant two miles, and Cape Quod W.S. W. diftant about eight miles. From the fouth point of Saint Jerom's Sound; to Cape Quod; is three leagues, in the direction of S. W. by W. The tides in this Reach are exceedingly ftrong, though very irregular: we found them fet to the eaftward from nine o'clock in the morning till five o'clock the next morning, and the other four hours, from five to nine, they fet to the weftward. At twelve o'clock at night, it began to blow very hard at W.N. W. and at two in the morning, the fhip drove off the bank: we immediately hove the anchor up, and found both the flukes broken off: till three o'clock we had no ground, and then we drove into fixteen fathom, at the entrance of Saint Jerom's Sound; as it ftill blew a ftorm, we immediately let go the beft bower, and veered to half a cable. The anchor brought the fhip up at fo critical a moment, that we had but five fathom, and even that depth was among breakers. We let go the fmall bower under foot, and at five, finding the tide fet to the weftward, and the weather
1765.

March. Friday x ?

Saturday $\varepsilon$ 。
1765. more moderate, we got up both the anchors, and kept

March,
Sunday 3 . working to windward. At ten, we found the tide fetting again ftrongly to the eaftward, and we therefore fent the boat back to feek for an anchoring-place, which fhe found in a bay on the north fhore, about four miles to the eaftward of Cape Quod, and a little way within fome fmall iflands: we endeavoured to get into this bay, but the tide rufhed out of it with fuch violence, that we found it impoffible, and at noon, bore away for York Road, at the entrance of Bachelor's River, where we anchored about an hour afterwards.

Monday 4,
At fix o'clock the next morning, we weighed, and worked with the tide, which fet the fame as the day before, but we could not gain an anchoring-place, fo that at noon we bore a way for York Road again. I took this opportunity to go up Bachelor's River in my jolly boat, as high as I could, which was about four miles: in fome places I found it very wide and deep, and the water was good, but near the mouth it is fo fhallow at low water, that even a fmall boat cannot get into it.

Tuefday 5. At fix o'clock on the 5 th, we weighed again, and at eight, it being flark calm, we fent the boats a-head to tow; at eleven, however, the tide fet fo ftrong from the weftward, that we could not gain the bay on the north fhore, which the boat had found for us on the 4 th, and which was an excellent harbour, fit to receive five or fix fail: we were therefore obliged to anchor upon a bank, in forty-five fathom, with the ftream anchor, Cape Quod bearing W.S. W. diftant five or fix miles, the fouth point of the ifland that lies to the eaft of the Cape, being juft in one with the pitch of it, and a remarkable ftone patch on the north fhore bearing $\mathrm{N} . \frac{ \pm}{2} \mathrm{~W}$. diftant half a mile. Clofe to the fhore here, the depth of water was feventy-five fathom. As foon as we were at anchor,
chor, I fent an officer to the weftward to look out for a harbour, but he did not fucceed. It was calm the reft of the day, and all night, the tide fetting to the eaftward from the


March.
Tueday 5 . time we anchored till fix o'clock the next morning, when wednef. 6. we weighed, and were towed by the boats to the weftward. At eight, a frefh brecze fprung up at W.S. W. and W. and at noon, Cape Quod bore E. by S. at the diftance of about five miles. In this fituation I fent the boats out again to look for an anchoring-place, and about noon, by their direction, we anchored in a little bay on the fouth fhore, oppofite to Cape Quod, in five and twenty fathom, with very good ground. A fmall rocky ifland bore W . by N . at the diflance of about two cables' length, the eaftermoft point $\mathrm{E} \cdot \frac{1}{2} \mathrm{~S}$. and Cape Quod N. E. by N. diftant about three miles: in this place we had fhell-fifh of various kinds in great plenty. The Tamar, not being able to work up to us; anchored about two o'clock in the bay on the north fhore, about fix miles to the eaftward of Cape Quod, which has been mentioned already. During the night, it was ftark calm, but in the morning, having little airs of wind wefterly, I weighed Thurday 7 about eight o'clock, and worked with the tide. At noon, Cape Quod bore E. by S. diftant between two and three leagues, and Cape Monday, which is the weftermoft land in fight on the fouth fhore, W. by N. diftant about ten or eleven leagues. This part of the Streight lies W. N. W. $\frac{1}{2}$ W. by the compafs, and is but four miles over; fo that the craggy mountains which bound it on each fide, towering above the clouds, and covered with everlafting finow, give it the moft dreary and defolate appearance that can be imagined. The tides here are not very frong; the ebb fets to the weftward, but with an irregularity for which it is very difficult to account. About one o'clock, the Tamar anchored in the bay on the fouth fhore, oppofite to Cape Quod, which
${ }^{1765}$. We had juft left, and we continued working to windward till feven in the evening, when we anchored in a fmall bay on the north fhore, about five leagues to the weftward of Cape: Quod, with very good ground. This bay may be known by two large rocks that appear above water, and a low point which makes the eaft part of the bay:' The an-choring-place is between the two rocks, the eaftermoft bearing N.E. $\frac{1}{2}$ E. diftant about two cables' Iength, and the weftermoft, which is near the point, W. N. W. $\frac{x}{2}$ W. at about the fame diftance : there is alfo a fmall rock which fhows itfelf among the weeds at low water, and bears $\mathrm{E} \cdot \frac{1}{2} \mathrm{~N}$. diftant about two cables' length. If there are more fhips than one, they may anchor farther out in deeper water: During the night it was calm, and the weather became very
Friday 8. foggy ; but about ten in the morning it cleared up, and I went on fhore. I found abundance of fhell-fifh, but faw no traces of people. In the afternoon, while the people were filling water, I went up a deep lagoon, which lies juft round the weftermoft rock: at the head of it I found a very fine fall of water, and on the eaf fide feveral little coves, where fhips of the greateft draught may lie in perfect fecurity.. We faw nothing elfe worthy of notice, and therefore, having filled our boat with very large mufcles, we returned.
§aturday g. At feven o'clock the next morning, we weighed and towed out of the bay, and at eight, faw the Tamar very far aftern, fleering after us. At noon, we had little wind at E. N. E. but at five o'clock, it fhifted to W. N. W. and blew frefh. At fix, we were abreait of Cape Monday, and at fix the next morn-
Sunday 10. ing, Cape Upright bore E. by S. diflant three leagues. From Cape Monday to Cape Upright, which are both on the fouth flore, and diflant from each other about five leagues, the courfe is W. by N. by the compafs: the fhore on each fide is rocky, with broken ground. At about half an hour after
feven, we had a very hard fquall, and the weather being then exceedingly thick, we fuddenly perceived a reef of rocks clofe under our lee bow, upon which the fea broke very high : we had but juft time to tack clear of them, and if the fhip had miffed flays, every foul on board muft inevitably have perifhed. Thefe rocks lie at a great diftance from the fouth fhore, and are about three leagues to the north of Cape Upright. At nine, the weather cleared a little, and we faw the entrance of Long Reach, upon which we bore away, keeping neareft the fouth fhore, in hopes of finding an anchoring-place. At ten, we had ftrong gales and thick weather, with hard rain, and at noon, we were again abreaft of Cape Monday, but could find no anchoring-place, which, however, we continued to feek, fill fteering along the fouth fhore, and were foon after joined by the Tamar, who had been fix or feven leagues to the eaftward of us all night. At fix in the evening, we anchored in a deep bay, about three leagues to the eaftward of Cape Monday: we let go the anchor in five and twenty fathom, near an ifland in the bottom of the bay; but before we could bring up the fhip, we were driven off, and the anchor took the ground in about fifty fathom. The extream points of the bay bore from N. W. to N. E. by E. and the ifland W. $\frac{1}{2}$ S.: we veered to a whole cable, and the anchor was about a cable's length from the neareft thore. In the night, we had frefh gales wefterly, with fudden fqualls and hard rain; but in the morning, the weather became more moderate, though it Mondayn. was fill thick, and the rain continued. As a great fwell fet into this place, and broke very high upon the rocks, near which we lay, I got up the anchor, and warped the fhip to a bank where the Tamar was riding: we let go our anchor in fourteen fathom, and moored with the fream anchor to the eaflward, in forty-five fathom. In the bottom of this
1765. March.
bay there is a bafon, at the entrance of which there is but three fathom and an half at low water, but within there is ren fachom, and room enough for fix or feven fail to lie where no wind can hurt them.

We continued here till Friday the 15 th, and during all that time had one continued form, with impenetrable fogs, and Tuefday 12 . inceffant rain. On the isth, I fent out the boat, with an officer, to look for harbours on the fouthern fhore: the boat Thurfay ${ }_{14}$. Was abfent till the $14^{\text {th }}$, and then returned, with an account that there were five bays between the fhip's fation and Cape Upright, where we might anchor in great fafety. The officer told me, that near Cape Upright he had fallen in with a few Indians, who had given him a dog, and that one of the women had offered him a child which was fucking at her breaft. It is fcarcely neceffary to fay that he refufed it, but the offer feems to degrade thefe poor forlorn favages more than any thing in their appearance or manner of life: it muft be a ftrange depravity of nature that leaves them deftitute of affection for their offspring, or a moft deplorable fituation that impreffes neceffitics upon them by which it is furmounted. Some hills, which, when we firf came to this place, had no fnow upon them, were now covered, and the winter of this dreary and inhofpitable region feemed to have fet in at once: the poor feamen not only fuffered much by the cold, but had fcarcely ever a dry thread about them : I therefore diftributed among the crews of both the fhips, not excepting the officers, two bales of a thick woollen ftuff, called Fearnought, which is provided by the government, fo that every body on board had now a warm jacker, which at this time was found both comfortable and falutary.

Eriday 15.
At eight o'clock in the morning of the 15 th, we weighed and made fail, and at three o'clock in the afternoon, we were

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once more abreaft of Cape Monday, and at five, we anchored in a bay on the eaft fide of it. The pitch of the Cape bore N . W. diftant half a mile, and the extream points of the bay from E. to N. by W. We lay at about half a cable's length from the nearelt fhore, which was a low ifland between the fhip and the Cape.
At fix o'clock the next morning, we weighed, and found that the palm was gone from the fmall bower anchor. The wind was at W. N. W. with hard rain: at eight o'clock, we found a fltong current fetting us to the eaftward, and at noon, Cape Monday bore W. N. W. diffant two miles. The Tamar being to windward of us, fetched into the bay, and anchored again. We continued to lofe ground upon every tack, and therefore, at two o'clock, anchored upon the fouthern fhore in fixteen fathom, about five miles to the eaftward of Cape Monday. At three, however, I weighed again, for the boat having founded round the fhip, found the ground rocky. The wind was N.W. with hard rain, and we continued working all the reft of the day, and all night, every man on board being upon deck the whole time, and every one wet to the fkin , for the rain, or rather fheets of water that came down, did not ceafe a moment.

In the morning, we had again the mortification to find that, notwithftanding all our labour, we had loft ground upon every tack, in confequence of the current, which continued to fet with great force to the eaftward. At eight o'clock, we bore away, and at nine, anchored in the fame bay from which we failed on the 15 th.

The wind continued W. and W. N. W. without any tide to the weftward, all the 18 th and 19 th, and the weather was exceedingly bad, with hard fqualls and heavy rain. In the Monday 1 s. Tuefday 19. mean time I had fent an officer with a boat to found a bay

## COMMODORE BYRON's VOYAGE

1765. On the north flore, but he found no anchorage in it. On the
March.

Wedner. 2c. 2oth, at fix o'clock in the morning, a hard fquall coming on, the fhip drove, and brought the anchor off the bank into forty fathom, but by heaving up the bower, and carrying out the kedge anchor, we got the fhip on the bank again. Thurday 21. At eight, the day following, though the wind was from W. N. W. to S. W. we weighed, and once more food out of the bay; the current flill fet very ftrongly to the eaftward, but at noon, we found that we had gained about a mile and a half in a contrary direction. The wind now became variable, from S. W. to N. W. and at five in the afternoon, the fhip had gained about four miles to the weftward; but not being able to find an anchoring-place, and the wind dying away, we drove again very faft to the eaftward with the current. At fix, however, we anchored in forty fathom, with very good ground, in a bay about two miles to the weftward of that from which we failed in the morning. A fwell rolled in here all night, fo that our fituation was by no means defirable, and therefore, although the wind was ftill at W.S. W. we weighed and made fail about eight o'clock the: next day: we had ftill inceffant rain, fo that the people were continually wet, which was a great aggravation of their fatigue; yet they were fill cheerful, and, what was yet lefs. to be expected, ftill healthy. This day, to our great joy, we found the current fetting to the weftward, and we gained ground very faft. At fix in the evening, we anchored in the bay on the eaft fide of Cape Monday, where the Tamar lay in eighteen fathom, the pitch of the Cape bearing W. by N. diftant half a mile. We found this place very fafe, the ground being excellent, and there being room enough for two or three hips of the line to moor.

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## C H A P. VII.

The Paffage from Cape Monday, in the Streigbt of Magellan, into the South Seas; with fome general Remarks on the Navigation of that Streight.

AT cight the next morning we weighed, and foon after we made fail opened the South Sea, from which fuch a fwell rolled in upon us as I have feldom feen. At four o'clock in the afternoon, we anchored in a very good bay, with a deep found at the bottom, by which it may be known, about a league to the eaftward of Cape Upright, in fourteen fathom. The extream point of the bay bore from N. W. to N.E. by E. and Cape Upright W.N. W. about a cable's length to the eaftward of a low illand which makes the bay.
At three o'clock in the morning of the 24th, I fent a boat, with an officer from each fhip, to look for anchoring-places to the weftward; but at four in the afternoon they returned, without having been able to get round Cape Upright.
The next morning I fent the boats again to the weftward, and about fix in the evening they returned, having been about four leagues, and found two anchoring-places, but neither of them were very good. We made fail, however, about eight in the forenoon of the next day, and at three, Tueflay 206 Cape Upright bore E.S.E. diftant about three leagues, a remarkable cape on the north fhore at the fame time bearing N . E. diftant four or five miles. This cape, which is very lofty and fteep, lies N. N. W. by compais from Cape Upright,
> 1765. March. Tuefday 26.
at the diftance of about three leagues. The fouth thore int this place had a very bad appearance, many funken rocks lying about it to a confiderable diftance, upon which the fea breaks very high. At four the weather became very thick, and in lefs than half an hour we faw the fouth fhore at the diftance of about a mile, but could get no anchoring-place; we therefore tacked, and food over to the north fhore. At half an hour after fix I made the Tamar's fignal to come under our ftern, and ordered her to keep ahead of us all night, and to fhow lights, and fire a gun every time fhe changed her tack. At feven, it cieared up for a moment jult to fhow us the north fliore, bearing W. by N.; we tacked immediately, and at eight the wind fhifted from N.N. W. to W.N.W. and blew with great violence. Our fituation was now very alarming; the form increafed every minute, the weather was extremely thick, the rain feemed to threaten another deluge, we had a long dark night before us, we were in a narrow channel, and furrounded on every fide by rocks and breakers. We attempted to clew up the mizentopfail, but before this fervice could be done it was blown all to rags: we then brought to, with the main and fore-topfail clofe reefed, and upon the cap, keeping the fhip's head to the fouth weft; but there being a prodigious fea, it broke over us fo often that the whole deck was almoft continually under water. At nine, by an accidental breaking of the fog, we faw the high Cape on the north fhore that has been juft mentioned, bearing eaft, at about a mile diftance, but had entirely loft fight of the Tamar. At half an hour after three in the morning, we fuddenly perceived ourfelves clofe to a high land on the fouth flhore, upon which we wore, and brought to to the northward. The gale ftill continued, if poffible, with increafing violence, and the rain poured down in torrents, fo that we were, in a manner, immerfed in wa-
rer, and expected every moment to be among the breakers. The long wifhed-for day at length broke, but the weather was ftill fo thick that no land was to be feen, though we knew it could not be far diftant, till after fix, when we faw the fouth fhore at about the diftance of two miles; and foon after, to our great fatisfaction, we faw the Tamar: at this time Cape Monday bore S.E. diftant about four miles, and the violence of the gale not abating, we bore away. About feven, both fhips came to an anchor in the bay which lies to the eaftward of Cape Monday, notwithftanding the fea that rolled in ; for we were glad to get anchorage any where. We had now been twice within four leagues of Tuefday's Bay, at the weftern entrance of the Streight, and had been twice driven back ten or twelve leagues by fuch ftorms as we had now juft experienced. When the feafon is fo far advanced as it was when we attempted the paffage of this Streight, it is a moft difficult and dangerous undertaking, as it blows a hurricane inceffantly night and day, and the rain is as violent and conflant as the wind, with fuch fogs as often render it impoffible to difcover any object at the diftance of twice the fhip's length. This day our beft bower cable being quite rubbed to pieces, we cut it into junk, and bent a new one, which we rounded with old rigging eight fathom from the anchor.

In the afternoon of the day following, the Tamar parted Thurday 28 . a new beft bower cable, it being cut by the rock, and drove over to the eaft fide of the bay, where fhe was brought up at a very little diftance from fome rocks, againft which the muft otherwife have been dafhed to pieces.

At feven o'clock in the morning of the 29 th, we weighed Friday $2 g$. and found our fmall bower cable very much rubbed by the foul ground, fo that we were obliged to cut no lefs than fix
1765. March.

Saturday 30. our ftation all night, and the next morning a gale came on at W. N. W. which was flill more violent than any that had preceded it; the water was torn up all round us, and carried much higher than the mafts heads, a dreadful fea at the fame time rolling in; fo that, knowing the ground to be foul, we were in conftant apprehenfion of parting our cables, in which cafe we muft have been almoft inftantly dafhed to atoms againft the rocks that were juft to leeward of us, and upon which the fca broke with inconceivable fury, and a noife not lefs loud than thunder. We lowered all the main and fore yards, let go the fmall bower, veered a cable and an half on the beft bower, and having bent the fheet cable, ftood by the anchor all the reft of the day, and till midnight, the fea often breaking half-way up our main fhrouds. About one in the morning, the weather became fomewhat more moderate, but continued to be very dark, rainy, and tempeftuous, till midnight, when the wind mifted to the S. W. and foon afterwards it became comparatively calm and clear.

[^1]and twenty fathom of it off, and bend it again. In about half an hour, the Tamar, being very near the rocks, and not being able to purchafe her anchor, made fignals of diftrefs. I was therefore obliged to ftand into the bay again, and having anchored, I fent hawfers on board the Tamar, and heaved her up while the purchafed her anchor, after which we heaved her to windward, and at noon, being got into a proper birth, fhe anchored again. We continued in

## foon aferwards it

The next morning, which was the firft of April, we had a flark calm, with now and then fome light airs from the eaftward; but the weather was again thick with hard rain, and we found a current fetting frongly to the eaftward. At four o'clock we got up the lower yards, unbent the fheet cable, and weighed the fmall bower; at eight we weighed
the beft bower, and found the cable very much rubbed in feveral places, which we confidered as a great misfortune, it being a fine new cable, which never had been wet before. At eleven, we hove fhort on the ftream anchor; but foon after, it being calm, and a thick fog coming on with hard rain, we veered away the fleam cable, and with a warp to the Tamar, heaved the fhip upon the bank again, and let go the fmall bower in two and twenty fathom.

At fix in the evening, we had flrong gales at W.N. W. with violent fqualls and much rain, and continued in our ftation till the morning of the 3 d , when I fent the Tamar's boat, with an officer from each fhip, to the weftward, in fearch of anchoring-places on the fouth fhore; and at the fame time I fent my own cutter with an officer to feek an-choring-places on the north fhore.

The cutter returned the next morning at fix o'clock, hav- Thurday \& ing been about five leagues to the weftward upon the north fhore, and found two anchoring-places. The officer reported, that having been on fhore, he had fallen in with fome Indians, who had with them a canoe of a conftruction very different from any that they had feen in the Streight before; this veffel confifted of planks fewed together, but all the others were nothing more than the bark of large trees, tied together at the ends, and kept open by fhort pieces of wood, which were thruft in tranfverfely between the two fides, like the boats which children make of a bean fhell. The people, he faid, were the neareft to brutes in their manner and appearance of any he had feen: they were, like fome which we had met with before, quite naked, notwithflanding the feverity of the weather, except part of a feal fkin whiclr was thrown over their fhoulders; and they eat their food, which was fuch as no other animal but a hog would touch,
${ }^{1765}$. without any dreffing : they had with them a large piece of whale blubber, which ftunk intolerably, and one of them tore it to pieces with his teeth, and gave it about to the reft, who devoured it with the voracity of a wild beaft. They did not however look upon what they faw in the poffeffion of our people with indifference ; for while one of them was afleep, they cut off the hinder part of his jacket with a fharp flint which they ufe as a knife.

About eight o'clock, we made fail, and found little or no current. At noon, Cape Upright bore W.S.W. diftant three leagues; and at fix in the evening, we anchored in the bay, on the fouthern flore, which lies about a league to the eaftward of the Cape, and had fifteen fathom water.

While we were lying here, and taking in wood and water, feven or eight Indians in a canoe came round the weftern point of the bay, and having landed oppofite to the fhip, made a fire. We invited them to come on board by all the figns we could devife, but without fuccefs ; I therefore took the jolly boat, and went on fhore to them. I introduced myfelf by making them prefents of feveral trifles, with which they feemed to be much gratified, and we became very intimate in a few minutes: after we had fent fome time together, I fent away my people, in the boat, for fome bread, and remained on fhore with them alonc. When the boat returned with the bread, I divided it among them, and I remarked with equal pleafure and furprife, that if a bit of the bifcuit happened to fall, not one of them offered to touch it till I gave my confent. In the mean time fome of my people were cutting a little grafs for two or thrce fheep which I had ftill left on board, and at length the Indians perceiving what they were doing, ran immediately, and tearing up all the weeds they could get, carried them to the
boat, which in a very fhort time was filled almoft up to her gunwale. I was much gratified by this token of their goodwill, and I could perceive that they were pleafed with the pleafure that I expreffed upon the occafion : they had indeed taken fuch a fancy to us, that when I returned on board the boat, they all got into their canoe, and followed me. When we came near the fhip, however, they ftopped, and gazed at her as if held in furprife by a mixture of aftonifhment and terror; but at laft, though not without fome difficulty, I prevailed upon four or five of them to venture on board. As foon as they entered the fhip I made them feveral prefents, and in a very little time they appeared to be perfectly at eafe. As I was very defirous to entertain them, one of the midfhipmen played upon the violin, and fome of my people danced ; at this they were fo much delighted, and fo impatient to fhow their gratitude, that one of them went over the fhip's fide into the canoe, and fetched up a feal flkin bag of red paint, and immediately fmeared the fiddler's face all over with it: he was very defirous to pay me the fame compliment, which however I thought fit to decline; but he made many very vigorous efforts to get the better of my modefty, and it was not without fome difficulty that I defended myfelf from receiving the honour he defigned me in my own defpight. After having diverted and entertained them feveral hours, I intimated that it would be proper for them to go on fhore ; but their attachment was fuch, that it was by no means an eafy matter to get them out of the flip. Their canoe was not of bark, but of planks fewed together.

On Sunday the 9 th, at fix o'clock in the morning, we weighed, with a moderate breeze at E.N.E. and fine weather. At feven, we were abreaft of Cape Upright; and at noon, it bore E.S. E. diftant four leagues: foon after we tried

1765, the current, and found it fet to the eaftward at the rate of a knot and an half an hour. At three it fell calm, and the current driving us to the eaftward very faft, we dropped an anchor, which before it took the ground was in one hundred and twenty fathom.

This day, and not before, the Tamar's boat returned from the weftward: fhe had been within two or three leagues of Cape Pillar, and had found feveral very good anchoringplaces on the fouth fhore.

At one o'clock the next morning, having a frefh gale at weft, we weighed, notwithftanding the weather was thick, and made fail; at eleven it blew very hard, with violent rain and a great fea, and as we perceived that we rather loft than gained ground, we ftood in for a bay on the fouth fhore, about four leagues to the weftward of Cape Upright, and anchored in twenty fathom: the ground was not good, but in other refpects this was one of the beft harbours that we had met with in the Streight, for it was impoffible that any wind fhould hurt us. There being lefs wind in the afternoon, and it inclining a little towards the fouth, we unmoored at two, and at four, the wind having then come round to the S.S.E. and being a moderate breeze, we weighed and fteered to the weftward: we made about two leagues and an half, but night then coming on, we anchored, not without great difficulty, in a very good bay on the fouth fhore in twenty fathom. As very violent gufts came from the land, we were very near being driven off before we could let go an anchor, and if we had not at laft fucceeded we muft have paffed a dreadful night in the Streight; for it blew a hurricane from the time we came to an anchor till the morning, with violent rain, which was fometimes intermingled with fnow.

At fix o'clock, the wind being ftill freh and fqually at S.S.E. we weighed and fleered W. by N. along the fouth fhore. At eleven, we were abreaft of Cape Pillar, which by compafs is about fourteen leagues W. $\frac{1}{2}$ N. from Cape Upright. Cape Pillar may be known by a large gap upon the top, and when it bears W.S.W. an illand appears off it which has en appearance fomewhat like a hay-ftack, and about which lie feveral rocks. The Streight to the eaftward of the Cape is between feven and eight leagues over; the land on each fide is of a moderate height, but it is loweft on the north fhore, the fouth fhore being much the boldeft, though both are craggy and broken. Weftminfter Ifland is nearer to the north than the fouth fhore; and, by the compafs, lies N.E. from Cape Pillar. The land on the north fhore, near the weft end of the Streight, makes in many iflands and rocks, upon which the fea breaks in a tremendous manner. The land about Cape Vietory is diftant from Cape Pillar about ten or eleven leagues, in the direction of N.W. by N. From the Cape weftward, the coaft trends S.S.W. $\frac{1}{2}$ W. to Cape Defeada, a low point, off which lie innumerable rocks and breakers. About four leagues W.S.W. from Cape Defeada lie fome dangerous rocks, called by Sir John Narborough the Judges, upon which a mountainous furf always breaks with inconceivable fury. Four fmall iflands, called the Iflands of Direction, are diftant from Cape Pillar about eight leagues, in the direction of N.W. by W. When we were off this Cape it was flark calm; but I never faw fuch a fwell as rolled in here, nor fuch a furge as broke on each fhore. I expected every moment that the wind would fpring up from its ufual quarter, and that the beft which could happen to us would be to be driven many leagues up the Streight again. Contrary however to all expectation, a
1765. fine feady gale fprung up at S. E. to which I fpread all the fail that it was poffible for the flip to bear, and ran off from this frightful and deflate coat at the rate of nine miles an hour; fo that by eight o'clock in the evening we had left it twenty leagues behind us. And now to make the flip as fliff as poffible, I knocked down our after bulk-head, and got two of the boats under the half-deck, I alfo placed my twelve oared cutter under the boom; fo that we had nothing upon the fkids but the jolly boat ; and the alteration which this made in the veffel is inconceivable: for the weight of the boats upon the fkids made her crank, and in a great fa they were alfo in danger of being loft.
It is probable, that whoever fall read this account of the difficulties and dangers which attended our paffage through the Straight of Magellan, will conclude, that it ought never to be attempted again; but that all Chips which hall hereafter fail a weftern courfe from Europe into the South Seas ought to go round Cape Horn. I, however, who have been. twice round Cape Horn, am of a different opinion. I think that at a proper feafon of the year, not only a fingle veffel, but a large fquadron might pals the Streight in left than three weeks; and I think, to take the proper feafon, they fhould be at the eaftern entrance forme time in the month of December. One great advantage of this paffage, is the factlite with which fifth is almoft every where to be procured. with wild celery, fcurvy-grafs, berries, and many other vegetables in great abundance; for to this I impute the heathinefs of my flip's company, not a dingle man being affected with the fcurvy in the flighteft degree, nor upon the fick lift for any other diforder, notwithftanding the hardfhip and labour which they endured in the paffage, which colt us fever weeks and two days, as we entered

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the Streight on Sunday the 17 th of February, and quitted it on Tuefday the gth of April. Wood and water are alfo to be procured almoft at every anchoring-place beyond Frefh 1765. April. Water Bay. Our fufferings I impute wholly to our pafling the Streight juft as the fun approached the equinox, when, in this high latitude, the worft weather was to be expected; and indeed the weather we had was dreadful beyond all defcription.

## C H A P. VIII.

## The Run from the Weftern Entrance of the Streight of

 Magellan, to the IJlands of Difappointment.1765. April. Eriday 26.

HAVING cleared the Streight, we purfued our courfe to the weftward, as appears by the track in the chart, till Friday, April the 26 th, when we difcovered the ifland of Mafafuero bearing W. N. W. $\frac{1}{3}$ W. diftant about fixteen leagues; but as to the northward it was hazey, the ifland of Don Juan Fernandes was not in fight. During this run, the variation had gradually decreafed from $22^{\circ}$ to $9^{\circ} 3^{\prime} \mathrm{E}$.

We bore away for Mafafuero, and at fun-fet, being within about feven leagues of it, we brought to, and afterwards
Saturday 27. kept the wind all night. At day-break the next day, we bore away again for the ifland, at the fame time fending an officer, with a boat from each fhip, to found the eaftern fide of it. About noon, the middle of the ifland bore W. diftant about three miles, and as I faw the boats run along the fhore, without being able to land any where for the furf, I bore down to the north part of the ifland, off which a reef runs for the diffance of about two miles, and lay by for them. This ifland is very high, and the greater part of it is covered with wood; but towards the north end, where I lay, fome fpots feemed to have been cleared, upon which great numbers of goats were feeding, and they had a green and pleafant appcarance. When the boats returned, the officer informed me that he had found a bank, on the eaft fide of the illand neareft to the fouth point, at a confiderable diftance from the flore, where we might anchor, and op-
pofite to which there was a fine fall of frefh water ; but near the north point, he faid, he could find no anchorage. The boats brought off a great quantity of very fine fifh, which they had caught with hook and line near the fhore; and as foon as we had taken them on board, which was late in the afternoon, we made fail, and worked to windward in the night.

At feven o'clock in the morning, we anchored with the Sunday 8 8. fmall bower, on the bank which the boats had difcovered, in twenty-four fathom, with black fandy ground. The extream points bore from S. to N. W. and the fall of water bore S.S.W. diffant about a mile from the fhip's flation. This part of the ifland lies north and fouth, and is about four miles long: the foundings are very regular, from twenty to fifteen fathom, within two cables' length of the fhore. Soon after we were come to an anchor, I fent out the boats to endeavour to get fome wood and water, but as I obferved the fhore to be rocky, and a furf to break with great violence upon it, I ordered all the men to put on cork jackets, which had been fent with us to be made ufe of upon fuch occafions. By the help of thefe jackets, which not only affifted the men in fwimming, but prevented their being bruifed againft the rocks, we got off a confiderable quantity of water and wood, which, without fuch affiftance, we could not have done: there was, however, another fpecies of danger here, againft which cork jackets afforded no defence, for the fea abounded with fharks of an enormous fize, which, when they faw a man in the water, would dart into the very furf to feize him: our people, however, happily efcaped them, though they were many times very near: one of them, which was upwards of twenty feet long, came clofe to one of the boats that was watering, and having feized a large feal, inftantly devoured it at one mouthful; and I myfelf faw another
1765.
April. ftern. Our people killed and fent off feveral of the goats, which we thought as good as the beft venifon in England; and I obferved, that one of them appeared to have been caught and marked, its right ear being flit in a manner that could not have happened by accident. We had alfo fifh in fuch plenty, that one boat would, with hooks and lines, catch, in a few hours, as much as would ferve a large fhip's company two days: they were of various forts, all excellent in their kind, and many of them weighed from twenty to thirty pounds.

This evening, the furf running very high, the gunner and one of the feamen who were on fhore with the waterers, were afraid to venture off, and the boat therefore, when fhe came on board the laft time, left them behind her.

Monday 29. The next day we found a more convenient watering-place, about a mile and a half to the northward of the fhip, and about the middle-way between the north and fouth points of the ifland, there being at this place lefs furf than where the boats firft went on fhore. The tide here fet twelve hours to the northward, and twelve to the fouthward, which we found very convenient, for as the wind was foutherly, with a great fwell, the boats could not otherwife have got on board with their water. We got off ten tons of water from the new watering-place this day, and in the afternoon, I fent a boat to fetch off the gunner and feaman, who had been left on Shore at the old watering-place the night before; but the furf was ftill fo great, that the feaman, who could not fwim, was afraid to venture: he was therefore again left behind, and the gunner flayed with him.

As foon as this was reported to me, I fent another boat to inform them that as, by the appearances of the weather, there
there was reafon to believe it would foon blow hard, I was afraid I might be driven off the bank in the night, the confequence of which would be that they muft be left behind upon the ifland. When the boat came to the furf, the people on board delivered my meffage, upon which the gunner fwam through the furf, and got on board her; but the feaman, though he had a cork jacket on, faid he was fure he fhould be drowned if he attempted to get off to the boat, and that, chufing rather to die a natural death, he was determined at all events to remain upon the ifland: he then took an affectionate leave of the people, wifhing them all happiness, and the people on board returned his good wifhes. One of the midfhipmen, however, juft as the boat was about to return, took the end of a rope in his hand, jumped into the fea, and fwam through the furf to the beach, where poor John ftill continued ruminating upon his fituation, in a dejected attitude, and with a moft difconfolate length of countenance. The midfhipman began to expoftulate with him upon the ftrange refolution he had. taken, and in the mean time having made a running knot in his rope, he dexteroufly contrived to throw it round his body, calling out to his companions in the boat, who had hold of the other end of it, to haul away; they inftantly took the hint, and the poor feceder was very foon dragged through the furf into the boat: he had, however, fwallowed fo great a quantity of water, that he was to all appearance dead, but being held up by the heels, he foon recovered his fpeech and motion, and was perfectly well the next day. In the evening, I removed Captain Mouat from the Tamar, and appointed him Captain of the Dolphin, under me; Mr. Cumming, my Firft Lieutenant, I appointed Captain of the Tamar, taking Mr. Carteret, her Firft Lieutenant, on board Yol. I.

N
1765. April. Menday 29.
1765. in his room, and gave Mr. Kendal, one of the mates of the Dolphin, a commiffion as Second Licutenant of the Tamar.

On the zoth, at feven o'clock in the morning, we weighed, and fteered to the northward, along the eaft and north eaft fide of the ifland, but could find no anchoring-place; we bore away therefore, with a frefh gale at S. E. and hazey weather, and at noon, the middle of the ifland was diftant eight leagues, in the direction of S.S.E. I continued to fteer

May. Wednef, t . Thurfday 2. N. $3^{\circ} \mathrm{W}$. the next day, and at noon on the 2 d of May, I changed my courfe, and fteered W. intending, if poffible, to make the land, which is called Davis's Land in the charts, and is laid down in latitude $27^{\circ} 30^{\prime} \mathrm{S}$. and about five hundred leagues
Thurday 9 . weft of Copiapo in Chili; but on the $9^{\text {th }}$, finding little profpect of getting to the weftward, in the latitude which I at firlt propofed, being then in latitude $26^{\circ} 4^{6^{\prime}}$ S., longitude $94^{\circ} 45^{\prime} \mathrm{W}$. and having a great run to make, I determined to fteer a north weft courfe till I got the true trade-wind, and then to ftand to the weftward till I fhould fall in with Solomon's Iflands, if any fuch there were, or make fome new difcovery.

Friday 1o. On the soth, we faw feveral dolphins and bonettas about Saturday 1r, the fhip, and the next day fome ftraggling birds, which were brown on the back and the upper part of their wings, and white on the reft of the body, with a fhort beak, and a fhort pointed tail. The variation was now decreafed to $4^{\circ}$ $45^{\prime}$ E. our latitude was $24^{\circ} 30^{\prime} \mathrm{S}$. our longitude $97^{\circ} 45^{\prime} \mathrm{W}$.

Tuefday 14.
On the r4th, we faw feveral grampufes, and more of the birds which have juft been defcribed, fo that, imagining we might be near fome land, we kept a good look-out, but faw nothing. In latitude $23^{\circ} 2^{\prime} \mathrm{S}$. longitude $101^{\circ} 28^{\prime} \mathrm{W}$. the variation, by azimuth, was $3^{\circ} 20^{\prime} \mathrm{E}$.

On the morning of the 16 th, we faw two very remarkable birds; they flew yery high, were as large as geefe, and all over as white as fnow, except their legs, which were black: I now began to imagine that I had paffed fome land, or illands, which lay to the fouthward of us, for the laft night we obferved, that, although we had generally a great fwell from that quarter, the water became quite fmooth for a few hours, after which the fwell returned.

On the 22 d , being in latitude $20^{\circ} 52^{\prime}$., longitude $115^{\circ}$ $3^{8^{\prime}} \mathrm{W}$. with a faint breeze at E.S. E. we had fo great a fwell from the fouthward, that we were in perpetual danger of our mafts rolling over the fhip's fide, fo that I was obliged to haul more to the northward, as well to eafe the fhip, as in hopes of getting the true trade-wind, which we had not yet; and now to my great concern fome of my beft men began to complain of the fcurvy. This day, for the firft time, we caught two bonettas; we alfo faw feveral tropic birds about the fhip, and obferved that they were larger than any we had feen before; their whole plumage was white, and they had two long feathers in the tail. The variation now had changed its direction, and was $19^{\prime} \mathrm{W}$.

On the 26 th, we faw two large birds about the fhip, Sunday 26 . which were all black, except the neck and the beak, which were white; they had long wings, and long feathers in their tail, yet we obferved that they flew heavily, and therefore imagined that they were of a fpecies which did not ufually fly far from the fhore. I had flattered myfelf, that, before we had run fix degrees to the northward of Mafafuero, we fhould have found a fettled trade-wind to the S. E. but the winds ftill continued to the north, though we had a mountainous fwell from the S . W. Our latitude was now $16^{\circ} 55^{\prime}$ S., longitude $127^{\circ} 55^{\prime} \mathrm{W}$. and here the needle, at this time, had no variation.
${ }^{1765}$. On the 28 th, we faw two fine large birds about the flaip, one of which was brown and white, and the other black and white; they wanted much to fettle upon the yards, but the working of the fhip frighted them.

On the 3 uft, the wind fhifted from N. by W. to N. W. by W. and the number of birds that were now about the fhip was very great; from thefe circumftances, and our having loit the great fouth weft fwell, I imagined fome land to be near, and we looked out for it with great diligence, for our people began now to fall down with the fcurvy very faft.

June. Friday $7 \cdot$

We faw no land however till one o'clock in the morning of Friday the 7 th of June, when we were in latitude $14^{\circ} 5^{\prime}$ S., longitude $144^{\circ} 5^{8} \mathrm{~W}$.; and obferved the variation to be $4^{\circ} 3^{\circ} \mathrm{E}$. After making the land, I hauled upon a wind under an eafy fail till the morning, and then a low fmall ifland bore from us W.S.W. at the diftance of about two leagues. In a very fhort time we faw another ifland to windward of us, bearing E.S.E. diftant between three and four leagues: this appeared to be much larger than that which we firt difcovered, and we muft have paffed very near it in the night.

I flood for the fmall ifland, which as we drew near it had a moft beautiful appearance; it was furrounded by a beach of the fineft white fand, and within, it was covered with tall trees, which extended their fhade to a great diftance, and formed the moft delightful groves that can be imagined, without underwood. We judged this ifland to be about five miles in circumference, and from each end of it we faw a fpit running out into the fea, upon which the furge broke with great fury; there was alfo a great furf all round it. We foon perceived that it was inhabited; for many of the natives appeared upon the beach, with fpears in their hands
that were at leaft fixteen feet long. They prefently made feveral large fires, which we fuppofed to be a fignal; for we immediately perceived feveral fires upon the larger ifland that was to windward of us, by which we knew that alfo to be inhabited. I fent the boat with an officer to look for an anchoring-place, who, to our great regret and difappointment, returned with an account that he had been all round the ifland, and that no bottom could be found within lefs than a cable's length of the fhore, which was furrounded clofe to the beach with a fteep coral rock. The fcurvy by this time had made dreadful havock among us, many of my beft men being now confined to their hammocks; the poor wretches who were able to crawl upon the deck, ftood gazing at this little paradife which Nature had forbidden them to enter, with fenfations which cannot eafily be conceived; they faw cocoa-nuts in great abundance, the milk of which is perhaps the moft powerful antifcorbutic in the world: they had reafon to fuppofe that there were limes, bananas, and other fruits which are generally found between the tropics; and to increafe their mortification they faw the fhells of many turtle fcattered about the fhore. Thefe refrefhments, indeed, for want of. which they were languifhing to death, were as effectually beyond their reach as if there had.been half the circumference of the world between them; yet their being in fight, was no inconfiderable increafe of the diftrefs which they fuffered by the want of them. Their fituation in itfelf indeed was no worfe than it would have been if the obflacle to their wifhes had been diflance, and not a reef of rocks; and both being alike infuperable, a Being. wholly under the influence of reafon, would, by both, have been equally affected; but this is a fituation, among many others, that may be remarked. by a.diligent obferver, in which reafon cannot preferve man-
$1775 . \quad$ kind from the power which fancy is perpetually exerting to aggravate the calamities of life. When I knew the foundings, I could not forbear flanding clofe round the ifland with the fhip, though I alfo knew it was impoffible to procure any of the refrefhments which it produced. The natives ran along the fhore abreaft of the flip, fhouting and dancing; they alfo frequently brandifhed their long fpears, and then threw themfelves backward, and lay a few minutes motionlefs, as if they had been dead: this we underftood as a menace that they would kill us, if we ventured to go on thore. As we were failing along the coaft, we took notice that in one place the natives had fixed upright in the fand two fpears, to the top of which they had faftened feveral things that fluttered in the air, and that fome of them were every moment kneeling down before them, as we fuppofed, invoking the affiftance of fome invifible Being to defend them againft us. While I was thus circumnavigating the ifland with the fhip, I fent the boats out again to found, and when they came near the fhore, the Indians fet up one of the moft hideous yells I had ever heard, pointing at the fame time to their fpears, and poifing in their hands large fones which they took up from the beach. Our men on the contrary made all the figns of amity and good-will that they could devife, and at the fame time threw them bread and many other things, none of which they vouchfafed fo much as to touch, but with great expedition hauled five or fix large canoes, which we faw lying upon the beach, up into the wood. When this was done, they waded into the water, and feemed to watch for an opportunity of laying hold of the boat, that they might drag her on fhore : the people on board her, apprehending that this was their defign, and that if they got them on fhore they would certainly put them to death, were very impatient to be before-hand with them,
and would fain have fired upon them; but the officer on board, having no permiffion from me to commit any hoftilities, reftrained them. I fhould indeed have thought myfelf at liberty to have obtained by force the refrefhments, for want of which our people were dying, if it had been poffible to have come to an anchor, fuppofing we could not have made thefe poor favages our friends; but nothing could juftify the taking away their lives for a mere imaginary or intentional injury, without procuring the leaft advantage to ourfelves. They were of a deep copper colour, exceedingly fout and well limbed, and remarkably nimble and active, for I never faw men run fo faft in my life. This ifland lics in latitude $14^{\circ} 5^{\prime} \mathrm{S}$., longitude $145^{\circ} 4^{\circ} \mathrm{W}$. from the meridian of London. As the boats reported a fecond time that there was no anchoring ground about this ifland, I determined to work up to the other, which was accordingly done all the reft of the day and the following night.

At fix o'clock in the morning of the 8th, we brought to on the welt fide of it, at the diftance of about three quarters of a mile from the fhore, but we had no foundings with one hundred and forty fathom of line. We now perceived feveral other low iflands, or rather peninfulas, mofl of them being joined one to the other by a neck of land, very narrow, and almoft level with the furface of the water, which breaks high over it. In approaching thefe iflands the cocoanut trees are firft difcovered, as they are higher than any. part of the furface. I fent a boat with an officer from each fhip to found the lee-fide of thefe iflands for an anchoringplace; and as foon as they left the fhip, I faw the Indians run down to the beach in great numbers, armed with long fpears and clubs: they kept abreaft of the boats as theywent founding along the fhore, and ufed many threatening:
geftures
${ }^{17}$ 1765. geflures to prevent their landing, I therefore fired a nine pound fhot from the fhip over their heads, upon which they ran into the woods with great precipitation. At ten o'clock the boats returned, but could get no foundings clofe in with the furf, which broke very high upon the fhore. The middle of this clufter of iflands lies in latitude $14^{\circ} 10^{\prime} \mathrm{S}$., longitude $144^{\circ} 52^{\prime} \mathrm{W}$. ; the variation of the compafs was here $4^{\circ} 30^{\prime} \mathrm{E}$.

At half an hour after ten, we bore away and made fail to the weftward, finding it impoffible to procure at thefe iflands any refrefhment for our fick, whofe fituation was becoming more deplorable every hour, and I therefore called them the Islands of Disappointment.

## C H A P. IX.

## T'he Dijcovery of King George's Iflands, with a Defcription of them, and an Account of Several Incidents

## that happened there.

AThalf an hour after five o'clock in the afternoon of the gth, we faw land again, bearing W.S.W. at the diflance of fix or feven leagues; and at feven we brought to for the night. In the morning, being within three miles of the fhore, we difcovered it to be a long low ifland, with a white beach, of a pleafant appearance, full of cocoa-nut and other trees, and furrounded with a rock of red coral. We ftood along the north eaft fide of it, within half a mile of the fhore; and the favages, as foon as they faw us, made great fires, as we fuppofed, to alarm the diftant inhabitants of the ifland, and ran along the beach, abreaft of the fhip, in great numbers, armed in the fame manner as the natives of the Iflands of Difappointment. Over the land on this fide of the ifland we could fee a large lake of falt water, or lagoon, which appeared to be two or three leagues wide, and to reach within a fmall diftance of the oppofite fhore. Into this lagoon we faw a fmall inlet about a league from the fouth weft point, off which we brought to. At this place the natives have built a little town, under the fhade of a fine grove of cocoa-nut trees. I immediately fent off the boats, with an officer in each; to found; but they could find no anchorage, the fhore being every where as fleep as a wall, except at the very mouth of the inlet, which was . Vol. I.

0
fcarcely


Sunday 9.

## COMMODORE BYRON'S VOYAGE

1765 June. Monday 10.
fcarcely a fhip's length wide, and there they lad thirteen fathom, with a bottom of coral rock. We flood clofe in with the fhips, and faw hundreds of the favages, ranged in very good order, and flanding up to their waifts in water; they were all armed in the fame manner as thofe that we had feen at the other iflands, and one of them carried a piece of mat faftened to the top of a pole, which we imagined was an enfign. They made a moft hideous and inceffant noife, and in a fhort time many large canoes came down the lake to join them. Our boats were fill out, and the people on board them made all the figns of friendfhip that they could invent, upon which fome of the canoes came through the inlet and drew near them. We now began to hope that a friendly intercourfe might be eftablifhed; but we foon difcovered that the Indians had no other defign than to haul the boats on fhore: many of them leaped off the rocks, and fwam to them; and one of them got into that which belonged to the Tamar, and in the twinkling of an eye feized a feaman's jacket, and jumping overboard with it, never once appeared above water till he was clofe in flore among his companions. Another of them got hold of a midrhipman's hat, but not knowing how to take it off, he pulled it downward inftead of lifting it up; fo that the owner had time to prevent its being taken away, otherwife it would probably have difappeared as fuddenly as the jacket; our men bore all this with much patience, and the Indians feemed to triumph in their impunity.

About noon, finding there was no anchorage here, I bore away and fteered along the fhore to the weftermoft point of the ifland: the boats immediately followed us, and kept founding clofe to the beach, but could get no ground.

When

## ROUND THE WORLD.

When we came to the weftermoft point of this ifland, we faw another, bearing S. W. by W. about four leagues diftant. We were at this time about a league beyond the inlet where we had left the natives, but they were not fatisfied with having got rid of us quietly; for I now perceived two large double canoes failing after the fhip, with about thirty men in each, all armed after the manner of their country. The boats were a good way to leeward of us, and the canoes, paffing between the fhip and the fhore, feemed very eagerly to give them chace: Upon this I made the fignal for the boats to fpeak with the canoes, and as foon as they perceived it, they turned, and made towards the Indians, who feeing this, were feized with a fudden pannic, and immediately hauling down their fails, paddled back again at a furprifing rate. Our boats however came up with them; but notwithftanding the dreadful furf that broke upon the fhore, the canoes pufhed through it, and the Indians immediately hauled them up upon the beach. Our boats followed them, and the Indians, dreading an invafion of their coaft, prepared to defend it with clubs and flones, upon which our men fired, and killed two or three of them : one of them received three balls which went quite through his body; yet he afterwards took up a large flone, and died in the action of throwing it againft his enemy. This man fell clofe to our boats, fo that the Indians who remained unhurt did not dare to attempt the carrying off his body, which gave us an opportunity to examine it ; but they carried off the reft of their dead, and made the beft of their way back to their companions at the inlet. Our boats then returned, and brought off the two canoes which they had purfued. One of them was thirty-two feet long, and the other fomewhat lefs, but they were both of a very curious conftruction, and

## 1765:

 June. Monday 10.muft have coft thofe who made them infinite labour. They confifted of planks exceedingly well wrought, and in many places adorned with carving; thefe planks were fewed together, and over every feam there was a ftrip of tortoifefhell, very artificially faftened, to keep out the weather: their bottoms were as fharp as a wedge, and they were very narrow ; and therefore two of them were joined laterally together by a couple of ftrong fpars, fo that there was a fpace of about fix or eight feet between them : a maft was hoifted in each of them, and the fail was fpread between the mafts: the fail, which I preferved, and which is now in my poffeffion, is made of matting, and is as neat a piece of work as ever I faw: their paddles were very curious, and their cordage was as good and as well laid as any in England, though it appeared to be made of the outer covering of the cocoanut. When thefe veffels fail, feveral men fit upon the fars which hold the canoes together.

As the furf which broke very high upon the fhore rendered it impoffible to procure refrefhments for the fick in this part of the ifland, I hauled the wind, and worked back to the inlet, being determined to try once more what could be done there.

I recovered that fation in the afternoon, and immediately fent the boats to found the inlet again, but they confirmed the account which had been made before, that it afforded no anchorage for a fhip. While the boats were abfent, I obferved a great number of the natives upon the point near the fpot where we had left them in the morning, and they feemed to be very bufy in loading a great number of large canoes which lay clofe to the beach. As I thought they might be troublefome, and was unwilling that they fhould fuffer
by another unequal conteft with our people, I fired a fhot over their heads which produced the effect I intendecl, for they all difappeared in a moment.

Juft before the evening clofed in, our boats landed, and got a few cocoa-nuts which they brought off, but faw none of the inhabitants. In the night, during which we had rain and hard fqualls, I ftood off and on with the fhips, and at feven o'clock in the morning brought to off the inlet. I im- Tuefday $\mathrm{a}_{\mathrm{ol}}$ 。 mediately fent the boats on fhore in fearch of refrefhments, and made all the men who were not fo ill of the fcurvy as to be laid up, go in them; I alfo went on thore myfelf, and continued there the whole day. We faw many houfes or wigwams of the natives, but they were totally deferted, except by the dogs, who kept an inceffant howling from the time we came on fhore till we returned to the fhip: they were low mean hovels, thatched with cocoa-nut branches; but they were moft delightfully fituated in a fine grove of ftately trees, many of which were the cocoa-nut, and many fuch as we were utterly unacquainted with. The cocoanut trees feem to furnifh them with almoft all the neceffaries of life; particularly food, fails, cordage, timber, and veffels to hold water; fo that probably thefe people always fix their habitations where the trees abound. We obferved the fhore to be covered with coral, and the flhells of very large pearl oyfters; fo that I make no doubt but that as profitable a pearl fifhery might be eftablifhed here as any in the world. We faw but little of the people, except at a diftance; we could however perceive that the women had a piece of cloth of fome kind, probably fabricated of the fame fuff as their fail, hanging from the waift as low as the knee; the men were naked.

Our people, in rummaging fome of the huts, found the carved head of a rudder, which had manifefly belonged to a Dutch longboat, and was very old and worm-eaten. They found alfo a piece of hammered-iron, a piece of brafs, and fome fmall iron tools, which the anceftors of the prefent inhabitants of this place probably obtained from the Dutch fhip to which the longboat had belonged, all which I brought away with me. Whether thefe people found means to cut off the fhip, or whether fhe was lof upon the ifland or after fhe left it, cannot be known; but there is reafon to believe that fhe never returned to Europe, becaufe no account of her voyage, or of any difcoveries that the made, is extant. If the fhip failed from this place in fafety, it is not perhaps eafy to account for her leaving the rudder of her longboat behind her; and if the was cut off by the natives, there muft be much more confiderable remains of her in the ifland, efpecially of her iron-work, upon which all Indian nations, who have no metal, fet the higheft value; we had no opportunitics however to examine this matter farther. The hammered-iron, brafs, and iron tools, I brought away with me; but we found a tool exactly in the form of a carpenter's adze, the blade of which was a pearl oyfter-fhell; poffibly this might have been made in imitation of an adze which had belonged to the carpenter of the Dutch fhip, for among the tools that I brought away there was one which feemed to be the remains of fuch an implement, though it was worn away almoft to nothing.

Clofe to the houfes of thefe people, we faw buildings of another kind, which appeared to be burying-places, and from which we judged that they had great veneration for their dead. They were fituated under lofty trees, that gave a thick fhade; the fides and tops were of fone; and in their
figure they fomewhat refembled the fquare tombs, with a flat top, which are always to be found in our country churchyards. Near thefe buildings we found many neat boxes full of human bones, and upon the branches of the trees which fhaded them, hung a great number of the heads and bones of turtle, and a variety of fifh, inclofed in a kind of bafketwork of reeds: fome of the fifh we took down, and found that nothing remained but the fkin and the teeth; the bones and entrails feemed to have been extracted, and the mufcular flefh dried away.

We fent off feveral boat-loads of cocoa-nuts, and a great quantity of fcurvy-grafs, with which the ifland is covered; refrefhments which were of infinite fervice to us, as by this. time I believe there was not a man among us wholly untouched by the fcurvy.

The frefh water here is very good, but it is fcarce; the wells which fupply the natives are fo fmall, that when two or three cocoa-nut fhells have been filled from them, they are dry for a few minutes; but as they prefently fill again, if a little pains were taken to enlarge them, they would abundantly fupply any fhip with water.
We faw no venomous creature here; but the flies were an intolerable torment, they covered us from head to foot, and filled not only the boat, but the fhips. We faw great numbers of parrots and parroquets, and feveral other birds which were altogether unknown to us; we faw alfo a beautiful kind of dove, fo tame that fome of them frequently came clofe to us, and even followed us into the Indian huts.

All this day the natives kept themfelves clofely concealed and did not even make a fmoke upon any part of the illands as far as we could fee; probably fearing that a fmoke might
1765. difcover the place of their retreat. In the evening, we all


Tueday 11 . returned on board the fhip.

This part of the ifland lies in latitude $14^{\circ} 29^{\prime}$ S., longitude $145^{\circ} 5^{\circ} \mathrm{W}$. and after I got on board, I hauled a little way farther from the fhore, intending to vifit the other ifland in the morning, which had been feen to the weftward of that before which the fhip lay, and which is diftant about fixtynine leagues from the Iflands of Difappointment, in the direction of W. $\frac{1}{2} \mathrm{~S}$.

Wednef. 12.
The next morning, at fix o'clock, I made fail for the ifland which I intended to vifit, and when I reached it, I fteered S. W. by W. clofe along the north eaft fide of it, but could get no foundings: this fide is about fix or feven leagues long, and the whole makes much the fame appearance as the other, having a large falt water lake in the middle of it. As foon as the fhip came in fight, the natives ran down to the beach in great numbers: they were armed in the fame manner as thofe that we had feen upon the other ifland, and kept abreaft of the fhip for feveral leagues. As the heat of this climate is very great, they feemed to fuffer much by running fo far in the fun, for they fometimes plunged into the fea, and fometimes fell flat upon the fand, that the furf might break over them, after which they renewed the race with great vigour. Our boats were at this time founding along the fhore, as ufual, but I had given ftrict orders to the officers who commanded them never to moleft the natives, except it fhould become abfolutely neceffary for their own defence, but to try all poffible means to obtain their confidence and good-will: our people therefore went as near to the fhore as they durft for the furf, and made figns that they wanted water; the Indians readily underfood them, and directed them to run down farther along the fhore, which
which they did, till they came abreaft of fuch a clutter of houfes as we had juft left upon the other ifland; to this place the Indians ftill followed them, and were there joined by many others: the boats immediately hauled clofe into the furf, and we brought to, with the fhips, at a little diftance from the fhore, upon which a ftout old man, with a long white beard, that gave him a very venerable appearance, came down from the houfes to the beach. He was attended by a young man, and appeared to have the authority of a Chief or King: the reft of the Indians, at a fignal which he made, retired to a little diftance, and he then advanced quite to the water's edge; in one hand he held the green branch of a tree, and in the other he grafped his beard, which he preffed to his bofom; in this attitude he made a long oration, or rather fong, for it had a mufical cadence which was by no means difagreeable. We regretted infinitely that we could not underfand what he faid to us, and not lefs that he could not underfland any thing which we fhould fay to him; to fhew our good-will, however, we threw him fome trifling prefents, while he was yet fpeaking, but he would neither touch them himfelf, nor fuffer them to be touched by others till he had done: he then walked into the water, and threw our people the green branch, after which he took up the things which had been thrown from the boats. Every thing now having a friendly appearance, our people made figns that they fhould lay down their arms, and mof of them having complied, one of the midhipmen, encouraged by this teftimony of confidence and friendhip, leaped out of the boat with his clothes on, and fwam through the furf to the fhore. The Indians immediately gathered round him, and began to examine his clothcs with great curiofity ; they feemed particularly to admire his waiftcoat, and being willing to gratify his new friends, he took it off, and preVol. I.

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fented
1765.

June.
1765.
fented it to them; this courtefy, however, produced a difagreeable effect, for he had no fooner given away his waiftcoat, than one of the Indians very ingenioufly untied his cravat, and the next moment fnatched it from his neck, and ran away with it. Our adventurer, therefore, to prevent his being fripped by piece-meal, made the beft of his way back again to the boat: flill, however, we were upon good terms, and feveral of the Indians fwam off to our people, fome of them bringing a cocoa-nut, and others a little frefh water in a cocoa-nut flell. But the principal object of our boats, was to obtain fome pearls; and the men, to affift them in explaining their meaning, had taken with them fome of the pearl oyfter fhells which they had found in great numbers upon the coaft; but all their endeavours were ineffectual, for they could not, even with this affifance, at all make themfelves underfood. It is indeed probable that we fhould have fucceeded better, if an intercourfe of any kind could have been eftablifhed between us, but it was our misfortune that no anchorage could be found for the fhips. As all Indians are fond of beads," it can fcarcely be fuppofed that the pearls, which the oyfters at this place contained, were overlooked by the natives, and it is more than probable that if we could have continued here a few weeks, we might have obtained fome of great value in cxchange for nails, hatchets, and bill-hooks, upon which the natives, with more reafon, fet a much higher valueWe obferved, that in the lake, or lagoon, there were two or three very large veffels, one of which had two matts, and fome cordage aloft to fupport them.
To thefe two illands, I gave the name of King George's Islands, in honour of his Majefty. That which we laft vifited, lies in latitude $14^{\circ} 4^{\prime} \mathrm{S}$., longitude $149^{\circ} 15^{\prime} \mathrm{W}$.; the variation of the compars here was $5^{\circ} \mathrm{E}$.

CHAP.

## ROUND THE WORLD.

## CH A P. X.

The Run from King George's Iflands to the Jjlands of Saypan, Tinian, and Aguigan; with an Account of Several Iflands that were difcovered in that Track.

WE purfued our courfe to the weflward the fame day, and the next, about three o'clock in the afternoon, we far land again, bearing S. S. W. diftant about fix leagues. We immediately food for it , and found it to be a low and very narrow inland, lying eaft and weft: we ran along the fourth file of it, which had a green and pleafant appearance, but a dreadful furf breaks upon every part of it, with foul ground at rome diftance, and many rocks and fall iflands flattered at about three leagues from the fore. We found it about twenty leagues in length, and it appeared to abound with inhabitants, though we could get only a tranfient glance of them as we paffed along. To this place I gave the name of the Prince of Wales's Island. It lies in latitude $15^{\circ} \mathrm{S}$. and the weftermoft end of it in longitude $151^{\circ} 53^{\prime} \mathrm{W}$. It is diflant from King George's Iflands about eight and forty leagues, in the direction of S. 80 W .; the variation here was $5^{\circ} 30^{\prime}$ E.
From the weftern extremity of this inland, we fleeced N . 82 W . and at noon on the 16 th, were in latitude $14^{\circ} 28^{\prime} \mathrm{S}$, Sunday 16 . longitude $156^{\circ} 23^{\prime} \mathrm{W}$.; the variation being $7^{\circ} 40^{\prime} \mathrm{E}$. The wind was now eafterly, and we had again the fame mountainous fuel from the fouthward that we had before we made the Iflands of Direction, and which, from that time to

1765

Sunday 16.
this day we had loft: when we loft that fwell, and for fome days before, we faw vaft flocks of birds, which we obferved always took their flight to the fouthward when evening was coming on. Thefe appearances perfuaded me that there was land in the fame direction, and I am of opinion, that if the winds had not failed me in the higher latitudes, I fhould have fallen in with it: I would indeed at this time have hauled away to the fouthward, and attempted the difcovery, if our people had been healthy, for having obferved that all the iflands we had feen were full of inhabitants, I was fill more confirmed in my opinion; as I could account for their being peopled only by fuppofing a chain of iflands reaching to a continent; but the ficknefs of the crews, in both fhips, was an infuperable impediment.

The next day, we again faw many birds of various forts about the fhip, and therefore fuppofed that fome other ifland was not far diftant, for the fwell continuing, I concluded that the land was not of very great extent: I proceeded, however, with caution, for the iflands in this part of the ocean render the navigation very dangerous, they being fo low, that a fhip may be clofe in with them before they are feen. We faw nothing, however, on the 18 th, the igth, nor the 2oth, during which we continued to fleer the fame courfe, though the birds fill continued about the veffel in great numbers. Our latitude was now $12^{\circ} 33^{\prime} \mathrm{S}$., longitude $167^{\circ}$ $47^{\prime} \mathrm{W}$. The Prince of Wales's Ifland was diftant three hundred and thirteen leagues, and the variation of the needle
fidayze. was $9^{\circ} 15^{\prime} \mathrm{E}$. The next morning, about feven o'clock, we difcovered a moft dangerous reef of breakers, bearing S.S.W. and not farther diftant than a fingle league. In about half an hour afterwards, land was feen from the maft-head, bearing W.N. W. and diftant about eight leagues: it had the appearance of three iflands, with rocks and broken
ground between them. The fouth eat fide of there iflands lies N.E. by N. and S. W. by S. and is about three leagues in length between the extream points, from both which a reef runs out, upon which the fea breaks to a tremendous height. We failed round the north end, and upon the north weft and weft fides, flaw innumerable rocks and foals, which ftretched near two leagues into the fea, and were extremely dangerous. The iflands themfelves had a more fertile and beautiful appearance than any we had feed before, and, like the reft, farmed with people, whore habitations we faw ftanding in clutters all along the coat. We fam also a large veffel under fail, at a little diftance from the fore; but to our unfpeakable regret we were obliged to leave the place without farther examination, for it was furrounded in every direction by rocks and breakers, which rendered the hazard more than equivalent to every advantage we might procure. At this time, I took there for part of the iflands called Solomon's Iflands, and was in hopes that I fhould fall in with others of them, in forme of which we might find an harbour.

The reef of rocks which we firf daw as we approached there iflands, lies in latitude $10^{\circ} 15^{\prime} \mathrm{S}$., longitude $169^{\circ} 28^{\prime} \mathrm{W}$. and it bears from Prince of Wales's Inland N. $76^{\circ} 4^{\circ} \mathrm{W}$. diftant 352 leagues. The iflands bear from the reef W.N.W. diftant nine leagues: I called them the Islands of Danger, and fteered from them N. W. by W. allowing for the variaton.

After having feed the breakers foo after it was light in the morning, I told my officers that I apprehended we fhould have frequent alarms in the night; at night, therefore, every body was upon the watch, which a very hard fquall of wind, with rain, rendered the more neceffary. About nine o'clock, having jut gone down into my cabin, I heard a
1765. June. $\xrightarrow[\text { Friday } 21 \text {. }]{ }$ Friday 21 .

Monday 24.
great noife above, and when I enquired what was the matter, I was told that the Tamar, who was ahead, had fired a gun, and that our people faw breakers to leeward: I ran inflantly upon deck, and foon perceived that what had been taken for breakers was nothing more than the undulating reflection of the moon, which was going down, and fhone faintly from behind a cloud in the horizon; we therefore bore away after the Tamar, but did not get fight of her till an hour afterwards.

Nothing worthy of notice happened till Monday the 24th, when, about ten o'clock in the morning, we difcovered another ifland, bearing S.S. W. diflant about feven or eight leagues: we fteered for it, and found it to be low, but covered with wood, among which were cocoa-nut trees in great abundance. It had a pleafant appearance, and a large lake in the middle, like King Ccorge's Ifland: it is near thirty miles in circumference, a dreadful fea breaks upon almoft every part of the coaft, and a great deal of foul ground lies about it. We failed quite round it, and when we were on the lee-fide, fent out boats to found, in hopes of finding anchorage: no foundings, however, were to be got near the fhore, but I fent the boats out a fecond time, with orders to land, if it were polible, and procure fome refrefhments for the fick: they landed with great difficulty, and brought off about two hundred cocoa-nuts, which, to perfons in our circumftances, were an inefimable treafure. The people who were on fhore, reported that there were no figns of its having ever been inhabited, but that they found thoufands of fea fowl fitting upon their nefls, which were built in high trees: thefe birds were fo tame that they fuffered themfelves to be knocked down without leaving their nefts: the ground was covered with land crabs, but our people faw no other animal. At firft I was inclined to be-
lieve that this ifland was the fame that in the Neptune Frangois is called Malaita, and laid down about a degree to the eaftward of the great ifland of Saint Elizabeth, which is the principal of the Solomon's Inlands; but being afterwards convinced of the contrary, I called it the Duke of York's Island, in honour of his late Royal Highnefs, and I am of opinion that we were the firft human beings who ever faw it. There is indeed great reafon to believe that there is no good authority for laying down Solomon's Inlands in the fituation that is affigned to them by the Frencls : the only perfon who has pretended to have feen them is Quiros, and I doubr whether he left behind him any account of them by which they might be found by future navigators.

We continued our courfe till the 29th, in the track of thefe Saturday 23. iflands, and being then ten degrees to the weftward of their fituation in the chart, without having feen any thing of them, I hauled to the northward, in order to crofs the equinoxial, and afterwards thape my courfe for the Ladrone Iflands, which, though a long run, I hoped to accomplifh before I fhould be diftreffed for water, notwithftanding it now began to fall fhort. Our latitude, this day, was $8^{\circ}$ $13^{\prime}$ S., longitude $176^{\circ} 20^{\prime} \mathrm{E}$. and the variation was $10^{\circ} 10^{\prime} \mathrm{E}$.

On Tuefday the ad of July, we again faw many birds about the fhip, and at four o'clock in the afternoon, difcovered an ifland bearing north, and difant about fix leagues: we flood for it till fun-fet, when it was diftant about four leagues, and then kept off and on for the night. In the morning, we found it a low flat illand, of a moft delightful appearance, and full of wood, among which the cocoa-nut tree was very confpicuous: we faw, however, to our great regret, much foul ground about it, upon which the fea broke with a dreadful furf. We fteered along the fouth
$1-65$. fouth weft fide of it, which we judged to be about four
july. leagues in length, and foon perceived not only that it was inhabited, but very populous; for prefently after the fhip came in fight, we faw at leaft a thoufand of the natives affembled upon the beach, and in a very fhort time more than fixty canoes, or rather proas, put off from the fhore, and made towards us. We lay by to receive them, and they were very foon ranged in a circle round us. Thefe veffels were very neatly made, and fo clean that they appeared to be quite new: none of them had fewer than three perfons on board, nor any of them more than fix. After thefe Indians had gazed at us fome time, one of them fuddenly jumped out of his proa, fwam to the fhip, and ran up the fide like a cat: as foon as he had ftepped over the gunwale, he fat down upon it, and burft into a violent fit of laughter, then flarted up, and ran all over the fhip, attempting to fleal whatever he could lay his hands upon, but without fuccefs, for being ftark naked, it was impoffible to conceal his booty for a moment. Our feamen put him on a jacket and trowfers, which produced great merriment, for he had all the geftures of a monkey newly dreffed; we alfo gave him bread, which he eat with a voracious appetite, and after having played a thoufand antic tricks, he leaped overboard, jacket and trowfers and all, and fwam back again to his proa; after this feveral others fwam to the fhip, ran up the fide to the gun-room ports, and having crept in, fnatched up whatever lay in their reach, and immediately leaped again into the fea, and fwam away at a great rate, though fome of them, having both hands full, held up their arms quite out of the water, to prevent their plunder from being fpoiled. Thefe people are tall, well proportioned, and cleanlimbed: their fkin is a bright copper colour, their features are extremely good, and there is a mixture of intrepidity
and cheerfulnefs in their countenarices that is very flriking. They have long black hair, which fome of them wore tied up behind in a great bunch, others in three knots: fome of them had long beards, fome only whifkers, and fome nothing more than a fmall tuft at the point of the chin. They were all of them flark naked, except their ornaments, which confifted of fhells, very prettily difpofed and flrung together, and were worn round their necks, wrifts, and waifts: all their ears were bored, but they had no ornaments in them when we faw them: fuch ornaments as they wear, when they wear any, are probably very heavy, for their ears hang down almoft to their fhoulders, and fome of them were quite fplit through. One of thefe men, who appeared to be a perfon of fome confequence, had a ftring of human teeth about his wait, which was probably a trophy of his military prowefs, for he would not part with it in exchange for any thing that I could offer him. Some of them were unarmed, but others had one of the moft dangerous weapons I had ever feen: it was a kind of fpear, very broad at the end, and fluck full of fhark's teeth, which are as fharp as a lancet, at the fides, for about three feet of its length. We fhewed them fome cocoa-nuts, and made figns that we wanted more; but inftead of giving any intimation that they could fupply us, they endeavoured to take away thofe we had.

I fent out the boats to found foon after we brought to off the ifland, and when they came back, they reported that there was ground at the depth of thirty fathom, within two cables ${ }^{\circ}$ length of the fhore; but as the bottom was coral rock, and the foundings much too near the breakers for a hhip to lie in fafety, I was obliged again to make fail, without procuring any refrefhments for the fick. This ifland, to which my officers gave the name of Byron's Island, Iies in lati- Myron's

Vol. I. $Q$ tude

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1765. tude $1^{0}$ x $8^{\prime} \mathrm{S}$., longitude $173^{\circ} 4^{6} \mathrm{E}$.; the variation of the

July. Wednef. 3 . compafs here, was one point E .

In our courfe from this place, we faw, for feveral days, abundance of fifh, but we could take only fharks, which were become a good difh even at my own table. Many of the people now began to fall down with fluxes, which the Surgeon imputed to the exceffive heat, and almoft perpetual rains.
Sunday 21. By the 2iff, all our cocoa-nuts being expended, our people began to fall down again with the fcurvy. The effect of thefe nuts alone, in checking this difeafe, is aftonifhing: many whofe limbs were become as black as ink, who could not move without the affiftance of two men, and who, befides total debility, fuffered excruciating pain, were in a few days, by eating thefe nuts, although at fea, fo far recovered as to do their duty, and could even go aloft as well as they did before the diftemper feized them. For feveral days, about this time, we had only faint breezes, with fmooth water, fo that we made but little way, and as we were now not far from the Ladrone Iflands, where we hoped fome refrefhments might be procured, we mof ardently wifhed for a frefh gale, efpecially as the heat was fill intolerable, the glafs for a long time having never been lower than eightyone, but often up to eighty-four; and I am of opinion that this is the hotteft, the longeft, and moft dangerous run that ever was made.

On the 18 th, we were in latitude $3^{\circ} 9^{\prime} \mathrm{N}$., longitude $158^{\circ}$ Monday 22. $50^{\circ} \mathrm{E}$., and on the 22d, in latitude $14^{\circ} 25^{\prime} \mathrm{N}$., longitude $\mathrm{I}_{53^{\circ}}$ in' E. during which time we had a northerly current. Being now nearly in the latitude of Tinian, I fhaped my courfe for that ifland.

## C H A P. XI.

The Arrival of the Dolpbin and Tamar at Tinian, a Defcription of the prefent Condition of that Ifland, and an Account of the Tranfactions there.

ON the 28 th , we faw a great number of birds about the fhip, which continued till the 30 th, when about two o'clock in the afternoon we faw land, bearing W. $\frac{1}{2} \mathrm{~N}$. which proved to be the iflands Saypan, Tinian, and Aiguigan. At funfet, the extremes of them bore from N. W. $\frac{1}{2}$ N. weftward to S. W.; and the three iflands had the appearance of one. At feven, we hauled the wind, and flood off and on all night ; and at fix the next morning, the extremes of the Wednef. $31 \mathrm{~B}^{2}$ iflands, which ftill made in one, bore from N. W. by N. to S. W. by S. diftant five leagues. The eaft fide of thefe iflands lies N.E. by N. and S.W. by S. Saypan is the northermoit ; and from the north eaft point of that ifland to the fouth weft point of Aiguigan, the diftance is about feventeen leagues. Thefe three iflands are between two and three leagues diftant from each other; Saypan is the largeft, and Aiguigan, which is high and round, the fmallef. We ftecred along the eaft fide of them, and at noon hauled round the fouth point of Tinian, between that ifland and Aiguigan, and anchored at the fouth weft end of it, in fixteen fathom water, with a bottom of hard fand and coral rock, oppofite to a white fandy bay, about a mile and a quarter from the fhore, and about three quarters of a mile from a reef of rocks that lies at a good diftance from the fhore, in the very

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\mathrm{C}_{2} \quad \because \quad \text { fpot }
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## COMMODORE BYRON's VOYAGE

${ }^{1765 .}$ fpot where Lord Anfon lay in the Centurion. The water at July. this place is fo very clear that the bottom is plainly to be. Wednef. 31. feen at the depth of four and twenty fathom, which is no lefs than one hundred and forty-four feet.

As foon as the fhip was fecured, I went on fhore, to fix upon a place where tents might be erected for the fick, which were now very numerous; not a fingle man being wholly free from the fcurvy, and many in the laft ftage of it. We found feveral huts which had been left by the Spaniards and Indians the year before; for this year none of them had as yet been at the place, nor was it probable that they fhould come for fome months, the fun being now almoft vertical, and the rainy feafon fet in. After I had fixed upon a fpot for the tents, fix or feven of us endeavoured to pufh through the woods, that we might come at the beautiful lawns and meadows of which there is fo luxuriant a defcription in the Account of Lord Anfon's Voyage, and if poffible kill fome cattle. The trees flood fo thick, and the place was fo overgrown with underwood, that we could not fee three yards before us, we therefore were obliged to keep continually hallooing to each other, to prevent our being feparately loft in this tracklefs wildernefs. As the weather was intolerably hot, we had nothing on befides our fhoes, except our fhirts and trowfers, and thefe were in a very fhort time torn all to rags by the bufhes and brambles; at laft, however, with incredible difficulty and labour, we got through ; but, to our great furprife and difappointment, we found the country very different from the account we had read of it: the lawns were entirely overgrown with a ftubborn kind of reed or brufh, in many places higher than our heads, and no where lower than our middles, which continually entangled our legs, and cut us like whipcord; our
ftockings perhaps might have fuffered ftill more, but we wore none. During this march we were alfo covered with flies from head to foot, and whenever we offered to fpeak we were fure of having a mouthful, many of which never failed to get down our throats. After we had walked about three or four miles, we got fight of a bull, which we killed, and a little before night got back to the beach, as wet as if we had been dipt in water, and fo fatigued that we were farcely able to ftand. We immediately fent out a party to fetch the bull, and found that during our excurfion fome tents had been got up, and the fick brought on fhore.

The next day our people were employed in fetting up Augufi: more tents, getring the water-cafks on fhore, and clearing the well at which they were to be filled. This well I imagined to be the fame that the Centurion watered at; but it was the worf that we had met with during the voyage, for the water was not only brackifh, but full of worms. The Road alfo where the fhips lay was a dangerous fituation at this feafon, for the bottom is hard fand and large coral rocks, and the anchor having no hold in the fand, is in perpetual danger of being cut to pieces by the coral; to prevent which as much as poffible, I rounded the cables, and buoyed them up with empty water cafks. Another precaution alfo was taught me by experience, for at firft I moored, but finding the cables much damaged, I refolved to lie finglefor the future, that by veering away or heaving in, as we fhould have more or lefs wind, we might always keep them from being flack, and confequently from rubbing, and this. expedient fucceeded to my wifh. At the full and change of the moon, a prodigious fwell tumbles in here, fo that I never faw fhips at anchor roll fo much as ours did while we lay here; and it once drove in from the weftward with fuch violence,

## COMMODORE BYRON's VOYAGE

violence, and broke fo high upon the reef, that I was obliged to put to fea for a week; for if our cable had parted in the night, and the wind had been upon the fhore, which fometimes happens for two or three days together, the fhip muft inevitably have been loft upon the rocks.

As I was myfelf very ill with the fcurvy, I ordered a tent to be pitched for me, and took up my refidence on fhore; where we alfo erected the armourer's forge, and began to repair the iron-work of both the fhips. I foon found that the illand produced limes, four oranges, cocoa-nuts, breadfruit ${ }^{*}$, guavas, and paupaus in great abundance; but we found no water-melons, fcurvy-grafs, or forrel.

Notwithflanding the fatigue and diftrefs that we had endured, and the various climates we had paffed through, neither of the fhips had yet loft a fingle man fince their failing from England; but while we lay here two died of fevers, a difeafe with which many were feized, though we all recovered very faft from the fcurvy. I am indeed of opinion that this is one of the moft unhealthy fpots in the world, at leaft during the feafon in which we were here. The rains were violent, and almoft inceffant, and the heat was fo great as to threaten us with fuffocation. The thermometer, which was kept on board the fhip, generally flood at eighty-fix, which is but nine degrees lefs than the heat of the blood at the heart; and if it had been on fhore it would have rifen much higher. I had been upon the coaft of Guinea, in the Weft Indies, and upon the ifland of Saint Thomas, which is under the Line, but I had never felt any fuch heat as I felt here. Befides the inconvenience which we fuffered froms the weather, we wercinceffiantly tormented by the flies in the

[^2]day, and by the mufquitos in the night. The ifland alfo fwarms with centipieds and fcorpions, and a large black ant, fcarcely inferior to either in the malignity of its bite. Befides thefe, there were venomous infects without number, altogether unknown to us, by which many of us fuffered fo feverely, that we were afraid to lie down in our beds; nor were thofe on board in a much better fituation than thofe on fhore, for great numbers of thefe creatures being carried into the flip with the wood, they took poffeffion of every birth, and left the poor feamen no place of reft either below or upon the deck.

As foon as we were fettled in our new habitations, I fent out parties to difcover the haunts of the cattle, fome of which were found, but at a great diftance from the tents, and the beafts were fo flyy that it was very difficult to get a fhot at them. Some of the parties which, when their haunts. had been difcovered, were fent out to kill them, were abfent three days and nights before they could fucceed; and when a bullock had been dragged feven or eight miles through fuch woods and lawns as have juft been defcribed, to the tents, it was generally full of fly-blows, and flunk fo as to be unfit for ufe: nor was this the worf, for the fatigue of the men in bringing down the carcafs, and the intolerable heat they fuffered from the climate and the labour, frequently brought on fevers which laid them up. Poultry however we procured upon eafier terms: there was great plenty of birds, and they were eafily killed; but the flefh of the beft of them was very ill-tafted, and fuch was the heat of the climate that within an hour after they were killed it was as green as grafs, and fwarmed with maggots. Our principal refource for frefh meat, was the wild hog, with. which the ifland abounds. Thefe creatures are very fierce,
1765. Augutf.
and fome of them fo large that a carcafs frequently weighed two hundred pounds. We killed them without much difficulty, but a Black belonging to the Tamar contrived a method to fnare them, fo that we took great numbers of them alive, which was an unfpeakable advantage; for it not only enfured our eating the flefh while it was fweet, but enabled us to fend a good number of them on board as fea-ftores.

In the mean time we were very defirous of procuring fome beef in an eatable ftate, with lefs rifk and labour, and Mr. Gore, one of our Mates, at laft, difcovered a pleafant fpot upon the north weft part of the ifland, where cattle were in great plenty, and whence they might be brought to the tents by fea. To this place therefore I difpatched a party, with a tent for their accommodation, and fent the boats every day to fetch what they fhould kill; fometimes however there broke fuch a fea upon the rocks that it was impoffible to approach them, and the Tamar's boat unhappily loft three of her beft men by attempting it. We were now, upon the whole, pretty well fupplied with provifions, efpecially as we baked frefh bread every day for the fick; and the fatiguc of our people being lefs, there were fewer ill with the fever: but feveral of them were fo much difordered by eating of a very finc looking fifh which we caught here, that their recovery was for a long time doubtful. The Author of the Account of Lord Anfon's Voyage fays, that the people on board the Centurion thought it prudent to abfain from fifh, as the few which they caught at their firft arrival furfeited thofe who eat of them. But not attending fufficiently to this caution, and too haftily taking the word furfeit in its literal and common acceptation, we imagined that thofe who tafted the fifh when Lord Anfon firft came hither, were made fick merely by eating too much; whereas,
whereas, if that had been the cafe, there would have been no reafon for totally abfaining afterwards, but only eating
1765.

Auguf. temperately. We however bought our knowlege by experience, which we might have had cheaper'; for though all our people who tafted this fifh, eat fparingly, they were all foon afterwards dangeroully ill.

Befides the fruit that has been mentioned already, this ifland produces cotton and indigo in abundance, and would certainly be of great value if it was fituated in the Weft Indics. The Surgeon of the Tamar enclofed a large fpot of ground here, and made a very pretty garden; but we did not fay long enough to derive any advantage from it.

While we lay herc, I fent the Tamar to examine the ifland of Saypan, which is much larger than Tinian, rifes higher, and, in my opinion, has a much pleafanter appearance. She anchored to the leeward of it, at the diftance of a mile from the fhore, and in about ten fathom water, with much the fame kind of ground as we had in the road of Tinian. Her people landed upon a fine fandy beach which is fix or feven miles long, and walked up into the woods, where they faw many trees which were very fit for topmafts. They faw no fowls, nor any tracks of cattle; but of hogs and guanicoes there was plenty. They found no frefh water near the beach, but faw a large pond inland, which they did not cxamine. They faw large heaps of pearl oyfter-fhells thrown up together, and other figns of people having been there not long before: poffibly the Spaniards may go thither at fome feafons of the year, and carry on a pearl fifhery. They alfo faw many of thofe fquare pyramidal pillars which are to be found at Tinian, and which are particularly defcribed in the Account of Lord Anfon's Voyage.

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1765. On Monday the 3oth of September, having now been here

September. Monday 30. Monday 30.

October. Tuefday $\mathbf{I}$. nine weeks, and our fick being pretty well recovered, I ordered the tents to be ftruck, and with the forge and oven carried back to the fhip; I alfo laid in about two thoufand cocoanuts, which I had experienced to be fo powerful a remedy for the fcurvy, and the next day I weighed, hoping that before we fhould get the length of the Bafhe Iflands, the N.E. monfoon would be fet in. I ftood along the fhore to take in Wednef. 2. the beef-hunters; but we had very little wind this day and Thurfay $3^{*}$ the next till the evening, when it came to the weftward and blew frefh: I then food to the northward till the morning of the 3 d , when we made Anatacan, an ifland that is remarkable high, and the fame that was firft fallen in with by Lord Anfon.

## ROUND THE WORLD.

## C H A P. XII.

> Thbe Run from Tinian to Pulo Timoan, with fome Account of that Ifland, its Inbabitants and Productions, and thence to Batavia.

WE continued our courfe till Thurfday the roth, when being in latitude $18^{\circ} 33^{\prime}$ N., longitude $13^{\circ}{ }^{\circ} 50^{\circ} \mathrm{E}$. we found the fhip two and twenty miles to the fouthward of her account, which muft have been the effect of a ftrong current in that direction. The variation here was $5^{\circ}$ ro' E . and for fome time we found it regularly decreafing, fo that on the 19th, being in latitude $21^{\circ} 10^{\prime} \mathrm{N}$., longitude $124^{\circ} 17^{\circ} \mathrm{E}$. the needle pointed due north.

On the 18th, we had found the fhip eighteen miles to the Friday 18. northward of her account, and faw feveral land birds about the fhip, which appeared to be very much tired: we caught one as it was refting upon the booms, and found it very remarkable. It was about as big as a goofe, and all over as white as fnow, except the legs and beak which were black; the beak was curved, and of fo great a length and thicknefs, that it is not eafy to conceive how the mufcles of the neck, which was about a foot long and as fmall as that of a crane, could fupport it. We kept it about four months upon bifcuit and water, but it then died, apparently for want of nourifhment, being almoft as light as a bladder. It was very different from every fpecies of the Toucan that is reprefented by Edwards, and I believe hạs never been de-

1765:
October. Thurfday 10.
1765.
October.
$\underbrace{}_{\text {Friday } 18 .}$ Friday 18.

Tuefday 22.
fcribed. Thefe birds appeared to have been blown off fome ifland to the northward of us, that is not laid down in the charts.

The needle continued to point due north till the 22 d , when, at fix o'clock in the morning, Grafton's Ifland, the northermoft of the Bafhé Iflands bore fouth, diftant fix leagues. As I had defigned to touch at thefe iflands, I food for that in fight; but as the navigation from hence to the Streight of Banca is very dangerous, and we had now both a fine morning and a fine gale, I thought it beft to proceed on our way, and therefore ftecred weftward again. The principal of thefe illands are five in number, and by a good obfervation Grafton's Ifland lies in latitude $21^{\circ} 8^{\prime} \mathrm{N}$., longitude $118^{\circ} 14^{\prime} \mathrm{E}$. The variation of the compafs was now $\mathrm{I}^{\circ}{ }_{20} \mathrm{~W}$ W.
Thurfay 24 . On the $24^{\text {thh }}$, being in latitude $16^{\circ} 59^{\circ} \mathrm{N}$., longitude ${ }^{11} 3^{\circ} I^{\prime}$ E. we kept a good look-out for the Triangles, which lie without the north end of the Prafil, and form a moft
Wednef. 30. dangerous fhoal. On the zoth, we faw feveral trees and large bamboos floating about the fhip, and upon founding had three and twenty fathom, with dark brown fand, and fmall pieces of fhells. Our latitude was now $7^{\circ} 17^{\prime} \mathrm{N}$., lonThurday $3^{\prime}$. gitude $104^{\circ} 21^{\prime}$ E.; the variation was $30^{\prime} \mathrm{W}$. The next day we found the hip thirteen miles to the northward of her account, which we judged to be the effect of a current ; and on the ad of November, we found her thirty-eight miles to the fouthward of her account. Our latitude by obfervation was $3^{\circ} 54^{\prime} \mathrm{N}$., longitude $103^{\circ} 20^{\prime} \mathrm{E}$. We had here foundings at forty-two and forty-three fathom, with foft mud.
Sunday 3. At feven o'clock the next morning, we faw the ifland of Timoan, bearing S. W. by W. diftant about twelve leagues. As Dampier has mentioned Pulo Timoan as a place where fome
fome refrefhments are to be procured, I endeavoured to touch there, having lived upon falt provifions, which were now become bad ever fince we were at Tinian; but light airs, calms, and a foutherly current, prevented our coming to an anchor till late in the evening of the 5 th. We had Tueflay ${ }_{5}$, fixteen fathom at about the diftance of two miles from the thore, in a bay on the eaft fide of the inland:

The next day I landed to fee what was to be got, and Wednef, 6 . found the inhabitants, who are Malays, a furly infolent fet of people. As foon as they faw us approaching the fhore, they came down to the beach in great numbers, having a long knife in one hand, a fpear headed with iron in the other, and a creffit or dagger by their fide. We went on fhore, however, notwithftanding thefe hoftile appearances, and a treaty foon commenced between us; but all we could procure, was about a dozen of fowls, and a goat and kid. We had offered them knives, hatchets, bill hooks, and other things of the fame kind; but thefe they refufed with great contempt, and demanded rupees: as we had no rupees, we were at firft much at a lofs how to pay for our purchafe; but at laft we bethought ourfelves of fome pocket handkerchiefs, and thefe they vouchfafed to accept, though they: would take only the bef.

Thefe people are of a fmall ftature, but extremely well made, and of a dark copper colour. We faw among themone old man who was dreffed fomewhat in the manner of the Perfians; but all the reft were naked, except a handkerchief, which they wore as a kind of turban upon their heads, and fome pieces of cloth which were faftencd with a filver plate or clafp round their middles: We faw none of their women, and probably fome care was taken to keep them out of our fight. The habitations are very neatly
built of flit bamboo, and are raifed upon pofts about eight feet from the ground. Their boats are alfo well made, and we faw fome of a large fize, in which we fuppofed that they carried on a trade to Malacca.

The ifland is mountainous and woody, but we found it pleafant when we were afhore; it produces the cabbage and cocoa-nut tree in great plenty, but the natives did not chufe to let us have any of the fruit. We faw alfo fome rice grounds, but what other vegetable productions Nature has favoured them with, we had no opportunity to learn, as we ftaid here but two nights and one day. In the bay where the fhip rode there is excellent filhing, though the furf runs very high : we hauled our feine with great fuccefs, but could eafily perceive that it gave umbrage to the inhabitants, who confider all the fifh about thefe iffands as their own. There are two fine rivers that run into this bay, and the water is excellent: it was indeed fo much better than what we had on board, that I filled as many cafks with it as loaded the boat twice. While we lay here, fome of the natives brought down an animal which had the body of a hare, and the legs of a deer; one of our officers bought it, and we fhould have been glad to have kept it alive, but it was impoffible for us to procure for it fuch food as it would eat; it was therefore killed, and we found it very good food. All the while we lay here, we had the moft violent thunder, lightning and rain, that I had ever known; and finding that nothing more was to be procured, we failed again on
Thurfay 7. Thurfday morning, with a fine breeze off the land. In the afternoon, we tried the current, and found it fet S.E. at the rate of a mile an hour. The variation here was $38^{\circ} \mathrm{W}$. We certainly made this paffage at an improper feafon of the year; for after we came into the latitude of Pulo Condore,
we had nothing but light airs, calms, and tornados, with violent rain, thunder and lightning.

At feven o'clock in the morning of Sunday the roth, we Sunday 10. faw the eaft end of the ifland of Lingen, bearing S. W. by W. diftant eleven or twelve leagues. The current fet E.S.E. at the rate of a mile an hour. At noon, it fell calm, and I anchored with the kedge in twenty fathom. At one o'clock, the weather having cleared up, we faw a fmall illand bearing S. W. $\frac{1}{2}$ S. diftant ten or cleven leagues.

At one o'clock the next morning, we weighed and made Monday is fail; and at fix, the fmall ifland bore W.S.W. diftant about feven leagues, and fome very fmall iflands, which we fuppofed to be Domines iflands, W. $\frac{\pi}{2}$ N. diftant about feven or eight leagues, a remarkable double peak on the ifland of Lingen, bearing at fame time W. by N. diftant about ten or twelve leagues. Our latitude by obfervation was now $18^{\prime} \mathrm{S}$. The latitude of the eaft end of Lingen is $10^{\prime} \mathrm{S}$., longitude $105^{\circ} 15^{\prime} \mathrm{E}$. Pulo Taya bears from it nearly S. by W. and is diftant about twelve leagues.
At ten o'clock in the morning of Tuefday the 12 th, we Tueflay 12. faw a fmall Chinefe junk to the north eaft; and at feven the next morning a fmall ifland, called Pulo Toté, bearing S. E. by E. diftant about twelve leagues. A little to the northward of Pulo Taya is a very fmall ifland, called Pulo Toupoa.

The next day, at four in the afternoon, there being no Wednef, 13. wind, we came to an anchor in fourteen fathom with foft ground, Pulo Taya bearing N.W. diftant about feven leagues. We tried the current, and found it fet E. by S. at the rate of two knots two fathom an hour. We faw a floop at anchor about four miles from us, which hoifted Dutch
176.5. colours. In the night, we had violent rain, with hard

November. Wedner. $\mathrm{I}_{3}$. Thurfay 14. fqualls, during one of which we parted the ftream cable, and therefore let go the fmall bower. At eight in the morning, the wind became moderate and variable, from N.N.W. to W.S.W. We got out our longboat and weighed the ftream anchor, and at nine made fail. We found the current fill very ftrong to the eaftward; and at two, we anchored again in fourteen fathom, Pulo Taya bearing N. W. $\frac{1}{3}$ N. diftant between feren and eight leagues. The veffel which we had feen the day before under Dutch colours, ftill lying at anchor in the fame place, I fent a boat with an officer to fpeak with her: the officer was received on board with great civility; but was extremely furprifed to find that he could not make himfelf underfood, for the people on board were Malays, without a fingle white man among them : they made tea for our men immediately, and behaved with great chearfulnefs and hofpitality. The veffel was of a very fingular conftruction; her deck was of flit bamboo, and fhe was fteered, not by a rudder, but by two large pieces of timber, one upon each quarter.

Friday ${ }^{15}$.
The next morning, at fix o'clock, we weighed and made fail: at two, Monopin Hill bore S. by E. diftant about ten or eleven leagues, and had the appearance of a finall ifland. It bears $S$. by W. from the feven iflands, and is diftant from them about twelve leagues: its latitude is $2^{\circ}$ South. From the feven iflands we fteered S. W. by S. and had regular foundings from twelve to feven fathom, and foon after faw the coaft of Sumatra, bearing from W.S.W. to W . by N . at the diftance of about feven leagues. In the Saturday 16. evening, we anchored in feven fathom; and the next morning at four, we made fail again, and continued our courfe S. by E. till the peak of Monopin Fill bore caft, and Bata-
carang Point, on the Sumatra fhore, S. W. to avoid a fhoal, called Frederick Hendrick, which is about mid-way between the Banca and Sumatra fhore : the foundings were thirteen
1769. Notember.
Saturday 16 . and fourteen fathom. We then fteered E.S. E. and kept mid-channel to avoid the banks of Palambam River, and that which lies off the weftermoft point of Banca. When we were abreaft of Palambam River, we regularly fhoaled our water from fourteen to feven fathom; and when we had paffed it, we deepened it again to fifteen and fixteen fathom. We continued to fteer E.S.E. between the Third and Fourth Points of Sumatra, which are about ten leagues diftant from each other: the foundings, neareft to the Sumatra fhore, were all along from eleven to thirteen fathom; and the high land of Queda Banca appeared over the Third Point of Sumatra, bearing E.S.E. From the Third Point to the Second, the courfe is S.E. by S. at the diftance of about eleven or twelve leagues. The high land of Queda Banca, and the Second Point of Sumatra bear E. N. E. and W.S.W. of each other. The Streight is about five leagues over, and in the mid-channel there is twenty-four fathom. At fix o'clock in the evening, we anchored in thirteen fathom; Monopin Hill bearing N. $\frac{2}{2}$ W.; and the Third Point of Sumatra, S. E. by E. diftant between two and three leagues. Many fmall veffels were in fight, and moft of them hoifted Dutch colours. In the night we had frefh gales and fqualls, with thunder and lightning, and hard rain; but, as our eables were good, we were in no danger, for in this place the anchor is buried in a ftiff clay.

In the morning the current or tide fet to the S.E. at the Sunday 1 . sate of three knots; at five we weighed, with a moderategale at weft and hazey weather, and in the night the tide fhifted, and ran as ftrongly to the N. W.; fo that it ebbs and flows here twelve hours.
1765. November. Tvefday ig.

On the rgth, we fpoke with an Englifh fnow, belonging to the Eaft India Company, which was bound from Bencoolen to Malacca and Bengal. We had now nothing to eat but the fhip's provifions, which were become very bad, forall our beef and pork ftunk intolerably, and our bread was rotten and full of worms; but as foon as the Mafter of this fnow learnt our fituation, he generoufly fent me a: fheep, a dozen fowls, and a turtle, which I verily believewas half his ftock, befides two gallons of arrack, and would accept nothing but our thanks in return. It is with great pleafure that'I pay this tribute to his liberality, and am veryforry that I cannot recollect his name, or the name of his: veffel. In the afternoon, we worked round the Firft Point of Sumatra, and our foundings on the north-fide, at the diftance of about a mile and a half from the fhore, were fourteen fathom. At half an hour after three we anchored, and fent a boat to found for the fhoals which lie to the northward of the ifland called Lafipara, which bore from us S. E. by S. diftant about fix leagues. Little wind, and a ftrong: tide of flood to the northward, prevented our working between thefe fhoal's and the coaft of Sumatra till the afterWedaef, zo. noon of the twentieth: the foundings were very regular, being nine or ten fathom as we food over to the ifland, and: five or fix when we food over to Sumatra. As this Streight has been often navigated, and is well known, it is not neceffary to infert all the particulars of our paffage through it; I fhall therefore only fay, that at fix o'clock in the evening Tueflay 27. of Tuefday the 27 th , we fteered between the iflands Edam and Horn, and entered the road of Batavia. At eight, we anchored without the fhips, Onruft bearing W. N.W. diftant five or fix miles.

## C H A P. XIII.

Tranfactions at Batavia, and Departure from that Place.

THE next day, which by our account was the 28th, but by the account of the Dutch at this place, was the 2gth, we having loft a day by having fteered weftward a year, we anchored nearer to the town, and faluted the water fort with eleven guns, which were returned. We found here above a hundred fail great and fmall, and among others, a large Englifh fhip belonging to Bombay, which faluted us with thirteen guns.

There is always lying here a Dutch Commodore belonging to the Company, who, among his countrymen, is a perion of very great confequence. This gentleman thought fit to fend his boat on board of me, with only the cockfwain in her, who was a very dirty ragged fellow: as foon as he was brought to me, he afked whence I came, whither I was bound, and many other queftions, which I thought equally impertinent, at the fame time pulling out a book, and pen and ink, that he might fet down the anfwers; but as I was impatient to fave him this trouble, he was defired immediately to walk over the fhip's fide, and put off his boat, with which he was gracioufly pleafed to comply.

When we came to this place, we had not one man fick in either of the fhips; but as I knew it to be more unhealthy than any other part of the Eaft Indies, as the rainy feafon was at hand, and arrack was to be procured in great plenty, I determined to make my flay here as fhort as poffible. I went on fhore to wait upon the Dutch Governor, but was
1765. told that he was at his country houfe, about four miles November. diftant from the town. I met however with an officer, called a fhebander, who is a kind of mafter of the ceremonies, and he acquainted me, that if I chofe to go to the Governor imniediately, rather than wait for his coming to town, he would attend me; I accepted his offer, and we fet out together in his chariot. The Governor received me with great politenefs, and told me, that I might either take a houfe in any part of the city that I fhould like, or be provided with lodgings at the hotel. This hotel is a licenfed lodginghoufe, the only one in the place, and kept by a Frenchman, an artful fellow, who is put in by the Governor himfelf. It has indeed more the appearance of a palace than a houfe of entertainment, being the moft magnificent building in Batavia; nor would a fmall edifice anfwer the purpofe, for as there is a penalty of five hundred dollars upon any perfon in the city who fhall fuffer a flranger to fleep a fingle night at his houlè, the frangers who make it their refidence are never few: all the houfes indeed have a flately appearance on the outfide, and are elegantly fitted up within, and we were told that the Chinefe, of whom there are great numbers at this place, were the architects. The city is large, and the freets well laid out, büt they have greatly the appearance of thofe in the cities of Holland, for a canal runs through moft of them, with a row of trees planted on each fide: this is conveenient for the merchants, who have every thing brought up to their own doors by water, but it probably contributes to the unlealthinefs of the place; the canal, indeed, as the city is built in a fwamp, might be neceflaiy as a drain, but the treès, though they have a pleafant appearance, muft certainly prevent the noxious vapours that are perpetually arifing, from being difpeifed, by obfructing the circulation of the 'air.

The number of people here is incredible, and they are of almoft every nation in the world, Dutch, Portuguefe, Chinefe, Perfians, Moors, Malays, Javancfe, and many others: the Chinefe, however, have a large town to themfelves, without the walls, and carry on a confiderable trade, for they have annually ten or twelve large junks from China; and to thefe the opulence of the Dutch at Batavia is in a great meafure owing. The beef here is bad, and the mutton fcarce, but the poultry and fifh are excellent and in great plenty. Here are alfo the greateft variety and abundance of the fineft fruit in the world, but the mufquitos, centipieds, fcorpions, and other noxious vermin, which are innumerable, prevent all enjoyment, and even ref, as well by night as by day. The roads, for many miles about the city, are as good as any in England: they are very broad, and by the fide of them runs a canal, fhaded by tall trees, which is navigable for veffels of a very large fize: on the other fide of the canal are gardens, of a very pleafant appearance, and country houfes of the citizens, where they fpend as much of their time as poffible, the fituation bcing lefs unwholefome than the city; and there are fo few of them who do not keep a carriage, that it is almoft a difgrace to be fecn on foor.
At this place I continued from the 28 th of November to the roth of December, when, having procured what refrefhments I could for my people, and taken on board a fufficient quantity of rice and arrack, to ferve for the reft of the voyage, I weighed anchor and made fail. The fort faluted me with eleven guns, and the Dutch Commodore with thirteen, which I returned; we were faluted alfo by the Englifh fhip. We worked down to Prince's Ifland, in the Streight of Sunda, and came to an anchor there on the $\mathrm{I}_{4} \mathrm{th}$. In this Friday 14. paffage, the boats came off to us from the Java fhore, and fupplied us with turtle in fuch plenty, that neither of the

December. Monday 10.
1765. November
(
1765. December. Wednef. 19.
fhips' companies eat any thing elfe. We lay at Prince's Ifland till the igth, and during all that time we fubfifted wholly upon the fame food, which was procured from the inhabitants at a very reafonable rate. Having now taken on board as much wood and water as we could fow, we weighcd, and got without Java Head before night: but by this time a dangerous putrid fever had broken out among us; three of my people had died, and many others now lay in fo dangerous a condition that there were little hopes of their recovery : we did not, however, bury one at Batavia, which, notwithftanding our flay was fo fhort, was thought to be a very extraordinary inftance of good fortune; and our fick gradually recovered after we had been a week or two at fea.

## C H A P. XIV.

## The Paffage from Batavia to the Cape of Good Hope, and from thence to England.

WE continued our courfe, without any event worthy of notice, except that one of my beft men unhappily fell
1766. February. overboard and was drowned, till Monday the ioth of February, Monday in. when, at fix o'clock in the morning, we faw the coaft of Africa, bearing from N. N. W. to N..E. diftant about feven leagues: it made in feveral high hills, and white fandy cliffs, and its latitude was $34^{\circ}$ I $5^{\prime}$ S., longitude $21^{\circ} 45^{\prime} \mathrm{E}$. ; the variation here was $22^{\circ} \mathrm{W}$. and our depth of water fifty-three fathom, with a bottom of coarfe brown fand.

I food in for the land, and when I was within about two leagues of it, I faw a great fmoke rifing from a fandy beach. I imagined the fmoke to be made by the Hottentots; yet I. was aftonifhed at their chufing this part of the coaft for theirrefidence, for it confifted of nothing but fand banks as fais as we could fee, without the leaft bufh or a fingle blade of verdure, and fo heavy a fea broke upon the coaft, that its was impoffible to catch any fifh.

On Wednefday the 12th, at three o'clock in the afternoon; Wednef. 1zo we were abreaft of Cape Lagullas, from which the coaft lies W. N. W. to the Cape of Good Hope, which is diftant about thirty leagues. The next day, we paffed between-Penguin Thurday sso.
1765. Ifland and Green Point, and worked into Table Bay with our top-fails clofe recfed, there being a ftrong gale, with hard fqualls at S.S.E. At three o'clock in the afternoon, we anchored, and faluted the fort, which was returned. The Dutch told me, that none of their fhips could have worked in in fuch a gale of wind, and that we feemed to come in fafter than they were generally able to do when the wind was fair.

Friday 14.
The next morning, I waited upon the Governor, who had fent his coach and fix to the water-fide for me. He is an old man, but is a favourite with all ranks of people: he received me with the greateft politenefs, and not only offered me the Company's houfe in the garden for my refidence while I thould continue at the Cape, but his coach whenever I fhould think fit to ufe it. As I was one day at dinner with him, and fome other gentlemen, I took occafion to mention the fmoke that I had feen upon one of the fandy beaches on a defolate part of the coaft, and the furprife with which it had ftruck me: they then told me that another fhip, fome time before, had fallen in with that part of the coaft, and had feen large fmokes as I had done, although the place was uninhabited, and fuppofed to be an ifland: to account for the fmokes, however, they told me alfo, that two Dutch Eaft Indiamen had, about two years before, failed from Batavia for the Cape, and had never afterwards been heard of; and it was fuppofed that one or both of them had been fhipwrecked there, and that the fmokes which had been feen, were made by fome of the unfortunate crew: they added, that they had more than once fent out veffels to look for them, but that there broke fo dreadful a fea upon the coaft, they were obliged to return without attempting to go on fhore.

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frore. When I heard this melancholy account, I could only regret that I had not known it before, for I would then certainly have made every effort in my power to have found thefe unhappy wretches, and taken them from a place where now, in all probability, they muft miferably perifh.

The Cape is certainly a moft excellent place for fhips to touch at; it is a healthy climate, a fine country, and abounds with refrelhments of every kind. The Company's garden is a delightful fpot, and at the end of it there is a paddock belonging to the Governor, in which are kept a great number of rare and curious animals, and among others, when I was there, were three fine oftriches, and four zebras of an uncommon fize. I gave all the people leave to go on Chore by turns, and they alvays contrived to get very drunk with Cape wine before they came back. Many fhips came in while we lay here; fome were Dutch, fome French, fome Danes, but all were outward bound.

Having continued here three weeks, and during that time refrefhed our men, and completed our water, I took leave of the good old Governor on the 6 th of March, and on the 7 th, failed out of the bay, with a fine brecze at S. E.

March. Thurfiay 6 . Friday 7 .

On Sunday the 16 th, at fix in the morning, we faw the sunday $\mathrm{t}_{6}$. flland of Saint Helena, bearing W. by N. at the diftance of about fixteen leagues, and about noon, a large fhip, which fhewed French colours. We purfued our courfe, and a few days afterwards, as we were failing with a fine gale, and at a great diftance from land, the fhip fuddenly received a rude fhock, as if the had ftruck the ground: this inftantly brought all who were below upon the deck in great confternation, and upon looking out we faw the water, to a very large extent, tinged with blood; this put an end to our
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fears,
1766. $\underbrace{\text { March. }}$ Sunday 16.
fears, and we concluded that we muft have ftruck either a whale or a grampus, from which the fhip was not likely to receive much damage, nor in fact did the receive any. About this time alfo we had the misfortune to bury our carpenter's mate, a very ingenious and diligent young man, who had never been well after our leaving Batavia.

Tuefday 25. On the 25 th , we croffed the equator, in longitude $a 7^{\circ} 10^{\prime} \mathrm{W}$. and the next morning, Captain Cumming came on board, and informed me that the Tamar's three lower rudder braces on the ftern were broken off, which rendered the rudder unferviceable. I immediately fent the carpenter on board, who found the condition of the braces even worfe than had been reported, fo that the rudder could not poffibly be new hung; he therefore went to work upon a machine, like that which had been fixed to the Ipfwich, and by which fhe was fteered home : this machine in about five days he completed, and with fome little alterations of his own, it was an excellent piece of work. The Tamar fteered very well with it, but thinking that it might not be fufficient to fecure her in bad weather, or upon a lee fhore, I ordered Captain Cumming to run down to Antigua, that he might there heave the fhip down, and get the rudder new hung, with a frefh fet of braces which he had with him for that purpofe; for the braces with which the fhip went out, being of iron, were not expected to laft as long as our's, the lower ones, with the fheathing, being of copper.

April. Tuefday 1.

Purfuant to thefe orders, the Tamar parted company with us on the ift of April, and fteered for the Caribbec Iflands. When we came into latitude $34^{\circ} \mathrm{N}$., longitude $35^{\circ} \mathrm{W}$. we had frong gales from W.S. W. to W. N. W. with a great fea, which broke over us continually for fix days fucceffively, and
run us into latitude $4^{\circ} \mathrm{N}$., longitude $14^{\circ} \mathrm{W}$. On the 7 th of May, at feven o'clock in the morning, we made the Iflands of Scilly, having been juft nine weeks coming from the Cape of Good Hope, and fomewhat more than two and twenty months upon the voyage; the 9 th, the fhip came to anchor saturday 9. in the Downs, and on the fame day I landed at Deal, and fet out for London.

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# $\begin{array}{lllllll}A & C & C & O & \mathbf{U} & \mathrm{~N} & \mathrm{~T}\end{array}$ OFA <br> <br> VOYAGE round the WORLD, <br> <br> VOYAGE round the WORLD, <br> IN THE YEARS <br> MDCCLXVI, MDCCLXVII, and MDCCLXVIII, 

By SAMUEL WALLIS, Efq;
Commander of his Majefty's Ship the Dolphin.

## C H A P. I.

The Paffage to the coaft of Patagonia, with fome account of the Natives. [The longitude in this voyage is reckoned from the meridian of London.]

HAVING received my commiffion, which was dated the rgth of June 1766 , I went on board the fame day, hoifted the pendant, and began to enter feamen, but, according to my orders, took no boys either for myfelf or any of the officers.

The fhip was fitted for the fea with all poffible expedition, during which the articles of war, and the act of parliament were read to the Thip's company: on the 26 th of July we failed down the river, and on the 16 th of Auguft, Sat. Aug. ${ }^{16}$. at eight o'clock in the morning, anchored in Plymouth Sound.

On the igth I received my failing orders, with directions Tuefday 19. to take the Swallow floop, and the Prince Frederick forefhip under my command: and this day I took on board, among other things, three thoufand weight of portable foup, and a bale of cork jackets. Every part of the fhip was filled with fores and neceffaries of various kinds, even to the fteerage and ftate-room, which were allotted to the flops and portable foup. The furgeon offered to purchafe an extraordinary quantity of medicines, and medical neceffaries, which, as the fhip's company might become fickly, A a a 2

Friday 22.
he faid would in that cafe be of great fervice, if room could be found to fow them in ; I therefore gave him leave to put them into my cabbin, the only place in the fhip where they could be received, as they confifted of three large boxes.

On the 22 d , at four o'clock in the morning, I weighed and made fail in company with the Swallow and Prince Frederick, and had foon the mortification to find that the Swallow was a very bad failer.

September. Sunday 7 .

We proceeded in our voyage, without any remarkable in- cident, till Sunday the feventh of September, when, about eight o'clock in the morning, we faw the ifland of Porto Santo, bearing weft; and about noon faw the eaft-end of the ifland of Madeira.

About five o'clock we ran between this end of the ifland and the Deferters. On the fide next the Deferters is a low flat ifland, and near it a needle rock; the fide next to Madeira is full of broken rocks, and for that reafon it is not fafe to come within lefs than two miles of it.

At fix in the evening we anchored in Madeira Road, about two-thirds of a mile from the fhore, in 24 fathom with a muddy bottom: about eight the Swallow and Prince Frederick, alfo came to an anchor; and I fent an officer on fhore to theGovernor, to let him know that I would falute him, if he would return an equal number of guns, which he promifed to do ; the next morning therefore, at fix o'clock, I faluted him with thirteen guns, and he returned thirteen as he had: promifed.

Having taken in a proper quantity of water at this place; with four pipes and ten puncheons of wine, fome frefh beef, and a large quantity of onions, we weighed anchor on the 12 th, and continued our voyage.

At fix -o'clock in the morning, of Tuefday the 16 th, we faw the ifland of Palma, and found the hip r 5 miles to the fouthward of her reckoning. As we were failing along this ifland, at the rate of no lefs than eight miles an hour, with the wind at eaft, it died away at once; fo that within lefs than two minutes the fhip had no motion, though we were at leaft four leagues diftant from the fhore. Palma lies in lat. $28^{\circ} 40^{\prime} \mathrm{N}$. long. $17^{\circ} 40^{\prime} \mathrm{VV}$.

On the zoth we tried the current, and found it fet S. W. by W. one mile an hour: this day we faw two herons flying to the eaftward, and a great number of bonettos about the fhip, of which we caught eight.

In the night between the 2 If and $22 d$ we lof our companion the Swallow, and about cight in the morning we faw

Sunday 21 . Monday 2z: the ifland of Sal, bearing S. $\frac{1}{2}$ W.; at. noon it bore S. $\frac{3}{4}_{4} \mathrm{WV}$. diftant 8 leagues; and at noon on the 23 d , the neareft land of the ifland of Bonavifta bore from S. to W. S. W. diftant feven or eight miles, the eaft-end; at the fame time, bearing W. diftant two leagues. In this fituation we founded, and had only 15 fathom, witl rocky ground; at the fame time we faw a very great rippling, which we fuppofed to be caufed by a recf, ftretching off the point about E. S. E. three miles, and breakers without us, diftant alfo about three miles in the direction of S. E: We fteered between the rippling and the breakers, but after hauling the flip off about half a mile, we had no foundings. The Prince Fre-. derick paffed very near the breakers, in the S. E. but had no foundings; yet thefe breakers are fuppofed to be dangerous. The middle of the ifle of Sal is in lat. $16^{\circ} 55^{\prime} \mathrm{N}$. long. $21^{\circ} 59^{\prime} \mathrm{W}$.; the middle of Bonavifta is in lat. $16^{\circ} 10^{\prime}$. long. $23^{\circ} \mathrm{W}$.
1766. September. Swallow again joined company. At half an hour after io the weft-end of the ifle of May bore north at the diftance of five miles, and we found a current here, fetting to the fouthward at the rate of twenty miles in four and twenty hours. The latitude of this ifland is $15^{\circ}$, $10^{\prime} \mathrm{N}$. longitude $22^{\circ} 25^{\prime} \mathrm{W}$.

At noon the fouth-end of the ifland St. Iago bore S. W. by W. diftant four leagues; and the north-end N . W. diftant five leagues. At half an hour after three we anchored in Port Praya, in that inland, in company with the Swallow and Prince Frederick, in eight fathom water, upon fandy ground. We had much rain and lightning in the night, and early in
Thurf. 25 . the morning I fent to the commanding-officer at the fort, for leave to get off fome water, and other refrefhments, which he granted.

We foon learnt that this was the fickly feafon, and that the rains were fo great as to render it extremely difficult to get any thing down from the country to the fhips: it happened alfo, unfortunately, that the fmall-pox, which is extremely fatal here, was at this time epidemic; fo that I permitted no man to go afhore who had not had that diftemper, and I would not fuffer even thofe that had to go into any houfe.

We procured, however, a fupply of water and fome cattle from the fhore, and caught abundance of fifh with the feine, which was hauled twice every day: we found alfo' in the valley where we got our water, a kind of large purflain, growing wild in amazing quantities: this was a moft welcome refrefhment both raw as a fallad, and boiled with the

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broth and peafe; and when we left the place we carried away enough of it to ferve us a week.

On the 28 th, at half an hour after twelve we weighed and put to fea; at half an hour after fix in the evening the peak of Fuego bore W. N. W. diftant 12 leagues, and in the night the burning mountain was very vifible.

This day I ordered hooks and lines to be ferved to all the fhip's company, that they might eatch fifh for themfelves; but at the fame time I alfo ordered that no man fhould keep his fifh more than four and twenty hours before it was eaten, for I had obferved that ftale, and even dried fifh, had made the people fickly, and tainted the air in the fhip.

On the firft of October, in lat. $10^{\circ} 37^{\prime} \mathrm{N}$. we loft the true trade-wind, and had only light and variable gales; and this day we found that the hip was fet twelve miles to the northward by a current ; on the third we found a current run S. Friday 3. by E. at the rate of fix fathom an hour, or about twenty miles and a half a day: on the feventl we found the fhip Tuefday $7 \circ$ 19 miles to the fouthward of her reckoning.

On the 2oth, our butter and cheefe being all expended, we Monday 20. began to ferve the fhip's company with oil, and I gave orders that they fhould alfo be ferved with muftard and vinegar once a fortnight during the reft of the voyage.

On the 22d we faw an incredible number of birds, and wedner. 22. among the reft a man of war bird, which inclined us to think that fome land was not more than 60 leagues diftant: this day we croffed the equator in longitude $23^{\circ} 40^{\prime} \mathrm{W}$.

On the 24 th I ordered the fhip's company to be ferved with Friday 24 . brandy, and referved the wine for the fick and convalefcent. On the 26 th the Prince Frederick made fignals of diftrefs, Sunday $2 \%$ upon which we bore down to her, and found that the had

Monday 27.
carried away her fore-top-fail-yard. To fupply this lofs we gave her our fprit-fail-top-fail-yard, which we. could fpare, and fhe hoifted it immediately.
On the $27^{\text {th }}$ the again made fignals of diftrefs, upon which I brought to, and fent the carpenter on board her, who returned with an account that fhe had fprung a leak under the larboard cheek forward, and that it was impoffible to do any thing to it till we had better weather. Upon fpeaking with Lieutenant Brine, who commanded her, he informed me that his crew were fickly; that the fatigue of working the pumps, and conftantly flanding by the fails, had worn them down; that their provifions were not good, that they had nothing to drink but water, and that he feared it would be impoffible for him to keep company with me except I could fpare him fome affiftance. For the badnefs of their provifion I had no remedy, but I fent on board a carpenter and fix feamen to affift in pumping and working the fhip.

November. Gaturday 8.

On the eighth of November, being in latitude $25^{\circ} 5^{\prime} \mathrm{S}$. longitude $39^{\circ} 38^{\prime}$ we founded with 160 fathom, but had no ground: on the ninth, having feen a great number of birds, called albatroffes, we founded again with 180 fathom, but had no ground.

Tuefday ir.
On the I 1 th, having by fignal brought the fore-hip under our flern, I fent the carpenter, with proper affiftants, on board to ftop the leak; but they found that very little could be done: we then compleated our provifions, and thofe of the Swallow, from her fores, and put on board her all our flaves, iron hoops, and empty oil jars. The next day Ifent a carpenter and fix feamen to relieve the men that had been fent to affift her on the 27th of October, who, by this time, began to fuffer much by their fatigue. Several of her crew having the appearance of the fcurvy, I fent

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the furgeon on board her with fome medicines for the fick. This day, having feen fome albatroffes, turtles, and weeds, we founded, but had no ground with 180 fathom.

On the 12 th, being now in latitude 30 fouth, we began to find it very cold ; we therefore gor up our quarter cloths, and fitted them to their proper places, and the feamen put on their thick jackets. This day we faw a turtle, and feveral albatroffes, but ftill had no ground with 180 fathom.

We continued to fee weeds and birds on board the fhip, but had no ground till the 18 th, when we found a foft Tuefday 18. muddy bottom at the depth of 54 fathom. We were now in lat. $35^{\circ} 40^{\prime}$ S. long. $49^{\circ} 54^{\prime} \mathrm{W}$.; and this was the firt founding we had after our coming upon the coatt of Brazil.

On the 19th, about eight o'clock in the evening, we faw Wednef. ig. a meteor' of a very extraordinary appearance in the northeaft, which, foon after we had obferved it, flew off in a horizontal line to the fouth-weft, with amazing rapidity: it was near a minute in its progrefs, and it left a train of light behind it fo ftrong, that the deck was not lefs illuminated than at noon-day. This day we faw a great number of feals about the fhip, and had foundings at 55 fathom, with a muddy bottom. The next day the feals continued, and we Thurday 29. had foundings at 53 fathom, with a dark coloured fand; upon which we bent our cables.

On the 2 ift we had no ground with 150 fathom. Our Friday 21. lat. at noon was $37^{\circ} 40^{\prime}$ S. long. $51^{\circ} 24^{\prime} \mathrm{WV}$.

On the 22 d we had foundings again at 70 fathom, with Saturday 22. a dark brown fand, and faw many whales and feals about the fhip, with a great number of butterflies, and birds, among which were fnipes and plover. Our lat. at noon was $38^{\prime} 55^{\prime}$ long. $5^{\circ} 47^{\prime} \mathrm{W}$.

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Our
${ }^{1766 .}$ Our foundings continued from 40 to 70 fathom, till the eighth of December, when, about fix o'clock in the morning, we faw land bearing from S. W. to W. by S. and appearing like many fmall iflands. At noon it bore from W. by $S$. to S. S. W. diftant S leagues; our latitude then being $47^{\circ}$ 16'S. long. $64^{\circ} 5^{8 \prime} \mathrm{~W}$. About three o'clock Cape Blanco bore W. N. W. diftant fix leagues, and a remarkable double faddle W. S. W. diftant about three leagues. We had now foundings from 20 to r 6 fathom, fometimes with coarfe fand and gravel, fometimes with fmall black fones and fhells. At cight in the evening the Tower rock at Port Defire bore S. W. by W. diftant about three leagues; and the extreams of the land from S. by E. to N. W. by N. At nine, Penguin Ifland bore S. W. by W. $\frac{1}{2}$ W. diftant two leagues; and at four o'clock in the morning of the ninth, the land feen from the mafthead bore from S. W. to W. by N.

At noon Penguin ifland bore S. by E. diflant 57 miles; our latitude being $48^{\circ} 56^{\prime} \mathrm{S}$. longitude $65^{\circ} 6^{\prime} \mathrm{V}$. This day we faw fuch a quantity of red fhrimps about the Chip, that the fea was coloured with them.

W'ednef. 10.
At noon the next day, Wedneflay the icth, the extreams of the land bore from S. W. to N. W. and Wood's Mount, near the entrance of Saint Julian's, bore S. W. by W. diftant three or four leagues. Our latitude was $49^{\circ} 1^{\prime} \mathrm{S}$. our longitude $66^{\circ} 48^{\prime} \mathrm{W}$. ; and our foundings were from 40 to 4.5 fathom, fometimes fine fand, fometimes foft mud.
Thurday it. At noon, on Thurfday the 11 th, Penguin ifland bore N. N. L. diftant $5^{8}$ leagues. Our latitude was $50^{\circ} 48^{\prime} \mathrm{S}$ 。 our longitude $67^{\circ}$ ró W.

Sisturday 13.
We continued our courfe till Saturday the $13^{t h}$, when our latitude being $50^{\circ} 34^{\prime}$ S. and our longitude $68^{\circ} \$ 5^{\prime} \mathrm{W}$.
the extreams of the land bore from N. $\frac{1}{2}$ E. to S. S. W. $\frac{1}{2}$ W. and the fhip was about five or fix miles diftant from the
1766. December. fhore. Cape Beachy-head, the northermoft cape, was found to lie in latitude $50^{\circ} 16^{\prime} \mathrm{S}$. and Cape Fairweather, the fouthermoft cape, in latitude $50^{\circ} 50^{\prime} \mathrm{S}$.

On Sunday the 14 th, at four in the morning, Cape Beachyhead bore N. W. $\frac{1}{2}$ N. diflant about eight leagues; and at noon, our latitude being $50^{\circ} 52^{\prime} \mathrm{S}$. and longitude $68^{\circ} 10^{\prime} \mathrm{W}$. Penguin ifland bore N. $35^{\circ}$ E. diftant 68 leagues. We were fix leagues from the fhore, and the extreams of the land were from' N. W. to W.S. W.

At eight o'clock in the morning, of Monday the 15 th, being about fix miles from the fiore, the extreams of the land bore from S. by E. to N. by E. and the entrance of the river Saint Croix S. W. $\frac{\div}{2}$ W. We had 20 fathom quite crofs the opening, the difance from point to point being about feven miles, and afterwards keeping at the diftance of about four miles from each cape, we had from 22 to 24 fathom. The land on the north fhore is high, and appears in three capes; that on the fouth fhore is low and flat. At feven in the evening, Cape Fairweather bore S.W. $\frac{1}{2}$ S. diftant about four leagues, a low point running out from it S.S.W. $\frac{3}{4} \mathrm{~W}$. We ftood off and on all night, and had from 30 to 22 fathom water, with a bottom of fand and mud. At feven the next morning, Tuefday the 16 th, we fhoaled gradually into 12 fathom, with a bottom of fine fand, and foon after into fix: we then hauled off S. E. by S. fomewhat more than a mile; then fteered eaft five miles, then $E$. by $N$. and deepened into I2 fathom. Cape Fairweather at this time bore W. $\frac{2}{2}$ S. diftant four leagues, and the northermof extremity of the land W. N. W. When we firft came into hoal water, Cape Fairweather bore W. $\frac{1}{2}$ N. and a low point without it W. S. W. Bbba
diftant
1766. December.
diffant about four miles. At noon Cape Fairweather bore W. N. W. $\frac{1}{3}$ W. diftant fix leagues, and a large hummock S. W. $\frac{1}{2}$ W. diftant feven leagues. At this time our lat. was $51^{\circ} 52^{\prime}$ S. long. $68^{\circ} \mathrm{W}$.

At one o'clock, being about two leagues diflant from the fhore, the extreams of three remarkable round hills borefrom S. W. by W. to W. S. W. At four, Cape Virgin Mary bore S. E. by S. diffant about four leagues. At eight, we were very near the Cape, and upon the point of it faw feveral men riding, who made figns for us to come on thore. In about half an hour we anchored in a bay, clofe under the fouth fide of the Cape, in ten fathom water, with a gravelly bottom. The Swallow and ftore-fhip anchored foon after between us and the Cape, which then bore N. by W. $\frac{1}{2}$ W. and a low fandy point like Dungenefs S. by W. From the Cape there runs a fhoal, to the diftance of about half a league, which may be eafily known by the weeds that are upon it. We found it high water at half an hour after eleven, and the tide rofe twenty foot.

The natives continued abreaft of the fhip all night, making feveral great fires, and frequently fhouting very loud. As. Wednes. 17 . foon as it was light, on Wednefday morning the 17 th, we faw great numbers of them in motion, who made figns for us to land. About five o'clock I made the fignal for the boats belonging to the Swallow and the Prince Frederick to come on board, and in the mean time hoifted out our own. Thefe boats being all manned and armed, I took a party of marines, and rowed towards the fhore, having left orders with the mafter to bring the fhip's broad-fide to bear upon the landing place, and to keep the guns loaded with round fhot. We reached the beach about fix o'clock, and before we went from the boat, I made figns to the natives to retire
to fome diftance: they immediately complied, and I then landed with the captain of the Swallow, and feveral of the officers: the marines were drawn up, and the boats were brought to a grappling near the fhore. I then made figns to the natives to come near, and directed them to fit down in a femicircle, which they did with great order and chearfulnefs. When this was done, I diftributed among them feveral knives, fciffars, buttons, beads, combs, and other toys, particularly fome ribands to the women, which they received with a very becoming mixture of pleafure and refpect. Having diftributed my prefents, I endeavoured to make them underfland that I had other things which I would part with, but for which I expected fomewhat in return. I fhewed them fome hatchets and bill-hooks, and pointed to fome guanicoes, which happened to be near, and fome oftriches which I faw dead among them; making figns at the fame time that I wanted to eat; but they either could not, or would not underftand me: for though they feemed very defirous of the hatchets and the bill-hooks, they did not give the leaft intimation that they would part with any provifions; no traffick therefore was carried on between us.

Each of there people, both men and women, had a horfe, with a decent faddle, ftirrups, and bridle. The men had wooden fpurs, except one, who had a large pair of fuch as are worn in Spain, brafs ftirrups, and a Spanifh cimeter, without a fcabbard; but notwithftanding thefe diffinctions, he did not appear to have any authority over the reft : the women had no fpurs. The horfes appeared to be well made, and nimble, and were about 14 hands high. The people had alfo many dogs with them, which, as well as the horfes, appeared to be of a Spanifh breed.

As I had two meafuring rods with me, we went round and meafured thofe that appeared to be talleft among them. One of thefe was fix feet feven inches high, feveral more were fix feet five, and fix feet fix inches; but the flature of the greater part of them was from five feet ten to fix feet. Their complexion is a dark copper colour, like that of the Indians in North America; their hair is frait, and nearly as harfh as hog's briftles : it is ticd back with a cotton ftring, but neither fex wears any head-drefs. They are well made, robuft, and boney; but their hands and feet are remarkably fmall. They are cloathed with the flins of the guanico, fewed together into pieces about fix foot long, and five wide : thefe are wrapped round the body, and faftened witi a girdle, with the hairy fide inwards; fome of them had alfo what the Spaniards have called a puncho, a fquare piece of cloth made of the downy hair of the guanico, through which a hole being cut for the head, the reft hangs round them about as low as the knee. The guanico is an animal that in fize, make, and colour, refembles a deer, but it has a hump on its back, and no horns. Thefe people wear alio a kind of drawers, which they pull up very tight, and bunkins, which reach from the mid-leg to the inftep before, and benind are brought under the heel; the reft of the foot is without any covering. We obferved that feveral of the men had a red circle painted round the left eye, and that others were painted on their arms, and on different parts of the face; the eye-lids of all the young women were painted blackThey talked much, and fome of them called out Ca-pi-ta-ne ; but when they were fpoken to in Spanifh, Portuguefe, French, and Dutch, they made no reply. Of their own language we could diflinguifh only one word, which was cherow: we fuppofed it to be a falutation, as they always
pronounced it when they fhook hands with us, and when, by figns, they afked us to give them any thing. When they were fpoken to in Englifh, they repeated the words after us as plainly as we could do; and they foon got by heart the words "Englifhmen come on fhore." Every one had a miffile weapon of a fingular kind, tucked into the girdle. It confifted of two round ftones, covered with leather, each. weighing about a pound, which were faftened to the two encls of a ftring about eight fect long. This is ufed as a. fling, one fone being kept in the hand, and the other whirled round the head till it is fuppofed to have acquired fufficient force, and then difcharged at the object. They are fo expert in the management of this double-headed fhot, that they will hit a mark, not bigger than a fhilling, with both the flones, at the diftance of fifteen yards; it is not their cuftom, however, to ftrike either the guanico or the oftrich with them in the chace, but they difcharge them fo that the cord comes againft the legs of the oftrich, or two of the legs of the guanico, and is twifted round them by the force and fiving of the balls, fo that the animal being unable to run, becomes an eafy prey to the hunter.

While we flayed on floore, we faw them eat fome of their flefh meat raw, particularly the paunch of an oftrich, without any other preparation or cleaning than juft turning it infide out, and fhaking it. We obferved among them feveral beads, fuch as I gave them, and two pieces of red baize, which we fuppofed had been left there, or in the neighbouring country, by Commodore Byron.

After I had fpent about four hours with thefe people, Imade figns to them that I was going on board, and that I would take fome of them with me if they were defirous to go. As foon as I had made myfelf underftood, above an hundred
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eagerly offered to vifit the fhip; but I did not chufe to indulge more than eight of the number. They jumped into the boats with the joy and alacrity of children going to a fair, and having no intention of mifchief againft us, had not the leaft fufpicion that we intended any mifchief againft them. They fung feveral of their country fongs while they were in the boat, and when they came on board did not exprefs either the curiofity or wonder which the multiplicity of objects, to them equally ftrange and ftupendous, that at once prefented themfelves, might be fuppofed to excite. I took them down into the cabbin, where they looked about them with an unaccountable indifference, till one of them happened to caft his eyes upon a looking-glafs: this however excited no more aftonifhment than the prodigies which offer themfelves to our imagination in a dream, when we converfe with the dead, fly in the air, and walk upon the fea, without reflecting that the laws of nature are violated; but it afforded them infinite diverfion : they advanced, retreated, and played a thoufand tricks before it, laughing violently, and talking with great emphafis to each'other. I gave them fome beef, pork, bifcuit, and other articles of the fhip's provifions : they eat, indifcriminately, whatever was offered to them, but they would drink nothing but water. From the cabbin I carried them all over the fhip, but they looked at nothing with much attention, except the animals which we had on board as live flock: they examined the hogs and theep with fome curiofity, and were excecdingly delighted with the Guinea hens and turkies; they did not feen to defire any thing that they faw except our apparel, and only one of them, an old man, afked for that : we gratified him with a pair of fhoes and buckles, and to each of the others I gave a canvas bag, in which I put fome ncedles ready threaded, a few llips of cloth, a knife, a pair of fciffars, fome twinc, a
few beads, a comb, and a looking-glafs, with fome nerv fixpences and halfpence, through which a hole had been drilled, that was fitted with a riband to hang round the neck. We offered them fome leaves of tobacco, rolled up into what are called fegars, and they fmoked a little, but did not feem fond of it. I fhowed them the great guns, but they did not appear to have any notion of their ufe. After I had carried them through the fhip, I ordered the marines to be drawn up, and go through part of their exercife. When the firft volley was fired, they were fruck with aftonifhment and terror; the old man in particular, threw himfelf down upon the deck, pointed to the mufkets, and then ftriking his breaft with his hand, lay fome time motionlefs, with his eyes fhut: by this we fuppofed he intended to fhew us that he was not unacquainted with fire-arms, and their fatal effect. The reft feeing our people merry, and finding themfelves unhurt, foon refumed their cheerfulnefs and good humour, and heard the fecond and third volley fired without much emotion; but the old man continued proftrate upon the deck fome time, and never recovered his firits till the firing was over. About noon, the tide being out, I acquainted them by figns that the fhip was proceeding farther, and that they muft go on fhore: this I foon perceived they were very unwilling to do; all however, except the old man and one more, were got into the boat without much difficulty; but thefe ftopped at the gang-way, where the old man turned about, and went aft to the companion ladder, where he flood fome time without fpeaking a word; he then uttered what we fuppofed to be a prayer; for he many times lifted up his hands and his eyes to the heavens, and fpoke in a manner and tone very different from what we had obferved in their converfation: his oraifon feemed to be rather fung than faid, fo that we found it impoffible to diftinguifh one Vox. I. C c c word
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whed from another. When I again intimated that it was proper for him to go into the boat, he pointed to the fun, and then moving his hand round to the weff, he paufed, looked in my face, laughed, and pointed to the fhore: by this it was eafy to underftand that he wifhed to flay on board till fun-fet, and I took no little pains to convince him that we could not flay fo long upon that part of the coaft, before he could be prevailed upon to go into the boat; at length however he went over the fhip's fide with his companion, and when the boat put off they all began to fing, and continued their merriment till they got on fhore. When they landed, great numbers of thofe on fhore preffed eagerly to get into the boat; but the officer on board, having pofitive orders to bring none of them off, prevented them, though not without great difficulty, and apparently to their extream mortification and difappointment.

When the boat returned on board, I fent her off again with the mafter, to found the fhoal that runs off from the point: he found it about three miles broad from north to fouth, and that to avoid it, it was neceffary to keep fous miles off the Cape, in twelve or thirteen fathom water.

## C H A P. II.

The Paffage through the Streight of Magellan, with fome further account of the Patagonians, and a defcription of the Coaft on each fide, and its Inhabitants.

ABOUT one o'clock, on Wednefday the ryth of December, I made the fignal and weighed, ordering the Swallow to go a-head, and the fore-fhip to bring up the rear. The wind was right againft us, and blew frefh, fo that we were obliged to turn into the Streight of Magellan with the flood-tide, between Cape Virgin Mary and the Sandy Point that refembles Dungenefs. When we got a-breaft of this Point, we food clofe into the fhore, where we faw two guanicoes, and many of the natives on horfeback, who feemed to be in purfuit of them: when the horfemen came near, they ran up the country at a great rate, and were purfued by the hunters, with their flings in their hands ready for the caft; but neither of them was taken while they were within the reach of our fight.

When we got about two leagues to the weft of Dungenefs, and were flanding off thore, we fell in with a fhoal upon which we had but feven fathom water at half flood: this obliged us to make fhort tacks, and keep continually heaving the lead. At half an hour after eight in the evening, we anchored about three miles from the fhore, in 20 fa thom, with a muddy bottom : Cape Virgin Mary then bearing N. E. by E. $\frac{1}{2}$ E.; Point Poffeffion W. $\frac{1}{2}$ S. at the diftance of about five leagues.
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## CAPTAIN WALLIS's VOYAGE

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About half an hour after we had caft anchor, the natives made feveral large fires a-breaft of the fhip, and at break of day we faw about four hundred of them encamped in a fine green valley, between two hills, with their horfes feeding Thurday 18 . befide them. About fix o'clock in the morning, the tide being done, we got again under fail: it's courfe here is from eaft to weft; it rifes and falls thirty feet, and its. ftrength is equal to about three knots an hour. About noon there being little wind, and the ebb running with great force, the Swallow, who was a-head, made the fignal and came to an anchor; upon which I did the fame, and fo did the flore-fhip, that was a-ftern.

As we faw great numbers of the natives on horfeback a-breall of the fhip, and as Captain Carteret informed me that this was the place where Commodore Byron lad the conference with the tall men, I fent the lieutenants of the Swallow and the ftore-fhip to the fhore, but with orders not to land, as the fhips were, at too great a diftance to protect them. When thefe gentlemen returned, they, told me that the boat having lain upon her oars very near the beach, the natives came down in great numbers, whom they knew to be the fame perfons they had feen the day before, with many: others, particularly women and children; that when they perceived our people had no defign to land, they feemed to be greatly difappointed, and thofe who had been on board the fhip waded off to the boat, making figns for it to advance, and pronouncing the words they had been taught, " Englifhmen come on fhore," very loud, many times; that when they found they could not get the people to land, they would fain have got into the boat, and that it was with great difficulty they were prevented. That they prefented them
with fome bread, tobacco, and a few toys, pointing at the fame time to fome guanicoes and oftriches, and making
1766. December. $\underbrace{\text { December. }}$ figns that they wanted them as provifions, but that they could not make themfelves underfood; that finding they could obtain no refrefhment, they rowed along the fhore in fearch of freflh water, but that feeing no appearance of a rivulet, they returned on board.

At fix o'clock the next morning, we weighed, the Swallow Friday 19. being ftill a-head, and at noon we anchored in Poffeffion bay, having twelve fathom, with a clean fandy bottom. Point Poffeffion at this time bore Eaft, diftant three leagues; the Affes Ears weft, and the entrance of the Narrows S. W. $\frac{x}{2}$ W.: the bottom of the bay, which was the neareft land to the fhip, was diflant about three miles. We faw a great number of Indians upon the Point, and at night, large fires on the Terra del Fuego fhore.

From this time, to the 22d, we had flrong gales and heavy feas, fo that we got on but flowly; and we now anchored in 18 fathom, with a muddy bottom. The Affes Ears bore N. W. by W. $\frac{1}{2}$ W. Point Poffeffion N. E. by E. and the point of the Narrows, on the fouth fide, S.S. W. diftant between three and four leagues. In this fituation, our longitude, by obfervation, was $70^{\circ} 20^{\prime} \mathrm{W}$. latitude $52^{\circ} 30^{\prime} \mathrm{S}$. The tide here fets S.E. by S. and N.E. by N. at the rate of about three knots an hour; the water rifes four and twenty feet, and at this time it was high water at four in the morning.
In the morning of the 23 d , we made fail, turning to wind- Tueflay 23 . ward, but the tide was fo ftrong, that the Swallow was fet one way, the Dolphin another, and the flore-fhip a third: there was a frefh breeze, but not one of the veffels would anfwer her helm. We had various foundings, and faw the rippling in the middle ground: in thefe circumftances,
fometimes
1766. December. Taefday 23.
fometimes backing, fometimes filling, we entered the firft Narrows. About fix o'clock in the evening, the tide being done, we anchored on the fouth fhore, in $4^{\circ}$ fathom, with a fandy bottom; the Swallow anchored on the north fhore, and the fore-fhip not a cable's length from a fand bank, about two miles to the eaftward. The ftreight here is only three miles wide, and at midnight, the tide being flack, we weighed and towed the fhip through. A breeze fprung up
Wednef. $2^{\circ}$ foon afterwards, which continued till feven in the morning, and then died away. We fleered from the firt Narrows to the fecond S. W. and had 19 fathom, with a muddy bottom. At eight we anchored two leagues from the fhore, in 24 fathom, Cape Gregory bearing W. $\frac{1}{2}$ N. and Sweepftakes Foreland S. W. $\frac{1}{2}$ W. The tide here ran feven knots an hour, and fuch bores fometimes came down, with immenfe quantities of weeds, that we expected evcry moment to be adrift.
Thurfay 25 . The next day, being Chriftmas day, we failed through the fecond Narrows. In turning through this part of the Streight we had 12 fathom within half a mile of the flore on each fide, and in the middle 17 fathom, 22 fathom, and no ground. At five o'clock in the evening, the fhip fuddenly fhoaled from ${ }^{7} 7$ fathom to 5, St. Bartholomew's ifland then bearing $S . \frac{1}{2}$ W. diftant between three and four miles, and Elizabeth illand S. S. W. $\frac{1}{2}$ W. diftant five or fix miles. About half an hour after eight o'clock, the weather being rainy and tempeftuous, we anchored under Elizabeth ifland in 24 fathom, with hard gravelly ground. Upon this ifland we found great quantities of celery, which, by the direction of the furgeon, was given to the people, with boiled wheat and portable foup, for breakfaft every morning. Some of the officers who went afhore with their guns, faw two fmall dogs, and feveral places where fires had been recently made,
made, with many frefh fhells of mufcles and limpets lying about them : they faw alfo feveral wigwams or huts, confifting of young trees, which, being fharpened at one end, and thruft into the ground in a circular form, the other ends were brought to meet, and faftened together at the top; but they faw none of the natives.

From this place we faw many high mountains, bearing from S. to W.S. W.; feveral parts of the fummits were covered with fnow, though it was the midf of fummer in this part of the world: they were clothed with wood about three parts of their height, and above with herbage, except where the fnow was not yet melted. This was the firft place where we had feen wood in all South America.

At two o'clock in the morning of the 26 th, we weighed, and having a fair wind, were a-breaft of the north end of Elizabeth's ifland at three: at half an hour after five, being about mid-way between Elizabeth's ifland and St. George's ifland, we fuddenly fhoaled our water from 17 fathom to fix: we ftruck the ground once, but the next caft had no bottom with 20 fathom. When we were upon this fhoal, Cape Porpoife bore W.S. W. $\frac{1}{2}$ W. the fouth-end of Elizabeth's ifland W. N. W. $\frac{ \pm}{2}$ W. diftant three leagues, and the fouth-end of Saint George's ifland N.E. diftant four leagues. The ftore-fhip, which was about half a league to the fouthward of us, had once no more than four fathom, and for a confiderable time not feven; the Swallow, which was three or four miles to the fouthward, had deep water, for fhe kept near to St. George's illand. In my opinion it is fafeft to run down from the north-end of Elizabeth's ifland, about two or three miles from the fhore, and fo on all the way to Port Famine. At noon, a low point bore E. $\frac{1}{2}$ N. Frefh-water Bay S. W. $\frac{1}{2}$ W. At this time we were about three miles diftant
${ }^{17} 766$. from the north fhore, and had no ground with 80 fathom,

December. $\xrightarrow{\sim}$ Friday 26. Our longitude, by obfervation, which was made over the fhoal, was $7 \mathrm{I}^{\circ} 20^{\prime} \mathrm{W}$. our latitude $53^{\circ} 12^{\prime} \mathrm{S}$.

About four o'clock we anchored in Port Famine Bay, in 13 fathom, and there being little wind, fent all the boats, and towed in the Swallow and Prince Frederick.
Saurray 27. The next morning, the weather being fqually, we warped the fhip farther into the harbour, and moored her with a cable each way in nine fathom. I then fent a party of men to pitch two large tents in the bottom of the bay, for the fick, the wooders, and the fail-makers, who were foon after fent on fhore with the furgeon, the gunner, and fome midfhipmen. Cape St. Anne now bore N. E. by E. diftant three quarters of a mile, and Sedger River S. $\frac{1}{2} \mathrm{~W}$.
Eunday 28. On the 28 th we unbent all the fails, and fent them on fhore to be repaired, erected tents upon the banks of Sedger River, and fent all the empty cafks on fhore, with the coopers to trim them, and a mate and ten men to wafh and fill them. We alfo hauled the feine, and caught fifh in great plenty: fome of them refembled a mullet, but the flefh was very foft; and among them were a few fmelts, fome of which were twenty inches long, and weighed four and twenty ounces.

During our whole flay in this place, we caught fifh enough to furnifh one meal a day both for the fick and the well: we found alfo great plenty of celery and pea-tops, which were boiled with the peafe and portable foup: beficles thefe, we gathered great quantities of fruit that refembled the cranberry, and the leaves of a fhrub fomewhat like our thorn, which were remarkably four. When we arrived, all our people began to look pale and meagre; many had the fcurvy to a great degree, and upon others there were manifefl figns of its approach ; yet in a fortnight there was not

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a fcorbutic perfon in either of the fhips. Their recovery was effected by their being on fhore, eating plenty of vegetables, being obliged to wafh their apparel, and keep their perfons clean by daily bathing in the fea.

The next day we fet up the forge on fhore; and from this time, the armourers, carpenters, and the reft of the people were employed in refitting the fhip, and making her ready for the fea.

In the mean time, a confiderable quantity of wood was cut, and put on board the fore-fhip, to be fent to Falkland's ifland; and as I well knew there was no wood growing there, I caufed fome thoufands of young trees to be carefully taken up with their roots, and a proper quantity of earth; and packing them in the beft manner I could, I put them alfo on board the ftore-1hip, with orders to deliver them to the commanding officer at Port Egmont, and to fail for that place with the firft fair wind, putting on board two of my feamen, who being in an ill fate of health when they of my feamen, who being in an ill fate of health when they
firft came on board, were now altogether unfit to proceed in the voyage.

On Wednefday the $14^{\text {th }}$ of January, we got all our people and tents on board; having taken in feventy-five tons of water from the fhore, and twelve months provifions of all kinds, at whole allowance, for ourfelves, and ten months for the Swallow, from on board the fore-fhip, I fent the for the Swallow, from on board the ftore-fhip, I fent the
mafter in the cutter, which was victualed for a week, to look out for anchoring places on the north fhore of the Streight.

After feveral attempts to fail, the weather obliged us to continue in our old ftation till Saturday the 17 th, when the Prince Frederick Victualer failed for Falkland's illand, and

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the mafter returned from his expedition. The mafter reported that he had found four places, in which there was good anchorage, between the place where we lay and Cape Froward: that he had been on fhore at feveral places, where he had found plenty of wood and water clofe to the beach, with abundance of cranberries and wild celery. He reported alfo, that he had feen a great number of currant bufhes full of fruit, though none of it was ripe, and a great variety of beautiful fhrubs in full bloffom, bearing flowers of different colours, particularly red, purple, yellow, and white, befides. great plenty of the winter's bark, a grateful fpice which is. well known to the botanifts of Europe. He fhot feveral wild ducks, geefe, gulls, a hawk, and two or three of the birds which the failors call a Race-Horfe.

Sunday 18. At five o'clock in the morning of Sunday the 18 th, we made fail, and at noon, being about two miles from the fhore, Cape Froward bore N. by E. a bluff point N. N. W. and Cape Holland W. $\frac{1}{2}$ S. Our latitude at this place, by obfervation, was $54^{\circ} 3^{\prime} \mathrm{S}$. and we found the Streight to be about fix miles wide. Soon after I fent a boat into Snug. bay, to lie at the anchoring place, but the wind coming from the land, I food off again all night; and at a mile from the fhore, we had no ground with 140 fathom.

In the morning of Monday the 19th, the Swallow having. made the fignal for anchoring under Cape Holland, we ran. in, and anchored in 10 fathom, with a clear fandy bottom. Upon fending the boats out to found, we difcovered that we were very near a reef of rocks; we therefore tripped the anchor, and dropped farther out, where we had 12 fathom, and were about half a mile from the fhore, juft oppofite to a large ftream of water which falls with great rapidity from
the mountains, for the land here is of a flupendous height. Cape Holland bore W.S. W. $\stackrel{\perp}{z}$ W. diftant two miles, and Cape
1767. January. Froward E. Our latitude, by obfervation, was $53^{\circ} 5^{\prime} \mathrm{S}$.

The next morning we got off fome water, and great Tueflay 20. plenty of wild celery, but could get no fifh, except a few mufcles. I fent off the boats to found, and found that there was good anchorage at about half a mile from the fhore, quite from the Cape to four miles below it ; and clofe by the Cape a good harbour, where a fhip might refrefh with more fafety than at Port Famine, and avail herfelf of a large river of frefh water, with plenty of wood, celery, and berrics; though the place affords no fifh except mufcles.
Having completed our wood and water, we failed from this place on the 22 d , about three o'clock in the afternoon. At nine in the evening, the fhip being about two miles diftant from the fhore, Cape Gallant bore W. $\frac{1}{2}$ N. diftant two leagues, Cape Holland E. by N. diftant fix leagues; Cape Gallant and Cape Holland being nearly in one: a white patch in Monmouth's ifland bore S.S. W. $\frac{3}{4}$ W. Rupert's ifland W.S. W. At this place the Streight is not more than five miles over; and we found a tide which produced a very unufual effect, for it became impoffible to keep the fhip's head upon any point.

At fix the next morning, the Swallow made the fignal for having found anchorage; and at eight we anchored in a bay under Cape Gallant, in to fathom, with a muddy bottom. The eaft point of Cape Gallant bore S. W. by W. $\frac{\pi}{4}$ W. the extream point of the eaftermofl land E. by S. a point making the mouth of a river N. by W. and the white patch on Charles's ifland S.W. The boats being fent out to found, found good anchorage every where, except within two cables length S. W. of the fhip, where it was coral, and D d d 2
deepened.
 to examine the bay and a large lagoon; and he reported that the lagoon was the moft commodious harbour we had yet feen in the Streight, having five fathom at the entrance, and from four to five in the middle; that it was capable of receiving a great number of veffels, had three large frefh water rivers, and plenty of wood and celery. We had here the misfortune to have a fcine fpoiled, by being entangled with the wood that lies funk at the mouth of thefe rivers; but though we caught but little fifh, we had an incredible number of wild ducks, which we found a very good fuccedaneum.

The mountains are here very lofty, and the mafter of the Swallow climbed one of the higheft, hoping that from the fummit he fhould obtain a fight of the South Sea; but he found his view intercepted by mountains flill higher on the fouthern fhore: before he defcended, however, he erected a pyramid, within which he depofited a bottle containing a fhilling, and a paper on which was written the fhip's name and the date of the year ; a memorial which poflibly may remain there as long as the world endures.
Saturday 24. In the morning of the 24th we took two boats and examined Cordes bay, which we found very much inferior to that in which the fhip lay; it had indeed a larger lagoon, but the entrance of it was very narrow, and barred by a Shoal, on which there was not fufficient depth of water for a thip of burden to float: the entrance of the bay alfo was rocky, and within it the ground was foul.

- In this place we faw an animal that refembled an afs, but it had a cloven hoof, as we difcovered afterwards by tracking it, and was as fwift as a deer. This was the firft animal we had feen in the Streight, except at the entrance, where we found
found the guanicoes that we would fain have trafficked for with the Indians. We fhot at this creature, but we could not hit it ; probably it is altogether unknown to the naturalifts of Europe.

The country about this place has the moft dreary and forlorn appearance that can be imagined; the mountains on each fide the Streight are of an immenfe height: about one fourth of the afcent is covered with trees of a confiderable fize; in the fpace from thence to the middle of the mountain there is nothing but withered fhrubs; above thefe are patches of fnow, and fragments of broken rock; and the fummit is altogether rude and naked, towering above the clouds in vaft crags that are piled upon each other, and look like the ruins of Nature devoted to everlafting fterility and defolation.

We went over in two boats to the Royal Iflands, and founded, but found no bottom : a very rapid tide fet through wherever there was an opening; and they cannot be approached by fhipping without the moft imminent danger. Whoever navigates this part of the Streight, fhould keep the north fhore clofe on board all the way, and not venture more than a mile from it till the Royal Iflands are paffed. The current fets eafterly through the whole four and twenty hours, and the indraught fhould by all means be avoided. The latitude of Cape Gallant road is $53^{\circ} 50^{\prime} \mathrm{S}$.

We continued in this flation, taking in wood and water, and gathering mufcles and herbs, till the morning of the Tieffay $27{ }^{\circ}$ 27 th, when a boat that had been fent to try the current, returned with an account that it fet nearly at the rate of two miles an hour, but that the wind being northerly, we might probably get round to Elizabeth bay or York road before niglit ; we therefore weighed with all expedition. At noon on the 28th, the weft point of Cape Gallant bore W. N. W. Wednef. 28。 diftant
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January. January.
diftant half a mile, and the white patch on Charles's ifland S. E. by S. We had frefh gales and heavy flaws off the land; and at two o'clock the weft point of Cape Gallant bore E. diftant three leagues, and York Point W. N. W. diftant five leagues. At five, we opened York road, the Point bearing N. W. at the diftance of half a mile: at this time the thip was taken a-back, and a ftrong current with a heavy fquall drove us fo far to leeward, that it was with great difficulty we got into Elizabeth bay, and anchored in 12 fathom near a river. The Swallow being at anchor off the point of the bay, and very near the rocks, I fent all the boats with anchors and haufers to her affiftance, and at laft fhe was happily warped to windward into good anchorage. York Point now bore W. by N. a fhoal with weeds upon it W.N. W. at the diftance of a cable's length, Point Paffage S. E. $\frac{1}{2} \mathrm{E}$. diftant half a mile, a rock near Rupert's ifle S. $\frac{1}{2}$ E. and a rivulet on the bay N.E. by E. diftant about three cable's length. Soon after fun-fet we faw a great fmoke on the fouthern fhore, and another on Prince Rupert's inland.
Thurday 29. Early in the morning I fent the boats on fhore for water, and foon after our people landed, three canoes put off from the fouth fhore, and landed fixteen of the natives on the eaft point of the bay. When they came within about a hundred yards of our people they fopt, called out, and made figns of friend/hip; our people did the fame, fhewing them fome beads and other toys. At this they feemed pleafed, and began to fhout ; our people imitated the noife they made, and flooted in return: the Indians then advanced, ftill fhouting and laughing very loud. When the parties met they fhook hands, and our men prefented the Indians with feveral of the toys which they had fhewn them at a diftance. They were covered with feal flins, which ftunk abominably, and fome of them were cating the rotten flefl and blubber raw,
with a keen appetite and great feeming fatisfaction. Their complexion was the fame as that of the people we had feen before, but they were low of fature, the talleft of them not being more than five foot fix: they appeared to be perifhing with cold, and immediately kindled feveral fires. How they fubfift in winter, it is not perhaps eafy to guefs, for the weather was at this time fo fevere, that we had frequent falls of fnow. They were armed with bows, arrows, and javelins: the arrows and javelins were pointed with flint, which was wrought into the fhape of a ferpent's tongue; and they difcharged both with great force and dexterity, fcarce ever failing to hit a mark at a confiderable diftance. To kindle a fire they ftrike a pebble againft a piece of mundic, holding under it, to catch the fparks, fome mofs or down, mixed with a whitifh earth, which takes fire like tinder: they then take fome dry grafs, of which there is every where plenty, and putting the lighted mofs into it, wave it to and fro, and in about a minute it blazes.

When the boat returned the brought three of them on board the fhip, but they feemed to regard nothing with any degree of curiofity except our cloaths and a looking•glafs; the looking-glafs afforded them as much diverfion as it had done the Patagonians, and it feemed to furprize them more: when they firft peeped into it they ftarted back, firft looking at us, and then at each other; they then took another peep, as it were by ftealth, ftarting back as before, and then eagerly looking behind it: when by degrees they became familiar with it, they fmiled, and feeing the image fmile in return, they were exceedingly delighted, and burt into fits of the moft violent laughter. They left this however, and every thing elfe, with perfect indifference, the little they poffeffed being to all appearance equal to their defires. They
eat whatever was given them, but would drink nothing but water.

When they left the fhip I went on fhore with them, and by this time feveral of their wives and children were come to the watering-place. I diftributed fome trinkets among them, with which they feemed pleafed for a moment, and they gave us fome of their arms in return; they gave us alfo feveral pieces of mundic, fuch as is found in the tin mines of Cornwall: they made us underftand that they found it in the mountains, where there are probably mines of tin, and perhaps of more valuable metal. As this feems to be the noft dreary and inhofpitable country in the world, not excepting the worft parts of Sweden and Norway, the people feem to be the loweft and moft deplorable of all human beings. Their perfect indifference to every thing they faw, which marked the difparity between our fate and their own, though it may preferve them from the regret and anguifh of unfatisfied defires, feems, notwithftanding, to imply a defect in their nature; for thofe who are fatisfied with the gratifications of a brute, can have little pretenfion to the prerogatives of men. When they left us and embarked in their canoes, they hoifted a feal fkin for a fail, and fteered for the fouthern fhore, where we faw many of their hovels; and we remarked that not one of them looked behind, either at us or at the fhip, fo little impreffion had the wonders they had feen made upon their minds, and fo much did they appear to be abforbed in the prefent, without any habitual exercife of their power to reflect upon the paft.
Tueflay 30. In this flation we continued till Tuefday the 3d of February. At about half an hour paft twelve we weighed, and in a fudden fquall were taken a-back, fo as that both fhips were in the moft imminent danger of being driven afhore

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on a reef of rocks; the wind however fuddenly fhifted, and we happily got off without damage. At five o'clock in the afternoon, the tide being done, and the wind coming about to the weft, we bore away for York road, and at length anchored in it: the Swallow at the fame time being very near Ifland bay, under Cape Quod, endeavoured to get in there, but was by the tide obliged to return to York road. In this fituation Cape Quod bore W. $\frac{1}{2}$ S. diftant 19 miles, York Point E.S.E. diftant one mile, Bachelor's River N. N. W. three quarters of a mile, the entrance of Jerom's Sound N. W. by W. and a fmall ifland on the fouth fhore W. by S. We found the tide here very rapid and uncertain; in the ftream it generally fet to the eaftward, but it fometimes, though rarely, fet weftward fix hours together. This evening we faw five Indian canoes come out of Bachelor's River, and go up Jerom's Sound.

In the morning, the boats which I had fent out to found both the fhores of the Streight and all parts of the bay, returned with an account that there was good anchorage within Jerom's Sound, and all the way thither from the fhip's ftation at the diftance of about half a mile from the fhore; alfo between Elizabeth and York Point, near York Point, at the diftance of a cable and a half's length from the iveeds, in 16 fathom with a muddy bottom. There were alfo feveral places under the iflands on the fouth fhore where a fhip might anchor ; but the force and uncertainty of the tides, and the heavy gufts of wind that came off the high lands, by which thefe fituations were furrounded, rendered them unfafe. Soon after the boats returned, I put frefh hands into them and went myfelf up Bachelor's River: we found a bar at the entrance, which at certain times of the tide muft be dangerous. We hauled the feine, and fhould have caught plenty of fifh if it had not been for the weeds and Vol. I.

E e e
flumps
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fumps of trees at the bottom of the river. We then went afhore, where we faw many wigwams of the natives, and feveral of their dogs, who, as foon as we came in fight, ran away. We alfo faw fome oftriches, but they were beyond the reach of our pieces: we gathered mufcles, limpets, feaeggs, celery, and nettles in great abundance. About three miles up this river, on the weft fide, between Mount Mifery and another mountain of a ftupendous height, there is a cataract which has a very ftriking appearance : it is precipitated from an elevation of above four hundred yards; half the way it rolls over a very fteep declivity, and the other half is a perpendicular fall. The found of this cataract is not lefs awful than the fight.

Saturday 14. In this place, contrary winds detained us till 10 o'clock in the morning of Saturday the $14^{t h}$, when we weighed, and in half an hour the current fet the fhip towards Bachelor's River: we then put her in flays, and while fhe was coming about, which the was long in doing, we drove over a fhoal where we had little more than 16 feet water with rocky ground; fo that our danger was very great, for the fhip drew 16 feet 9 inches aft, and 15 feet one inch forward: as foon as the fhip gathered way, we happily deepened into three fathom; within two cables' length we had five, and in a very fhort time we got into deep water. We continued plying to windward till four o'clock in the afternoon, and then finding that we had loft ground, we returned to our ftation, and again anchored in York road.

Tuefday 17.
Here we remained till five o'clock in the morning of the 17th, when we weighed, and towed out of the road. At nine, though we had a fine breeze at weft, the fhip was carried with great violence by a current towards the fouth fhore: the boats were all towing a-hcad, and the fails afleep, yet we
drove fo clofe to the rock, that the oars of the boats were entangled in the weeds. In this manner we were hurried along near three quarters of an hour, expecting every moment to be dafhed to pieces againft the cliff, from which we were feldom farther than a fhip's length, and very often not half fo much. We founded on both fides, and found that next the fhore we had from 14 to 20 fathom, and on the other fide of the fhip no bottom: as all our efforts were ineffectual, we refigned ourfelves to our fate, and waited the event in a flate of fufpenfe very little different from defpair. At length, however, we opened Saint David's Sound, and a current that rufhed out of it fet us into the mid-channel. During all this time the Swallow was on the north fhore, and confequently could know nothing of our danger till it was paft. We now fent the boats out to look for an anchoring place; and at noon Cape Quod bore N. N.E. and Saint David's head S. E.

About one o'clock the boats returned, having found an anchoring place in a fmall bay, to which we gave the name of Butler's bay, it having been difcovered by Mr. Butler one of the mates. It lies to the weft of Rider's bay on the fouth fhore of the Streight, which is here about two miles wide. We ran in with the tide which fet faft to the weftward, and anchored in 16 fathom water. The extreams of the bay from W. by N. to N. $\frac{x}{2}$ W. are about a quarter of a mile afunder; a fmall rivulet, at the diflance of fomewhat lefs than two cables' length, bore S. $\frac{ \pm}{2}$ W. and Cape Quod N. at the diftance of four miles. At this time the Swallow was at anchor in Ifland bay on the north fhore, at about fix miles diftance.
I now fent all the boats out to found round the fhip and in the neighbouring bays; and they returned with an ac-
1767. February. $\underbrace{}$ count that they could find no place fit to receive the fhip, neither could any fuch place be found between Cape Quod and Cape Notch.

In this place we remained till Friday the 2oth, when about noon the clouds gathered very thick to the weftward, and before one it blew a ftorm, with fuch rain and hail as we had fcarcely ever feen. We immediately ftruck the yards and top-mafts, and having run out two haufers to a rock, we hove the fhip up to it: we then let go the fmall bower; and veered away, and brought both cables a-head; at thefame time we carried out two more haufers, and made them. faft to two other rocks, making ufe of every expedient in our power to keep the fhip fteady. The gale continued toincreafe till fix o'clock in the evening, and to our great: aftonifhment the fea broke quite over the fore-caftle in upon: the quarter-deck, which, confidering the narrownefs of the Streight, and the fmallnefs of the bay in which we were thationed, might well have been thought impoffible. Our danger here was very great, for if the cables had parted, as we could not run out with a fail, and as we had not room to bring the fhip up with any other anchor, we muft have been dafhed to pieces in a few minutes, and in fuch a fituation it is highly probable that every foul would immediately have perifhed; however, by eight o'clock the gale was become fomewhat more moderate, and gradually decreafing during the
$S_{\text {aturday } 2 \text { 2. night, we had tolerable weather the next morning. Upon }}$ heaving the anchor, we had the fatisfaction to find that our cable was found, though our haufers were much rubbed by the rocks, notwithftanding they were parcelled with old hammacoes, and other things. The firt thing I did after performing the neceffary operations about the fhip, was to fend a boat to the Swallow to enquire how the had fared during the gale: the boat returned with an account that fhe had felt but little

Little of the gale, but that fhe had been very near being loft, in pulhing through the Iflands two days before, by the rapidity of the tide: that notwithftanding an alteration which had been made in her rudder, the fteered and worked fo ill, that every time they got under way they were apprehenfive that the could never fafely be brought to an anchor again; I was therefore requefted, in the name of the captain, to confider that the could be of very little fervice to the expedition, and to direct what I thought would be beft for the fervice. I anfwered, that as the Lords of the Admiralty had appointed her to accompany the Dolphin, fhe muft continue to do it aslong as it was poffible; that as her condition rendered her a bad failer, I would wait her time, and attend her motions, and that if any difafter floould happen to either of us, the: other fhould be ready to afford fuch affiftance as might bein her power.

We continued here eight days, during which time we completed our wood and water, dried our fails, and fent great part of the fhip's company on fhore, to wah their cloathes and ftretch their legs, which was the more neceffary, as the cold, fnowy, and tempeftuous weather had confined them too much below. We caught muifles and limpets, and gathered celery and nettles in great abundance. The mufcles were the largeft we had ever feen, many of them being from five to fix inches long: we caught alfo great plenty of a fine, firm, red fifh, not unlike a gurnet, moft of which: were from four to five pounds weight. At the fame time, we made it part of the employment of every day to try the current, which we found conflantly fetting to the eaftward.
The mafter having been fent out to look for anchoring: places, returned with an account that he could find no fhelter, except near the fhore, where it fhould not be fought but in
cafes of the moft preffing neceffity. He landed upon a large ifland on the north fide of Snow Sound, and being almoft perifhed with cold, the firft thing he did was to make a large fire, with fome fmall trees which he found upon the fpot. He then climbed one of the rocky mountains, with Mr. Pickerfill, a midfhipman, and one of the feamen, to take a view of the Streight, and the difmal regions that furround it. He found the entrance of the Sound to be full as broad as feveral parts of the Streight, and to grow but very little narrower, for feveral miles in land on the Terra del Fuego fide. The country on the fouth of it was fill more dreary and horrid than any he had yet feen : it confifted of craggy mountains, much higher than the clouds, that were altogether naked from the bafe to the fummit, there not being a fingle flhrub, nor even a blade of grafs to be feen upon them; nor were the vallies between them lefs defolate, being intirely covered with deep beds of fnow, except here and there where it had been waflhed away, or converted into ice, by the torrents which were precipitated from the fiffures and crags of the mountain above, where the fnow had been diffolved; and even thefe vallies, in the patches that were free from fnow, were as denitute of verdure as the rocks between which they lay.

On Sunday the firft of March, at half an hour after four o'clock in the morning, we faw the Swallow under fail, on the north fhore of Cape Quod. At feven we weighed, and flood out of Butler's bay, but it falling calm foon afterwards, the boats were obliged to take the veffel in tow, having with much difficulty kept clear of the rocks: the paffage being very narrow, we fent the boats, about noon, to feek for anchorage on the north flore. At this time, Cape Notch bore W . by $\mathrm{N} \cdot \frac{1}{2} \mathrm{~N}$. diffant between three and four leagucs, and Cape Quod E. $\frac{1}{2}$ N. diftant three leagucs.

About three o'clock in the afternoon, there being little wind, we anchored, with the Swallow, under the north

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 March. fhore, in a fmall bay, where there is a high, fteep, rocky mountain, the top of which refembles the head of a lion, for which reafon we called the bay Lion's Cove. We had here 40 fathom, with deep water clofe to the fhore, and at half a cable's length without the fhip, no ground. We fent the boats to the weftward in fearch of anchoring places, and at midnight they returned with an account that there was an indifferent bay at the diftance of about four miles, and that Goodluck bay was three leagues to the weftward.At half an hour after 12 the next day, the wind being Monday 2 . northerly, we made fail from Lion's Cove, and at five anchored in Good Luck bay, at the diftance of about half a cable's length from the rocks, in 28 fathom water. A rocky ifland at the weft extremity of the bay bore N. W. by W. diftant about.a cable's length and a half, and a low point, which makes the caftern extremity of the bay, bore E.S.E. diftant about a mile. Between this point and the thip, there were many fhoals, and in the bottom of the bay two rocks, the largeft of which bore N. E. by N. the fmalleft N. by E. From thefe rocks, fhoals run out to the S.E. which may be known by the weeds that are upon them; the fhip was within a cable's length of them: when the fwung with her ftern in fhore, we had 16 fathom, with coral rock; when the fwung off, we had 50 fathom, with fandy ground. Cape Notch bore from us W. by S. $\frac{1}{2}$ W. diftant about one league ; and in the intermediate fpace there was a large lagoon which we could not found, the wind blowing too hard all the while we lay here. After we had moored the fhip, we fent two boats to affilt the Swallow, and one to look out for anchorage beyond Cape Notch. The boats that were fent to affilt the Swallow, towed her into a fmall bay, where,
1767. as the wind was foutherly, and blew frefh, fhe was in great

Tuefday 3. All the day following, and all the night, we had hard gales, with a great fea, and much hail and rain. The next
Wednef. 4. morning we had gufts fo violent, that it was impoflible to fland the deck; they brought whole fheets of water all the way from Cape Notch, which was a league diftant, quite over the deck. They did not laft more than a minute, but were fo frequent, that the cables were kept in a conftant ftrain, and there was the greateft reafon to fear that they would give way. It was a general opinion that the Swallow could not poffibly ride it out, and fome of the men were fo ftrongly prepoffeffed with the notion of her being loft, that they fancied they faw fome of her people coming over the rocks towards our fhip. The weather continued fo bad, till
Gaturday 7. Saturday the feventh, that we could fend no boat to enquire after her; but the gale being then more moderate, a boat was difpatched about four o'clock in the morning, which, about the fame hour in the afternoon, returned with an account that the fhip was fafe, but that the fatigue of the people had been incredible, the whole crew having been upon the deck near three days and three nights. At midnight the gults returned, though not with equal violence, with hail, fleet and fnow. The weather being now extremely cold, and the people never dry, I got up, the next morning, eleven balcs of thick woollen ftuff, called Fearnought, which is provided by the government, and fet all the taylors to work to make them into jackets, of which every man in the fhip had one.

I ordered thefe jackets to be made very large, allowing, one with another, two yards and thirty-four inches of the cloth

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to each jacket. I fent alfo feven bales of the fame cloth to the Swallow, which made every man on board a jacket of the fame kind; and I cut up three bales of finer cloth, and made jackets for the officers of both fhips, which I had the pleafure to find were very acceptable.

In this fituation we were obliged to continue a week, during which time, I put both my own fhip, and the Swallow, upon two-thirds allowance, except brandy; but continued the breakfaft as long as greens and water were plentyo

On Sunday the 15 th, about noon, we faw the Swallow under fail, and it being calm, we fent our launch to affift her. In the evening the launch returned, having towed her into a very good harbour on the fouth fhore, oppofite to where we lay. The account that we received of this harbour, determined us to get into it as foon as poffible; the next morning therefore, at eight o'clock, we failed from Good Luck bay, and thought ourfelves happy to get fafe out of it. When we got a-breaft of the harbour where the Swallow lay, we fired feveral guns, as fignals for her boats to affift us in getting in; and in a fhort time the mafter came on board us, and piloted us to a very commodious flation, where we anchored in 28 fathom, with a muddy bottom. This harbour, which is fheltered from all winds, and excellent in every refpect, we called Swallow Harbour. There are two channels into it, which are both narrow, but not dangerous, 'as the rocks are eafily difcovered by the weeds that grow upon them.

At nine o'clock the next morning, the wind coming eafterly, we weighed, and failed from Swallow harbour. At noon we took the Swallow in tow, but at five there being little wind, we caft off the tow. At cight in the evening, the boats which had been fent out to look for anchorage,
Vol. I. $\mathrm{F} f \mathrm{f}$ returned
${ }^{176 \%}$ March.

Sunday:
$\qquad$
1767. . returned with an account that they could find none : at nine we had frefh gales, and at midnight Cape Upright bore S. S. W $\frac{1}{2}$ W.

Tuefday 17. At feven the next morning, we took the Swallow again in tow, but was again obliged to caft her off and tack, as the weather became very thick, with a great fwell, and we faw land clofe under our lee. As no place for anchorage could be found, Captain Carteret advifed me to bear away for Upright bay, to which I confented; and as he was acquainted with the place, he went a-head: the boats were ordered to go between him and the fhore, and we followed. At eleven o'clock, there being little wind, we opened a large lagoon, and a current fetting ftrongly into it, the Swallow was driven annong the breakers clofe upon the lee fhore: to aggravate the misfortune, the weather was very hazey, there was no anchorage, and the furf ran very high. In this dreadful fituation fhe made fignals of diftrefs, and we immediately fent our launch, and other boats, to her affiftance: the boats took her in tow, but their utmoft efforts to fave her would have been ineffectual, if a breeze had not fuddenly come down from a mountain, and wafted her off.

As a great fwell came on about noon, we hauled over to the north fhore. We foon found ourfelves furrounded with iflands, bur the fog was fo thick, that we knew not where we were, nor which way to fleer. Among thefe iflands the boats were fent to caft the lead, but no anchorage was to be found; we then conjectured that we were in the bay of iflands, and that we had no chance to efcape fhipwreck, but by hauling directly out: this, however, was no eafy tafk, for I was obliged to tack, almoft continually, to weather fome ifland or rock. At four o'clock in the afternoon, it happily cleared up for a minute, juft to fhew us Cape Up-
right, for which we directly fteered, and at half an hour after five anchored, with the Swallow, in the bay. When

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 $\underbrace{\text { March. }}$ we dropped the anchor, we were in 24 fathom, and after we had veered away a whole cable, in 46 , with a muddy bottom. In this fituation, a high bluff on the north fhore bore N. W. $\frac{1}{2}$ N. diftant five leagues, and a fmall ifland within us S. by E. $\frac{1}{2}$ E. Soon after we had anchored, the Swallow drove to leeward, notwithftanding the had two anchors a-head, but was at laft brought up, in 70 fathom, about a cable's length a-ftern of us. At four o'clock in the morning I fent the boats, with a confiderable number of men, and fome haufers and anchors, on board her, to weigh hier anchors, and warp her up to windward. When her beft bower anchor was weighed, it was found entangled with the fmall one; I therefore found it neceffary to fend the ftream cable on board, and the fhip was hung up by it. To clear her anchors, and warp her into a proper birth, coft us the whole day, and was not at laft effected without the utmoft difficulty and labour.On the 18 th we had frefh breczes, and fent the boats to Wednef. 18 . found crofs the Streight. Within half a mile of the fhip, they had $40,45,50,70$, íoo fathom, and then had no ground, till within a cable's length of the lee fhore, where they had 90 fathom. We now moored the fhip in 78 fathom, with the ftream anchor.

The next morning, while our people were employed in Thurday 9 getting wood and water, and gathering celery and mufcles, two canoes, full of Indians, came along fide of the fhip. They had much the fame appearance as the poor wretches whom we had feen before in Elizabeth's bay. They had on board fome feal's flefh, blubber, and penguins, all which they eat raw. Some of our people, who were filhing with a Fff 2
hook.
1767. hook and line, gave one of them a fifh, fomewhat bigger than a herring, alive, juft as it came out of the water. The Indian took it haftily, as a dog would take a bone, and inftantly killcd it, by giving it a bite near the gills: he then proceeded to eat it, beginning with the head, and going on tothe tail, without rejecting either the bones, fins, fcales, or entrails. They eat every thing that was given them, indifferently, whether falt or frefh, dreffed or raw, but would drink nothing but water. They fhivered with cold, yet hads nothing to cover them but a feal fkin; thrown loofely over their fhoulders, which did not reach to their middle; and we obferved, that when they were rowing, they threw even this by, and fat flark naked. They had with them fome javelins, rudely pointed with bone, which they ufed to ftrike feals, fifh, and penguins, and we obferved that one of them: had a piece of iron, about the fize of a common chiffel, which was faftened to a piece of wood, and feemed to be inrended rather for a tool than a weapon. They had all fore eyes, which we imputed to their fitting over the fmoke of: their fires, and they fmelt more offenfively than a fox, which perhaps was in part owing to their diet, and in part to their naftinefs. Their canoes were about fifteen foot long, three broad, and nearly three deep: they were made of the bark of trees, fewn together, either with the finews of fomebeaft, or thongs cut out of a hide. Some kind of rufh was laid into the feams, and the outfide was fmeared with a: refin, or gum, which prevented the water from foaking into. the bark. Fifteen flender branches, bent into an arch, werefewed tranfverfely to the bottom and fides, and fome flrait: pieces were placed crofs the top, from gunwale to gunwale, and fecurely lafhed at each end: upon the whole, however, it was poorly made, nor had thefe people any thing among them in which there was the leaft appearance of ingenuity.

I gave them a hatchet or two, with fome beads, and a few other toys, with which they went away to the fouthward, and we faw no more of them.
While we lay here, we fent out the boats, as ufual, in fearch of anchoring places, and having been io leagues to the weftward, they found but two: one was to the weftward of Cape Upright, in the Bay of Iflands, but was very difficult to enter and get out of; the other was called Dolphin bay, at io leagues diftance, which was a good harbour, with even ground in all parts. They faw feveral fmall coves, which were all dangerous, as in them it would be neceffary to let go the anchor within half a cable's length of a lee fhore, and fteady the fhip with halfers faftened to the rocks. The people belonging to one of the boats, fpent a night upon an ifland, upon which, while they were there, fix canoes landed about thirty Indians. The Indians ran immediately. to the boat, and were carrying away every thing they found in her: our people difcovered what they were doing, juft time enough to prevent them. As foon as they found themfelves oppofed, they went to their canoes, and armed themfelves with long poles, and javelins pointed with the bones of fifh. They did not begin an attack, but food in a threatening manner: our people, who were two and twentyin number, acted only on the defenfive, and by parting with a few rifles to them, they became friends, and behaved peaceably the reft of the time they ftaid.

For many days, we had hail, lightning, rain, and hard gales, with a heavy fea, fo that we thought it impoffible for the fhip to hold, though fhe had two anchors a-head, and. two cables an end. The men, however, were fent frequently on fhore for exercife, which contributed greatly to
1767. their health, and procured an almoft conftant fupply of
March. mufcles and greens. Among other damages that we had fuftained, our fire-place was broken to pieces, we therefore found it neceffary to fet up the forge, and employ the armourers to make a new back; we alfo made lime of burnt fhells, and once more put it into a ufeful condition.
Monday 30. On Monday the 3oth, we had the firf interval of moderate weather, and we improved it in drying the fails, which, though much mildewed, we had not before been able to loofe, for fear of fetting the fhip adrift: we alfo aired the fpare fails, which we found much injured by the rats, and employed the fail-makers to mend them. Captain Carteret having reprefented that his fire-place, as well as ours, had been broken to pieces, our armourers made him alfo a new back, and fet it up with lime that we made upon the fpot, in the fame manner as had been done on board our own fhip. This day we faw feveral canoes, full of Indians, put Tueflay 3r: to fhore on the eaft fide of the bay, and the next morning feveral of them came on board, and proved to be the fame that our people, who were out in the boat, had met with on fhore. They behaved very peaceably, and we difmiffed them with a few toys, as ufual.
The day following, feveral other Indians came off to the flip, and brought with them fome of the birds called RaceHorfes. Our people purchafed the birds for a few trifles, and I made them a prefent of feveral hatchets and knives.
Thurrda 2 2. On Thurfday, the fecond of April, the mafter of the Swallow, who had been fent out to feek for anchoring places, returned, and reported that he had found three on the north fhore, which were very good; one about four miles to the eaftward of Cape Providence, another under the eaft fide of

Cape

## ROUND THE WORLD.

Cape Tamer, and the third about four miles to the eaftward of it; but he faid that he found no place to anchor in under Cape Providence, the ground being rocky.
This day two canoes came on board, with four men and three young children in each. The men were fomewhat more decently dreffed than thofe that we had feen before, but the children were flark naked. They were fomewhat fairer than the men, who feemed to pay a very tender attention to them, efpecially in lifting them in and out of the canoes. To thefe young vifitors I gave necklaces and bracelets, with which they feemed mightily pleafed. It happened that while fome of thefe people were on board, and the reft waiting in their canoes by the fhip's fide, the boat was fent on fhore for wood and water. The Indians who were in the canoes, kept their eyes fixed upon the boat while fhe was manning, and the moment the put off from the fhip, they called out with great vociferation to thofe that were on board, who feemed to be much alarmed, and haftily handing down the children, leaped into their canoes, without uttering a word. None of us could guefs at the caufe of this. fudden emotion, but we faw the men in the canoes puil after the boat with all their might, hallooing and fhouting. with great appearance of perturbation and diftrefs. The boat outrowed them, and when fhe came near the fhore, the people on board difcovered fome women gathering mufcles among the rocks. This at once explained the myftery; the poor Indians were afraid that the ftrangers, either by force or favour, fhould violate the prerogative of a hufband, of which they feemed to be more jealous than the natives of fome other countries, who in their appearance are lefs favage and fordid. Our people, to make them eafy, immediately lay upon their oars, and fuffered the canoes to pafs them. The Indians, however, fill continued to call
1767. April.

Sunday 5 -

Friday 10.
out to their women, till they took the alarm and ran out of fight, and as foon as they got to land, drew their canoes upon the beach, and followed them with the utmoft expe-dition.

We continued daily to gather mufcles till the 5 th, when feveral of the people being feized with fluxes, the furgeon defired that no more mufcles might be brought into the fhip.

The weather being fill tempeftuous and unfettled, we remained at anchor till 10 o'clock in the morning of Friday the 1oth, and then, in company with the Swallow, we made fail. At noon, Cape Providence bore N. N. W. diftant four or five miles; at four in the afternoon Cape Tamer bore N. W. by W. $\frac{1}{2}$ W. diftant three leagues, Cape Upright E. S. E. $\frac{1}{2} \mathrm{~S}$. diftant three leagues, and Cape Pillar W. diftant ro leagues. We fteered about W. $\frac{1}{2}$ N. all night, and at fix
Saturday 11. o'clock in the morning, had run eight and thirty miles by the log. At this time Cape Pillar bore S. W. diftant half a mile, and the Swallow was about three miles a-ftern of us. At this time there being but little wind, we were obliged to make all the fail we could, to get without the Streight's mouth. At ir o'clock I would have fhortened fail for the Swallow, but it was not in my power, for as a current fet us flrongly down upon the Ifles of Direction, and the wind came to the weft, it became abfolutely neceffary for me to carry fail, that I might clear them. Soon after we loft fight of the Swallow, and never faw her afterwards. At firft I was inclined to have gone back into the Streight, but a fog coming on, and the fea rifing very faft, we were all of opinion that it was indifpenfibly neceffary to get an offing as foon as poffible; for except we preffed the fhip with fail, before the fea rofe too ligh, it would be impracticable either to weather Terra del Fuego on one tack, or Cape Victory on
the other. At noon, the Iflands of Direction bore N. $21^{\prime}$ W. diftant three leagues, Saint Paul's cupola and Cape Victory in one, N. diftant feven leagues, and Cape Pillar E. diftant fix leagues.

Our latitude, by obfervation, was $52^{\circ} 38^{\prime}$ and we computed our longitude to be $76^{\circ} \mathrm{W}$.

Thus we quitted a dreary and inhofpitable region, where we were in almoft perpetual danger of fhipwreck for near four months, having entered the Streight on the 17 th of December ${ }^{7} 666$, and quitted it on the 1 th of April ${ }_{17} 67$; a region where, in the midft of fummer, the weather was cold, gloomy, and tempeftuous, where the profpects had more the appearance of a chaos than of Nature, and where; for the moft part, the vallies were without herbage, and the bills without wood.

## CHAP. III.

A particular Account of the Places in which we anchored during our Paffage through the Streight, and of the Shoals and Rocks that lie near then.

HAVING cleared the Streight, we fleered a weftern courfe. But before I continue the narrative of our soyage, I thall give a more particular account of the feveral places where we anchored, plans of which are depofited in the Admirality Office for the ufe of future navigators, with the fhoals and rocks that lie near them, the latitude, longirude, tides, and variation of the compafs.
I. CAPE VIRgin mary. The bay under this Cape is a good harbour, when the wind is wefterly. There is a fhoal lying off the Cape, but that may eafily be known by the rock weed that grows upon it: the Cape is a fleep white cliff, not unlike the South Foreland. Its latitude, by obfervation, is $52^{\circ} 24^{\prime}$ S. and its longitude, by account, $68^{\circ} 22^{\prime}$ W. The variation of the needle, by the medium of five azimuths and one amplitude, was $24^{\circ} 30^{\prime} \mathrm{E}$. In this place we faw no appearance either of wood or water. We anchored in 10 fathom, with coarfe fandy ground, about a mile from the fhore, Cape Virgin Mary bearing N. by W. $\frac{-1}{2}$ W. diftant about two miles, and Dungenefs Point S.S.W. diftant four miles. We anchored here on the 17th of December, and failed the next day. There is good landing; on a fine fandy beach, all along the fhore.
II. POSSESSION BAY. In failing into this bay, it is neceffary to give the point a good birth, becaufe there is a recf
that runs right off it about a fhort mile. The foundings are very irregular all over the bay, but the ground is every where a fine foft mud and clay, fo that the cables can come to no damage. The Point lies in latitude $52^{\circ} 23^{\prime}$ S. longitude, by account, $68^{\circ} 57^{\prime} \mathrm{W}$.: the variation is two points cafteriy. In the bay the tide rifes and falls between four and five fathom, and runs at the rate of about a mile an hour; in the mid-channel without the bay, it runs nearly three miles an hour. In this place we faw no appearance either of wood or water. The landing appeared to be good, but we did not go on fhore. We anchored here on the igth of December, and failed again on the 22 d .
III. PORT FAMINE. At this place, the Spaniards, in the year ${ }_{5} 8 \mathrm{I}$, built a town, which they called Phillippeville, and left in it a colony, confifting of 400 perfons. When our celebrated navigator, Cavendifh, arrived here in 158 , he found one of thefe unhappy wretches, the only one that re-mained, upon the beach : they liad all perifhed for want of fubfiftence, except twenty-four; twenty-three of thefe fet out for the river Plata, and were never afterwards heard of This man, whofe name was Hernando, was brought to England by Cavendifh, who called the place where he had taken him up, Port Famine. It is a very fine bay, in which there is room and conveniency for many fhips to moor in great fafety. We moored in nine fathom, having brought Cape St. Anne N. E. by E. and Sedger River S. $\frac{1}{2}$ W. which perhaps is the benf fituation, though the whole bay is good ground. In this place there is verygood wooding and watering; we caught many fine fmall fifh with a hook and line off the thip's fide, and hauled the feine with great fuccefs, in a fine fandy bay, a little to the fouthward of Sedger River: we alfo fhot a great number of birds, of various kinds, particularly geefe, ducks, teal, fnipes, plover, and race-horles, and we
found wild celery in great plenty. The latitude of this place is $53^{\circ} 42^{\prime} \mathrm{S}$. longitude, by obfervation, $7 \mathrm{I}^{\circ} 28^{\prime} \mathrm{W}$.; the variation is two points eafterly. We anchored here the 27 th of December 1766 , and failed again the 18 th of January 1767.
IV. CAPE HOLLAND BAY. There is no danger in failing into this bay, and there is good anchoring ground in every part of it. We lay at about three cables' length from the fhore, in ro fathom, the ground coarfe fand and fhells, Cape Holland bearing W. S. W. $\frac{1}{2}$ W. diftant three miles, Cape Froward a little to the N. of the E. Right a-breaft of the fhip there was a very fine rivulet, and clofe under Cape Holland a large river, navigable for boats many miles: the fhore alfo affords fire wood in great plenty. We found abundance of wild celery and cranberries, mufcles and limpets, but caught very little fifh, either with hook and line, or the feine. We killed fome geefe, ducks, teal, and racehorfes, but they were not plenty. This bay lies in latitude $53^{\circ} 57^{\prime} \mathrm{S}$. longitude, by account, $72^{\circ} 34^{\prime} \mathrm{W}$.; the variation is two points eafterly. The water rofe about eight feet; we found, however, no regular tide, but for the moft part a firong current fetting to the eaflward. We anchored here on the rgth of January, and failed again on the 23 d .
V. CAPE GALLLANT BAY. In this bay, which may be entered with great fafety, there is a fine large lagoon, where a fleet of fhips may moor in perfect fecurity. There is a depth of four fathom in every part of it, with a foft muddy ground. In the bay, the beft anchoring is on the eaft fide, where there is from fix to ten fathom. Here is good watering from two rivers, and plenty of wood. The lagoon abounded with wild fowl, and we found wild celery, mufcles, and limepts in plenty. We did not haul the feine, having torn one to picces, and the other being unpacked,
but if we had, there is reafon to believe that we fhould have been well fupplied with fifh. The landing is good. The latitude of the bay and lagoon is $53^{\circ} 50^{\prime} \mathrm{S}$. longitude, by account, $73^{\circ} 9^{\prime} \mathrm{W}$.; the variation is two points eafterly. I obferved the water to rife and fall about nine feet, but the tide was very irregular. We anchored here the 23 d of January, and failed again the 28th.
VI. ELIZABETH's BAY. At the entrance of this bay there are two fmall reefs, which appear above water. The moft dangerous lies off the eaft point of the bay, but this may eafily be avoided, by keeping at the diftance of about two cables' length from the point. There is good landing all round the bay, but it is much expofed to the wefterly winds. The beft place for anchoring is Paffage Point, at half a mile diftance, bearing S.E. and the river bearing N.E. by E. diftant three cables' length ; in this fituation, a bank or fhoal, which may be known by the weeds, bears W. N. W. diftant a cable's length: the ground is coarfe fand, with fhells. Sufficient wood is to be procured here for the ufe of fhips, and there is good watering at a fmall river. We found a little celery and a few cranberries, but neither fifh nor fowl. The latitude of this place is $53^{\circ} 43^{\prime} \mathrm{S}$. the longitude, by account, $73^{\circ} 24^{\prime} \mathrm{W}$.; the variation is two points eafterly. We anchored here the 29 th of January, and failed the 4 th of February.
VII. YORK ROAD. The only danger of failing into the bay, that is formed by two points in this road, arifes from a reef that runs off to about a cable's length from the wetern point, which once known, may be eafily avoided. To anchor in this bay, it is fafeft to bring York Point E.S. E. Bachelor's River N. by W. $\frac{1}{2}$ W. the weft point of the bay or reef N. W. $\frac{1}{2}$ W. and St. Jerom's Sound W. N. W. at the diftance of
half a mile from the fhore. There is good watering about $\begin{aligned} & \text { d }\end{aligned}$ mile up Bachelor's River, and good wooding all round the bay, where the landing alfo is, in all parts, very good. We found plenty of celery, cranberries, mufcles, and limpets, many wild fowl, and fome fifh, but not enough to fupply the fhip's company with a frefl meal. The latitude here is $53^{\circ} 39^{\prime} \mathrm{S}$. longitude, by account, $73^{\circ} 52^{\prime} \mathrm{W}$.; the variation two points eafterly. The water rifes and falls about eight feet, but the tide is irregular. The mafter, who croffed the Streight many times to examine the bays, frequently found the current fetting in three different directions. We anchored here on the $4^{\text {th }}$ of February, and failed again the it th.
VIII. BUTLER's BAY. This is a fmall bay, intirely furrounded by rocks, fo that no fhip fhould anchor here if fhe can poffibly avoid it. We found, however, fufficient wood and water to keep up our ftock, mufcles and limpets in plenty, fome good rock-fifh, and a few wild fowl, but celery and cranberries were very fcarce. This bay lies in latitude $53^{\circ} 37^{\prime} \mathrm{S}$. longitude, by account, $74^{\circ} 9^{\prime} \mathrm{W}$.; the variation is two points eafterly. The water rifes and falls here about four feer, but the current always fets to the eaftward. We anchored here the 18 th of February, and failed the ift of March.
IX. LION COVE. This is a fmall bay, and furrounded by rocks. The water is decp, but the ground is good. It is not a bad place for one fhip, nor a good one for two. Here is good watering up a fmall creek, but no wood. There is good landing at the watering-place, but no where elfe. We found no refrefhment but a few mufcles, limpets, and rockfifh, with a little celery. The latitude is $35^{\circ} 26^{\prime}$ S. longitude, by account, $74^{\circ} 25^{\prime} \mathrm{W}$.; the variation was two points eafterly. The water, as far as we could judge by the appearance of
the rocks, rifes and falls about five feet, and the current fets at the rate of about two knots an hour. We anchored here on the 2d of March, and failed the next day.
X. GOOD-LUCK BAY. This is a fmall bay, and like feveral others in this Streight, intirely furrounded by rocks. The ground is very coarfe, and the cable of our beft bower anchor was fo much rubbed, that we were obliged to condemn it, and bend a new one. At this place there is a little wood, and plenty of good water, but the rocks render it very difficult of accefs. No man that fees this part of the coaft, can expect to find any kind of refrefhment upon it ; and indeed we caught nothing except a few rock-fifin, with hook and line. There may be circumftances in which it may be good luck to get into this bay, but we thought it very good luck to get out of it. It lies in latitude $53^{\circ}-23^{\prime} \mathrm{S}$. longitude, by account, $74^{\circ} 33^{\prime} \mathrm{W}$.; the variation is two points eafterly. The water rifes and falls between three and four feet, though whenever we had an opportunity of trying the current, we found it run eafterly. We anchored here the 3d of March, and failed the 15 th.
XI. SWALLOW HARBOUR. This harbour, when once entered, is very fafe, being fheltered from all winds, but the entrance is narrow and rocky; the rocks, however, may be eafily avoided by keeping a good look-out, as there are large bunches of rock-weed upon them all. We found here a fufficient fupply of wood and water, the wood however was very fmall. As the water is conftantly fmooth here, the landing is every where good; but we found no fupply of provifions, except a few mufcles and rock-fith. The mountains round it have the moft horrid appearance, and feem to be altogether deferted by every thing that has life. The latitude is $53^{\circ} 29^{\prime} \mathrm{S}$. the longitude, by tecount, $74^{\circ} 35^{\prime} \mathrm{W}$; the
variation is two points cafterly, and the tide rifes and faliss between four and five feet. We anchored here the isth of March, and left the place the next day.
XII. UPRIGHT BAY. This bay may be fafely entered, as there is no obftruction but what is above water. The wood here is very fmall, but we found fufficient to keep up our ftock. The water is excellent, and in great plenty. As to provifions, we got only a fcw wild fowl, rock-fifhes, and mufcles. The landing is bad. The latitude of this place, is $53^{\circ} 8^{\prime} \mathrm{S}$. longitude $75^{\circ} 35^{\prime} \mathrm{W}$.; the variation two points eafterly. The water rifes and falls about five feet, but the tide or current is very irregular. We anchored here on the 18 th of March, and failed again on the roth of April.

There are three very good bays a little beyond Cape Shutup, which we called River bay, Lodging bay, and Walmis's bay. Wallis's bay is the beft.

About half way between Elizabeth's bay and York road; lies Mufcle bay, where there is very good anchorage with a wefterly wind. There is alfo a bay, with good anchorage; oppofite to York road, and another to the eaftward of Cape Crofs-tide, but this will hold only a fingle fhip. Between. Cape Crofs and Saint David's Head, lies Saint David's Sound, on the fouth fide of which we found a bank of coarfe fand and fhells, with a depth of water from 19 to 30 fathom, where a fhip might anchor in cafe of neceffity; and the Mafter of the Swallow found a very good fmall bay a little to the eaftward of Saint David's Head. A little to the eaftward of Cape Quod, lies Illand bay, where the Swallow lay fome time, but it is by no means an eligible fituation. The ground of Chance bay is very rocky and uneven, and for that reafon thould be avoided.

## ROUNDTHEWORLD.

As all the violent gales by which we fuffered in this navigation, blew from the weftward, it is proper to fland about a hundred leagues or more to the weftward, after failing out of the Streight, that the fhip may not be endangered on a lee fhore, which at prefent is wholly unknown.
The following table fhews the courfes and diftances, from point to point, in the Streight of Magellan, by compafs.

## Courfes and Diftances from Point to Point, in the Streight of Magellan, by Compafs.

Cape Virgin Mary lies in latitude $52^{\circ} 24^{\prime} \mathrm{S}$. and longitude $68^{\circ} 22^{\prime} \mathrm{W}$.

| Cape Virgin Mary |  | les |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cape Virgin Mary to Dungenefs Point | - |  |  |  |
| Dungenefs Point to Point Poffeffion | S. | 18 |  | 68 |
| Poffeffion to the S. fide of the ift Narrows | S. W. $\frac{1}{4}$ S. | 27 | 5235 | 6938 |
| Narr | S. S. W. | 9 |  |  |
| ws to Cape Gregory | W. S. W | 25 | 5239 | 31 |
| Cape Gregory to Sweepttakes Foreland |  | $2^{\frac{x}{3}}$ |  |  |
| Cape Gregory to Dolphi | S. W. $\frac{1}{2}$ W. | 14 | 5243 | 7053 |
| Dolphin's Foreland to the N. end of Elizabeth's inland | S. $\frac{1}{2}$ W. | $14 \frac{3}{3}$ | 5256 |  |
| The N. end of Elizabeth's ifland to St. Bartholomew's ifland | E. N. E. | $\mathrm{I}_{2}^{1}$ |  |  |
| The N. end of Elizabeth's ifland to St. George's ifland | S. | 8 |  |  |
| The N. end of Elizabeth's illand to Porpufs Point | S. | 12 |  | $1{ }^{1} 7$ |
| Porpufs Point to Frefh-water bay | S. | ${ }^{\frac{2}{3}}$ |  |  |
| Freih-water bay to Cape St. Ann, or Port Famine | S. S. E. $\frac{1}{¢}$ E. | $13{ }^{13}$ | 5342 | 28 |
| Cape St. Ann to the entry of a great found on the fouth fhore | N.E. - |  |  |  |
| pe St. Ann to |  | 12 |  | 7132 |
| ape Shut-up to Dolphin's ifland | S. S. W | 7 | 5359 | 7141 |
| Dolphin's ifland to Cape Froward, the fouthermoft in all America |  | 11 |  |  |
| Cupe Froward to Snu bay Point |  |  |  |  |
| nug bay Point to Cape Holland | W.bys. |  |  |  |


| Com ${ }^{\text {From }}$ (0) | W Courfes |  |  | Long., |
| :---: | :---: | :---: | :---: | :---: |
| to Cape Gallant |  |  |  |  |
| Cape Gallant to Elizabeth bay | W. N.W. $\frac{1}{2}$ W. | ${ }^{11_{4}^{2}}$ | 5343 | 73 |
| Elizabeth's bay to York Point | W. N. W. $\frac{1}{2}$ W. | 65 | 53 |  |
| rk road to Cape Crofs-tide |  | 10 |  |  |
| ork road to Cape Quod |  |  | 5333 |  |
| Cape Quod to St. David's H | S. | $4 \frac{1}{2}$ |  |  |
| Cape Quod to Butler's bay | S. $\ddagger$ W. |  | 5337 |  |
| Cape Quod to Chance bay | S. S. W. |  |  |  |
| Cape Quod to Great Mufiel bay | S. W. $\frac{1}{2}$ S | 6 |  |  |
| Cape Quod to Snow Sound | W. S. W. $\frac{1}{\frac{1}{2} \text { W. }}$ | 10 |  |  |
| ape Quod to Lion's Core | W. N. W. $\frac{3}{7}$ W. | 12 | 53 |  |
| n's Cove to Good-Luck | W. N. W. ${ }^{\frac{3}{7} \text { W. }}$ | 6 | 53 | 74 |
| Cape Miod to Cape Notch |  |  | 5322 | 74 |
| Cape Notch to Swallow harbour |  |  | 5329 |  |
| Cape Notch to Pirs-pot bay | W. $\frac{1}{4}$ S. |  |  |  |
| Cape Notch to Cape Monday | W. - - |  |  |  |
| Cape Monday to Cape Upright | W. | 13 |  | 75 |
| Cape Monday to a great Sound on the N. fhore $\qquad$ |  |  |  |  |
| Cape Upright to Cape Providence |  |  | 5257 |  |
| Cape Upright to Cape Tamer | N. |  |  |  |
| Cape Upright to Cape Pillar | W. $\frac{1}{2} \mathrm{~N}$. | 50 |  | $76 \quad 52$ |
| Cape Pillar to Weftminfer ifland |  |  |  |  |
| Cape Pillar to Cape Victory |  | 28 |  |  |
| pe Pillar to the $\mathrm{In}^{\text {ds }}$ of Directio | W. N. W. - ${ }_{2}$ |  |  |  |

## C H A P. IV.

The Paffage from the Streight of Magellan, to King George the Third's Ifland, called Otabeite, in the Soutb Sea, with an account of the Difcovery of feveral other Ilands, and a defcription of their Inbabitants.

AS we continued our courfe to the weftward, after having cleared the Streight, we faw a great number of gannets, fheerwaters, pintado birds, and many others, about the fhip, and had for the moft part ftrong gales, hazy weather, and heavy feas, fo that we were frequently brought under our courfes, and there was not a dry place in the fhip for fome weeks together.

At eight in the morning of the 22 d , we had an obferva- Wednef. 22: tion, by which we found our longitude to be $95^{\circ} 46^{\prime} \mathrm{W}$. and at noon, our latitude was $42^{\circ} 24^{\prime} \mathrm{S}$. and the variation, by azimuth, $1 I^{\circ} 6^{\prime} \mathrm{E}$.

By the 24 th, the men began to fall down very faft in colds Friday 24. and fevers, in confequence of the upper works being open, and their cloaths and beds continually wet.

On the 26 th, at four in the afternoon, the variation, by azi- Sunday 26. muth, was $10^{\circ} 20^{\prime} \mathrm{E}$. and at fix in the morning of the next Monday 27. day, it was $9^{\circ} 8^{\prime} \mathrm{E}$. Our latitude, on the 27 th at noon, was $36^{\circ} 54^{\prime} \mathrm{S}$. our longitude, by account, $100^{\circ} \mathrm{W}$. This day, the weather being moderate and fair, we dried all the people's cloaths, and got the fick upon deck, to whom we gave falop, and wheat boiled with portable foup, every morning for breakfaft, and all the fhip's company had as much vinegar and muflard as they could ufe; portable foup was alfo conftantly boiled in their peafe and oatmeal.

The hard gales, with frequent and violent fqualls, and a heavy fea, foon returned, and continued with very little intermiffion. The fhip pitched fo much, that we were afraid: fhe would carry away her mafts, and the men were again. wet in their beds.
On the $30 t h$, the variation, by azimuth, was $8^{\circ} 30^{\prime} \mathrm{E}$. our latitude was $32^{\circ} 50^{\prime}$; longitude, by account, $100^{\circ} \mathrm{W}$. I began now to keep the fhip to the northward, as we had no chance of getting wefting in this latitude; and the furgeon was of opinion, that in a little time the fick would fo much inereafe, that we fhould want hands to work the fhip, if we could not get into better weather.

> MaySunday 3. Monday 4. $5^{\circ} 44^{\prime}$ E. at fix in the evening, and at fix the next morning, it
'Tuerday 5. next morning at 10 it was, by amplitude, $5^{\circ} 4^{\prime}$ E.; at threein the afternoon, the variation, by amplitude, was $7^{\circ} 40^{\circ} \mathrm{E}$. This day we faw a tropic bird.
Fiday 3. At fix o'clock in the morning, of Friday the eighth of May, the variation of the needle, by amplitude, was $7^{\circ} 11^{\prime} \mathrm{E}$. In the afternoon we faw feveral Sheerwaters and fea fwal-
Saturday 9 .
On the third of May, about four in the afternoon, we had an obfervation of the fun and moon, by which we found ourlongitude to be $96^{\circ} 26^{\prime} \mathrm{W}$. the variation by the azimuth was. was $5^{\circ} 58^{\prime} \mathrm{E}$. Our latitude; this day at noon, was $28^{\circ} 20^{\prime} \mathrm{S}$. At four in the afternoon we had feveral obfervations for the longitude, and found it to be $96^{\circ} 21^{\prime} \mathrm{W}$.; at feven in the evening, the variation was $6^{\circ} 40^{\prime}$ E. by the azimuth, and the
. lows.

$\qquad$ azimuth
azimuth was $6^{\circ} 34^{\prime} \mathrm{E}$. and in the morning of the inth, by azimuth and amplitude, it was $4^{\circ} 40^{\prime} \mathrm{E}$. Our latitude was $27^{\circ} 28^{\prime} \mathrm{S}$. longitude, by account, $106^{\circ} \mathrm{W}$. This day, and the next, we faw feveral fea fwallows, fheerwaters, and porpoifes, about the fhip.

On the 14th of May, the variation, by four azimuths, was $2^{\circ} \mathrm{E}$. About four o'clock in the afternoon, we faw a large flock of brown birds, flying to the eaftward, and fomething which had the appearance of high land, in the fame quarter. We bore away for it till fun-fet, and it fill having the fame appearance, we continued our courfe; but at two in the morning, having run 18 leagues without making it, we hauled the wind, and at day-light nothing was to be feen. We had now the fatisfaction to find our ailing people mend apace. Our latitude was $24^{\circ} 50^{\prime} \mathrm{S}$. our longitude, by account, $106^{\circ} \mathrm{W}$. During all this time, we were looking out for the Swallow.

At four in the afternoon of the 16 th, the variation, by azimuth and amplitude, was $6^{\circ}$ E. and at fix the next morning, by four azimuths, it was $3^{\circ} 20^{\prime}$.

The carpenters were now employed in caulking the upper works of the fhip, and repairing and painting the boats, nnd on the 18 th, I gave a fheep among the people that were fick. Saturday 26 . and recovering.

On Wednefday the zoth, we found our longitude, by ob- Wednef, zof, fervation, to be $106^{\circ} 47^{\prime} \mathrm{W}$. and our latitude $20^{\circ} 52^{\prime} \mathrm{S}$. The next day we faw feveral flying fifh, which were the firft we Thurfay 2 ro had feen in thefe feas.

On the 22 d , our longirude, by obfervation, was $111^{\circ}$ W. Friday $20^{\circ}$ and our latitude $20^{\circ} 18^{\prime} \mathrm{S}$. and this day we faw fome bonettoes, dolphins, and tropic birds.

The

## CAPTAIN WALLIS's VOYAGE

1767: May.

The people who had been recovering from colds and fevers, now began to fall down in the fcurvy, upon which, at the furgeon's reprefentation, wine was ferved to them: wort was alfo made for them of malt, and each man had half a pint of pickled cabbage every day. The variation from 4 to 5 E.

Tuedday 25. Thurfday 28. Friday 29.

Wednes. 3. On the 3 l, we faw feveral gannets, which, with the uncer-

Sanday 3 I.

June. Monday I .

On the 26 th we faw two grampufes; on the 28 th we faw another, and the next day feveral birds, among which was one about the fize of a fwallow, which fome of us thought was a land bird.

Our men now began to look very pale and fickly, and to fall down very faft in the fcurvy, notwithftanding all our care and attention to prevent it. They had vinegar and muftard without limitation, wine inflead of fpirits, fweet wort and falop. Portable foup was fill conftantly boiled in their peas and oatmeal ; their birth and cloaths were kept perfectly clean; the hammocks were conftantly brought upon the deck at eight o'clock in the morning, and carried down at four in the afternoon. Some of the beds and hammocks were wahhed every day; the water was rendered wholefome by ventilation, and every part between decks frequently wafhed with vinegar.

Wednes. 3. On the 3 l, we faw feveral gannets, which, with the uncer-
On Sunday the 3 if of May, our longitude, by obfervation, was $127^{\circ} 45^{\prime} \mathrm{W}$. our latitude $29^{\circ} 3^{8^{\prime} \mathrm{S} \text {. and the variation, by }}$ azimuth and amplitude, $5^{\circ} 9^{\prime}$ E.

The next day, at three in the afternoon, our longitude, by obfervation, was $199^{\circ} 15^{\prime} \mathrm{W}$. and our latitude $19^{\circ} 34^{\prime} \mathrm{S}$. We had fqually weather, with much lightning and rain, and faw feveral men of war birds. tainty of the weather, inclined us to hope that land was not
very far diftant. The next day a turtle fwam clofe by the thip; on the $5^{\text {th }}$ we faw many birds, which confirmed our hope that fome place of refrefhment was near, and at in o'clock in the forenoon of the 6th, Jonathan Puller, a feaman, called out from the maft-head, "Land in the IV. N. W." At noon it was feen plainly from the deck, and found to be a low ifland, at about five or fix leagues diftance. The joy: which every one on board felt at this difcovery, can be conceived by thofe only who have experienced the danger, ficknefs, and fatigue of fuch a voyage as we had performed.

When we were within about five miles of this ifland, we faw another, bearing N. W. by W. About three o'clock in the afternoon, being very near the ifland that was firft difcovered, we brought to, and I fent Mr. Furneaux, my fecond lieutenant, my firft lieutenant being very ill, with the boats manned and armed, to the fhore. As he approached it, we faw two canoes put off, and paddle away with great expedition towards the ifland that lay to leeward. At feven in the evening the boats returned, and brought with them. feveral cocoa nuts, and a confiderable quantity of fcurvygrafs; they brought alfo fome fifh hooks, that were made of oyfter-fhells, and fome of the fhells of which they were made. They reported that they had feen none of the inluabitants, but had vifited three huts, or rather fheds, confifting only of a roof, neatly thatched with cocoa nut and palms. leaves, fupported upon pofts, and open all round. They faw alfo feveral canoes building, but found no frefh water, nor: any fruit but cocoa nuts. They founded, but found no anchorage, and it was with great difficulty that they got on fhore, as the furf ran very high. Having received this account, I ftood off and on all night, and early the next morn- Whitfunday. ing I fent the boats out again to found, with orders, if poffible, to find a place where the fhip might come to an anchor;
anchor ; but at II o'clock they returned, with no better fuccefs than before. The people told me that the whole ifland was furrounded by a reef, and that although on the weather fide of the ifland there was an opening through it, into a large bafon, that extended to the middle of the ifland, yet they found it fo full of breakers, that they could not venture in; neither indeed had they been able to land on any part of the ifland, the furf running ftill higher than it had done the day before. As it would therefore anfwer no purpofe to continue here, I hoifted the boats in, and flood away for the other ifland, which bore S. $22^{\circ}$ E. diftant about four leagues. The ifland which I now quitted, having been difcovered on

Whitfuni事and. Whitfun-eve, I called it Whitsun Island. It is about four miles long, and three wide. Its latitude is. $19^{\circ} 26^{\prime} \mathrm{S}$. and its longitude, by obfervation, $137^{\circ} 5^{\prime} \mathrm{W}$.

When we came under the lee of the other ifland, I fent Lieutenant Furneaux, with the boats manned and armed, to the fhore, where I faw about fifty of the natives armed with long pikes, and feveral of them running about with firebrands in their hands. I ordered Mr. Furneaux to go to that part of the beach where we faw the people, and endeavour to traffick with them for fruit and water, or whatever elfe might be ufeful; at the fame time, being particularly careful to give them no offence. I ordered him alfo to employ the boats in founding for anchorage. About feven o'clock he returned, and told me that he could find no ground with the line, till he came within half a cable's length of the fhore, and that there it confifted of fharp rocks, and lay very deep.
As the boat approached the fhore, the Indians thronged down towards the beach, and put themfelves upon their guard with their long pikes, as if to difpute the landing. Our men then lay upon their oars, and made figns of friend-
fhip, fhewing at the fame time feveral ftrings of beads, ribands, knives, and other trinkets. The Indians ftill made figns to our people that they fhould depart, but at the fame
1767.

June. time eyed the trinkets with a kind of wiflaful curiofity. Soon after fome of them advanced a few fteps into the fea, and our people making figns that they wanted cocoa nuts and water, fome of them brought down a finall quantity of both, and ventured to hand them into the boat: the water was in cocoa nut-1hells, and the fruit was ftripped of its outward covering, which is probably ufed for various purpofes. For this fupply they were paid with the trinkets that had been fhewed them, and fome nails, upon which they feemed to fet a much greater value. During this traffick, one of the Indians found means to fteal a filk handkerchief, in which fome of our fmall merchandize was wrapped up, and carried it clear off, with its contents, fo dexteroufly, that no body obferved him. Our people made figns that a handkerchief had been ftolen, but they either could not, or would not underftand them. The boat continued about the beach, founding for anchorage, till it was dark; and having many times endeavoured to perfuade the natives to bring down fome fcurvy-grafs, without fuccefs, fhe returned on board.

I ftood off and on with the fhip all night, and as foon as Mandays. the day broke, I fent the boats again, with orders to make a landing, but without giving any offence to the natives, that could poffibly be avoided. When our boats came near the fhore, the officer was greatly furprifed to fee feven large canoes, with two ftout mafts in each, lying juft in the furf, with all the inhabitants upon the beach, ready to embark. They made figns to our people to go higher up; they readily complied, and as foon as they went afhore, all the Indians embarked, and failed away to the weftward, being joined Vol. I.

I i i
by
1767. by two other canoes at the weft end of the ifland. Aboue

June. Monday 8. noon, the boats returned, laden with cocoa nuts, palm nuts, and fcurvy-grafs. Mr. Furneaux, who commanded the expedition, told me that the Indians had left nothing behind them but four or five canoes. He found a well of very good water, and defcribed the ifland as being fandy and level, full of trees, but without underwood, and abounding: with fcurvy-grafs. The canoes, which fteered about W.S.W. as long as they could be feen from the maft-head, appeared to be about thirty feet long, four feet broad, and three and an half deep. Two of thefe being brought along fide of each other, were faftened together, at the diftance of about threefeet afunder, by crofs beams, paffing from the larboard: gunwale of one, to the farboard gunwale of the other, in: the middle and near to each end.

The inhabitants of this illand were of a middle ftature, and dark complexion, with long black hair, which hung loofe over their fhoulders. The men were well made, and the women handfome. Their cloathing was a kind of coarfe cloth or matting, which was faftened about their middle, and feemed capable of being brought up round their fhoulders.
In the afternoon, I fent Lieutenant Furneaux with the boats again on flore. He had with him a mate and twenty men, who were to make a rolling way for getting the cafks down to the beach from the well. I gave orders that he fhould take poffeffion of the ifland, in the name of King George the Third, and give it the name of Queen Charlotte's Island, in honour of her Majefly. The boats relotte's Inand. turned freighted with cocoa nuts and fcurvy-grafs, and the officer told me that he had found two more wells of good water, not far from the beach. I was at this time very ill, yet I went afhore with the Surgeon, and feveral of the people,
who were enfeebled by the fcurvy, to take a walk. I found the wells fo converient, that I left the mate and twenty men on fhore to fill water, and ordered a week's provifions to be fent them from the fhip, they being already furnifhed with arms and ammunition. In the evening I returned on board, with the Surgeon and the fick, leaving only the waterers on fhore. As we had not been able to find any anchorage, I ftood off and on all night.

In the morning, I fent all the empty water cafks on fhore: the Surgeon and the fick were alfo fent for the benefit of another airing, but I gave them ftrict orders that they fhould keep near the water-fide, and in the thade; that they fhould not pull down or injure any of the houfes, nor, for the fake of the fruit, deftroy the cocoa trees, which I appointed proper perfons to climb. At noon, the rolling-way being made, the cutter returned laden with water, but it was with great difficulty got off the beach, as it is all rock, and the furf that breaks upon it; is often very great. At four, I received another boat-load of water, and a frefh fupply of cocoa nuts, palm nuts, and fcurvy-grafs; the Surgeon alfo returned with the fick men, who received much benefit from their walk. The next morning, as foon as it was light, I difpatched orders to the mate, to fend all the water that was filled on board, and to be ready to come off with his people when the boats fhould return again, bringing with them as many cocoa nuts, and as much fcurvygrafs as they could procure. About eight o'clock, all the boats and people came on board, with the water and refrefhments, but the cutter, in coming off, fhipped a fea, which almoft filled her with water: the barge was happily near enough to affift her, by taking great part of her crew on board, while the reft freed her, without any other damage than the lofs of the cocon nuts, and greons that were on
1767. June. Wednef. 10.
board. At noon, I hoifted the boats in, and there being $a$ great fea, with a dreadful furf rolling in upon the fhore, and no anchorage, I thought it prudent to leave this place, with fuch refrefhments as we had got. The people who had refided on fhore, faw no appearance of metal of any kind, but feveral tools, which were made of fhells and ftones, fharpened and fitted into handles, like adzes, chiffels, and awls. They faw feveral canoes building, which are formed of planks, fewed together, and faftened to feveral. fmall timbers, that pafs tranferfely along the bottom and up the fides. They faw feveral repofitories of the dead, in: which the body was left to putrefy under a canopy, and not: put into the ground:

When we failed, we left a union jack flying upon the ifland, with the fhip's name, the time of our being here, and an account of our taking poffeffion of this place, and Whitfun Ifland, in the name of his Britannic Majefty, cut on a picce of wood, and in the bark of feveral trees: We alfo left fome hatchets, nails, glafs bottles, beads, fhillings, fixpences, and halfpence, as prefents to the natives, and an atonement for the difturbance we had given them. Queen Charlotte's Ifland is about fix miles long, and one mile wide; lies in latitude $19^{\circ} 18^{\prime} \mathrm{S}$. longitude, by obfervation, $13^{8^{\circ}} 4^{\prime} \mathrm{W}$ o. and we found the variation here to be $4^{\circ}{ }^{\circ} 4^{\prime} \mathrm{E}$.

We made fail with a fine breeze, and about one o'clock, faw an ifland W. by S. Queen Charlotte's Ifland, at this time bearing E. by N. diftant 15 miles. At half an hour after three, we were within about three quarters of a mile of the eaft end of the ifland, and ran clofe along the fhore, but had' no foundings. The eaft and weft ends are joined to each other by a reef of rocks, over which the fea breaks into a lagoon, in the middle of the ifland, which, therefore, had
the appearance of two iflands, and feemed to be about fix miles long, and four broad. The whole of it is low land, full of trees, but we faw not a fingle cocoa nut, nor any huts: we found, however, at the weftermoft end, all the canoes and people who had fled, at our approach, from Gueen Charlotte's Ifland, and fome more. We counted eight double canoes, and about fourfcore people, men, women, and children. The canoes were drawn upon the beach, the women and children were placed near them, and the men advanced with their pikes and firebrands, making a great noife, and dancing in a ftrange manner. We obferved that this ifland was fandy; and that under the trees there was no verdure. As the fhore was every where rocky, as there was no anchorage, and as we had no profpect of obtaining any refrefhment here, I fet fail at fix o'clock in the evening, from this ifland, to which I gave the name of Egmont Island, in honour of the Earl of Egmont, who was then firt Lord of the Admiralty. It lies in latitude $19^{\circ} 20^{\prime}$ S. longitude, by obfervation, $138^{\circ} .30^{\prime} \mathrm{W}$.

At one o'clock, on the ith, we faw an ifland in the W.S. W. and food for it. At four in the afternoon, we were within a quarter of a mile of the fhore, and ran along it, founding continually, but could get no ground. It is furrounded on every fide by rocks, on which the fea breaks very high. It is full of trees, but not one cocoa nut, and has much the fame appearance with Egmont ifland, but is much narrower. Among the rocks, at the weft end, we faw about fixteen of the natives, but no canoes: they carried long pikes or poles in their hands, and feemed to be, in every refpect, the fame kind of people that we had feen. before. As nothing was to be had here, and it blew very hard, I made fail till eight in the evening, and then brought. to. To this illand, which is about fix miles long, and from.
1766.

June.
Gloucetter fland.

Friday 12.

Cumberland Lland.

Saturday 13.

Prince William Henry's shand. one mile to one quarter of a mile broad, I gave the name of Gloucester Island, in honour of his Royal Highnefs the Duke. It lies in latitude $19^{\circ} 11^{\prime} \mathrm{S}$. and longitude, ' by obfervation, $140^{\circ} 4^{\prime} \mathrm{W}$.

At five o'clock in the morning, we made fail, and foon after faw another ifland. At ro o'clock, the weather being tempeftuous, with much rain, we faw a long reef, with breakers on each fide of the illand, and therefore brought the fhip to, with her head off the fhore. To this ifland, which lies in latitude $19^{\circ} 18^{\prime} \mathrm{S}$. longitude, by obfervation, $140^{\circ} 36^{\prime} \mathrm{W}$. I gave the name of Cumberland Island, in honour of his Royal Highnefs the Duke. It lies low, and is about the fame fize as Queen Charlotte's Ifland. We found the variation of the needle here to be $7^{\circ}$ no' E. As I had no hope of finding any refrefhment here, I ftood on to the weflward.

At day-break, on Saturday the 13 th, we faw another fmall low ifland, in the N. N. W. right to windward. It had the appearance of fimall flat keys. This place I called Prince William Henry's Island, in honour of his Majefty's third fon. It lies in latitude $19^{\circ} \mathrm{S}$. longitude, by obfervation, $41^{\circ} .6^{\prime} \mathrm{W}$. I made no flay here, hoping, that to the weftward I fhould find higher land, where the fhip might come to an anchor, and fuch refrefhments as we wanted be procured.

Wednef. 17.
Soon after day-light, on the 17 th, we faw land bearing W. by N. and making in a fmall round hummock. At noon, when it bore N. 64 W. diftant about five leagues, its appearance greatly refembled the Mewfone in Plymouth Sound, but it feemed to be much larger. We found the thip this day, 20 miles to the northward of her reckoning, which I imputed to a great $S$. W. fwell.

At five in the evening, this ifland bore N. W. diftant about eight miles. I then hauled the wind, and ftood on and off all night. At ten, we faw a light upon the fhore, which, though the ifland was fmall, proved that it was inhabited, and gave us hopes that we fhould find anchorage near it. We obferved with great pleafure, that the land was very high, and covered with cocoa trees; a fure fign that there was water.

The next morning, I fent Lieutenant Furncaux to the Thurday $\varepsilon_{r}$ fhore, with the boats manned and armed, and all kinds of trinkets, to eftablifh a traffick with the natives, for fuch refrefhment as the place would afford. I gave him orders alfo to find, if poffible, an anchoring place for the fhip. While we were getting out the boats, feveral canoes put off from the ifland, but as foon as the people on board faw them make towards the fhore, they put back. At noon, the boats returned, and brought with them a pig and a cock, with a few plantains and cocoa nuts. Mr. Furneaux reported, that he had feen at leaft an hundred of the inhabitants, and believed there were many more upon the ifland; but that having been all round it, he could find no anchorage, nor fearcely a landing-place for the boat. When he reached the fhore, he came to a grapling, and threw a warp to the Indians upon the beach, who caught it and held it faft. He then began to converfe with them by figns, and obferved that they had no weapon among them, but that fome of them had white fticks, which feemed to be enfigns of authority, as the people who bore them kept the reft of the natives back. In return for the pig and the cock, he gave them fome beads, a looking-glafs, a few combs, with feveral other trinkets, and a hatchet. The women, who had been kept at a diftance, as foon as they faw the trinkets, ran down in a croud to the beach, with great eagernefs, but were foon driven away by

1767 .
Junc. the men, at which they expreffed much difappointment and vexation. While this traffick was earrying on, a man came fecretly round a rock, and diving down, took up the boat's grappling, and at the fame time, the people on fhore who held the warp, made an effort to draw her into the furf. As foon as this was perceived by the people on board, they fired a murket over the man's head who had taken up the grappling, upon which he inftantly let it go, with marks of great terror and aftonifhment; the people on fhore alfo let go the rope. The boats after this, lay fome time upon their oars, but the officer finding that he could get nothing more, returned on board. Mr. Furneaux told me that both the men and women were cloathed, and he brought a piece of their cloth away with him. The inhabitants appeared to him to be more numerous than the ifland could fupport, and for this reafon, efpecially as he faw fome large double canoes upon the beach, he imagined there were iflands of larger extent, not far diftant, where refrefhments in greater plenty might be procured, and hoped that they might be lefs difficult of accefs. As Ithought this a reafonable conjecture, I hoifted in the boats, and determined to run farther to the weftward. To this place, which is nearly circular, and

Ornaburgh Mand. about two miles over, I gave the name of Osnaburgh Island, in honour of Prince Frederick, who is bifhop of that fee. It lies in latitude $17^{\circ} 51^{\prime}$ S. and longitude $147^{\circ} 30^{\prime}$ W.; the variation here was $7^{\circ}$ Io' E .

## C H A P. V.

> An Account of the Difcovery of King George the Third's Ifland, or Otabeite, and of Several Incidents which bappened both on board the Ship, and on Shore.

AT two o'clock, the fame day, we bore away, and in about half an hour, difcovered very high land in the W.S.W. At feven in the evening, Ofnaburgh Ifland bore E. N.E. and the new difcovered land, from W. N. W. to W. by S. As the weather was thick and fqually, we brought to for the night, or at leaft till the fog thould break away. At two in the morning, it being very clear, we made fail again; at day-break we faw the land; at about five leagues diftance, and fteered directly for it ; but at eight o'clock, when we were clofe under it, the fog obliged us again to lie to, and when it cleared away, we were much furprifed to find ourfelves furrounded by fome hundreds of canoes. They were of different fizes, and had on board different numbers, from one to ten, fo that in all of them together, there could not: be lefs than eight hundred people. When they came within. piftol thot of the fhip, they lay by, gazing at us with great aftonifhment, and by turns conferring with each other. In the mean time we hewed them trinkets of various kinds, and invited them on board. Soon after; they drew together, and held a kind of council, to determine what fhould be done : then they all paddled round the fhip, making figns of friendfhip, and one of them holding up a branch of the. plantain tree, made a fpeech that lafted near a quarter of an Vó. I. K k k hour,
1767. June. $\xrightarrow[T h u r d a y ~]{18}$ Thurfday 88.

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hour, and then threw it into the fea. Soon after, as we continued to make figns of invitation, a fine, flout, lively young man ventured on board: he came up by the mizen chains, and jumped out of the fhrouds upon the top of the awning. We made figns to him to come down upon the quarter-deck, and handed up fome trinkets to him: he looked pleafed, but would accept of nothing till fome of the Indians came along fide, and after much talk, threw a few branches of plantain tree on board the fhip. He then accepted our prefents, and feveral others very foon came on board, at different parts of the fhip, not knowing the proper entrance. As one of thefe Indlians was ftanding near the gang-way, on the larboard fide of the quarter-deck, one of our goats butted him upon the haunches: being furprifed at the blow, he turned haftily about, and faw the goat raifed upon his hind-legs, ready to repeat the blow. The appearance of this animal, fo different from any he had ever feen, ftruck him with fuch terror, that he inflantly leaped over board; and all the reft, upon feeing what had happened, followed his example with the utmof precipitation: they recovered however, in a fhort time, from their fright, and returned on board. After having a little reconciled them to our goats and fheep, I fhewed them our hogs and poultry, and they immediately made figns that they had fuch animals as thefe. I then diftributed trinkets and nails among them, and made figns that they fhould go on fhore and bring us fome of their hogs, fowls and fruit, but they did not feem to underftand my meaning: they were, in the mean time, watching an opportunity to feal fome of the things that happened to lie in their way, but we generally detected them in the attempt. At laft, however, one of the midfhipmen happened to come where they were flanding, with a new laced hat upon his head, and began to talk to
one of them by figns: while he was thus engaged, another of them came behind him, and fuddenly fnatching off the hat, leaped over the taffarel into the fea, and fwam away with it.

As we had no anchorage here, we food along the fhore, fending the boats at the fame time to found at a lefs diftance. As none of thefe canoes had fails, they could not keep up with us, and therefore foon paddled back towards the fhore. The country has the moft delightful and romantic appearance that can be imagined: towards the fea it is level, and is covered with fruit trees of various kinds, particularly the cocoa nut. Among thefe are the houfes of the inhabitants, confifting only of a roof, and at a diftance having greatly the appearance of a long barn. The country within, at about the diftance of three miles, rifes into lofty hills, that are crowned with wood, and terminate in peaks, from which large rivers are precipitated into the fea. We faw no fhoals, but found the ifland fkirted by a reef of rocks, through which there are feveral openings into deep water. About three o'clock in the afternoon, we brought to, a-breaft of a large bay, where there was an appearance of anchorage. The boats were immediately fent to found it, and while they were thus employed, I obferved a great number of canoes gather round them. I fufpected that the Indians had a defign to attack them, and as I was very defirous to prevent mifchief, I made the fignal for the boats to come aboard, and at the fame time, to intimidate the Indians, I fired a nine pounder over their heads. As foon as the cutter began to fland towards the fhip, the Indians in their canoes, though they had been flartled by the thunder of our nine pounder, endeavoured to cut her off. The boat, however, failing fafter than the canoes could paddle, foon got clear of thofe that were about her; but fome others, that $\mathrm{Kkk}_{2}$ were $\mathrm{Kkk}_{2}$ were
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were full of men, way-laid her in her courfe, and threw feveral tones into her, which wounded forme of the people. Upon this, the officer on board fired a mufquet, loaded with buck-fhot, at the man who threw the firft fane, and wounded him in the fhoulder. The reft of the people in the canoes, as foo as they perceived their companion wounded, leapt into the fa, and the other canoes paddled away, in great terror and confufion. As foo as the boats reached the flip, they were hoifted on board, and jut as the was about to ftand on, we obferved a large canoe, under fail, making after us. As I thought the might have forme Chief on board, or might have been difpatched to bring me a meffage from forme Chief, I determined to wait for her. She failed very fat, and was foo along fide of the flip, but we did not obferve among thole on board, any one that feemed to have an authority over the reft. One of them, however, food up, and having made a speech, which continued about five minutes, threw on board a branch of the plantain tree. We underflood this to be a token of peace, and we returned it, by handing over one of the branches of plantain that had been left on board by our firft vifitors: with this and forme toys, that were afterwards prefented to him, he appeared to be much gratified, and after a font time, went away.

The officers who had been fen out with the boats, informed me that they had founded clone to the reef, and found as great a depth of water as at the other iflands: however, as I was now on the weather fide of the inland, I had reafon to expect anchorage in running to leeward. I therefore took this course, but finding breakers that ran off to a great diftance from the fouth-end of the ifland, I hauled the wind, and continued turning to windward all night, in order to run down on the eat file of the inland.

At five o'clock in the morning, we made fail, the land bearing N.W.by W. diftant to leagues; and there feemed to be land five leagues beyond it, to the N.E.; a remarkable peak, like a fugar loaf, bore N. N. E. when we were about two leagues from the fhore; which afforded a moft delightful profpect, and was full of houfes and inhabitants. We faw feveral large canoes near the fhore, under fail, but they did not fteer towards the fhip. At noon, we were within two or three miles of the ifland, and it then bore from $\mathrm{S} . \frac{3}{4} \mathrm{~W}$. to N. W. by W. We continued our courfe along the fhore, fometimes at the diftance of half a mile, and fometimes at the diftance of four or five miles, but hitherto had got no foundings. At fix o'clock in the evening, we were a-breaft of a fine river, and the coaft having a better appearance here than in any other part that we had feen, I determined to ftand off and on all night, and try for anchorage in the morning. As foon as it was dark, we faw a great number of lights all along the fhore. At day-break, we fent out the boats to found, and foon after, they made the fignal for 20 fathom. This produced an univerfal joy, which it is not eafy to defrribe, and we immediately ran in, and came to an anchor in 17 fathom, with a clear fandy bottom. We lay about a mile diflant from the fhore, oppofite to a fine run of water; the extreams of the land bearing from E.S.E. to N. W. by W. As foon as we had fecured the fhip, I fent the boats to found along the coaft, and look at the place where we faw the water. At this time, a confiderable number of canoes came of to the fhip, and brought with them hogs, fowls, and fruit in great plenty, which we purchafed for trinkets and nails. But when the boats made towards the fhore, the canoes, moft of which were double, and very large, failed after them. At firf they kept at a diftance, but as the boats approached the
1767. fhore, they grew bolder, and at laft three of the largeft ran at the cutter, flaved in her quarter, and carried away her out-rigger, the Indians preparing at the fame time to board her, with their clubs and paddles in their hands. Our people being thus preffed, were obliged to fire, by which one of the affailants was killed, and another much wounded. Upon receiving the fhot, they both fell overboard, and all the people who were in the fame canoe, inftantly leaped into the fea after them: the other two canoes dropped a-ftern, and our boats went on without any farther interruption. As foon as the Indians, who were in the water, faw that the boats ftood on without attempting to do them any farther hurt, they recovered their canoe, and hauled in their wounded companions. They fet them both upon their feet to fee if they could ftand, and finding they could not, they tried whether they could fit upright: one of them could, and him they fupported in that pofture, but perceiving that the other was quite dead, they laid the body along at the bottom of the canoe. After this fome of the canoes went afhore, and others returned again to the fhip to traffick, which is a proof that our conduct had convinced them that while they behaved peaceably they had nothing to fear, and that they were confcious they had brought the mifchief which had juft happened upon themfelves.

The boats continued founding till noon, when they returned with an account that the ground was very clear; that it was at the depth of five fathom, within a quarter of a mile of the hore, but that there was a very great furf where we had feen the water. The officers told me, that the inhabitants fwarmed upon the beach, and that many of them fwam off to the boat with fruit, and bamboos filled with water. They faid that they were very importunate with them to come on fhore, particularly the women, who came down to the beach,
beach, and fripping themfelves naked, endeavoured to allure them by many wanton geftures, the meaning of which could not poffibly be miftaken. At this time, however, our people refifted the temptation.

In the afternoon, I fent the boats again to the fhore, with fome barecas, or fmall cafks, which are filled at the head, and have a handle by which they are carried, to endeavour to procure fome water, of which we began to be in great want. In the mean time, many of the canoes continued about the fhip, but the Indians had been guilty of fo many thefts, that I would not fuffer any more of them to come on board.
At five in the evening, the boats returned with only two barecas of water, which the natives had filled for them; and as a compenfation for their trouble, they thought fit to detain all the reft. Our people, who did not leave their boat, tried every expedient they could think of to induce the Indians to return their water veffels, but without fuccefs; and the Indians, in their turn, were very preffing for our people to come on fhore, which they thought it prudent to decline. There were many thoufands of the inhabitants of both fexes, and a great number of children on the beach, when our boats came away.

The next morning, I fent the boats on fhore again for Monday 2 zs. water, with nails, hatchets, and fuch other things as I thought mof likely to gain the friendfhip of the inhabitants. In the mean time, a great number of canoes came off to the fhip, with bread-fruit*, plantains, a fruit refembling an apple only better, fowvls, and hogs, which we purchafed with beads, nails, knives, and other articles of the like kind, fo

[^3]1757. that we procured pork enough to ferve the fhip's company two days, at a pound a man.

When the boats returned, they brought us only a few calibathes of water, for the number of people on the beach was fo great, that they would not venture to land, though the young women repeated the allurements which they had practifed the day before, with fill more wanton, and, if pollible, lefs equivocal geftures. Fruit and provifions of various kinds were brought down and ranged upon the beach, of which our people were alfo invited to partake, as an additional inducement for them to leave the boat. They continued, however, inexorable, and fhewing the Indians the barccas on board, made figns that they fhould bring down thofe which had been detained the day before: to this the Indians were inexorable in their turn, and our people therefore weighed their grapplings, and founded all round the place, to fee whether the thip could come in near enough to cover the waterers, in which cafe they might venture on fhore, in defiance of the whole illand. When they put off, the women pelted them with apples and bananas, fhouting, and fhewing every mark of derifion and contempt that they could devife. They reported, that the fhip might ride in four fathom water, with fandy ground, at two cables' length from the fhore, and in five fathom water at three cables' length. The wind here blew right along the fhore, raifing a great furf on the fide of the veffel, and on the beach.

Tuefday 23 . At day-break, the next morning, we weighed, with a defign to anchor off the watering-place. As we were ftanding off, to get farther to windward, we difcovered a bay about fix or cight miles to leeward, over the land, from the
mafthead, and immediately bore away for it, fending the boats a-head to found. At nine o'clock, the boats making the fignal for 12 fathom, we hauled round a reef, and flood in, with a defign to come to an anchor; but when we came near the boats, one of which was on each bow, the fhip ftruck. Her head continued immoveable, but her ftern was free; and, upon cafting the lead, we found the depth of water, upon the reef or fhoal, to be from 17 fathom to two and a half: we clewed all up as faft as poffible, and cleared the fhip of what lumber there happened to be upon the deck, at the fame time getting out the long-boat, with the ftream and kedge anchors, the ftream cable and haufer, in order to carry them without the reef, that when they had taken ground, the fhip might be drawn off towards them, by applying a great force to the capfern, but unhappily without the reef we had no bottom. Our condition was now very alarming, the fhip continued beating againft the rock with great force, and we were furrounded by many hundred canoes, full of men: they did not, however, attempt to come on board us, but feemed to wait in expectation of our fhipwreck. In the anxiety and terror of fuch a fituation we continued near an hour, without being able to do any thing for our deliverance, except ftaving fome water cafks in the fore-hold, when a breeze happily fpringing up from the fhore, the fhip's head fwung off. We immediately preffed her with all the fail we could make; upon which the began to move, and was very foon once more in deep water.

We now food off, and the boats being fent to leeward, found that the reef ran down to the weftward about a mile and a half, and that beyond it there was a very good harbour. The mafter, after having placed a boat at the end of the reef, and furnifhed the long-boat with anchor and haufers, Vol. I.
and.
3767. and a guard to defend her from an attack of the Indians, came on board, and piloted the flrip round the reef into the harbour, where, about twelve o'clock, the came to an anchor in 17 fathom water, with a fine bottom of black fand.

The place where the fhip fruck appeared, upon farther examination, to be a reef of fliarp coral rock, with very unequal foundings, from fix fathom to two; and it happened unfortunately to lic between the two boats that were placed as a direction to the fhip, the weathermof boat having 12 fathom, and the leewardmoft nine. The wind frefhened almoft as foon as we got off, and though it foon became calm again, the furf ran fo high, and broke with fuch vioIence upon the rock, that if the fhip had continued faft half an hour longer, fhe muft inevitably have been beaten to pieces. Upon examiaing her bottom, we could not difcover that fhe had received any damage, except that a fmall piece was beaten off the bottom of the rudder. She did not appear to admit any water, but the trufsle-trees, at the head of all the mafts, were broken fhort, which we fuppofed to have happened while fhe was beating againft the rock. Our boats loft their grapplings upon the reef, but as we had reafon to hope that the fhip was found, they gave us very little concern. As foon as the fhip was fecured, I fent the mafter, with all the boats manned and armed, to found the upper part of the bay, that if he found good anchorage we might warp the fhip up within the reef, and anchor her in fafety. The weather was now very pleafant, a great number of canoes were upon the recf, and the fhore was crouded with people.

About four in the afternoon the mafter returned, and reported, that there was every where good anchorage; I therefore determined to warp the fhip up the bay early in


the morning, and in the mean time, I put the people at four watches, one watch to be always under arms; loaded and primed all the guns, fixed mufquetoons in all the boats, and ordered all the people who were not upon the watch, to repair to the quarters afligned them, at a moment's warning there being a great number of canoes, fome of then very large, and full of men, hovering upon the fhore, and many fmaller venturing to the fhip, with hogs, fowls, and fruit, which we purchafed of them, much to the fatisfaction of both parties; and at fun-fet, all the canoes rowed in to the fhore.

At fix o'clock the next morning, we began to warp the Wednei, z4o fhip up the harbour, and foon after, a great number of canoes came under her ftern. As I perceived that they had hogs, fowls, and fruit on board, I ordered the gunner, and two midfhipmen, to purchafe them for knives, nails, beads, and other trinkets, at the fame time prohibiting the trade to all other perfons on board. By eight o'clock, the number of canoes was greatly increafed, and thofe that came laft up were double, of a very large fize, with twelve or fifteen ftout men in each. I obferved, with fome concern, that they appeared to be furnifhed rather for war than trade, having very little on board except round pebble fones; I therefore fent for Mr. Furneaux, my firf lieutenant being fill very ill, and ordered him to keep the fourth watch conftantly at their arms, while the reft of the people were warping the thip. In the mean time more canoes were continually coming off from the fhore, which were freighted very differently from the reft, for they had on board a number of women who were placed in a row, and who, when they came near the fhip, made all the wanton geftures that can be conceived. While thefe ladies were practifing their allurements, the large canoes, which were freighted with
ftones, drew together very clofe round the fhip, fome of the men on board finging in a hoarfe voice, fome blowing conchs, and fome playing on a flute. After fome time, a man who fat upon a canopy that was fixed on one of the large double canoes, made figns that he wifhed to come up to the fhip's fide; I immediately intimated my confent, and when he came along fide, he gave one of the men a bunch of red and yellow feathers, making figns that he fhould carry it to me. I received it with expreffions of amity, and immediately got fome trinkets to prefent him in return, but to my great furprife he had put off to a little diftance from the fhip, and upon his throwing up the branch of a cocoanut tree, there was an univerfal fhout from all the canoes, which at once moved towards the fhip, and a fhower of ftones was poured into her on every fide. As an attack was now begun, in which our arms only could render us fuperior to the multitude that affailed us, efpecially as great part of the fhip's company was in a fick and feeble condition, I ordered the guard to fire; two of the quarter-deck guns, which I had loaded with fmall hot, were alfo fired nearly at the fame time, and the Indians appeared to be thrown into fome confufion: in a few minutes, however, they renewed the attack, and all our people that were able to come upon deck, having by this time got to their quarters, I ordered them to fire the great guns, and to play fome of them conftantly at a place on fhore, where a great number of canoes were ftill taking in men, and pufhing off towards the fhip with the utmoft expedition. When the great guns began to fire, there were not lefs than three hundred canoes about the fhip, having on board at leaft two thoufand men; many thoufands were alfo upon the fhore, and more canoes coming from every quarter: the firing, however, foon drove away the canoes that were about the hip, and put a ftop to the
coming off of others. As foon as I faw fome of them retreating, and the reft quiet, I ordered the firing to ceafe, hoping that they were fufficiently convinced of our fuperiority, not to renew the conteft. In this, however, I was unhappily miftaken : a great number of the canoes that had been difperfed, foon drew together again, and lay fome time on their paddles, looking at the fhip from the diftance of about a quarter of a mile, and then fuddenly hoifting white ftreamers, pulled towards the fhip's ftern, and began again to throw ftones, with great force and dexterity, by the help of flings, from a confiderable diftance: each of thefe ftones weighed about two pounds, and many of them wounded the people on board, who would have fuffered much more, if an awning had not been fpread over the whole deck to keep out the fun, and the hammocks placed in the nettings. At the fame time feveral canoes, well manned, were making towards the fhip's bow, having probably taken notice that no fhot had been fired from this part: I therefore ordered fome guns forward, to be well pointed and fired at thefe canoes; at the fame time running out two guns abaft, and pointing them well at the canoes that were making the attack. Among the canoes that were coming toward the bow, there was one which appeared to have fome Chief on board, as it was by fignals made from her, that the others had been called together: it happened that a fhot, fired from the guns forward, hit this canoe fo full as to cut it afunder. As foon as. this was obferved by the reft, they difperfed with fuch hafte that in half an hour there was not a fingle canoc to be feen; the people alfo who had crouded the fhore, immediately fled over the hills with the utmof precipitation.

Having now no reafon to fear any further interruption, we warped the hip up the harbour, and by noon, we were
1767. not more than half a mile from the upper part of the bay, within lefs than two cables' length of a fine river, and about two and a half of the reef. We had here nine fathom swater, and clofe to the fhore there were five. We moored the fhip, and carried out the fream-anchor, with the two fhroud haufers, for a fpring, to keep the fhip’s broad-fide a-breaf of the river; we alfo got up and mounted the eight guns which had been put into the hold. As foon as this was done, the boats were employed in founding all round the bay, and in examining the floore where any of the inhabitants appeared, in order to difcover, whether it was probable that they would give us any further difturbance. All Therfay 25 . the afternoon, and part of the next morning, was fpent in this fervice; and about noon, the mafter returned, with a tolerable furvey of the place, and reported, that there were no canoes in fight; that there was good landing on every part of the beach; that there was nothing in the bay from which danger could be apprehended, except the reef, and fome rocks at the upper end, which appeared above water; and that the river, though it emptied itfelf on the other fide of the point, was frefl water.

Soon after the mafter had brought me this account, I fent Mr. Furneaux again, with all the boats manned and armed, the marines being alfo put on board, with orders to land oppofite to our ftation, and fecure himfelf, under cover of the boats and the fhip, in the cleareft ground he could find. About two o'clock the boats landed without any oppofition, and Mr. Furneaux ftuck up a ftaff, upon which he hoifted a pendant, turned a turf, and took poffeffion of the ifland in his Majefly's name, in honour of whom he called it King Gforge the Third’s Island: he then went to the river, and tafted the water, which he found excellent, and maxing foms of it with rum, every man drank his Majefly's health.

While he was at the river, which was about twelve yards wide, and fordable, he faw two old men on the oppofite fide of it, who perceiving that they were difcovered, put themfelves in a fupplicatory pofture, and feemed to be in great terror and confufion. Mr. Furneaux made figns that they fhould come over the river, and one of them complied. When he landed, he came forward, creeping upon his hands and knees, but Mr. Furneaux raifed him up, and while he ftood trembling, fhewed him fome of the flones that were thrown ar the fhip, and endeavoured to make him apprehend that if the natives attempted no mifchief againft us, we fhould do no harm to them. He ordered two of the water cafks to be filled, to fhew the Indian that we wanted water, and produced fome hatchets, and other things, to intimate that he wifhed to trade for provifions. The old man, during this pantomimical converfation, in fome degree recovered his fpirits; and Mr. Furneaux, to confirm his profeffions of friendhip, gave him a hatchet, fome nails, beads, and other trifles; after which he reimbarked on board the boats, and left the pendant flying. As foon as the boats were put off, the old man went up to the pendant, and danced round it a confiderable time: he then retired, but foon after returned with fome green boughs, which he threw down, and retired a fecond time: it was not long, however, before he appeared again, with about a dozen of the inhabitants, and putting themfelves in a fupplicating pofture, they all approached the pendant in a flow pace, but the wind happening. to move it, when they were got clofe to it, they fuddenly retreated with the greatelt precipitation. After flanding, fome time at a diftance, and gazing at it, they went away, but in a fhort time came back, with two large hogs alive, which they laid down at the foot of the ftaff, and at length taking courage, they began to dance. When they had per-
1767. formed this ceremony, they brought the hogs down to the water fide, launched a canoe, and put them on board. The old man, who had a large white beard; then embarked with them alone, and brought them to the fhip: when he came along fide, he made a fet fpeech, and afterwards handed ins feveral green plantain leaves, one by one, uttering a fentence, in a folemn flow tone, with each of them as he delivered it; after this he fent on board the two hogs, and then turning round, pointed to the land. I ordered fome prefents to be given him, but he would accept of nothing ; and foon after put off his canoe, and went on fhore.

At night, foon after it was dark, we heard the noife of many drums, with conchs, and other wind inftruments, and
Friday 25. faw a multitude of lights all along the coaft. At fix in the morning, feeing none of the natives on fhore, and obferving that the pendant was taken away, which probably they had learnt to defpife, as the frogs in the fable did King Log, I ordered the lieutenant to take a guard on fhore, and if all was well, to fend off, that we might begin watering: in a thort time I had the fatisfaction to find that he had fent off for water cafk's, and by eight o'clock, we had four tons of water on board. While our people were employed in filling the cafks, feveral of the natives appeared on the oppofite ficle of the river, with the old man whom the officer had feen the day before; and foon after he came over, and brought with him a little fruit, and a few fowls, which were alfo fent off to the fhip. At this time, having been very ill for near a fortnight, I was fo weak that I could fcarcely crawl about; however, I employed my glaffes to fee what was doing on fhore. At near half an hour after eight o'clock, I perceived a multitude of the natives coming over a hill at about the diftance of a mile, and at the fame time a great number of canoes making round the weftern point, and
keeping clofe along the fhore. I then looked at the water-ing-place, and faw at the back of it, where it was clear, a very numerous party of the natives creeping along behind


Friday ${ }^{36}$. the bufhes; I faw alfo many thoufands in the woods, pufhing along towards the watering-place, and canoes coming very faft round the other point of the bay to the eaftward. Being alarmed at thefe appearances, I difpatched a boat, to acquaint the officer on fhore with what I had feen, and order' him immediately to come on board with his men, and leave the cafks behind him: he had; however, difcovered his danger, and embarked before the boat reached him. Having perceived the Indians that were creeping towards him under fhelter of the wood, he immediately difpatched the old man to them, making figns that they fhould keep at a diftance, and that he wanted nothing but water. As foon as they perceived that they were difcovered, they began to fhout, and advanced with greater fpeed. The officer immediately repaired to the boats with his people, and the Indians, in the mean time having croffed the river, took poffeffion of the water cafks, with great appearance of exultation and joy. The canoes now pulled along the fhore, towards the place, with the utmoft expedition, all the people on land keeping pace with them, except a multitude of women and children, who feated themfelves upon a hill which overlooked the bay and the beach. The canoes from each point of the bay, as they drew nearer to that part of it where the fhip was at anchor, put on fhore, and took in more men, who had great bags in their hands, which afterwards appeared to be filled with fones. All the canoes that had come round the points, and many others that had put off from the fhore within the bay, now made towards the thip, fo that I had no doubt but that they intended to try Vol. I. $\quad \mathrm{M} \mathrm{m} \mathrm{m}$ their

## CAPTAIN WALLIS's VOYAGE

1767. their fortune in a fecond attack. As to fhorten the conteft would certainiy leffen the mifchief, I determined to make this action decifive, and put an end to hoftilities at once; I therefore ordered the people, who were all at their quarters, to fire firlt upon the canoes which were drawn together in groups : this was immediately done fo effectually, that thofe which were to the weflward made towards the fhore as faft as poffible, and thofe to the eaftward, getting round the reef, were foon beyond the reach of our guns. I then directed the fire into the wood in different parts, which foon drove the Indians out of it, who ran up the hill where the women and children had feated themfelves to fee the battle. Upon this hill there were now feveral thoufands who thought themfelves in perfect fecurity; but to convince them of the contrary, and hoping that when they faw the fhot fall much farther than they could think poffible, they would fuppofe it could reach them at any diftance, I ordered fome of the guns to be let down as low as they would admit, and fired four fhot towards them. Two of the balls fell clofe by a tree where a great number of thefe people were fitting, and ftruck them with fuch terror and confternation, that in lefs than two minutes not one of them was to be feen. Having thus cleared the coaft, I manned and armed the boats, and putting a ftrong guard on board, I fent all the carpenters with their axes, and ordered them to deftroy every canoe that had been run afhore. Before noon, this fervice was effectually performed, and more than fifty canoes, many of which were fixty feet long, and three broad, and lafhed together, were cut to pieces. Nothing was found in them but fones and flings, except a little fruit, and a few fowls and hogs, which were on board two or three canoes of a much frmaller fize.

At two o'clock in the afternoon, about ten of the natives came out of the wood with green boughs in their hands, which they fuck up near the water fide, and retired. After a fhort time, they appeared again, and brought with them feveral hogs, with their legs tied, which they placed near the green boughs, and retired a fecond time. After this they brought down feveral more hogs, and fome dogs, with their fore legs tied over their heads, and going again into the woods, brought back feveral bundles of the cloth which they ufe for apparel, and which has fome refemblance to Indian paper. Thefe they placed upon the beach, and called to us on board to fetch them away. As we were at the diftance of about three cables' length, we could not then perfectly difcover of what this peace-offering confifted: we gueffed at the hogs and the cloth, but feeing the dogs, with their fore legs appearing over the hinder part of the neck, rife up feveral times, and run a little way in an erect pofture, we took them for fome ftrange unknown animal, and were very impatient to have a nearer view of them. The boat was therefore fent on fhore with all expedition, and our wonder was foon at an end. Our people found nine good hogs, befides the dogs and the cloth: the hogs were brought off, but the dogs were turned loofe, and with the cloth left behind. In return for the hogs, our people left upon the fhore fome hatchets, nails, and other things, making figns to fome of the Indians who were in fight, to take them away with their cloth. Soon after the boat had come on board, the Indians brought down two more hogs, and called to us to fetch them ; the boat therefore returned, and fetched off the two hogs, but fill left the cloth, though the Indians made figns that we fhould take it. Our people reported, that they had not touched any of the things which

176\%. they had left upon the beach for them, and fomebody fug-
june.

Friday 26. gefting that they would not take our offering becaufe we had not accepted their cloth, I gave orders that it fhould be fetched away. The event proved that the conjecture was true, for the moment the boat had taken the cloth on board, the Indians came down, and with every poflible demonftration of joy, carried away all I had fent them into the wood. Our boats then went to the watering-place, and filled and brought off all the cafks, to the amount of about fix tons. We found that they had fuffered no injury while they had been in the poffeffion of the Indians, but fome leathern buckets and funnels which had been taken away with the cafks, were not returned.
\$aturday $=\%$ 。
The next morning I fent the boats on fhore, with a guard; to fill fome more cafks with water, and foon after the people were on fhore, the fame old man who had come over the river to them the firt day, came again to the farther fide of it, where he made a long fpeech, and then croffed the water. When he came up to the waterers, the officer fhewed him the flones that were piled up like cannon balls upon the fhore, and had been brought thither fince our firft landing, and fome of the bags that had been taken out of the canoes which I had ordered to be deftroyed, filled with ftones, and endeavoured to make him underftand that the Indians had been the aggreffors, and that the mifchief we had done them was in our own defence. The old man feemed to apprehend his meaning, but not to admit it: he immediately made a fpeech to the people, pointing to the ftones, llings, and bags, with great emotion, and fometimes his looks, geftures, and voice were fo furious as to be frightful. His paffions, however, fubfided by degrees, and the officer, who to his great regret could not underftand one
word of all that he had faid, endeavoured to convince him, by all the figns he could devife, that we wifhed to live in friendfhip with them, and were difpofed to fhew them every mark of kindnefs in our power. He then fhook hands with him, and embraced him, giving him at the fame time feveral fuch trinkets as he thought would be moft acceptable. He contrived alfo to make the old man underftand that we wifhed to traffick for provifions, that the Indians fhould not come down in great numbers, and that they fhould keep on one fide of the river and we on the other. After this the old. man went away with great appearance of fatisfaction, and before noon a trade was eftablifhed, which furnifhed us with hogs, fowls, and fruit in great abundance, fo that all the fhip's company, whether fick or well, had as much as they could ufe.

CHAP.

## C H A P. VI.

The Sick Sent on Shore, and a regular Trade eftablibed with the Natives; fome Accuunt of their Cbaracter and Manners, of their Vifits on board the Ship, and a $V$ ariety of Incidents that hâpened during this Intercourfe.

MATTERS being thus happily fettled, I fent the Surgeon, with the Second Lieutenant, to examine the country, and fix upon fome place where the fick might take up their refidence on fhore. When they returned, they faid, that with refpect to health and convenience, all the places that they had feen upon the ifland feemed to be equally proper ; but that with refpect to fafety, they could recommend none but the watering-place, as they would be there under the protection of the fhip and the guard, and would eafily be prevented from flaggling into the country, and brought off to their meals. To the watering place therefore I fent them, with thofe that were employed in filling the cafks, and appointed the gunner to command the party that was to be their guard. A tent was erected for them as a fhelter both from the fun and the rain, and the Surgeon was fent to fuperintend their conduct, and give his advice if it fhould be wanted. It happened that walking out with his gun, after he had feen the fick properly difpofed of in the tent, a wild duck flew over his head, which he fhot, and it fell dead among fome of the natives who were on the other fide of the river. This threw them into a panic, and they
they all ran away: when they got to fome diftance they flopped, and he made figns to them to bring the duck over: this one of them at laft ventured to do, and, pale and trembling, laid it down at his feet. Several other ducks happening at the inflant to fly over the fpot where they were flanding, he fired again, and fortunately brought down three more. This incident gave the natives fuch a dread of a gun, that if a mufquet was pointed at a thoufand of them, they would all run away like a flock of theep; and probably the eafe with which they were afterwards kept at a diftance, and their orderly behaviour in their traffick, was in a great meafure owing to their having upon this occafion feen the inftrument of which before they had only felt the effeets.

As I forefaw that a private traffick would probably commence between fuch of our people as were on fhore, and thenatives, and that if it was left to their own caprice, perpetual quarrels and mifchief would enfue, I ordered that all matters of traffick fhould be tranfacted by the gunner, on behalf of both parties, and I directed him to fee that no injury was done to the natives, either by violence or fraud, and by all poffible means to attach the old man to his intereft. This fervice he performed with great diligence and fidelity, nor did he neglect to complain of thofe who tranfgreffed my orders, which was of infinite advantage to all parties; for as: I punifhed the firt offenders with a neceffary feverity, many irregularities, that would otherwife have produced the moft difagreeable confequences, were prevented: we were alloindebted for many advantages to the old man, whofe caution kept our people perpetually upon their guard, and foon brought back thofe who flraggled from the party: The natives would indeed fometimes pilfer, but by the terror of a gun, without ufing it, he always found means to makethem bring back what was folen. A fellow had one day the

176\%. dexterity and addrefs to crofs the river unperceived, and fteal
June. a hatchet; the gunner, as foon as he miffed it, made the old man underftand what had happened, and got his party ready, as if he would have gone into the woods after the thief: the old man, however, made figns that he would fave him the trouble, and immediately fetting off, returned in a very fhort time with the hatchet. The gunner then infifted that the offender hhould be delivered up, and with this alfo the old man, though not without great reluctance, complied. When the fellow was brought down, the gunner knew him to be an old offender, and therefore fent him prifoner on board. I had no intention to punifh him otherwife, than by the fear of punifhment, and therefore, after great entreaty and interceffion, I gave him his liberty, and fent him on fhore. When the natives faw him return in fafety, it is hard to fay whether their aftonifhment or joy was greateft; they received him with univerfal acclamations, and immediately carried him off into the woods: the next day, however, he returned, and as a propitiation to the gunner, he brought him a confiderable quantity of breadfruit, and a large hog, ready roafted.

At this time, the people on board were employed in caulking and painting the weather-work, over-hauling the rigging, fowing the hold, and doing other neceffary bufinefs, but my diforder, which was a bilious cholic, increafedfo much, that this day I was obliged to take to my bed ; my Firft Licutenant alfo ftill continued very ill, and the Purfer was incapable of his duty. The whole command devolved upon Mr. Furneaux, the Sccond Lieutenant, to whom I gave general directions, and recommended a particular attention to the people on fhore. I alfo ordered that fruit and frefh provifions fhould be ferved to the fhip's company as long as they could be procured, and that the boats fhould never be
abfent from the fhip after fun-fet. Thefe directions were fulfilled with fuch prudence and punctuality, that during all my ficknefs I was not troubled with any bufinefs, nor had the mortification to hear a fingle complaint or appeal. The men were conftantly ferved with frefh pork, fowls, and fruit, in fuch plenty, that when I left my bed, after having been confined to it near a fortnight, my fhip's company looked fo frefh and healthy, that I could fcarcely believe them to be the fame people.

Sunday the 28th was marked by no incident ; but on Mon- Sunday 28. day the 2gth, one of the gunner's party found a piece of Monday $2 g_{a}$ faltpetre near as big as an egg. As this was an object of equal curiofity and importance, diligent enquiry was immediately made from whence it came. The furgeon afked every one of the people on fhore, feparately, whether he had brought it from the fhip; every one on board alfo was afked whether he had carried it on fhore, but all declared that they had never had fuch a thing in their poffeffion. Application was then made to the natives, but the meaning of both parties was fo imperfectly conveyed by figns, that nothing could be learnt of them about it: during our whole flay here, however, we faw no more than this one piece.

While the gunner was trafficking for provifions on fhore, we fometimes hauled the feine, but we caught no fifh; we alfo frequently trawled, but with no better fuccefs: the difappointment, however, was not felt, for the produce of the illand enabled our people to " fare fumptuoufly every day."

All matters continued in the fame fituation till the $2 d$ of July, when our old man being abfent, the fupply of frefl provifions and fruit fell fhort; we had, however, enough to Vol. I.
$\mathrm{Nn} n$
ferve
1767. ferve moft of the meffes, referving plenty for the fick and convalefcent.

On the 3 d , we heeled the fhip, and looked at her bottom, which we found as clean as when fhe came out of dock, and to our great fatisfaction, as found. During all this time, none of the natives came near our boats, or the fhip, in their canoes. This day, about noon, we caught a very large fhark, and when the boats went to fetch the people on board to dinner, we fent it on fhore. When the boats were putting off again, the gunner feeing fome of the natives on the other fide of the river, beckoned them to come over; they immediately complied, and he gave them the fhark, which they foon cut to pieces, and carried away with great appearance of fatisfaction.

Sunday 5 .
On Sunday the 5 th, the old man returned to the markettent, and made the gunner underfland that he had been up the country, to prevail upon the people to bring down their hogs, poultry, and fruit, of which the parts near the water-ing-place were now nearly exhaufted. The good effects of his expedition foon appeared, for feveral Indians, whom our people had never feen before, came in with fome hogs that were larger than any that had been yet brought to market. In the mean time, the old man ventured off in his canoe, to the fhip, and brought with him, as a prefent to me, a hog ready roafted. I was much pleafed with his attention and liberality, and gave him, in return for his hog, an iron pot, a looking-glafs, a drinking-glafs, and feveral other things, which no man in the ifland was in poffeffion of but himfelf.

While our people were on fhore, feveral young women were permitted to crofs the river, who, though they were not averfe to the granting of perfonal favours, knew the value
value of them too well not to flipulate for a confideration: the price, indeed, was not great, yet it was fuch as our men were not always able to pay, and under this temptation they fole nails and other iron from the fhip. The nails that we brought for traffick, were not always in their reach, and therefore they drew feveral out of different parts of the veffel, particularly thofe that faftened the cleats to the fhip's fide. This was productive of a double mifchief; damage to the fhip, and a confiderable rife at market. When the gunner offered, as ufual, fimall nails for hogs of a middling fize, the natives refufed to take them, and produced large fpikes, intimating that they expected fuch nails as thefe. A moft diligent enquiry was fet on foot to difcover the offenders, but all to no purpofe; and though a large reward was offered to procure intelligence, none was obtained. I was mortificd at the difappointment, but I was ftill more mortified at a fraud which I found fome of our people had practifed upon the natives. When no nails were to be procured, they had ftolen lead, and cut it up in the fhape of nails. Many of the natives who had been paid with this bafe money, brought their leaden nails, with great fimplicity, to the gunner, and requefted him to give them iron in their flead. With this requeft, however reafonable, he could not comply; becaufe, by rendering lead current, it would have encouraged the ftealing it, and the market would have been as effectually fpoiled by thofe who could not procure nails, as by thofe who could; it was therefore neceffary, upon every account, to render this leaden currency of no value, though for our honour I fhould have been glad to have called it in.
On Tuefday the $\boldsymbol{q}_{\mathrm{t}}$ th, I fent one of the mates, with thirty men, to a village at a little diftance from the market, hoping
1767. July.
Tuedday 7 .
that refrefhments might there be bought at the original price; but here they were obliged to give ftill more than at the water-fide. In the mean time, being this day able to get up for the firf time, and the weather being fine, I went into a boat, and rowed about four miles down the coaft. I found the country populous, and pleafant in the higheft degree, and faw many canoes on the fhore; but not one came off to us, nor did the people feem to take the leaft notice of us as we paffed along. About noon I returned to the fhip.

The commerce which our men had found means to eftablifh with the women of the ifland, rendered them much lefs obedient to the orders that had been given for the regulation of their conduct on fhore, than they were at firft. I found it neceffary therefore, to read the articles of war, and I punifhed James Proctor, the corporal of marines, who had not only quitted his ftation, and infulted the officer, but ftruck the Mafter at Arms fuch a blow as brought him to the ground.

Wedner. 8.
The next day, I fent a party up the country to cut wood, and they met with fome of the natives, who treated them with great kindnefs and hofpitality. Several of thefe friendly Indians came on board in our boat, and feemed, both by their drefs and behaviour, to be of a fuperior rank. To thefe people I paid a particular attention, and to difcover what prefent would moft gratify them, I laid down before them a Johannes, a guinea, a crown piece, a Spanifh dollar, a few fhillings, fome new halfpence, and two large nails; making figns that they fhould take what they liked beft: The nails were firft feized, with great eagernefs, and then a few of the halfpence, but the filver and gold lay neglected. Having prefented them, therefore, with fome nails and falfpence, I fent them on fhore fuperlatively happy.

From this time, our market was very ill fupplied, the Indians refufing to fell provifions at the ufual price, and making figns for large nails. It was now thought neceffary to look more diligently about the fhip, to difcover what nails had been drawn; and it was foon found that all the belaying cleats had been ripped off, and that there was fcarcely one of the hammock nails left. All hands were now ordered up, and I practifed every artifice I could think of to difcover the thieves, but without fuccefs. I then told them that till the thieves were difcovered, not a fingle man fhould go on fhore : this however produced no effect, except that Proctor, the corporal, behaved in a mutinous manner, for which he was inftantly punifhed.

On Saturday the irth, in the afternoon, the gunner came Saturday ry: on board with a tall woman, who feemed to be about five and forty years of age, of a pleafing countenance and majeftic deportment. He told me that fhe was but juft come into that part of the country, and that feeing great refpect paid her by the reft of the natives, he had made her fome prefents; in return for which the had invited him to her houfe, which was about two miles up the valley, and given: him fome large hogs ; after which the returned with him to the watering-place, and expreffed a defire to go on board the fhip, in which he: had thought it proper, on all accounts, that fhe fhould be gratified. She feemed to be under no reftraint, either from diffidence or fear, when fhe firt came into the fhip; and fhe behaved, all the while the was on board, with an eafy freedom, that always diftinguifhes confcious fuperiority and habitual command. I gave her a large blue mantle, that reached from her fhoulders to her feet, which I threw over her, and tied on with ribands; I gave her alfo a looking-glafs, beads of feveral forts, and. many other things, of which the accepted with a very good
${ }^{1767 .}$

Saturday 11 .
grace, and much pleafure. She took notice that I had been ill, and pointed to the fhore. I underfood that fhe meant I fhould go thither to perfect my recovery, and I made figns that I would go thither the next morning. When fhe intimated an inclination to return, I ordered the gunner to go with her, who, having fet her on fhore, attended her to her habitation, which he defcribed as being very large and well built. He faid, that in this houfe fhe had many guards and domeflicks, and that fhe had another at a little diftance, which was enclofed in lattice-work.

Sunday 12.
The next morning I went on fhore for the firf time, and my princefs, or rather queen, for fuch by her authority fhe appeared to be, foon after came to me, followed by many of her attendants. As fhe perceived that my diforder had left me very weak, fhe ordered her people to take me in their arms, and carry me not only over the river, but all the way to her houfe; and obferving that fome of the people who were with me, particularly the Firft Lieutenant and Purfer, had alfo been fick, fhe caufed them alfo to be carried in the fame manner, and a guard, which I had ordered out upon the occafion, followed. In our way, a valt multitude crouded about us, but upon her waving her hand, without fpeaking a word, they withdrew, and left us a free paffage. When we approached near her houfe, a great number of both fexes came out to meet her: thefe fhe prefented to me, after having intimated by figns that they were her relations, and taking hold of my hand, fhe made them kifs it. We then entered the houfe, which covered a piece of ground 327 feet long, and 42 feet broad. It confifted of a roof, thatched with palm leaves, and raifed upon 39 pillars on each fide, and 14 in the middle. The ridge of the thatch, on the infide, was. 30 feet high, and the fides of the houfe, to the edge of the roof, were 12 fect high; all below the

roof being open. As foon as we entered the houfe, fhe made us fit down, and then calling four young girls, fhe affifted them to take off my fhoes, draw down my ftockings, and pull off my coat, and then directed them to fmooth down the fkin, and gently chafe it with their hands: the fame operation was alfo performed upon the Firft Lieutenant and the Purfer, but upon none of thofe who appeared to be in healch. While this was doing, our Surgeon, who had walked till he was very warm, took off his wig to cool and refrefh himfelf: a fudden exclamation of one of the Indians who faw it, drew the attention of the reft, and in a moment every eye was fixed upon the prodigy, and every operation was fufpended: the whole affembly ftood fome time motionlefs, in filent aftonifhment, which could not have been more ftrongly expreffed if they had difcovered that our friend's limbs had been fcrewed on to the trunk; in a fhort time, however, the young women who were chafing us, refumed their employment, and having continued it for about half an hour, they dreffed us again, but in this they were, as may eafily be imagined, very aukward; I found great benefit, however, from the chafing, and fo did the Lieutenant and Purfer. After a little time, our generous benefactrefs ordered fome bales of Indian cloth to be brought out, with which fhe clothed me, and all that were with me, according to the faftion of the country. At firt I declined the acceptance of this favour, but being unwilling not to feem pleafed with what was intended to pleafe me, I acquiefced. When we went away, fhe ordered a very large fow, big with young, to be taken down to the boat, and accompanied us thither herfelf. She had given directions to her people to carry me, as they had done when I came, but as I chofe rather to walk, fhe took me by the arm, and whenever we came to a plafh of water or dirt, fhe lifted me over with as
1767. little trouble as it would have coft me to have lifted over a Juily. child if I had been well.

Monday ${ }_{13}$.
The next morning I fent her by the gunner, fix hatchets, fix bill-hooks, and feveral other things; and when he returned, he told me that he found her giving an entertainment to a great number of people, which, he fuppofed, could not be lefs than a thoufand. The meffes were all brought to her by the fervants that prepared them, the meat being put into the fhells of cocoa nuts, and the fhells into wooden trays, fomewhat like thofe ufed by our butchers, and the diftributed them with her own hands to the guelts, who were feated in rows round the great houfe. When this was done, the fat down herfelf, upon a place fomewhat elevated above the reft, and two women, placing themfelves one on each fide of her, fed her, the opening her mouth as they brought their hands up with the food. When flie faw the gunner, fhe ordered a mefs for him; he could not certainly tell what it was, but he believed it to be fowl picked fmall, with apples cut among it, and feaíoned with falt water ; it was, however, very well tafted. She accepted the things that I fent her, and feemed to be much pleafed with them. After this correfpondence was eftablifhed with the queen, provifions of every kind became much more plenty at market ; but though fowls and hogs were every day brought in, we were ftill obliged to pay more for them than at the firf, the market having been fpoiled by the nails which our men had ftolen and given to the women ; I therefore gave orders that every man fhould be fearched before he went on fhore, and that no woman fhould be fuffered to crofs the river.

On the 14 th, the gunner being on fhore to trade, perceived an old woman on the other fide of the river, weeping
bitterly: when fhe faw that fhe had drawn his attention upon her, fhe fent a young man, who ftood by her, over the river to him, with a branch of the plancain tree in his hand. When he came up, he made a long fpeech, and then laid down his bough at the gunner's feet: after this he went back and brought over the old woman, another man at the fame time bringing over two large fat hogs. The woman looked round upon our people with great attention, fixing her eyes fometimes upon one, and fometimes upon another, and at laft burft into tears. The young man who brought her over the river, perceiving the gunner's concern and aftonifhment, made another fpeech, longer than the firft: ftill, however, the woman's diftrefs was a myttery, but at length the made him underftand that her hufband, and three of her fons, had been killed in the attack of the fhip. During this explanation, fhe was fo affected that at laft fhe funk down unable to fpeak, and the two young men, who endeavoured to fupport her, appeared to be nearly in the fame condition: they were probably two more of her fons, or fome very near relations. The gunner did all in his power to footh and comfort her, and when the had in fome meafure recovered her recollection, fhe ordered the two hogs to be delivered to him, and gave him her hand in token of friendfhip, but would accept nothing in return, though he offered her ten times as much as would have purchafed the hogs at market.

The next morning, I fent the Second Lieutenant, with all the boats, and fixty men, to the weftward, to look at the country, and try what was to be got. About noon he returned, having marched along the fhore near fix miles. He found the country very pleafant and populous, and abounding as well with hogs and fowls, as fruit, and other vegetables of various kinds. The inhabitants offered him no moleflation,

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${ }^{1767}$. but did not feem willing to part with any of the provifions which our people were moft defirous to purchafe: they gave them, however, a few cocoa-nuts and plantains, and at length fold them nine hogs and a few fowls. The Lieutenant was of opinion, that they might be brought to trade freely by degrees, but the diftance from the fhip was fo great, that too many men would be neceffary for a guard. He faw a great number of very large canoes upon the beach, and fome that were building. He obferved that all their tools were made of ftone, fhells, and bone, and very juftly inferred, that they had no metal of any kind. He found no quadrupeds among them, befides hogs and dogs, nor any earthen veffel, fo that all their food is either baked or roafted. Having no veffel in which water could be fubjected to the action of fire, they had no more idea that it could be made hot, than that it could be made folid. As the queen was one morning at breakfaft with us on board the fhip, one of her attendants, a man of fome note, and one of thofe that we thought were priefts, faw the Surgeon fill the teapot by turning the cock of an urn that food upon the table: having remarked this with great curiofity and attention, he prefently turned the cock, and received the water upon his hand: as foon as he felt himfelf fcalded, he roared out, and began to dance about the cabbin with the moft extravagant and ridiculous expreffions of pain and aftonifhment: the other Indians, not being able to conceive what was the matter with him, ftood ftaring at him in amaze, and not without fome mixture of terror. The Surgeon, however, who had innocently been the caufe of the mifchief, applied a remedy, though it was fome time before the poor fellow was eafy.
Thurfay 16. On Thurfday the 16 th, Mr. Furneaux, my Second Lieutenant, was taken very ill, which diftreffed me greatly, as

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the. Firft Lieutenant was not yet recovered, and I was fill in a very weak fate myfelf: I was this day alfo obliged once more to punifh Proctor, the corporal of marines, for mutinous behaviour. The queen had now been abfent feveral days, but the natives made us underftand, by figns, that the next day fhe would be with us again.

Accordingly the next morning fhe came down to the beach, and foon after a great number of people, whom we had'never feen before, brought to market provifions of every kind; and the gunner fent off fourteen hogs, and fruit in great plenty.
In the afternoon of the nest day, the queen came on Saturday 18. board, with a prefent of two large hogs, for the never condefcended to barter, and in the evening the returned on fhore. I fent a prefent with her, by the Mafter, and as foon as they landed, fhe took him by the hand, and having made a long fpeech to the people that flocked round them, fhe led him to her houfe, where fhe clothed him, as the had before done me, according to the fafhion of the country.
The next morning, he fent off a greater quantity of flock sunday g . than we had ever procured in one day before; it confifted of forty-eight hogs and pigs, four dozen of fowls, with breadfruit, bananas, apples, and cocoa-nuts, almoft without number.

On the 20th, we continued to trade with good fuccefs, but Monday 20. in the afternoon it was difcovered that Francis Pinckney, one of the feamen, had drawn the cleats to which the main fheet was belayed, and, after ftealing the fikes, thrown them over board. Having fecured the offender; I called all the people together upon the deck, and after taking fome pains to explain his crime, with all its aggravations, I ordered that he fhould be whipped with nettles while he ran
$\underset{\substack{1767 \\ \text { july. }}}{\substack{\text { and }}}$ $\xrightarrow[\text { Monday 20. }]{ }$
the gauntlet thrice round the deck: my rhetoric, however, had very little effect, for moft of the crew being equally criminal with himfelf, he was handled fo tenderly, that others were rather encouraged to repeat the offence by the hope of impunity, than deterred by the fear of punifhment. To preferve the fhip, therefore, from being pulled to pieces, and the price of refrefhments from being raifed fo high as foon to exhauft our articles of trade, I ordered that no man, except the wooders and waterers, with their guard, fhould be permitted to go on fhore.
Tyeftay 2i,
On the 21 ft , the queen came again on board, and brought feveral large hogs as a prefent, for which, as ufual, fhe would accept of no return. When the was about to leave the fhip, fhe expreffed a defire that I fhould go on fhore with her, to which I confented, taking feveral of the officers with me. When we arrived at her houfe, fhe made us all fit down, and taking off my hat, fhe tied to it a bunch or: tuft of feathers of various colours, fuch as I had feen no perfon on fhore wear but herfelf, which produced by na means a difagreeable effect. She alfo tied round my hat, and the hats of thofe who were with me, wreaths of braided or plaited hair, and gave us to underftand that both the hair and workmanfhip were her own: fhe alfo prefented us with fome matts, that were very curioufly wrought. In the evening fhe accompanied us back to the beach, and when we were getting into the boat, fhe put on board a fine large fow, big with young, and a great quantity of fruit. As we were parting, I made figns that I fhould quit the ifland in feven days: fhe immediately comprehended my meaning, and made figns that I fhould flay twenty days; that I fhould go two days journcy into the country, flay there a few days, bring down plenty of hogs and poultry, and after that leave the ifland. I again made figns that I muft go in feven days;
upon which fhe burf into tears, and it was not without great difficulty that the was pacified.
The next morning, the gunner fent off no lefs than twenty Weinef, 22. hogs, with great plenty of fruit. Our decks were now quite full of hogs and poultry, of which we killed only the fmall ones, and kept the others for fea fores; we found, however, to our great mortification, that neither the fowls nor the hogs could, without great difficulty, be brought to eat any thing but fruit, which made it neceffary to kill them fafter than we fhould otherwife have done: two, however, a boar and a fow, were brought alive to England, of which I made a prefent to Mr. Stephens, Secretary to the Admiralty ; the fow afterwards died in pigging, but the boar is fill alive.
On the 23 d , we had very heavy rain, with a form of wind Thurday $23^{\circ}$ that blew down feveral trees on fhore, though very little of it was felt where the fhip lay.
The next day, I fent the old man, who had been of great Friday 24. fervice to the gunner at the market-tent, another iron pot, fome hatchets and bills, and a piece of cloth. I alfo fent the queen two turkies, two geefe, three Guinea hens, a cat big with kitten, fome china, looking-glaffes, glafs bottles, fhirts, needles, thread, cloth, ribands, peas, fome fmall white kidney beans, called callivances, and about fisteen different forts of garden feeds, and a fhovel, befides a confiderable quantity of cutlery wares, confifting of knives, fciffars, bill-hooks, and other things. We had already planted feveral forts of the garden feeds, and fome peas in feveral places, and had the pleafure to fee them come up in a very flourifhing ftate, yet there were no remains of them when Captain Cook left the ifland. I fent her alfo two iron pots, and a few fpoons. In return for thefe things, the gunner brought off eighteen hogs, and fome fruit.

In the morning of the 25 th , I ordered Mr. Gore, one of the mates, with all the marines, forty feamen, and four midfhipmen, to go up the valley by the river as high as they could, and examine the foil and produce of the country, noting the trees and plants which they fhould find, and when they faw any fream from the mountains, to trace it to its fource, and obferve whether it was tinctured with any mineral or ore. I cautioned them alfo to keep continually upon their guard againft the natives, and directed them to make a fire, as a fignal, if they fhould be attacked. At the fame time, I took a guard on fhore, and erected a tent on a point of land, to obferve an eclipfe of the fun, which, the morning being very clear, was done with great accuracy.

Hours. Min. Seconds.

| The immerfion began, by true time, at | 6 | 51 | 50 |  |
| :--- | :--- | :--- | :--- | ---: |
| The emerfion, by true time, was at | 8 | 1 | 0 |  |
| The duration of the eclipfe was | $=$ | $\mathbf{r}$ | 9 | 10 |

The latitude of the point, on which the obfervation was made, was $17^{\circ} 30^{\prime} \mathrm{S}$. the fun's declination was $19^{\circ} 40^{\prime} \mathrm{N}$. and the variation of the needle $5^{\circ} 36^{\prime}$ E.

After the obfervation was taken, I went to the queen's houfe, and fhewed her the telefcope, which was a reflector. After the had admired its ftructure, I endeavoured to make her comprehend its ufe, and fixing it fo as to command feveral diftant objects, with which the was well acquainted, but which could not be diftinguifhed with the naked eye, I made her look through it. As foon as fhe faw them, fhe ftarted back with aftonifhment, and directing her eye as the glafs was pointed, food fome time motionlefs and filent; fhe then looked through the glafs again, and again fought in vain, with the naked eye, for the objects which it difcovered. As they by turns vanifhed and re-appeared, her
countenance and geftures expreffed a mixture of wonder and delight which no language can defcribe. When the glafs was removed, I invited her, and feveral of the Chiefs that were with her, to go with me on board the fhip, in which I had a view to the fecurity of the party that I had fent out; for I thought that while the queen, and the principal people were known to be in my power, nothing would be attempted againft any perfon belonging to the fhip on fhore. When we got on board, I ordered a good dinner for their entertainment, but the queen would neither eat nor drink; the people that were with her eat very heartily of whatever was fet before them, but would drink only plain water.

In the evening our people returned from their excurfion; and came down to the beach, upon which I put the queen and her attendants into the boats, and fent them on fhore. As fhe was going over the fhip's fide, the afked, by figns, whether I fill perfifted in my refolution of leaving the ifland at the time I had fixed; and when I made her underftand that it was impoffible I fhould flay longer, fhe expreffed her regret by a flood of tears, which for a while took away her fpeech. As foon as her paffion fubfided, fhe told me that fhe would come on board again the next day; and thus we parted.

CHAP.

## C H A P. VII.

An Account of an Expedition to difcover the inland Part of the Country, and our other Tranfactions, till we quitted the Ifland to continue our Voyage.

AFTER the mate came on board, he gave me a written account of his expedition, to the following effect:
" At four o'clock in the morning, of Saturday the 25 th of June, I landed, with four midfhipmen, a ferjeant and twelve marines, and twenty-four feamen, all armed, befides four who carried hatchets and other articles of traffick, and four who were loaded with ammunition and provifions, the reft being left with the boat: every man had his day's allowance of brandy, and the hatchet men two fmall kegs, to give out when I fhould think proper.
" As foon as I got on fhore, I called upon our old man, and took him with us: we then followed the courfe of the river in two parties, one marching on each fide. For the firft two miles it flowed through a valley of confiderable width, in which were many habitations, with gardens walled in, and abundance of hogs, poultry, and fruit; the foil here feemed to be a rich fat earth, and was of a blackifh colour: After this the valley became very narrow, and the ground rifing abruptly on one fide of the river, we were all obliged to march on the other. Where the fream was precipitated from the hills, channels had been cut to lead the water into gardens and plantations of fruit trees: in thefe gardens we found an herb which had never been brought down to the
water-fide, and which we perceived the inhabitants eat raw. I tafted it, and found it pleafant, its flavour fomewhat refembling that of the Weft Indian fpinnage, called Calleloor,
1767. July. $\underbrace{\text { Jung. }}_{\text {Saturday } 25 .}$ though its leaf was very different. The ground was fenced off fo as to make a very pretty appearance; the breadfruit and apple trees were planted in rows on the declivity of the hills, and the cocoa nut and plantain, which require more moifture, on the level ground: under the trees, both on the fides and at the foot of the hills, there was very good grass, but no underwood. As we advanced, the windings of the ftream became innumerable, the hills on each fide felled into mountains, and vat crags every where projected over our heads. Travelling now became difficult, and when we had proceeded about four miles, the road for the lat mile having been very bad, we fat down to reft ourfelves, and take the refrefhment of our breakfaft; we ranged ourfelves upon the ground under a large apple tree, in a very pleafant foot; but juft as we were about to begin our repaft, we were fuddenly alarmed by a confufed found of many voices, and a great flouting, and prefently afterwards fam a multitude of men, women, and children upon the hill above us; our old man feeing us rife haftily, and look to our arms, beckoned to us to fit fill, and immediately went up to the people that had furprifed us. As food as he joined them they were filent, and foo after difappeared; in a fort time, however, they returned, and brought with them a large hog ready roafted, with plenty of bread-fruit, yams, and other refrefhments, which they gave to the old man, who diftributed them among our people. In return for this treat, I gave them fome nails, buttons, and other things, with which they were greatly delighted. After this we proceeded up the valley as far as we could, fearching all the runs of water, and all the places where water had run, for
17767. appearances of metal or ore, but could find none, except what I have brought back with me. I hewed all the people that we met with, the piece of faltpetre which had been picked up in the ifland, and which I had taken with me for that purpofe, but none of them took any notice of it, nor could 1 learn from them any thing about it. The old man began now to be weary, and there being a mountain before us, he made figns that he would go home: before he left us, however, he made the people who had fo liberally fupplied us with provifions, take the baggage, with the fruit that had not been eaten, and fome cocoa nut-fhells full of frefh water, and made figns that they fhould follow us up the fide of the mountain. As foon as he was gone, they gathered green branches from the neighbouring trees, and with many ceremonies, of which we did not know the meaning, laid them down before us: after this they took fome fmall berries with which they painted themfelves red, and the bark of a tree that contained a yellow juice, with which they flained their garments in different parts. We began to climb the mountain while our old man was ftill in fight, and he, perceiving that we made our way with difficulty through the weeds and brufh-wood, which grew very thick, turned back, and faid fomething to the natives in a firm loud tone; upon which twenty or thirty of the men went before us, and cleared us a very good path; they alfo refrefhed us with water and fruit as we went along, and affifted us to climb the moft difficult places, which we fould otherwife have found altogether impracticable. We began to afcend this hill at the diftance of about fix miles from the place where we landed, and I reckoned the top of it to be near a mile above the river that runs through the valley below. When we arrived at the fummit, we again fat down to reft and refrefh ourfclves. While we were

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climbing we flattered ourfelves that from the top we fhould command the whole ifland, but we now faw mountains before us fo much higher than our fituation, that with refpect to them we appeared to be in a valley; towards the thip indeed the view was enchanting: the fides of the hills were beautifully clothed with wood, villages were every where interfperfed, and the vallies between them afforded a ftill richer profpect; the houfes ftood thicker, and the verdure was more luxuriant. We faw very few habitations above us, but difcovered fmoke in many places afcending from between the higheft hills that were in fight, and therefore I conjecture that the moft elevated parts of the country are by no means without inhabitants. As we afcended the mountain, we faw many fprings gufh from fiffures on the fide of it, and when we had reached the fummit, we found many houfes that we did not difcover as we paffed them: No part of thefe mountains is naked; the fummits of the higheft that we could fee were crowned with wood, but of what kind I know not: thofe that were of the fame height with that which we had climbed, were woody on the fides, but on the fummit were rocky and covered with fern. Upon the flats that appeared below thefe, there grew a fedgy kind of grafs and weeds: in general the foil here, as well as in the valley, feemed to be rich. We faw feveral bufhes of fugar-cane, which was very large and very good, growing wild, without the leaft culture. I likewife found ginger and turmerick, and have brought famples of both, but could not procure feeds of any tree, moft of them being in bloffom. After traverfing the top of this mountain to a good diftance, I found a tree exactly like a fern, except that it was 14 or I 5 feet high. This tree I cut down, and found the infide of it alfo like a fern : I would have brought a piece of it with me, but found it too cumberfome, and I knew not

[^4]1767. what difficulties we might meet with before we got back to the flip, which we judged to be now at a great diffance. Af er having again recruited our flrength by refrefhment and reft, we began to defend the mountain, being fill attended by the people to whole care we had been reconmended by our old man. We kept our general direction towards the flip, but fometimes deviated a little to the right and left in the plains and wallies, when we fay any houses that were pleafantly fituated, the inhabitants being every where ready to accommodate us with whatever they had. We fawn no beaft, except a few hogs, nor any birds, except parrots, parroquets, and green doves; by the river, however, there was plenty of ducks, and every place that was planted and cultivated, appeared to flourifh with great luxuriance, though in the midft of what had the appearance of barren ground. I planted the ftones of peaches, cherries, and plums, with a great variety of garden feeds, where I thought it was molt probable that they would thrive, and limes, lemons, and oranges, in fituations which refembled thole in which they are found in the Weft Indies. In the afternoon, we arrived at a very pleafant foot, within about three miles of the hip, where we procured two hogs and forme fowls, which the natives dreffed for us very well, and with great expedition. Here we continued till the cool of the evening, and then made the beft of our way for the flip, having liberally rewarded our guides, and the people who had provided us fo good a dinner. Our men behaved through the whole day with the greateft decency and order, and we parted with our Indian friends in perfect good-humour with each other."

Sunday 26.
About io o'clock, the next morning, the queen came on board according to her promife, with a prefent of hogs and fowls, but went on chore again foo afterwards. This day,
the Gunner fent off near thirty hogs, with great plenty of fowls and fruit. We completed our wood and water, and got all ready for fea. More inhabitants came down to the beach, from the inland country, than we had feen before, and many of them appeared, by the refpect that was paid them, to be of a fuperior rank. About three o'clock in the afternoon, the queen came again down to the beach, very well dreffed, and followed by a great number of people. Having croffed the river with her attendants and our old man, fhe came once more on board the fhip. She brought with her fome very fine fruit, and renewed her folicitation, that I would flay ten days longer, with great earneftnefs, intimating that the would go into the country, and bring me plenty of hogs, fowls, and fruit. I endeavoured to exprefs a proper fenfe of her kindnefs and bounty, but affured her that I fhould certainly fail the next morning. This, as ufual, threw her into tears, and after fhe recovered, fhe enquired by figns when I fhould return: I endeavoured to exprefs fifty days, and the made figns for thirty : but the fign for fifty being conflantly repeated, fhe feemed fatisficd. She flayed on board till night, and it was then with the greatef difficulty that fhe could be prevailed upon to go on fhore. When fhe was told that the boat was ready, fhe threw herfelf down upon the arm-cheff, and wept a long time with an excefs of paffion that could not be pacified; at laft, however, though with the greateft reluctance, fhe went into the boat, and was followed by her attendants and the old man. The old man had often intimated that his fon, a lad: about fourteen years of age, fhould go with us, and the boy feemed to be willing: he had, however, now difappeared for two days; I enquired after him when I firt miffed him, and the old man gave me to underfland that he was gone into the country to fee his friends, and would return time
1767. enough to go with us; but I have reafon to think that, when the time drew near, the father's courage failed, and that to keep his child he fecreted him till the fhip was gone, for we never faw him afterwards.

At break of day, on Monday the 27 th, we unnoored, and at the fame time I fent the barge and cutter to fill the few water-calks that were now empty. When they came near the fhore, they faw, to their great furprife, the whole beach covered with inhabitants, and having fome doubt whether it would be prudent to venture themfelves among fuch a multitude, they were about to pull back again for the fhip. As foon as this was perceived from the fhore, the queen came forward, and beckoned them; at the fame time gueffing the reafon of what had happened, the made the natives retire to the other fide of the river : the boats then proceeded to the fhore, and filled the canks, in the mean time fhe put fome hogs and fruit on board, and when they were putting off would fain have returned with them to the fhip. The officer, however, who had received orders to bring off none of the natives, would not permit her; upon which fhe prefently launched a double canoe, and was rowed off by her own people. Her canoe was immediately followed by fifteen or fixteen more, and all of them came up to the fhip. The queen came on board, but not being able to fpeak, fhe fat down and gave vent to her paffion by weeping. After the Inad been on board about an hour, a breeze fpringing up, we weighed anchor and made fail. Finding it now neceffary to return into her canoe, fhe embraced us all in the moft affectionate manner, and with many tears; all her attendants alfo expreffed great forrow at our departure. Soon after it fell calm, and I fent the boats a-head to tow, upon which all the canoes returned to the Chip, and that which had the queen on board came up to the gun-room port, where her people
ROUND THE WORLD.
people made it faft. In a few minutes the came into the bow of her canoe, where fhe fat weeping with inconfolable forrow. I gave her many things which I thought would be $\qquad$ of great ufe to her, and fome for ornament; fhe filently accepted of all, but took little notice of any thing. About io o'clock we were got without the reef, and a frefh breeze fpringing up, our Indian friends, and particularly the queen, once more bade us farewel, with fuch tendernefs of affection and grief, as filled both my heart and my eyes.

At noon, the harbour from which we failed bore S. E. $\frac{1}{2}$ E. diftant about twelve miles. It lies in latitude $17^{\circ} 30^{\prime} \mathrm{S}$. longitude $150^{\circ}$. W. and I gave it the name of Port Royal Harbour.

CHAP.

## CAPTAIN WALLIS's VOYAGE

## C H A P. VIII.

## A more particular Account of the Inbabitants of Otabeite, and of their domefic Life, Manners, and Arts.

> 些AVIN $G$ lain off this ifland from the 24 th of June to the 27 th of July, 1 fhall now give the beft account of its inhabitants, with their manners and arts, that I can; but having been in a very bad flate of health the whole time, and for great part of it confined to my bed, it will of neceffity be much lefs accurate and particular than I might otherwife have made it.

The inhabitants of this ifland are a ftout, well-made, active, and comely pcople. The flature of the men, in general, is from five feet feven to five feet ten inches, though a few individuals are taller, and a few fhorter; that of the women from five feet to five feet fix. The complexion of the men is tawney, but thofe that go upon the water are much redder than thofe who live on fhore. Their hair in general is black, but in fome it is brown, in fome red, and in others flaxen, which is remarkable, becaufe the hair of all other natives of Afia, Africa, and America, is black, without a fingle exception. It is generally tied up, either in one bunch, in the middle of the head, or in two, one on each fide, but fome wear it loofe, and it then curls very ftrongly : in the children of both fexes it is generally flaxen. They have no combs, yct their hair is very neatly dreffed, and thofe who had combs from us, made good ufe of them. It is a univerfal cuftom to anoint the head with cocoa-nut oil, in
which a root has been fcraped that fmells fomething like rofes. The women are all handfome, and fome of them extremely beautiful. Chaftity does not feem to be confidered as a virtue among them, for they not only readily and openly trafficked with our people for perfonal favours, but were brought down by their fathers and brothers for that purpofe : they were, however, confcious of the value of beauty, and the fize of the nail that was demanded for the enjoyment of the lady, was always in proportion to her charms. The men who came down to the fide of the river, at the fame time that they prefented the girl, fhewed a ftick of the fize of the nail that was to be her price, and if our people agreed, fhe was fent over to them, for the men were not permitted to crofs the river. This commerce was carried on a confiderable time before the officers difcovered it, for while fome ftraggled a little way to receive the lady, the others kept a look-out. When I was acquainted with it, I no longer wondered that the thip was in danger of being pulled to pieces for the nails and iron that held her together, which I had before puzzled myfelf to account for in vain, the whole fhip's company having daily as much frefh provifion and fruit as they could eat. Both men and women are not only decently but gracefully clothed, in a kind of white cloth, that is made of the bark of a fhrub, and very much refembles coarfe China paper. Their drefs confifts of two pieces of this cloth: one of them, a hole having been made in the middle to put the head through, hangs down from the fhoulders to the mid-leg before and behind; another piece, which is between four and five yards long, and about one yard broad, they wrap round the body in a very eafy manner. This cloth is not woven, but is made, like paper, of the macerated fibres of an inner bark, fpread out and beaten together. Their ornaments are feathers, flowers,

[^5]Qqq
pieces
1767. pieces of fhells, and pearls: the pearls are worn chiefly by the women, from whom I purchafed about two dozen of a fall fize: they were of a good colour, but were all foiled by boring. Mr. Furneaux aw feveral in his excurfion to the weft, but he could purchafe none with any thing he had to offer. I observed, that it was here a univerfal cuftom both for men and women to have the hinder part of their thighs and loins marked very thick with black lines in various forms. There marks were made by friking the teeth of an inftrument, fomewhat like a comb, jut through the fin, and rubbing into the punctures a kind of pate made of foot and oil, which leaves an indelible fain. The boys and girls under twelve years of age, are not marked; but we obferved a few of the men whole legs were marked in chequers by the fame method, and they appeared to be perfons of fuperior rank and authority. One of the principal attendants upon the queen, appeared much more difpofed to imitate our manners than the reft; and our people, with whom he foo became a favourite, diftinguifhed him by the name of Jonathan. This man, Mr. Furneaux clothed completely in an Englifh dress, and it fat very eafy upon him. Our officers were always carried on fore, it being foal water where we landed, and Jonathan, affuming new fate with his new finery, made forme of his people carry him on fhore in the fame manner. He very foo attempted to ufe a knife and fork at his meals, but at firf, when he had fuck a morfeel upon his fork, and tried to feed himfelf with that inftrument, he could not guide it, but by the mere force of habit his hand came to his mouth, and the victuals at the end of the fork went away to his ear.

Their food confifts of pork, poultry, dog's flefh, and fifth, bread-fruit, bananas, plantains, yams, apples, and a four fruit which, though not pleafant by itfelf, gives an agree-

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able relifh to roafted bread-fruit, with which it is frequently beaten up. They have abundance of rats, but, as far as I could difcover, thefe make no part of their food. The river affords them good mullet, but they are neither large nor in plenty. They find conchs, mufcles, and other fhell-fifh on the reef, which they gather at low water, and eat raw with bread-fruit before they come on thore. They have alfo very fine cray-fifh, and they catch with lines, and hooks of mother of pearl, at a little diftance from the fhore, parrotfifh, groopers, and many other forts, of which they are fo fond that we could feldom prevail upon them to fell us a few at any price. They have alfo nets of an enormous fize, with very fmall mefhes, and with thefe they catch abundance of fmall fifh about the fize of fardines; but while they were ufing both nets and lines with great fuccefs, we could not catch a fingle fifh with either. We procured fome of their hooks and lines, but for want of their art we were fill difappointed.

The manner in which they drefs their food is this: they kindle a fire by rubbing the end of one piece of dry wood upon the fide of another, in the fame manner as our carpenters whet a chiffel; then they dig a pit about half a foot deep, and two or three yards in circumference: they pave the bottom with large pebble ftones, which they lay down very fmooth and even, and then kindle a fire in it with dry wood, leaves, and the hufks of the cocoa-nut. When the ftones are fufficiently heated, they take out the embers, and rake up the afhes on every fide; then they cover the flones with a layer of green cocoa-nut-tree leaves, and wrap up the animal that is to be dreffed in the leaves of the plantain; if it is a fmall hog they wrap it up whole, if a large one they fplit it. When it is placed in the pit, they cover it with the hot embers, and lay upon them bread-fruit and yams, which are Qqq2 alfo
1767. July.
1367. alfo wrapped up in the leaves of the plantain; over the fe

July. they fpread the remainder of the embers, mixing among them forme of the hot flones, with more cocoa-nut-tree leaves upon them, and then clofe all up with earth, fo that the heat is kept in. After a time proportioned to the fize of what is dreffing, the oven is opened, and the meat taken out, which is tender, full of gravy, and, in my opinion, better in every reflect than when it is dreffed any other way. Excepting the fruit, they have no face but fall water, nor any knives but hells, with which they carve very dexteroully, always cutting from them. It is impoffible to defcribe the aftonifhment they expreffed when they fam the Gunner, who, while he kept the market, fed to dine on fore, drefs his pork and poultry by boiling them in a pot, having, as I have before observed, no veffel that would bear the fire, they had no idea of hot water or its effects: but from the time that the old man was in poffeffion of an iron pot, he and his friends eat boiled meat every day. The iron pots which I afterwards gave to the queen, and feveral of the Chiefs, were alpo in conftant ufe, and brought as many people together, as a monfter or a puppet-fhow in a country fair. They appeared to have no liquor for drinking but water, and to be happily ignorant of the art of fermenting the juice of any vegetable, fo as to give it an intoxicating quality: they have, as has been already observed, the fugarcane, but they feemed to make no other ufe of it than to chew, which they do not do habitually, but only break a piece off when they happen to pals by a place where it is growing.

Of their domeftic life and amusements, we had not fufficent opportunity to obtain much knowlege, but they appear fometimes to have wars with each other, not only from their weapons, but the fears with which many of them were marked,

## ROUND THE WORLD.

marked, and rome of which appeared to be the remains of very confiderable wounds, made with ftones, bludgeons, or forme other obtufe weapon: by thee fears alfo they appear to be no inconfiderable proficients in furgery, of which indeed we happened to have more direct evidence. One of our famen, when he was on fore, run a large fplinter into his foot, and the Surgeon being on board, one of his comrades endeavoured to take it out with a penknife; but after putting the poor fellow to a good deal of pain, was obliged to give it over. Our good old Indian, who happened to be prefent, then called over one of his countrymen that was flanding on the oppofite fide of the river, who having looked at the feaman's foot, went immediately down to the beach, and taking up a Shell, broke it to a point with his teeth; with this inftrument, in little more than a minute, he laid open the place, and extracted the fplinter ; in the mean time the old man, who, as foo as he had called the other over, went a little way into the wood, returned with forme gum, which he applied to the wound upon a piece of the cloth that was wrapped round him, and in two days time it was perfectly healed. We afterwards learned that this gum was produced by the apple tree, and our Surgeon procured forme of it, and unfed it as a vulnerary balfam with great fuccefs.

The habitations of thee l happy people I have defcribed already; and befides there, we fay feveral Sheds inclofed within a wall, on the outfide of which there were feveral uncouth figures of men, women, hogs, and dogs, carved on. pots, that were driven into the ground. Several of the nalives were from time to time feen to enter thee places, with a flow pace and dejected countenance, from which we conjectured that they were repofitories of the dead. The area within the walls of thee places, was generally well paved
${ }^{1767}$ with large round fones, but it appeared not to be much trodden, for the grafs every where grew up between them. I endeavoured, with particular attention, to difcover whether they had a religious worfhip among them, but never could find the leaft traces of any.

The boats or canoes of thefe people, are of three different forts. Some are made out of a fingle tree, and carry from two to fix men: thefe are ufed chiefly for fifhing, and we conftantly faw many of them bufy upon the reef: fome were conftructed of planks, very dexteroufly fewed together: thefe were of different fizes, and would carry from ten to forty "men. Two of them were generally lafhed together, and two mafts fet up between them; if they were fingle, they had an out-rigger on one fide, and only one maft in the middle. With thefe veffels they fail far beyond the fight of land, probably to other iflands, and bring home plantains, bananas, and yams, which feem alfo to be more plenty upon other parts of this ifland, than that off which the fhip lay. A third fort feem to be intended principally for pleafure and fhow : they are very large, but have no fail, and in fhape refemble the gondolas of Venice: the middle is covered with a large awning, and fome of the people fit upon it, fome under it. None of thefe veffels came near the fhip, except on the firft and fecond day after our arrival; but we faw, three or four times a week, a proceffion of eight or ten of them paffing at a diffance, with ftreamers flying, and a great number of fmall canoes attending them, while many hundreds of people ran abreaft of them along the fhore. They generally rowed to the outward point of a reef which lay about four miles to the weftward of us, where they flayed about an hour, and then returned. Thefe proceffions, however, are never made but in fine weather, and all
the people on board are dreffed; though in the other canoes they have only a piece of cloth wrapped round their middle. Thofe who rowed and fteered were dreffed in white; thofe who fat upon the awning and under it in white and red, and two men who were mounted on the prow of each veffel, were dreffed in red only. We fometimes went out to obferve them in our boats, and though we were never nearer than a mile, we faw them with our glaffes as diftinctly as if we had been upon the fpot.

The plank of which thefe veffels are conftructed, is made by fplitting a tree, with the grain, into as many thin pieces as they can. They firft fell the tree with a kind of hatchet, or adze, made of a tough greenifh kind of fone, very dexteroufly fitted into a handle; it is then cut into fuch lengths as are required for the plank, one end of which is heated till it begins to crack, and then with wedges of hard wood they fplit it down: fome of thefe planks are two feet broad, and from 15 to 20 feet long. The fides are fmoothed with adzes of the fame materials and conftruction, but of a fmaller fize. Six or eight men are fometimes at work upon the fame plank together, and, as their tools prefently lofe their edge, every man has by him a cocoa nut-fhell filled with water, and a flat flone, with which he fharpens his adze almoft every minute. Thefe planks are generally brought to the thicknefs of about an inch, and are afterwards fitted to the boat with the fame exactnefs that would be expected from an expert joiner. To faften thefe planks together, holes are bored with a piece of bone that is fixed into a fick for that purpofe, a ufe to which our nails were afterwards applied with great advantage, and through thefe holes a kind of plaited cordage is paffed, fo as to hold the planks flrongly together: the feams are caulked with dried rufhes, and the whole outfide of the veffel is paid with a
gummy juice, which fome of their trees produce in great plenty, and which is a very good fuccedaneum for pitch.

The wood which they ufe for their large canocs, is that of the apple tree, which grows very tall and frait. Several of them that we meafured, were near eight feet in the girth, and from 20 to 40 to the branches, with very little diminution in the fize. Our carpenter faid, that in other refpects it was not a good wood for the purpofe, being very light. The fmall canoes are nothing more than the hollowed trunk of the bread-fruit tree, which is fill more light and fpongy. The trunk of the bread-fruit tree is fix feet in girth, and about 20 feet to the branches.

Their principal weapons are ftones, thrown either with the hand or fling, and bludgeons; for though they have bows and arrows, the arrows are only fit to knock down a bird, none of them being pointed, but headed only with a round ftone.
I did not fee one turtle all the while I lay off this ifland, but upon fhewing fome fnall ones which I brought from Queen Charlotte's Ifland, to the inhabitants, they made figns that they had them of a much larger fize. I very much regretted my having loft our he-goat, which died foon after we left Saint Iago, and that neither of our fhe-goats, of which we had two, were with kid. If the he-goat had lived, I would have put them all on fhore at this place, and I would have left a fhe-goat here if either of them had been with kid; and I doubt not, but that in a few years they would have flocked the ifland.

The climate here appears to be very good, and the ifland to be one of the moft healthy as well as delightful fpots in the world. We faw no appearance of difeafe among the inhabitants. The hills are covered with wood, and the vallies

## ROUND THE WORLD.

with herbage; and the air in general is fo pure, that, notwithftanding the heat, our flefh meat kept very well two days, and our fifth one. We met with no frog, toad, forpion, centipied, or ferpent of any kind: and the only troubleforme infects that we fay were ants, of which there were but few.

The fouth-eaft part of the inland feems to be better cultisated and inhabited than where we lay, for we daw every day boats come round from thence laden with plantains and other fruit, and we always found greater plenty, and a lower price, foo after their arrival, than before.
The tide rifes and falls very little, and being governed by the winds, is very uncertain; though they generally blow from the E . to the S.S. E. and for the mort part a pleafant breeze.
The benefit that we received while we lay off this inland, with reflect to the health of the flip's company, was beyond our moll fanguine expectations, for we had not now an invalid on board, except the two Lieutenants and myfelf, and we were recovering, though fill in a very feeble condition.

It is certain that none of our people contracted the venereal difeafe here, and therefore, as they had free commerce with great numbers of the women, there is the greateft probability that it was not then known in the country. It was, however, found here by Captain Cook, in the Endeavour, and as no European veffel is known to have vifited this inland before Captain Cook's arrival, but the Dolphin, and the Boudeufe and Etoil, commanded by M. Bougainville, the reproach of having contaminated with that dreadful peft, a race of happy people, to whom its miferies had till then been unknown, mut be due either to him or to me, to England or to France; and I think myfelf happy to be able to exculpate myself and my country beyond the poffibility of doubt.

It is well known, that the Surgeon on board his Majefty's fhips keeps a lift of the perfons who are fick on board, fpecifying their difeafes, and the times when they came under his care, and when they were difcharged. It happened that I was once at the pay-table on board a fhip , when feveral failors objected to the payment of the Surgeon, alleging, that although he had difcharged them from the lift, and reported them to be cured, yet their cure was incomplete. From this time, it has been my conftant practice when the Surgeon reported a man to be cured, who had been upon the fick lift; to call the man before me, and afk him whether the report was true: if he alleged that any fymptoms of his complaint remained, I continued him upon the lift; if not, I required him, as a confirmation of the Surgecn's report, to fign the book, which was always done in my prefence. A copy of the fick lift on board the Dolphin, during this voyage, figned by every man in my prefence, when he was difcharged well, in confirmation of the Surgeon's report, written in my own hand, and confirmed by my affidavit, I have depofited in the Admiralty; by which it appears, that the laft man on board the fhip, in her voyage outward, who was upon the fick lift for the venereal difeafe, except one who was fent to England in the Store fhip, was difcharged cured, and figned the book on the 27 th of December 1766, near fix months before our arrival at Otaheite, which was on the igth of June 1767; and that the firft man who was upon the lift for that difeafe, in our return home, was entered on the 26 th of February 1768 , Gix months after we left the ifland, which was on the 26 th of July 1767 , fo that the fhip's company was intirely free fourteen months within one day, the very middle of which time we fpent at Otaheite; and the man who was firft entered as a vencreal patient, on our return home, was known to have contracted the difeafe at the Cape of Good Hope, where we then lay.

C H A P.



## CHAP. IX.

## Pafjage from Otabeite to Tinian, with fome Account of fereral other Iflands that were difcovered in the South Seas.

HAVING :made fail from King George the Third's: Illand, we proceeded along the thore of the Duke of York's Illand, at the diffance of about two miles. There appeared to be good bays in every part of it, and in the middle a fine harbour; but I did not think it worth while to go on fhore. The middle and weft end is very mountainous, the eaft end is lower, and the coaft juft within the beach is covered with cocoa-nut, bread-fruit, apple, and plantain trees.

At day-light, the next morning, we faw land, for which we made fail, and ran along the lee-fide of it. On the wea-ther-fide there were very great breakers, and the lee-fide was rocky, but in many places there appeared to be good anchorage. We faw but few inhabitants, and they appeared to live in a manner very different from thofe of King George's llfand, their habitations being only fmall huts. We faw many cocoa-nut and other trees upon the flore; but all of them had their heads blown away, probably in a hurricane. This ifland is about fix miles long, and has a mountain of confiderable height in the middle, which feems to be fertile. It lies in latitude $17^{\circ} 28^{\prime} \mathrm{S}$. and longitude, by our laft obfervation, $151^{\circ} 4^{\prime} \mathrm{W}$. and $\mathrm{I}^{\prime}$ called it Sir Charles Saunders's Island.

On the 2gth, the variation of the compafs, by azimuth, was $7^{\circ} 52^{\prime}$ E.; and early the next morning, at day-break, we faw land bearing from N. by E. to N. W. We flood for it, but could find no anchorage, the whole ifland being fur-
july. rounded by breakers. We faw fmoke in two places, but no inhabitants. A few cocoa-nut trees were growing on the lee-part of it, and I called it Lord How's Island. It is about ten miles long, and four broad, and lies in latitude $16^{\circ} 4^{\prime} \mathrm{S}$. longitude, by obfervation, $154^{\circ} 13^{\prime} \mathrm{W}$.

In the afternoon, we faw land bearing W. by N. and ftood for it. At five o'clock, we faw breakers running a great way out to the fouthward, and foon after, low land to the S. W. and breakers all about it in every direction.

We turned to windward all night, and as foon as it was light, crowded fail to get round thefe fhoals. At nine we

## Scilly Inands.

 got round them, and named them Scilly Islands. They are a group of iflands or fhoals extremely dangerous; for in the night, however clear the weather, and by day, if it is hazey, a fhip may run upon them without feeing land. They lie in latitude $16^{\circ} 28^{\prime} \mathrm{S}$. longitude $155^{\circ} 30^{\prime} \mathrm{W}$.Auguf. We continued to fteer our courfe weftward, till day-break Thurday 13. on the 13 th of Auguft, when we faw land bearing W. by S. and hauled towards it. At mooclock in the forenoon, we faw more land in the W.S. W. At noon, the firft land that we faw, which proved to be an ifland, bore W. $\frac{1}{2}$ S. diftant about five leagues, and had the appearance of a fugar loaf; the middle of the other land, which was alfo an ifland, and appeared in a peak, bore W.S. W. diftant fix leagues. To the firt, which is nearly circular, and three miles over, I gave

Bofcawen's Mand. Keppel's ine. the name of Boscawen's Island; and the other, which is three miles and a half long, and two broad, I called Keppel's Isre. Port Royal at this time bore E. $4^{\circ} 10^{\prime}$ S. diftant $47^{8}$ leagues.

At two o'clock, being about two miles diftant from Bofcawen's Ifland, we faw feveral of the inhabitants; but Keppel's Ifle being to windward, and appearing more likely to afford us anchorage, we hauled up for it. At fix, it was not

more than a mile and an half diftant, and, with our glaffes, we faw many of the inhabitants upon the beach; but there being breakers at a confiderable diftance from the fhore, we flood off and on all night.

At four o'clock the next morning, we fent off the boats to Fridy $44^{\circ}$ found, and vifit the ifland; and as foon as it was light, we ran down and lay over-againft the middle of it. At noon, the boats returned, and reported that they had run within a cable's length of the ifland, but could find no ground : that feeing a reef of rocks lie off it, they had hauled round it, and got into a large deep bay which was full of rocks: that they then founded without the bay, and found anchorage from 14 to 20 fathom, with a bottom of fand and coral: that afterwards they went again into the bay, and found a rivulet of giod water, but the fhore being rocky, went in fearch of a better landing-place, which they found about half a mile farther, and went afhore. They reported alfo, that from the water to this landing-place, a good rolling-way might be made for fupplying the fhip, but that a flrong guard would be neceffary, to prevent moleftation from the inhabitants. They faw no hogs, but brought off two fowls and fome cocoa-nuts, plantains and bananas. While the boats were on fhore, two canoes came up to them with fix men : they feemed to be peaceably inclined, and were much the fame kind of people as the inhabitants of King George's Ifland, but they were clothed in a kind of matting, and the firf joint of their little fingers liad been taken off; at the fame time about fifty more came down from the country, to within about an hundred yards of them, but would advance no farther. When our people had made what obfervations they could, they put off, and three of the natives from the canoes came into one of the boats, but when the got about half a mile from the fhore, they all fuddenly jumped overboard and fwam back again.

Having

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Having received this account,' I confidered that the watering here would be tedious, and attended with great fatigue: that it was now the depth of winter in the fouthern hemifphere, that the fhip was leaky, that the rudder fhook the ftern very much, and that what other damage fhe might have received in her bottom could not be known. That for thefe reafons, fhe was very unfit for the bad weather which the would certainly meet with either in going round Cape Horn, or through the Streight of Magellan: that if fhe fhould get fafely through the Streight, or round the Cape, it would be abfolutely neceffary for her to refrefl in fome port, but in that cafe no port would be in her reach; I therefore determined to make the beft of my way to Tinian, Batavia, and fo to Europe by the Cape of Good Hope. By this rout, as far as we could judge, w? fhould fooner be at home; and if the fhip fhould prove not to be in a condition to make the whole voyage, we fhould ftill fave our lives, as from this place to Batavia we fhould probably have a calm fea, and be not far from a port.

In confequence of this refolution, at noon I bore away, and paffed Bofcawen's Ifland without vifiting it. It is a high round ifland, abounding in wood, and full of people; but Keppel's ifle is by far the largeft and the beft of the two.

Bofcawen's Ifland lies in latitude $15^{\circ} 50^{\prime} \mathrm{S}$. longitude $175^{\circ}$ W. and Keppel's Ifle in latitude $15^{\circ} 55^{\prime}$ S. longitude $175^{\circ} 3^{\prime} \mathrm{W}$.

We continued a W. N. W. courfe till 10 o'clock in the morning of Sunday the 16 th , when we faw land bearing N. by E. and hauled up for it. At noon, we were within three leagues of it: the land within fhore appeared to be high, but at the water-fide it was low, and had a pleafant appearance; the whole feemed to be furrounded by reefs, that ran two or three miles into the fca. As we failed along the fhore, which was covered with cocoa-nut trees,
we faw a few huts, and fmoke in feveral parts up the country. Soon after we hauled without a recf of rocks, to get round the lee-fide of the ifland, and at the fame time fent out

1767:
Augut. the boats to found, and examine the coaft.

The boats rowed clofe along the fhore, and found it rocky, with trees growing clofe down to the water-fide. Thefe trees were of different forts, many of them very large, bur had no fruit: on the lee-fide, however, there were a few cocoa-nuts, but not a fingle habitation was to be feen. They difcovered feveral fmall rills of water, which, by clearing, might have been made to run in a larger ftream. Soon after they had got clofe to the fhore, feveral canoes came up to them, each having fix or eight men on board. They appeared to be a robuft, active people, and were quite naked, except a kind of mat that was wrapped round their middle. They were armed with large maces or clubs, fuch as Hercules is reprefented with, two of which they fold to the Mafter for a nail or two, and fome trinkets. As our people had feen no animal, either bird or beaft, except feafowl, they were very defirous to learn of the natives whether they had either, but could not make themfelves underftood. It appears that during this conference, a defign was formed to feize our cutter, for one of the Indians fuddenly laid hold of her painter, and hauled her upon the rocks. Our people endeavoured, in vain, to make them defif, till they fired a mufket crofs the nofe of the man that was moft active in the mifchief. No hurt was done ; but the fire and report fo affrighted them, that they made off with great precipitation. Both our boats then put off, but the water had fallen fo fuddenly that they found it very difficult to get back to the fhip;: for when they came into deep water they found the points of rocks flanding up, and the whole reef, except in one part, was now dry, and a great fea broke over it. The Indians probably perceived their diftrefs, for they turned back, and
1766. followed them in their canoes all along the reef till they got to the breach, and then feeing them clear, and making way faft towards the fhip, they returned.
About fix in the evening, it being then dark, the boats returned, and the Mafter told me, that all within the reef was rocky, but that in two or three places, at about two cables' length without it, there was anchorage in 18,14 , and 12 fathom, upon fand and coral. The breach in the reef he found to be about 60 fathom broad, and here, if preffed by neceffity, he faid a fhip might anchor or moor in 8 fathom; but that it would not be fafe to moor with a greater length than half a cable.
When I had hoifted the boats in, I ran down four miles to leeward, where we lay till the morning; and then, finding that the current had fet us out of fight of the illand, I made fail. The officers did me the honour to call this ifland after

Wallis's Inand.

Friday $=$ ? . my name. Wallis's Island lies in latitude $13^{\circ} 18^{\prime} \mathrm{S}$. longitude $: 77^{\circ} \mathrm{W}$.
As the latitudes and longitudes of all thefe iflands are accurately laid down, and plans of them delivered in to the Admiralty, it will be eafy for any fhip, that thall hereafter navigate thefe feas, to find any of them, either to refrefh or to make farther difcoveries of their produce.
I thought it very remarkable, that although we found no kind of metal in any of thefe illands, yet the inhabitants of all of them, the moment they got a piece of iron in their poffeflion, began to fharpen it, but made no fuch attempt on brafs or copper.

We continued to fteer N. wefterly, and many birds were from time to time feen about the fhip till the 28 th, when her longitude being, by obfervation, $187^{\circ} 24^{\prime} \mathrm{W}$. we croffed the line into North latitude. Among the birds that came about the fhip, one which we caught exactly refembled a dove in fize, fhape, and colour. It had red legs,

and was web-footed. We alfo faw feveral plantain leaves; and cocoa-nuts, pafs by the fhip.

On Saturday the 2gth, about two o'clock in the afternoon, being in latitude $2^{\circ} 50^{\prime} \mathrm{N}$. longitude $188^{\circ} \mathrm{W}$. we croffed a great rippling, which fretched from the N.E. to the S.W. as far as the eye could reach from the maft-head. We founded, but had no bottom with a line of two hundred fathoms.
On Thurfday the 3 d of September, at five o'clock in the morning, we faw land bearing E.N.E. diftant about five miles: in about half an hour we faw more land in the N. W. and at fix, faw in the N.E. an Indian proa, fuch as is defcribed in the account of Lord Anfon's voyage. Perceiving that fhe flood towards us, we hoifted Spanifh colours; but when fhe came within about two miles of us, fhe tacked, and flood from us to the N. N.W. and in a fhort time was out of fight.
At eight o'clock, the iflands which I judged to be two of the Pifcadores, bore from S. W. by W. to W. and to windward, from N. by E. to N.E. and had the appearance of frall flat keys. They were diftant about three leagues; but many others, much farther off, were in fight. The latitude of one of thofe illands is $11^{\circ} \mathrm{N}$. longitude $192^{\circ} 30^{\circ} \mathrm{W}$.; and the other $11^{\circ}{ }^{\circ} 0^{\prime} \mathrm{N}$. longitude $192^{\circ} 5^{\prime} \mathrm{W}$.
On the $\eta$ th, we faw a curlieu and a pewit, and on the 9 th Monday 7 : we caught a land-bird, very much refembling a farling.

On the 17 th, we faw two gannets, and judged the ifland Thard y $y_{1}$. of Tinian to bear Weft, at about one and thirty leagues diftance; our latitude being $15^{\circ} \mathrm{N}$. and our longitude $212^{\circ}$ $30^{\prime} \mathrm{W}$. At fix o'clock, the next morning, we faw the ifland Fridy 18 , of Saypan, bearing W. by N. diftant about ten leagues. In

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1767. September. $\underbrace{}_{\text {Saturday 19. }}$ the afternoon, we faw Tinian, and made fail for the road; where, at nine o'clock in the morning, of Saturday the 19 th, we came to an anchor in two and twenty fathom, fandy ground, at about a mile diftant from the fhore, and half a mile from the reef.

## C H A P. XI.

Some Account of the prefent State of the IJland of Tinian, and our Employment there; with what bappened in the Run from thence to Batavia.

AS foon as the fhip was fecured, I fent the boats on fhore to erect tents, and bring off fome refrefhments; and about noon they returned, with fome cocoa-nuts, limes, and oranges.

In the evening, the tents being erected, I fent the Surgeon, and all the invalids on fhore, with two months provifions, of every kind, for forty men, the fmith's forge, and a cheft of carperiter's tools." I then landed myfelf, with the Firft Lieutenant, both of us being in a very fickly condition, taking with us alfo a mate, and twelve men, to go up the country and hunt for cattle.

When we firt came to an anchor, the North part of the bay bore.N. $39^{\circ}$ W. Cocoa Point N. $7^{\circ}$ W. the landing-place N.E. by N. and the fouth end of the ifland S. $28^{\circ} \mathrm{E}$. ; but next morning, the Mafter having founded all the bay, and being of opinion that there was a better fituation to the fouthward, we warped the fhip a little way up, and moored with a cable each way.

## ROUND THE WORLD.

At fix in the evening, the hunters brought in a fine young bull, of near four hundred weight: part of it we Eept on fhore, and fent the reft on board, with bread-fruit, limes, and oranges.

Early the next morning, the carpenters were fet at work Monday 21. to caulk the fhip all over, and put every thing in repair as far as poffible. All the fails were alfo got on fhore, and the fail-makers employed to mend them : the armourers at the fame time were bufy in repairing the iron-work, and making new chains for the rudder. The number of people now on fhore, fick and well, was fifty-three.

In this place we got beef, pork, poultry, papaw apples, bread-fruit, limes, oranges, and every refreflmment that is mentioned in the account of Lord Anfon's voyage. The fick began to recover from the day they firft went on thore : the air, however, was fo different here from what we found it in King George's flland, that flefh meat, which there kept fweet two days, could here be fcarcely kept fweet one. There had been many cocoa-nut trees near the landing-place, but they had been all waftefully cut down for the fruit, and none being grown up in their flead, we were forced to go three miles into the country before a fingle nut could be procured. The hunters alfo fuffered incredible fatigue, for they were frequently obliged to go ten or twelve miles through one continued thicket, and the cattle were fo wild that it was very difficult to come near them, fo that I was obliged to relieve one party by another; and ir being reported that cattle were more plenty at the North end of the ifland, but that the hunters being quite exhaufted with fatigue when they got thither, were not able to kill them, much lefs to bring them down, I fent Mr. Gore, with fourteen men, to eftablifl themfelves in that part of the ifland, and ordered that a boat fhould go every morning, at day-break, to bring in what Sff?
1767.

September. Sunday 20.
${ }^{1767 .}$. they fhould kill. In the mean time, the fhip was laid by

September, $\xrightarrow[\text { Monday } 21]{ }$ the flern to get at fome of the copper fheathing which had been much torn; and in repairing the copper, the carpenter difcovered and flopped a large leak under the lining of the knee of the head, by which we had reafon to hope moft of the water that the veffel had lately admitted in bad weather, came in. During our ftay here, I ordered all the
ostober. people on fhore by turns, and by the $15^{\text {th }}$ of October, all Thurfay 15. the fick being recovered, our wood and water completed, and the fhip made fit for the fea, we got every thing off the fhore, and embarked all our men from the watering-place, each having, at leaft, five hundred limes, and there being feveral tubs full on the quarter-deck, for every one to fqueeze into his water as he fhould think fit.
Friday 16. At break of day, on Friday the 16 th, we weighed, and failed out of the bay, fending the boats at the fame time to the North end of the ifland, to bring off Mr. Gore and his hunters. At noon, we received them and their tents on board, with a fine large bull which they had juft killed.

While we lay at anchor in this place, we had many obfervations for the latitude and longitude, from which we drew up the following table:
Latitude of the fhip, as fhe lay at anchor $14^{\circ} 55^{\circ} \mathrm{N}$. long. $214^{\circ} 15^{\prime} \mathrm{W}$. Latitude of the watering-place - - 1459 N . Longitude of the body. of Tinian - - 214 W. Longitude of Tinian Road - - - 2148 W. Medium of longitude, obferved at Tinian 2147

We continued a wefterly courfe, inclining fomewhat to Wedref. 21. the North, till the 21 ft , when, Tinian bearing S. $71^{\circ} 40^{\prime} \mathrm{E}$. Thurfay 22. diftant 277 leagues, we faw many birds; and the next day, faw three refembling gannets, of the fame kind that we had feen when we were within about thirty leagues of Tinian.

On the 23 d , we had much thunder, lightning, and rain, with ftrong gales and a great fea. The fhip laboured very much, and the rudder being loofe again, fhook the ftern as much as ever. The next day, we faw feveral fmall land Saturday ${ }_{24}{ }^{\circ}$ birds, and the gales continuing, we fplit the gib and main-top-maft-ftay-fail; the wind increafed all the remainder of the day, and all night, and on Sunday it blew a form. The Sunday 25 . fore-fail and mizen-fail were torn to pieces, and loft; and having bent others, we wore and ftood under a reefed forefail, and balanced mizen. We had the mortification to find the fhip admit more water than ufual. We got the top-gallant mafts down upon the deck, and took the gib-boom in; foon after which a fea ftruck the fhip upon the bow, and wafhed away the round-houfes, with all the rails of the head, and every thing that was upon the fore-caftle: we were, however, obliged to carry as much fail as the fhip would bear, being, by Lord Anfon's account, very near the Bafhee Iflands, and, by Mr. Byron's, not more than thirty. leagues, with a lec-fhore.

The next morning, we faw feveral ducks and fhags, fome Monday 26. fmall land birds, and a great number of horfe-flies about the flip; but had no ground with 160 fathom. The inceffant and heavy rain had kept every man on board conftantly wet to the fkin for more than two days and two nights; the weather was fill very dark, and the fea was continually breaking over the fhip.

On the 27 th, the darknefs, rain, and tempeft continuing, Tueflay 27. a mountainous fea that broke over us, flaved all the halfports to pieces on the farboard-fide, broke all the iron ftanchions on the gunwale, wafhed the boat off the 1 kids, and, carried many things overboard. We had, however, this day, a gleam of funfhine, fufficient to determine our latitude,
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October.
tude, which we found to be $20^{\circ} 50^{\prime} \mathrm{N}$. and the fhip appeared to be fifty minutes North of her reckoning.

The weather now became more moderate. At noon, on Wednef. 28. the 28 th, we altered our courfe, fteering S. by W.; and at half an hour after one, we faw the Bafhee Iflands bearing from S. by E. to S. S. E. diftant about fix leagues. Thefe iflands are all high, but the northermoft is higher than the reft. By an obfervation made this day, we found Grafton Illand to lie in the longitude of $239^{\circ} \mathrm{W}$. and in latitude of $21^{\circ} 4^{\prime} \mathrm{N}$. At midnight, the weather being very dark, with fudden gufts of wind, we miffed Edmund Morgan, a marine taylor, whom we fuppofed to have fallen overboard, having reafon to fear that he had drunk more than his allowance.

November. Tuefay 3 .

From this time, to the $3^{d}$ of November, we found the fhip every day from ten to fifteen miles North of her reckoning. The day before we had feen feveral gannets; but upon founding many times during the day and the next night, we had no ground with 160 fathom. This morning, at feven o'clock, we faw a ledge of breakers bearing S. W. at the diftance of about three miles: we hauled off from them, and at eleven faw more breakers bearing S. W. by S. diftant about five miles. At noon, we hauled off the eaft end of them, from which we were not diftant more than a quarter of a mile.

The firf fhoal lies in latitude $1 I^{\circ} \delta^{\prime} \mathrm{N}$.; longitude, from Baflhee Iflands, $8^{\circ} \mathrm{W}$.

The fecond fhoal lies in latitude $10^{\circ} 46^{\prime} \mathrm{N}$.; longitude of the N. E. end, from Bafhee Iflands, $8^{\circ} 13^{\prime} \mathrm{W}$.

We faw much foul ground to the S. and S.S.E. but had no bottom with 150 fathom. Before one, however, we faw fhoal water on the larboard bow, and flanding from it, paffed another

## ROUND THE WORLD.

another ledge at two. At three, we faw a low fandy point, which I called Sandy Isle, bearing N. $\frac{1}{2}$ E. diftant about two miles. At five, we faw a fmall ifland, which I called Small Key, bearing N. by E. diftant about five miles; and foon after, another larger, which I called Long Island, beyond it. Long Inard. At fix in the evening, the largeft ifland being diftant between two and three leagues, we brought to, and ftood off and on from mid-night till break of day, continually founding, but having no ground.

At feven in the morning, of Wednefday the 4th, we faw Wednef. 4. another ifland, which I called New Island, bearing S. E. by E. New IRand. and a large reef of rocks bearing $S$. $\frac{1}{2} \mathrm{~W}$. diftant fix miles. At ten, we faw breakers from W.S.W. to W. by N. At noon, the North end of the great reef bore S. E. by E. diftant two leagues, and another reef bore W. N. W. at about the fame diftance.

The latitudes and longitudes of thefe iflands and fhoals, appear by the following table:

|  |  |  |  |  | Lat. N. | Long. W. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sandy Ifle | - | - | - | - | - | $10^{\circ}$ | $40^{\prime}$ | $247^{\circ}$ | $12^{\prime}$ |
| Small Key | - | - | - | - | - | 10 | 37 | 247 | 16 |
| Long Illand | - | - | - | - | - | 10 | 20 | 247 | 24 |
| New Ifland | - | - | - | - | - | 10 | 10 | 247 | 40 |
| Firft Shoal | - | - | - | - | - | 10 | 14 | 247 | 36 |
| Second Shoal | - | - | - | - | 10 | 4 | 247 | 45 |  |
| Third Shoal | - | - | - | - | - | 10 | 5 | 247 | 50 |

Soon after we faw another reef in latitude $10^{\circ}{ }_{15} 5^{\prime}$, longitude $24^{\circ}$.

The next day, we found the fhip, which had for fome time been to the northward of her reckoning, eight miles to the fouthward.

We continued our courfe, often founding, but finding no bottom. On the 7 th, we paffed through feveral ripplings of a current, and faw great quantities of drift-wood, cocoa-nut leaves, things like cones of firs, and weed, which fwam in a ftream N. E. and S. W. We had now foundings at fixty-five fathom, with brown fand, fmall fhells, and fones; and at noon, found the thip again to the northward of her reckoning ten miles, and had decreafed our foundings to twenty-. eight fathom, with the fame ground. Our latitude was $8^{\circ} 36^{\prime} \mathrm{N}$. longitude $253^{\circ} \mathrm{W}$. At two o'clock, we faw the ifland of Condore, from the maft-head, bearing W. $\div \mathrm{N}$. At four, we had ground with twenty fathom; the ifland bearing from W. to N. W. by W. diftant about thirteen leagues, and having the appearance of high hummocks. The latitude of this illand is $8^{\circ} 40^{\prime} \mathrm{N}$.; longitude, by our reckoning, $254^{\circ} 15^{\prime}$.
sunday 8. We now altered our courfe ; and the next morning, I took from the petty officers and feamen, all the $\log$ and journal books relative to the voyage.

Tuefday Ic.
On the 1oth, being in latitude $5^{\circ} 20^{\prime} \mathrm{N}$. longitude $255^{\circ} \mathrm{W}$. we found a current fetting four fathom an hour S. by W.; and during our courfe to the iflands Timoun, Aros, and Pefang, which we faw about fix in the afternoon of the
Friday ${ }^{13}$. $3^{\text {th }}$, we were every day from ten to twenty miles fouthward of our reckoning.
Monday 16,
On the 16 th, at ten in the morning, we croffed the line again into South latitude, in longitude $255^{\circ}$; and foon after we faw two iflands, one bearing S. by E. diftant five leagues, the other S. by W. diftant feven leagues.

Twefday 17.
The next morning, the weather became very dark and rempeftuous, with heavy rain; we therefore clewed all up, and
and lay by till we could fee about us. The two iflands proved to be Pulo Toté, and Pulo Wefte; and having made fail till one o'clock, we faw the Seven Iflands. We continued our courfe till two the next morning, the weather being very dark, with heavy fqualls of wind, and much lightning and rain. While one of thefe blafts was blowing with all its violence, and the darknefs was fo thick that we could not fee from one part of the fhip to the other, we fuddenly difcovered, by a flarh of lightning, a large veffel clofe aboard of us. The fteerfman inftantly put the helm a-lee, and the thip anfwering her rudder, we juft cleared each other. This was the firft thip we had feen fince we parted with the Swallow; and it blew fo hard, that not being able to underfand any thing that was faid, we could not learn to what nation fhe belonged.

At fix, the weather having cleared up, we farw a fail at anchor in the E.S.E.; and at noon, we faw land in the W.N. W. which proved to be Pulo Taya, Pulo Toté bearing S. $35^{\circ} \mathrm{E}$. Pulo Wefte S. $13^{\circ}$ E. At fix in the evening, we anchored in fifteen fathom, with fandy ground; and obferved a current running E.N. E. at the rate of five fathom an hour.

At fix in the morning, we weighed and made fail, and Thurday g . foon after faw two veffels a-head; but at fix in the evening, finding that we loft much ground, we came again to an anchor in fifteen fathom, with a fine fandy bottom.

At fix o'clock the next morning, the current being flack, we hove fhort on the fmall bower, which foon after parted at a third from the clench. We immediately took in the cable, and perceived that, although we had founded with great care before we anchored, and found the bottom clear, it had been cut through by the rocks. After fome time, the curVol. I.

T t.t
rent
1767. rent becoming ftrong, a frefh gale fpringing up, and the

November.
Friday 20. fhip being a great way to the leeward, I made fail, in hopes to get up and recover the anchor ; but I found at laft that it was impoffible, without anchoring again; and being afraid of the confequences of doing that in foul ground, I determined to ftand on, efpecially as the weather was become fqually.
Saturday 21. We were, however, able to make very little way till the next day, when, about three in the afternoon, we faw Monopin Hill bearing $S . \frac{3}{4}$ E. and advancing very little, faw the
Sunday 22. coaft of Sumatra at half an hour after fix the next morning. We continued to fuffer great delay by currents and calms,
Monday 30. but on Monday the 3oth of November, we anchored in Batavia Road.

## C H A P. XII.

## Tranfactions at Batavia, and an Account of the Paffage from thence to the Cape of Good Hope.

WE found here fourteen fail of Dutch Eaft India fhips, a great number of fmall veffels, and his Majefty's thip the Falmouth, lying upon the mud in a rotten condition.
I fent an officer on fhore, to acquaint the Governor of our arrival, to obtain his permiffion to purchafe refrefhments, and to tell him that I would falute him, if he would engage to return an equal number of guns. The Governor readily agreed; and at fun-rife, on Tuefday the ift of December, I faluted him with thirteen guns, which he returned with fourteen from the fort. Soon after, the Purfer fent off fome frefh beef, and plenty of vegetables, which I ordered to be ferved immediately; at the fame time I called the fhip's company together, and told them that I would not fuffer any liquor to come on board, and would feverely punifh thofe who fhould attempt to bring any: and I took fome pains to reconcile them to this regulation, by affuring them that in this country intemperance would inevitably deftroy them. As a further prefervative, I fuffered not a man to go on fhore, except thofe who were upon duty; and took care that none even of thefe fraggled into the town.
On the $2 d$, I fent the boatfwain and the carpenter, with the carpenter of the Falmouth, to look at fuch of her fores as had been landed at Onruft, with orders, that if any were Ttt 2
fit
1767. fit for our ufe they fhould be bought. At their return, they informed me that all the flores they had feen were rotten, and unfit for ufe, except one pair of tacks, which they brought with them: the mafts, yards, and cables were all dropping to pieces, and even the iron work was fo rufty that it was worth nothing. They alfo went on board the Falmouth to examine her hulk, and found her in fo fhattered a condition, that in their opinion fhe could not be kept together during the next monfoon. Many of her ports were wafhed into one, the ftern-polt was quite decayed, and therewas no place in her where a man could be fleltered from theweather. The few people who belonged to her were in as bad a flate as their veffel, being quite broken and worn down, and expecting to be drowned as foon as the monfoon. fhould fet in.

Among other neceffaries, we were in want of an anchor, having loft two, and of three inch rope for rounding the cables'; but the officers whom I had fent to procure thefe articles, reported, that the price which had been demanded for them was fo exorbitant, that they had not agreed to give
Saurday 5 . it. On Saturday the 5 th, therefore, I went on fhore myfelf, for the firft time, and vifited the different forehoufes and arfenals, but found it i mpoffible to make a better bargain than my officers. I fufpected that the dealers took advantage of our apparent neceffity, and fuppofing that we could not fail without what we had offered to purchafe, determined to extort from us more than four times its value. I was, however, refolved to make any thift rather than fubmit towhat I thought a flameful impofition, and therefore told them that I fhould certainly fail on the next Tuefday; that if they would agree to my terms in the mean time, I would take the things I had treated for; if not, that I would fail without them.

Soon after I returned on board, I received a petition from the Warrant-Officers of the Falmouth, reprefenting, that there was nothing for them to look after: that the Gunner had been long dead, and his fores fpoiled, particularly the powder, which, by order of the Dutch, had been thrown into the fea: that the boatfwain, by vexation and diftrefs, had loft his fenfes, and was then a deplorable object in a Dutch hofpital : that all his flores had been long fpoiled and rotten, the roof of the forehoufe having fallen in during a wet monfoon, and left them expofed many months, all endeavours to procure another place to puthem in being ineffectual : that the carpenter was in a dying condition, and the cook a wounded cripple. For thefe reafons, they requefted that I would take them home, or at leaft difmifs them from their charge. It was with the greateft regret and compaffion that I told thefe unhappy people it was not in my power to relieve them, and that as they had received charge of flores, they mult wait orders from home. They replied, that they had never received a fingle order from England fince they had been left here, and earneftly intreated that I would make their diftrefs known, that it mighe be relieved. They had, they faid, ten years pay due, in the expectation of which they were grown old, and which now. they would be content to forfeit, and go home fweepers, rather than continue to fuffer the miferies of their prefent fituation, which were indeed very great. They were not fuffered to fpend a fingle night on fhore, whatever was their condition, and when they were fick, no one vifited them on: board; they were, befides, robbed by the Malays, and in perpetual dread of being deftroyed by them, as they had a fhort time before burnt the Siam prize. I affured them that I would do my utmof to procure them relief, and they left me with tears in their eyes.
1767. December.
1767. December. $\underbrace{}_{\text {Saturday } 5 .}$

Tuerday 8.
Friday $\mathbf{I I}^{1}$

Saturday 12. Dutch boat came on board, and fold us fome turtle, which was ferved to the fhip's company. At night, being at the diftance of about two miles from the Java fhore, we faw an incredible number of lights upon the beach, which we fuppofed were intended to draw the fifh near it, as we had feen the fame appearance at other places.

Monday 14.
Tuefday 5 .

Saturday 19.

As I heard nothing more of the anchor and rope for which I had been in treaty, I made all ready for fea. The fhip's company had continued healthy and fober, and been ferved with frefh beef every day, from the time of our firft coming to an anchor in the Road; we had alfo fome bcef, and a live ox, to carry out with us. We had now only one man upon the fick lift, except a feaman, who had been afflicted with rheumatic pains ever fince our leaving the Streight of Magellan : and at fix o'clock in the morning, of Tuefday the 8th of December, after a ftay of juft one week, we fet fail.

On the ith, at noon, we were off a fmall ifland called the Cap, between the coafts of Sumatra and Java, and feveral of our people fell down with colds and fluxes. The next day, a

On Monday the 14th, we anchored off Prince's IIland, and began to take in wood and water. The next morning, the natives came in with turtle, poultry, and hog-deer, which we bought at a reafonable price. We continued here, fitting the fhip for the fea, till the 19th, during which time many of the people began to complain of intermitting diforders,
Sunday 20. fomething like an ague. At fix o'clock the next morning, having completed our wood, and taken on board feventy-fix tons of water, we made fail.

While we lay here, one of the feamen fell from the main yard into the barge, which lay along fide the flip. His body was dreadfully bruifed, and many of his bones were broken: it happened alfo, that in his fall he fruck two other
men, one of whom was fo much hurt that he continued fpeechlefs till the 24 th, and then died, though the other had only one of his toes broken. We had now no lefs than fixteen upon the fick lift, and by the ift of January, the number was increafed to forty; we had buried three, among whom was the Quarter-Mafter, Gcorge Lewis, who was a diligent, fober man, and the more ufeful, as he fpoke both the Spanifh and Portuguefe languages. The difeafes by which we fuffered, were fluxes, and fevers of the putrid kind, which are always contagious, and, for that reafon alone, would be more fatal on board a fhip than any other. The Surgeon's mate was very foon laid up, and thofe who were appointed to attend the fick, were always taken ill in a day or two after they had been upon that fervice. To remedy this evil, as much as it was in my power, I made a very large birth for the fick, by removing a great number of people from below to the half deck, which I hung with painted canvafs, keeping it conflantly clean, and dirceting it to be wafhed with vinegar, and fumigated once or twice'a day. Our water was well tafted, and was kept conftantly ventilated; a large piece of iron alfo, ufed for the melting of tar, and called a loggerhead, was heated red hot, and quenched in it before it was given out to be drank. The fick had alfo wine inftead of grog, and falep or fago every morning for breakfaft : two days in a week they had mutton broth, and had a fowl or two given them on the intermediate days; they had, befides, plenty of: rice and fugar, and frequently malt mefhed; fo that perhaps people. in a fickly fhip had never fo many refrefhments before : the Surgeon alfo was indefatigable; yet, with all thefe advantages, the ficknefs on board gained ground. In the mean time, to aggravate our misfortune, the fhip made more than three
1768. January.

Sunday 10.

Sunday 17.

Sunday 24.
feet water in a watch; and all her upper works were very open and loofe.
By the roth of January, the ficknefs began, in fome degree, to abate, but more than half the company were fo feeble, that they could fcarcely crawl about. On this day, being in latitude $22^{\circ} 4 \mathrm{I}^{\prime}$ S. longitude, by account, $300^{\circ} 47^{\prime} \mathrm{W}$. we faw many tropic birds about the dhip.
On the 17th, being in latitude $27^{\circ} 32^{\prime} \mathrm{S}$. longitude $310^{\circ} 36^{\prime}$ W. we faw feveral albatroffes, and caught fome bonettas. The fhip was this day ten miles to the fouthward of her account.
On the $244^{\text {th }}$, in latitude $33^{\circ} 40^{\prime} \mathrm{S}$. longitude, by account, $3^{28^{\circ}} 17^{\prime} \mathrm{W}$. we met with a violent gale, which fplit the main-top-fail and the main-top maf-ftay-fail all to pieces. The fea broke over the thip in a dreadful manner, the farboard rudder-chain was broken, and many of the booms were wafhed overboard. During the ftorm we faw feveral birds and butterflies; and our firf attention, after it fubfided, was to dry the bedding of the fick: at the fame time, every one on board who could handle a needle was employed in repairing the fails, which were now in a fhattered condition.
Tuefday" 26. Wednef: 27 .

On the 26 th and 27 th , being in latitude $34^{\circ} 16^{\prime}$, and becalmed, we had feveral obfervations, by which we determined the longitude of the fhip to be $323^{\circ} 30^{\prime}$; and it appeared that we were feveral degrees to the Eaftward of our reckoning.
Saturday 3 . At fix in the evening, of the 30 th of January, we faw land, February. Thurday 4 and on the 4th of February, we anchored in Table Bay, at the Cape of Good Hope.

Our run from Prince's Ifland to the Cape was, by our reckoning, 89 degrees longitude, which makes the longitude
of the Cape $345^{\circ} \mathrm{W}$.; but the longitude of the Cape being, by obfervation, $342^{\circ} 4^{\prime}$, it appeared that the fhip was three degrees to the Eaftward of her reckoning.

## C H. A.P. XIII.

An Account of our Tranfactions at the Cape of Good Hope, and of the Return of the Dolphin to England.

AS foon as the fhip was at anchor, I fent an officer on fhore, with the ufual compliments to the Governor, who received him with great civility, telling him that we were welcome to all the refrefhments and afliftance that the Cape afforded, and that he would return our falute with the fame number of guns.
We found riding here a Dutch Commodore, with fixteen fail of Dutch Eaft Indiamen, a French Eaft India fhip, and the Admiral Watfon, Captain Griffin, an Eaft India packet boat, for Bengal. We faluted the Governor with thirteen guns, and he returned the fame number; the Admiral Watfon faluted us with eleven guns, and we returned nine; the French fhip afterwards faluted us with nine guns, and we returned feven.
Having got off fome mutton for the fhip's company, with plenty of greens, I fent the Surgeon on thore to hire quarters for the fick, but he could procure none for lefs than two fhillings a day, and a ftipulation to pay more, if any of them fhould take the fmall-pox, which was then in almoft every houfe, in proportion to the malignity of the difeafe.
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1768. $\underbrace{\text { February. }}$ every houle, in proportion to the malignity of the difeare.
1768. February,

The firft expence being great, and it appearing, upon enquiry, that many of our people had never had the fmallpox, fo that the increafe was likely to be confiderable, befides the danger, I requefted the Governor's permiffion to erect a tent upon a fpacious plain, at about two miles diftance from the town, called Green Point, and to fend my people on fhore thither during the day, under the care of an officer, to prevent their ftraggling. This permiffion the Governor immediately granted, and gave orders that they fhould fuffer no moleftation.

In this place, therefore, I ordered tents to be erected, and the Surgeon and his mate, with proper officers, to attend; at the fame time ftrictly charging that no man fhould be fuffered to go into the town, and that no liquor fhould be brought to the tents. All the fick, except two, left the fhip early in the morning, with their provifions and firing; and for thofe that were reduced to great weaknefs, I ordered the Surgeon to procure fuch extraordinary provifions as he fhould think proper, particularly milk, though it was fold at an exceffive price. About fix in the evening, they returned on board, and feemed to be greatly refrefhed. At the fame time, being extremely ill myfelf, I was obliged to be put on fhore, and carried about eight miles up the country, where I continued all the time the fhip lay here; and when the was ready to fail, returned on board without having received the leaft benefit.

No time, however, was loft in refitting the veffel : the fails were all unbent, the yards and top-mafts flruck, the forge was fet up, the carpenters were employed in caulking, the fail-makers in mending the fails, the cooper in repairing the cafks, the people in over-hauling the rigging, and the boats in filling water.

By the roth of February, the heavy work being nearly difpatched, twenty of the men who had had the fmall-pox, were permitted to go afhore at the town, and others, who
1768. February. Wednef. 10. were fill liable to the diftemper; were landed at fome diftance, with orders to go into the country, and return in the evening, which they punctually obeyed: this liberty, therefore, was continued to them all the while the veffel lay at this port, which produced fo good an effect, that the fhip's company, except the fick, who recovered very faft, had a more healthy and vigorous appearance than when they left England. We purchafed here the neceffaries that we endeavoured to procure at Batavia, at a reafonable price, befides canvas and other ftores; we alfo procured frefh water by diftillation, principally to fhew the captains of the Indiamen, and their officers, that, upon an emergency, wholefome water might be procured at fea. At five o'clock in the morning, we put fifty-fix gallons of falt water into the ftill, at feven it began to run, and in about five hours and a quarter afforded us fix and thirty gallons of frefl water, at an expence of nine pounds of wood, and fixty-nine pounds of coals. Thirteen gallons and two quarts remained in the ftill, and that which came off had no ill tafte, nor, as we had often experienced, any hurtful quality. I thought the fhewing this experiment of the more confequence, as the being able to allow plenty of water not only for drink, but for boiling any kind of provifion, and even for making tea and coffee, efpecially during long voyages, and in hot climates, conduces greatly to health, and is the means of faving many lives. I never once put my people to an allowance of water during this whole voyage, always ufing the fill when we were reduced to five and forty tons, and preferving the rain water with the utmoft diligence. I did not, however, allow water to be fetched away at pleafure, but the officer of
1768. February,

Thurday 25.
the watch had orders to give fuch as brought provifions of any kind, water fufficient to drefs it, and a proper quantity alfo to fuch as brought tea and coffee.
On the 25 th, the wood and water being nearly completed; and the fhip almoft ready for the fea, I ordered every body to go on board, and the fick tents to be brought off; the people being fo well recovered, that in the whole fhip's company there were but three men unable to do duty, and happily, fince our leaving Batavia, we had loft but three. The next
Friday z's. Saturday 27. day, and the day following, the carpenters finifhed caulking all the out-works, the fore-cafle, and the main-deck; we got all our bread on board from the fhore, with a confiderable quantity of ftraw, and thirty-foar fheep for feaflores. In the mean time I came on board, and having unmoored, lay waiting for a wind till the evening of Thurfday the 3d of March, when a breeze fpringing up, we got under fail. While we were on fhore at Green Point, we had an opportunity of making many celeftial obfervations, by which, we determined Table Bay to lie in latitude $34^{\circ} 2^{\prime} \mathrm{S}$. longitude, from Greenwich, $18^{\circ} 8^{\prime} \mathrm{E}$. The variation of the needle, at this place, was $19^{\circ} 30^{\prime} \mathrm{W}$.

Monday 7.
On the 7 th, being in latitude $29^{\circ} 33^{\prime} \mathrm{S}$. longitude, by account, $347^{\circ} 38^{\prime}$ the fhip was cight miles to the Northward of her dead reckoning.

Sunday 13.
On the $3_{3}$ th, having failed weftward $3^{60}$ degrees from the meridian of London, we had loft a day; I therefore called the latter part of this day Monday, March 14 th.

Wednef. 16.
At fix o'clock in the evening, of Wednefday the 16th, we faw the Ifland of Saint Helena, at the diflance of about fourThurfday 17. teen leagues; and at one the next morning, brought to. At break of day, we made fail for the ifland, and at nine, anchored in the bay. The fort faluted us with thirteen guns,

## ROUND THE WORLD.

and we returned the fame number. We found riding here the Northumberland Indiaman, Captain Milford, who faluted us with eleven guns, and we returned nine. We got out all the boats as 'foon as poffible; and fent the empty cafks to be filled with water; at the fame time feveral of the people were employed to gather purflain, which grows here in great plenty. About two o'clock, I went on fhore myfelf, and was faluted by the fort with thirteen guns, which I returned. The Governor and the principal gentlemen of the ifland did me the honour to meet me at the water-fide, and having conducted me to the fort, told me, that it was expected I fhould make it my home during my ftay.

By noon the next day, our water was completed, and the hip was made ready for fea; foon after, fhe was unmoored, to take advantage of the firlt breeze, and at five in the afternoon, I returned on board. Upon my leaving the fhore, I was faluted with thirteen guns, and foon after, upon getting under way, I was faluted with thirteen more, both which I returned; the Northumberland Indiaman then faluted me with thirteen guns, fo did the Ofterly, which arrived here the evening before I made fail, and I returned the compli-ment with the fame number.

On the 2Ift, in the evening, we faw feveral men of war Monday 22v birds; and at midnight, heard many birds about the fhip. Tueflay $2 \mathrm{~s}^{\circ}$ At five o'clock in the morning of the 23 d , we faw the Illand Wednef. 23. of Afcenfion; and at eight, difcovered a fhip to the. Eaftward, who brought to, and hoifted a jack at her main-top-maft-hcad, upon which we fhewed our colours, and fhe then ftood in for the land again. We ran down clofe along the north-eaft fide of the ifland, and looked into the bay, but feeing no fhip there, and it blowing aftiff gale, I made the beft of my way.

On Monday the 28th, we croffed the equator, and got Mondag 28. again into North latitude.
1768. On Wednefday, the 13 th of April, we paffed a great quan=
April.

Wednef. 13. Sunday 17. Tuefday 19. tity of gulph weed; and on the 17 th, we paffed a great deal more. On the 19 th, we faw two flocks of birds, and obferving the water to be difcoloured, we thought the ground might be reached, but, upon founding, could find no bottom.

Sunday 24.
At five o'clock in the morning of Sunday the 24 th, we faw the peak of the Ifland of Pico bearing N. N. E. at the diftance of about eighteen leagues. We found, by obfervation, that Fyal lies in latitude $38^{\circ} 20^{\prime} \mathrm{N}$. longitude $28^{\circ} 30^{\prime} \mathrm{W}$. from London.

May. No incident worth recording happened till about noon on Wednef. 11 . the IIth of May, when, being in latitude $48^{\circ} 44^{\prime} \mathrm{N}$. longitude $7^{\circ} 16^{\prime} \mathrm{W}$. we faw a fhip in chace of a floop, at which fle fired feveral guns. We bore away, and at three, fired a gun at the chace, and brought her to; the fhip to windward, being near the chace, immediately fent a boat on board her, and foon after, Captain Hammond, of his Majefty's floop the Savage, came on board of me, and told me that the veffel he had chaced, when he firft faw her, was in company with an Irifh wherry, and that as foon as they difcovered him to be a man of war, they took different ways; the wherry hauled the wind, and the other veffel bore away. That he at firft bauled the wind, and flood after the wherry, but finding that he gained no ground, he bore away after the other veffel, which probably would alfo have efcaped, if I had not flopped her, for that he gained very little ground in the chace. She appeared to be laden with tea, brandy, and other goods, from Rofcoe in France; and though fhe was fteering a fouth-weft courfe, pretended to be bound to Bergen in Norway. She belonged to Liverpool, was called the Jenny, and commanded by one Robert Chriftian. Her brandy and tea were in fmall kegs and bags; and all ap-

## ROUNDTHEWORLD.

pearances being ftrongly againft her, I detained her, in order to be fent to England.

At half an hour after five, on the 13 th, we faw the Iflands Friday $\mathrm{I}_{3}$. of Scilly; on the 19th, I landed at Haftings in Suffex; and Tharday 19. at four the next morning, the flip anchored fafely in the Frida yzo. Downs, it being juft $6_{37}$ days fince her weighing anchor in Plymouth Sound. To this narrative, I have only to add, that the object of the voyage being difcovery, it was my conftant practice, during the whole time of my navigating thofe parts of the fea which are not perfectly known, to lie to every night, and make fail only in the day, that nothing might efcape me.


## OFTHE

Latitudes and the Longitudes Weft of London, with the Variation of the Needle, at feveral Ports, and Situations at Sea, from Obfervations made on board his Majefty's Ship the Dolphin ; and her Nautical Reckoning during the Voyage which the made round the World in the Years $1766,1767,1768$, under the Command of Captain Samuel Wallis,

| names of Phaces. | rime when. | Latitude in. | ${ }_{\substack{\text { Longitude } \\ \text { fuppofed. }}}$ | Longizude obferv ed by Dr. Mafcu line's Method. | va |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lizard  - <br> Funchall Road, Madeira   <br> Port Praja, St. Jaga   <br> Port Defire - - <br> Cape Virgin Mary -  <br> Point Poffeffion - - <br> Point Porpafs - - <br> Port Famine - - <br> Cape Froward - - <br> Cape Holland - - <br> Cape Gallant - - <br> York Road - - <br> Cape Quod - - <br> Cape Notch - - <br> Cape Upright - - <br> Cape Pillar - - <br> At Sca - - <br> At Sca - - <br> At Sca - - <br> At Sca - - <br> At Sca - - | 1766. Auguft 22. Sept. 8. Sept. 24. Dec. 8. Dec. 17. Dec. 23. Dec. 26. Dec. 27. 1767. Jan. 19. Jan. 20. Jan. 23. Feb. 4. Feb. 17. March 4. March 18. April in. April 21. May 4. May 20. May 23. flune 1. |  |  |  |  |

TABLE of the Latitudes and Longitudes, \&ec. continued.


TABLE of the Latitudes and Longitudes, \&c. concluded.


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## VOYAGE round the WORLD,

IN THE YEARS
MDCCLXVI, MDCCLXVII, MDCCLXVIII, and MDCCLXIX.

By PHILIP CARTERET, Efquire,

Commander of his Majefty's Sloop the Swallow,

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## C H A P. I.

> The Run from Plymouth to Madeira, and from thence tbrough the Streight of Magellan.

[The longitude in this voyage is reckoned from London weftiward to 180 , and eaftward afterwards.]

COON after I returned from a voyage round the world with the Honourable Commodore Byron, I was appointed to the command of his Majefty's floop the Swallow, by a commiffion bearing date the ift of July 1766; the Swallow then lay at Chatham, and I was ordered to fit her. out with all poffible expedition. She was an old fhip, having been ia the fervice thirty years, and was in my opinion by no means fit for a long voyage, having only a flight thin fheathing upon her bottom, which was not even filled with nails. to fupply the want of a covering that would more effectually keep out the worm. I had been given to underfand that I was to go out with. the Dolphin; but the difparity of the two fhips, and the difference in their equipment, made me think that they could not be intended for the fame duty ; the Dolphin, which was theathed with copper, being fupplied with every thing that was requifite for a long and dangerous navigation; and the Swallow having only a fcanty fupply of common neceffaries. However, I ventured to apply for a forge, fome iron, a fmall fkiff , and feveral other things which
1766.

Auguft.
${ }^{1} 666$. Auguft.
which I knew by experience would be of the utmoft importance, if it was intended that I fhould make another voyage round the world; but I was told that the veffel and her equipment were very fit for the fervice fhe was to perform, and none of the requifites for which I applied were allowed me. I was therefore confirmed in my opinion, that, if the Dolphin was to go round the world, it could never be intended that I fhould go farther than Falkland's Iflands, where the Jafon, a fine frigate, which was, like the Dolphin, fheathed with copper, and amply equipped, would fupply my place. I was however deficient in junk, an article which is effentially neceffary in every voyage, and for this I applied when I got to Plymouth, but I was told that a quantity fufficient for both the fhips had been put on board the Dolphin.
Friday 22. On Friday the 22d of Auguft, 1766 , the fhip's company having the evening before received two months pay, I weighed, and made fail from Plymouth found in company with the Dolphin, under the command of Captain Wallis, and the Prince Frederic flore-fhip, commanded by Lieutenant

September. Sunday 7. James Brine. We proceeded together without any remarkable incident till the 7 th of September, when we came to an anchor in Madeira road.

While I lay at this place, not being yet acquainted with my deltination, I reprefented my want of junk, and the reply that had been made to my application for a fupply by the commifioner at Plymouth, in a letter to Captain Wallis, who fent me five hundred weight. This quantity however was fo inadequate to my wants, that I was foon afterwards reduced to the difagreeable neceflity of cutting off fome of my cables to fave my rigging.

On the 9 th, very early in the morning, the Lieutenant acquainted me that, in the night, nine of my beft men had fecretly fet off from the fhip to fwim on fhore, having ftripped themfelves naked and left all their clothes behind them, taking only their money, which they had fecured in a hanclkerchief that was tied round their waift that they proceeded togerher till they came very near the furf, which breaks high upon the fhore, and that one of them, being then terrified at the found, had fwum back again to the fhip, and been taken on board, but that the reft had ventured through. As the lofs of thefe men would have been very feverely felt, I immediately fat down to write a letter to the Conful, entreating his affiftance to recover them; but, before I had finifhed it, he fent me word, that all of them having, to the great aftonifhment of the natives, been found naked on the beach, they had been taken into cuftody, and would be delivered up to my order. The boat was difpatched immediately, and as foon as I heard they were on board, I went upon the deck. I was greatly pleafed to fee a contrition in their countenances, which at once fecretly determined me not to inflict the punifhment by which they feemed moft heartily willing to expiate their fault; but I afked them what could have induced them to quit the fhip, and defert the fervice of their country, at the rifk of being devoured by fharks, or dafhed to pieces by the furf againft the fhore. They anfwered, that though they had indecd at fuch rifks ventured to fwim on fhore, they never had any intention of deferting the fhip, which they were determined: to ftand by as long as the could fwim; but that being well affured they were going a long voyage, and none being able to tell who might live, or who might die, they thought it hard not to have an opportunity of fpending their own money, and therefore determined, as they faid, once more to

## CAPTAIN CARTERET's VOYAGE

1766. September. 'lueday 9 .
get a fkinful of liquor, and then fwim back to the fhip, which they hoped to have done before they were miffed. As I had refolved to remit their punifhment, I did not too feverely fcrutinize their apology, which the reft of the fhip's company, who ftood round them, feemed very much to approve; but, obferving that with a fkinful of liquor they would have been in a very unfit condition to fwim through the furf to the fhip, I told them that hoping they would for the future expofe their lives only upon more important occafions, and that their conduct would thenceforward give me no caufe of complaint, I would for this time be fatisfied with the fhame and regret which I perceived they fuffered from a fenfe of their mifbehaviour: I then admonifhed them to put on their clothes, and lie down, as I was confident they wanted reft; and added, that as I might poffibly during the courfe of the voyage have occafion for good fwimmers, I was very glad that I knew to whom I might apply. Having thus difmiffed thefe honeft fellows from their fears, I was infinitely gratified by the murmur of fatisfaction which inftantly ran through the fhip's company; and was afterwards amply rewarded for my lenity, there being no fervice during all the toils and dangers of the voyage which they did not perform, with a zeal and alacrity that were much to their honour and my advantage, as an example to the reft.

We failed again on the $\mathbf{1 2 t h}$, and I was then firf acquainted with the particulars of our voyage by Captain Wallis, who gave me a copy of his inftructions, and appointed Port Famine in the Streight of Magellan to be the place of rendezvous, if we fhould happen to be feparated.

I was now convinced that I had been fent upon a fervice to which my veffel and her equipment were by no means
equal, but I determined at all events to perform it in the beft manner I was able.

We proceeded on our voyage without any remarkable event till we anchored off Cape Virgin Mary, where we faw the Patagonians, of which I have given fome account in a letter to Dr. Matty, which was publifhed in the fixtieth volume of the Tranfactions of the Royal Society, and which it is not neceffary here to repeat, as it is in general the fame as thofe which have been given by Commodore Byron and Captain Wallis.

When we entered the Streight, I was ordered to keep ahead of the Dolphin and the ftorefhip, to pilot them through the fhoals; but my fhip worked fo ill, that we could but very feldom make her tack without the help of a boat to tow her round : however, with much labour, and at no inconfiderable rifk, we anchored in Port Famine on Friday the 26 th of December. At this place we unhung our rudder, and added a piece of wood to it, in hopes that by making it broader, we fhould obtain fome advantage in working the fhip; in which however we were altogether difappointed.

After many difficultics and dangers, we got into Ifland Bay on the 17 th of February; and before we made fail again, I reprefented the condition of my fhip by letter to Captain Wallis, and requefted him to confider what was beft for his Majefty's fervice, whether fhe fhould be difmiffed, or continue the voyage. Captain Wallis replied, that as the Lords of the Admiralty had ordered the Swallow on this fervice, with the nature of which I was well acquainted, he did not think himfelf at liberty to alter her deftination.
1766. November. $\underbrace{\sim}$

We continued therefore for fome time to navigate the Streight together, and as llad paffed it before, I was ordered to keep ahead and lead the way, with liberty to anchor and weigh when I thought proper; but perceiving that the bad failing of the Swallow would fo much retard the Dolphin as probably to make her lofe the feafon for getting into high fouthern latitudes, and defeat the intention of the voyage, I propored to Captain Wallis, that he fhould lay the Swallow up in fome cove or bay, and that 1 fhould attend and affift him with her boats till the Streight fhould be paffed, which would probably be in much lefs time than if he continued to be retarded by my fhip, and I urged as an additional advantage that he might complete not only his ilock of provifions and ftores, but his company, out of her, and then fend her back to England, with fuch of his crew as ficknefs had rendered unfit for the voyage: propofing alfo, that in my way home, I would examine the eaftern coaft of Patagonia, or attempt fuch other difcoveries as he thould think proper. If this was not approved, and my knowlege of the South Scas was thought neceffary to the fuccefs of the voyage, I offered to go with him on board the Dolphin, and give up the Swallow to be commanded by his Firft Licutenant, whofe duty I would perform during the reft of the voyage, or to make the voyage myfelf with only the Dolphin, if he would take the Swallow back to Europe; but Captain Wallis was ftill of opinion that the voyage flould be profecuted by the two Ships jointly, purfuant to the orders that had been given.

The Swallow was now become fo foul, that with all the fails fhe could fet the could not make fo much way as the Dolphin, with only her top-fitils and a reef in them: we continued in company, however, till Friday the loth of

April, when the weftern entrance of the Streight was open, and the great South Sea in fight. Hitherto I had, purfuant to my directions, kept ahead, but now the Dolphin being nearly abreaft of us, fet her forefail, which foon carried her ahead of us; and before nine o'clock in the evening, as the fhewed no lights, we lof fight of her. We had a finc eaftern breeze, of which we made the beft ufe we could during the night, carrying all our fmall fails, even to the top-gallant fludding fails, notwithftanding the danger to which it expofed us; but at day-break the next morning, we could but juft fee the Dolphin's top-fails above the horizon, we could perceive, however, that fhe had fludding fails fet, and at nine o'clock, we had entirely loft fight of her; we judged that fhe was then clear of the Streight's mouth, but we, who were fill under the land, had but light and variable airs. From this time, I gave up all hope of feeing the Dolphin again till we fhould arrive in England, no plan of operation having been fettled, nor any place of rendezvous. appointed, as had been done from England to the Streight. I thought myfelf the more unfortunate in this feparation, as no part of the woollen cloth, linen, beads, fciffars, knives, and other cutlery-ware, and toys, which were intended for the ufe of both fhips, and were fo neceflary to obtain refreflhments from Indians, had, during the nine months we had failed together, been put on board the Swallow, and as we were not provided either with a forge or iron, which many circumftances might render abfolutely neceffary to the prefervation of the fhip: I had the fatisfaction, however, to fee no marks of defpondency among my people, whom I encouraged, by telling them, that although the Dolphin was the beft fhip, I did not doubt but that I fhould find more than equivalent advantages in their courage, ability, and good conduct.
1767. April. $\underbrace{}_{\text {Saturday 11. }}$

At noon, this day, we were abreaft of Cape Pillar, when, a gale fpringing up at S. W. we werc obliged to take down our fmall fails, reef our top-fails, and haul clofe to the wind: foon after it frefhened to the W.S. W. blowing right in from the fea, and after making two boards, we had the mortification to find that we could not weather the land on either tack. It was now almoft dark, the gale increafed, driving before it a hollow fivell, and a fog came on, with violent rain; we thercfore got clofe under the fouth fhore, and fent our boat a-head to find out Tuefday's Bay, which is faid by Sir John Narborough to lie about four leagues within the Streight, or to find out any other place in which we might come to an anchor. At five o'clock, we could not fee the land, notwithftanding its extream height, though we were within leif than half a mile of it, and at fix, the thicknefs of the weather having rendered the night fo dark that we could not fee half the fhip's length, I brought to for the boat, and was indeed, with good reafon, under great concern for her fafety: we hoifled lights, and every now and then made a falfe fire, but fill doubting whether they could be feen through the fog and rain, I fired a gun every half hour, and at laft had the fatisfaction to take her on board, though the had made no difcovery cither of Tueflay's Bay, or any other anchoring-place. We made fail the reft of the night, endeavouring to kecp near the fouth fhore, and our ground to the weftward as much as poffible; and as foon as it was light the next morning, I fent the Mafter again out in the cutter, in fearch of anchorage on the fouth fhore. I waited in a flate of the moft painful fufpenfe for her return, till five o'clock in the afternoon, fearing that we fhould be obliged to keep out in this dangerous pafs another night, but I then faw her founding a bay, and immediately flood in after her : in thort time the Mafter came on board, and
to our unfpeakable comfort, reported that we might here come fafely to an anchor; this, with the help of our boar, was effected about fix o'clock, and I went down into my cabbin to take fome reft: I had, however, fcarcely lain down, before I was alarmed with a univerfal fhout and tumult among the people, all that were below running haftily upon the deck, and joining the clamour of thofe above: I inftantly ftarted up, imagining that a guft had forced the fhip from her anchor, and that fhe was driving out of the bay, but when I came upon the deck, I heard the people cry out, the Dolphin! the Dolphin! in a tranfport of furprize and joy which appeared to be little flort of diftraction: a few minutes, however, convinced us that what had been taken for a fail was nothing more than the water which had been forced up, and whirled about in the air, by one of the violent gufts that were continually coming off the high land, and which, through the haze, had'a moft deceitful appearance. The people were for a few minutes fomewhat dejected by their difappointment, but before I went down, I had the pleafure to fee their ufual fortitude and cheerfulnefs return.
The little bay where we were now at anchor, lies about three leagues E. by S. from Cape Pillar: it is the firt place which has any appearance of a bay within that Cape, and bears S. by E. about four leagues from the ifland which Sir John Narborough called Weflminfter Hall, from its refemblance to that building in a diftant view. The weftern point of this bay makes a very remarkable appearance, being a perpendicular plane like the wall of a houfe. There are three iflands about two cables' length within its entrance, and within thofe iflands a very good harbour, with anchorage in between twenty-five and thirty fathom, with a bottom of foft mud. We anchored without the iflands, the palfage
on each fide of them being not more than one-fourth of a cable's length wide. Our little bay is about two cables' length broad, the points bearing eaft and weft of each other: in the inner part there is from fixteen to eighteen fathom, but where we lay it is deeper; we had one anchor in feventeen fathom, and the other in forty-five, with great over-falls between them, and rocks in feveral places. Here we rode out a very hard gale, and the ground being extremely uneven, we expected our cables to be cut in two every minute, yet when we weighed, to our great furprize, they did not appear to have been rubbed in any part, though we found it very difficult to heave them clear of the rocks. The land round this bay and harbour is all high, and as the current fets continually into it, I doubt not but it has another communication with the fea to the fouth of Cape Defeada. The Mafter faid he went up it four miles in a boat, and could not then be above four miles from the Weftern Ocean, yet I ftill faw a wide entrance to the S. W. The landing is every where good, there is plenty of wood and water, and mufcles and wild geefe in abundance.
From the north fhore of the weftern end of the Streight of Magellan, which lies in about latitude $52^{\circ} \pm$ S. to latitude $48^{\circ}$, the land, which is the weftern coaft of Patagonia, runs nearly north and fouth, and confifts wholly of broken illands, among which are thofe that Sharp has laid down by the name of the Duke of York's Iflands; he has indeed placed them at a confiderable diftance from the coaft, but if there had been many iflands in that fituation, it is impoffible but that the Dolphin, the Tamar, or the Swallow, muft have feen them, as we ran near their fuppofed meridian, and fo did the Dolphin and the Tamar the laft voyage. Till we came into this latitude, we had tolerable weather, and little
or no current in any direction, but when we came to the northward of $4^{8 \circ}$, we found a current fetting ftrongly to the north, fo that probably we then opened the great bay, which is faid to be ninety leagues deep. We found here a vaft fwell from the N. W. and the winds generally blew from the fame quarter; yet we were fet every day twelve or fifteen miles to the northward of our account.

On Wednefday the 15 th, at about four o'clock in the Wedief. 15. morning, after furmounting many dangers and difficulties, we once more got abreaft of Cape Pillar, with a light breeze at S. E. and a great fwell. Between five and fix o'clock, juft as we opened Cape Defeada, the wind fuddenly fhifted to S. and S. by W. and blew fo hard that it was with great difficulty we could carry the reefed top-fails: the fudden changing of the wind, and its exceffive violence, produced a fea fo dreadfully hollow, that great quantities of water were thrown in upon our deck, fo that we were in the utmoft danger of foundering; yet we did not dare to fhorten fail, it being neceffary to carry all we could fpread, in order to weather the rocky iflands, which Sir John Narborough has called the Iflands of Direction, for we could not now run back again into the Streight, without falling down among the broken land, and incurring the dangers of the northern fhore, which was to leeward; towards this broken land, however, and lee fhore, the fhip fettled very faft, notwithftanding our utmoft efforts: in this preffing emergency we were obliged to flave all the water-cafks upon the deck, and between decks, to clear the veffel, and to make her carry better fail, and at length happily efcaped the danger which threatened us. After we got clear of thefe iflands, and drew off from the Streight's mouth and the land, we found
1767. the fea run more regularly from the S. W. and the wind $\underbrace{\text { April. }}$ foon after coming from S.S. W. to S. S. E. we had by noon got a pretty good offing, about nine leagues from Cape Victory, which is on the north fhore. Thus we cleared the weftern entrance of this Streight, which, in my opinion, is too dangerous for navigation; a deliverance which happened in the very crifis of our fate, for almoft immediately afterwards the wind came again to the S. W. and. if it had continued in that quarter, our deftruction would have been inevitable.

## C H A P. II.

The PafJage from Cape Pillar, at the Weflern Entrance of the Streight of Magellan, to Mafafuero; with fome Account of that Ifland.

ITOOK my departure from Cape Pillar, which I make to lie in the latitude of $52^{\circ} 45^{\circ} \mathrm{S}$., and in the longitude $75^{\circ}$ $10^{\prime}$ W. of the meridian of London, and as foon as I got clear of the Streight, ftecred to the northward along the coaft of Chili. Upon examining what quantity of frefh water we had now on board, I found that it amounted only to between four and five and twenty tons, which I thought not fufficient for fo long a voyage as was probably before us; I therefore hauled to the northward, intending to make the ifland of Juan Fernandes, or Mafafuero, that we might increafe our ftock before we failed to the weftward.

In the middle of the night of the 16 th , we had the wind firft to the S.S.E. and then to the S. E. with which we kcpt away N.W. and N. N. W. in high fpirits, hoping that in a fhort time we flhould be in a more temperate climate: we had the misfortunc, however, very foon to find ourfelves difappointed, for on the 18 th, the wind came to the N. N. W. and blew directly from the point upon which we were fteering. We had now got about a hundred leagucs from the Streight's mouth; our latitude was $48^{\circ} 39^{\prime}$ S., and we were, by account, $4^{\circ} 33^{\prime} \mathrm{W}$. of Cape Pillar; but from this time, till the 8th of May, the wind continued unfavourable, and blew a continued ftorm, with fudden gufts ftill more

[^6]$\xrightarrow[\substack{1776-1 \\ \text { April. }}]{\substack{1 \\ \hline}}$ $\underbrace{}_{\text {Saturday } 18}$ violent, and much rain and hail, or rather fragments of half melted ice: at intervals alfo we had thunder and lightning, more dreadful than all the paft, and a fea which frequently laid the whole veffel under water.

From the time of our clearing the Streight, and during our paffage along this coaft, we faw a great number of feabirds, particularly albatroffes, gannets, fheerwaters, and a thick lumpifh bird, about as big as a large pigeon, which the failors call a Cape of Good Hope hen: they are of a dark brown or blackifh colour, and are therefore fometimes called the black gull: we faw alfo a great many pintado birds, of nearly the fame fize, which are prettily fpotted with black and white, and conftantly on the wing, though they frequently appear as if they were walking upon the water, like the peterels, to which failors liave given the name of Mother Carey's chickens; and we faw alfo many of thefe.

Wonday :7. In the evening of Monday the 27 th, which was very dark, as we were ftanding to the weftward under our courfes, and a clofe reefed top-fail, the wind, in a hard fquall, fuddenly. Thifted, and took the veffel right ahead; the violent jerk with which the fails were inftantly thrown a-back, was very near carrying the mafts away by the board, and overfetting. the fhip: the fails being at this time extremely wet, and the gale in the higheft degree violent, they clung fo faft to the mafts and rigging, that it was fcarcely poffible to get them either up or down; yet by the dexterous activity of our people, we got the main-fail up, clewed up the main top-fitil, and got the fhip's head round without receiving much. damage. The violence of the wind continued feveral hours. but before morning it veered again to the N. W. and conWeinef. 20. tinued in that quarter till the afternoon of the $29 t h$, when

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it died away, and we had a dead calm for fix hours. During this time we had a high fea, which ran in great confufion from all quarters, and broke againft the fhip in a ftrange manner, making her roll with fo violent and fudden a motion, that I expected every moment to lofe our mafts. The wind afterwards fprung up at W. S. W. which was fair, and we carried all the fail we could fet to make the moft of it. It blew very hard in this direction, with heavy rain for a few hours, but by noon on the 30 th, it returned to its 'Thurfay 300 ufual quarter, the N. W. and was fo violent as to bring us again under our courfes, there being at the fame time a prodigious fiwell, which frequently broke over us. At five o'clock the next morning, as we were lying to under the reefed main-fail and balanced mizen, a vaft fea broke over the quarter where the fhip's oars were lafhed, and carried away fix of them, with the weather-cloth; it alfo broke the mizen gaff clofe where the fail was reefed, and the iron ftrap of one of the main dead eyes, laying the whole veffel for fome time under water: we were however fortunate enough to haul up the main fail without fplitting, though it blew a hurricane, and a deluge of rain, or rather of half melted ice, at the fame time poured down upon us. The wind foon after fhifted again from N. W. to S. W. and for about an hour blew, if poffible, ftronger than ever. This wind made the fhip come up with her head right againft the vaft fea which the north wefl wind had raifed, and at every pitch which fhe made againft it, the end of the bowfprit was under water, and the furge broke over the forecaftle as far aft as the main-math, in the fame manner as it would have broke over a rock, fo that there was the greateft reafon to apprehend fhe would founder. With all her defeets fhe was indeed a good fea boat, and if fhe had not, it would have been impofible for her to have outlived this florm, in which,
3767.
May.

Friday 1. a hurricane from the N. by W. and N. N. W. and the fhip was toffed about with fuch violence that we had no command of her. During this florm, two of our chain-plates were broken, and we continued toiling in a confufed hollow fea till midnight, when a light gale fprung up at N. W. which as well as on feveral other occafions, we experienced the benefit of the bulk-heads which we had fixed on the fore-part of the half deck, and to the after-part of the forecafle.

Notwithftanding this wind was fair, we durft not venture to put the fhip before it, for if in wearing, any of thefe enormous feas had broken on her fide, it would inevitably have carried away all before it. After fome time, however, it became more moderate, and we then got up our yards and made fail, fteering N . by W.; and now the men having been up all night, and being wet to the fkin, I ordered every one of them a dram.

Saturday 2.

Sunday 3 .

Monday 4.

Tuefday 5-

Wednef. 6.

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By the next morning, the $2 d$ of May, the wind came again to the N. W. and N. N. W. but by this time we had got down the broken mizen gaff, repaired it as well as we could, got it up again in its place, and bent the fail to it; but we now moft fenfibly felt the want of a forge and iron.
On the 3 d , at day-break, we found the rudder-chain broken, and upon this occafion we again moft feelingly regretted the want of a forge ; we made, however, the beft fhift we could, and the next day, the weather being more moderate, though the wind was fill contrary, we repaired our rigging, and the carpenters fixed a new dead eye where the old one had been broken; the fail-maker alfo was bufy in mending the fails that had been fplit.

On the $5^{t h}$, we were again brought under our courfes by foon blew very hard; but at two in the morning, we were again taken right ahead by a fudden and violent fquall at weft,
weft, which at once threw all our fails aback, and before we could get the fhip round, was very near carrying all by the board. With this gale we ftood north, and in the forenoon the carpenters fixed new chain-plates to the main fhrouds, and one to the fore fhrouds, in the place of thofe which had been broken in the fquall during the night. This was another occafion on which it was impoffible not to regret the want of a forge and iron.

The gale continued in this direction till eight in the morn- Thurday 7 . ing of the 7 th, when it returned to the N. W. with unfettled weather. On the 8 th, it came to fouth, and this was a fine Friday 8. day, the firf we had feen after our leaving the Streight of Magellan. Our latitude at noon was $36^{\circ} 39^{\prime}$ S., and we were about five degrees to the weftward of Cape Pillar. The next day we made the ifland of Mafafuero, and on the roth, the ifland of Juan Fernandes: in the afternoon we got clofe to the eaftermoft part of it, and foon after hauled round the north end, and opened Cumberland Bay. As I did not know that the Spaniards had fortified this ifland, I was greatly. furprized to fee a confiderable number of men about the beach, with a houfe and four pieces of cannon near the water-fide, and a fort about three hundred yards farther from the fea, juft upon the rifing of the hill; with Spanifh colours flying on the top of it. This fort, which is faced with ftone, has eighteen or twenty embrafures, and within it a long houfe, which I fuppofed to be barracks for the garrifon: five and twenty or thirty houfes of different kiisds are fcattered round it, and we faw much cattle feeding on the brow of the hills, which feemed to be cultivated, as many fpots were divided by enclofures from each other; we faw alfo two large boats lying on the beach. The gufts of. wind which came right out of this bay, prevented my going. fo near as I intended, for they were fo violent as to oblige us
1767. May.

1767 . many times to let fly our top-fail fheets, though the fails
May. were clofe reefed; and I think it is impoffible to work a hip into this bay when the wind blows hard from the fouthward. As we ftood crofs the bay to the weftward, one of the boats put off from the fhore, and rowed towards us; but perceiving that the gufts, or flaws, made us lie at a confiderable : diftance from the land, fhe went in again. We then opened Weft Bay, on the eaft part of which, clofe to the fea fide, is a fmall houfe, which I took for a guard-houfe, and two pieces of cannon mounted upon their carriages, without any works about them. We now wore, and ftood again for Cumberland Bay, but as foon as we opened it, the boat again put off, and made towards us: as the hard gufts would not permit us to come any nearer to the land than before, we flood along it to the eaftward, the boat ftill making after us till fhe was very far out of the bay: at length it grew dark, and we loft fight of her, upon which we made all the fail we could to the eaftward.

During all this time I hoifted no colours, having none but Englifh on board, which at this time I did not think it proper to fhew.

As I was difappointed of wood and water at this place, and of the refrefhments, of which, after the dangers and fatigue of our voyage through the Streight, and our paffage from it, we ftood in the moft prefling need, I made all the
Tuefday 12. fail I could for the ifland of Mafafuero. On the 12th of May we arrived off the fou:h eaftermoft part of it, but it blowing hard, with a great fea, we did not dare to come near it on this fide, and therefore went round to the weft fide, where, in the evening, we caft anchor upon an excellent bank, fit to receive a fleet of hips, which, in the fummer, might ride here with great advantage. I fent out both the boats to en-
deavour to get fome water, but they found it impoffible to land, for the beach is rocky, and the furf at this time was fo great, that the fwimmers could not get through the breakers: this was the more mortifying, as we faw a fine: run of frefh water from the hip, with plenty of trees fit for fire-wood, and a great number of goats upon the hills.

The next morning, as foon as it was light, I fent the boats: Wednef. $13^{\circ}$ out again, to examine any place where they could get on fhore: They returned' with a few cafk's of water, which they had filled at a fmall rill, and reported, that the wind being at S. E. blew fo ftrong on the eaft fide of the ifland, and raifed fo great a fea, that they could not come near the" fhore:

We continued liere till the 15 th, at day-break, and then, the weather becoming more moderate, we weighed, and in the evening, juft at fun-fet, we anchored on the eaft fide of the ifland, in the fame place where Commodore Byron had anchored about two years before. We loft no time, but. immediately got off fifteen cafks of water, and fent a number of men on fhore with others, that were empty, to be filled againft, the next morning, and a ftrong party to cut wood: but it happened that about two o'clock in the morning a hard gale of wind came on from the N. W. with violent gufts from the fhore, which drove us off the bank, though we had two anchors ahead, which were in the utmoft danger.of being loft ; we got them up, however, with great. difficulty, and.immediately fer the fails, and worked under. the lee of the ifland, keeping as near the fhore as we could; the weather foon afterwards became more moderate, fo that : we could carry double. reefed top-fails; we had alfo very fmooth. water, yet we could not make the fhip tack, and were forced to wear her every time we. wanted to go about. .
1767. May. Saturday 16.

At day-break, though we were at a good diftance from the fhore, I fent the cutter to get off a load of water, before the furf fhould be fo great upon the beach as to prevent her landing. About ten o'clock, the wind came to the N.N.E. which enabled us to get within a litcle diftance of the water-ing-place, and we might have recovered our anchoring ground upon the bank from which we had been driven, but the weather had fo bad an appearance, and the gale frefhened fo faft, that we did not think it prudent to venture: we brought to, however, as near the fhore as poffible, for the advantage of fmooth water to unload the cutter, which foon after came along-fide with twelve cafks of water. As foon as we had taken thefe on board, I fent the cutter again for another freight, and as we were at a very little diftance from land, I ventured to fend our long-boat, a clumfey, heavy, four-oared veffel, with provifions for the people on fhore, and orders to bring back a load of water, if the could get it: as foon as thefe boats were difpatched, we made a tack off to keep our ground. At noon it blew hard, with heavy rain and thick weather, and at one, as we were ftanding in again, we faw the boats running along the fhore, for the lee part of the ifland, this fide being open to the wind; we therefore followed them, and brought to as near the fhore as poffible, to favour their coming on board : they prefently made towards us, and we hoifted them in, but the fea was now rifen fo high, that in doing it they received confiderable damage, and we foon learnt that they found the furf fo great as not to be able even to land their empty water cafks. We continued to lie to, under a balanced mizen, off the lee part of the ifland all the afternoon, and although all hands had been conflantly employed ever fince the flip had been driven off her anchoring ground, the carpenters work'ed all night in repairing the boats.

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At four o'clock in the morning, the ifland bore weft of us, being four leagues diftant, and right to windward : we had now a fine gale and fmooth water, and about ten o'clock we fetched very near to the fouth part of it, and with the help of the boat made the fhip tack. As it was not probable that with fuch a veffel we could regain the anchoringground, I took advantage of our being fo near the fhore, though at a good diftance from the watering-place, to fend the cutter for another load. In the mean time I ftood on and off with the fhip, and about four o'clock in the afternoon the cutter brought her freight of water on board. I enquired of the Lieutenant after the people on fhore, and he told me, that the violent rain which had fallen in the night, had fuddenly brought down fuch torrents of water through the hollow or gully where they had taken up their ftation, that they were in the utmoft danger of being fwept away before it, and though with great difficulty they faved themfelves, feveral of the cafks were intirely loft. It was now too late for the boat to make another turn to the place where we had hitherto got our water; but Mr. Erafmus Gower, the Lieutenant, whofe diligence and ability in all our dangers and diftrefs I cannot fufficiently commend, having, as he returned with the cutter, obferved that many runs of water had been made by the night's rain, on that part of the ifland which was neareft to us, and knowing how impatient I was of delay, offered to go thither with the boat, and fill as many cafks as the could bring back. I gladly accepted this offer, Mr. Gower went away in the buat, and in the mean time I made a tack off with the fhip; but before they had been gone an hour, the weather began to grow gloomy, and the wind to frefhen, a heavy black cloud at the fame time fettled over the ifland fo as to hide the tops of the hills, and foon after it began to thunder and lighten at a dreadful Vol. I.
1767. rate : as thefe appearances were very threatening, I food in again towards the ifland in hopes of meeting with the boat; but though we ran in as clofe as we durf, we faw nothing of her. In the mean time night came on, which the thicknefs of the weather rendered extremely dark, the gale increafed, and it began to rain with great violence : in this fituation I lay to under a balanced mizen, firing guns, and burning falfe fires, as a guide to the boat; and not being able to account for her delay, I fuffered the moft diftrefsful anxiety, and had indeed but too much reafon to fear that fhe was lof. About feven o'clock, however, to my unfpeakable fatisfaction fhe came fafe alongfide, and as I had long feen a form gathering, which I expected every moment to burf upon us, we got her in with all poffible expedition. It was indeed happy for us all that no time was loft, for before fhe could be got into her place, the fquall came on, which in a moment laid the fhip down in a furprifing manner, and broke the mizen gaff juft where the fail was reefed; fo that if another minute had paffed before the boat had been got in, we muft inevitably have loft her, and every foul on board would have perifhed. This wind and weather continued till midnight, when it became fomewhat more moderate, fo that we were able to fet our courfes and top-fails. In the mean time I had enquired of Mr. Gower how it came to be fo long before he returned to the fhip, and he told me, that after he had got to the place where he intended to fill the cafks, three of the boat's crew had fwum afhore with them for that purpofe; but that within a few minutes, the furf had rifen fo high, and broke with fuch fury on the fhore, that it was impoflible for them to get back to the boat: that being unwilling to leave them behind, efpecially as they were flark naked, he had waited in hopes that an opportunity might be found for their coming on

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board; but that being intimidated by the appearance of the weather, and the uncommon darknefs of the night, he had at laft, with whatever reluctance, been obliged to come on board without them. The fituation of there poor fellows now furnifhed another fubject of folicitude and anxiety; they were naked, upon a defolate ifland, at a great diflance from the watering-place where their fhip-mates had a tent, without food, and without fhelter, in a night of violent and inceffant rain, with fuch thunder and lightning as in Europe is altogether unknown. In the evening of the 19th, however, I had the fatisfaction to receive them on board, and to hear an account of their adventures from their own lips. As long as it was light they flattered themfelves, like their friends in the boat, that they fhould find an opportunity to return on board her ; but afterwards when the darknefs of the night was broken only by the flafhes of lightning, and the tempeft became every moment more violent, they knew that to reach the boat was impoffible, if it ftill remained in its ftation; and that moft probably the people on board had provided for their own fafety, by returning on board the fhip: to reach the tent of their fhip-mates, during the darknefs and tempeft, was equally beyond their power, and they were reduced to the neceffity of paffing fuch a night, in fuch a place, without the leaft defence againft either the rain or the cold, which now began to be feverely felt. Neceffity is faid to be ingenious, and they contrived to procure a temporary fuccedaneum both for apparel and a fhed, by lying one upon another, each man alternately placing himfelf between the other two; in this fituation it may cafly be believed that they longed moft ardently for the dawn, and as foon as it appeared they fet out for the tent : they were obliged however to make their way along the fea fhore, for the inland country was impaffable; nor was this the worft, which they were obliged to fwim round at a confiderable diftance, for if they had not taken a compafs, they would have been dafhed to pieces againft the rocks by the furf, and as it was, they were every moment in danger of being devoured by a fhark. About ten o'clock in the morning, however, they reached the tents, almoft perifhed with hunger and cold, and were received with equal furprife and joy by their fhip-mates, who immediately fhared with them fuch provifions and clothes as they had. When they came on board, I gave orders that they fhould have fuch refrefhments as were proper, and remain in their hammocks the whole night. The next day they were as hearty as if nothing had happened, nor did they fuffer any farther inconvenience from the accident. Thefe were three of the honeft fellows who had fwum naked from the fhip at the ifland of Madeira to get a fkinful of liquor. I now return to my narrative in the order of time.

On the 18 th, the weather was moderate, and in the evening we were within half a mile of the anchoring-ground from which we had been driven; but the wind fuddenly failing, and a current making againft us, we could not reach it: we took advantage however of being fo near the waterer's tent to fend a boat on fhore to enquire after the three men whofe adventure has been juft related, and foon after fhe brought them on board. The carpenters were all this time employed in making a new mizen-gaff, out of a gib-boom, and in the mean while we were obliged to make fhift with the old one, kecping the fail balanced. It conti-
Tuefday 19. nued a ftark calm all the night, fo that in the morning we found the current and the fwell had driven us no lefs than nine miles from the land: the weather however being good,

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I fent the cutter for a load of water, which the brought on board about one o'clock. Soon after a breeze fprung up at N.N.W. and as we now approached the land very faft, I fent the boat on fhore again for water; it happened however that before we could reach our anchoring-ground, it agairs fell calm, and we were again kept off by the current: the boat in the mean time, as fhe rowed along the fhore, caught as much fifh with hook and line as ferved all the flip's company, which was fome alleviation of our difappointment. At eight o'clock in the evening, it began again to blow hard with fudden fqualls, fo that we paffed another toilfome and dangerous night. In the morning, having a fliff gale at N.W. we made towards our anchoring-ground with ail the fail we could fpread, and happily regained it about four o'clock in the afternoon, when we anchored, at two cables' length from the beach, in eighteen fathom, with a bottom of fine fand, and moored with a fmall anchor in fhore. By the time the fhip was properly fecured, it was too late to proceed with our watering; the long-boat however was fent along the fhore to fifh, and though before feven o'clock it blew fo hard that the was obliged to return, fhe brought fifh enough on board to ferve all the people. In the night we had foul weather, with hard fqualls and much rain; and in the morning, the wind blowing with greai violence along the fhore, we frequently drove, though we had not lefs than two hundred fathom of cable out; for the bank is a loofe fine fand that eafily gives way. We rode out the form however without damage, but the rain was fo violent, and the fea ran fo high, that nothing could be done with the boats, which was the more mortifying as it was for the fake of completing our watering that we had endured almoft inceffant labour for five days and nights to regain the fituation in which we now lay. About eight in the: evening,
${ }^{17} 67$. evening, the wind became more moderate, and though it

May.
Thurfday 2:. was then too late to fetch off any water, we got out one of the boats, and fent three men on fhore, right abreaft of the fhip, to kill feals, and make oil of their fat, for burning in lamps and other ufes on board the fhip.
Friday 22.
The wind blew very hard the next morning, as it had done all night, but being at W. N. W. which was off the land, we fent the boats away foon after it was light, and about ten, they returned with each of them a load of water, and a great number of pintado birds: thefe birds they got from the people on thore, who told them, that when a gale of wind happened in the night they flew fafter into their fire than they could well take them out, fo that during the gale of the laft night, they got no lefs than feven hundred of them. The boats were employed in getting water on board all this day, although the furf was fo great that feveral of the cafks were flaved and loft: they were fent out
Saturday 23. again a little before it was light the next day, and by feven o'clock a few cafks only were wanting to complete our ftock. The threatening appearances of the weather made me now very impatient to get the people on board, with the cafks that were ftill at the watering-place; as foon therefore as the boats were cleared of their loading, I difpatched them again, with orders to bring off all the hands, with the tent, and every thing elfe that was on fhore, with all poflible expedition. From this time the wind increafed, very faft, and by eleven o'clock it blew fo hard, with violent gufts from the land, that the thip began to drive off the bank: we heaved the fmall anchor up, and got it in out of the way of the other ; the gale fill increafed, but as it was right off the land, I was in no pain about the fhip, which continued to drive, ftill dragging the anchor through the fand, with two hundred fathom of cable

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out; for being very folicitous to give the boats time to bring all on board before we were quite off the bank, I would not weigh. At two o'clock, however, the anchor was quite off the ground, and the fhip was in deep water; we were now therefore obliged to bring the cable to the capftern, and with great difficulty we got the anchor up. The gufts off the land were fo violent that, not daring to fhow any canvas, we lay to under our bare poles, and the water was frequently torn up, and whirled round in the air much higher than our mafts heads. As the fhip now drove from the ifland at a great rate, and night was coming on, I began to be in great pain for the boats, in which, befides my Lieutenant, there were eight and twenty of my beft men; but juft in the dufk of the evening, I perceived one of them fcudding before the feas and making towards the fhip: this proved to be the longboat, which in fpight of all the efforts of thofe on board, had been forced from her grappling, and driven off the land. We took the beft opportunity that offered to get her on board, but notwithftanding all our care, fhe reccived confiderable damage as we were hoifting her in. She had on board ten of my people, who informed me, that when they were firft driven from the fhore, they had fome fire wood on board, but that they were obliged to throw that, and every thing elfe, into the fea, to lighten the boat. As we had yet feen nothing of the cutter, and had reafon to fear that fhe alfo, with the tents, and the other eighteen people, befides the Lieutenant, had been driven off the illand, I gave her up for loft; knowing that if the night, which was now at hand, fhould overtake her in fuch a ftorm: the muft inevitably perifh. It was however poffible that the people might be afhore, and therefore that if the boat fhould be loft, they might ftill be preferved; for this reafon, I determined to regain the land as foon as poffible. At mid-
1767.

May. Sundry $z$ t.
night, the weather became more moderate, fo that we could carry our courfes and topfails, and at four o'clock in the morning we crowded all the fail we could make. At ten oclock, we were very near the fore ; to our great concern, we fawn nothing of the cutter, yet we continued to ftand on till about noon, when we happily difcovered her at a grappling, clofe under the land: we. immediately ran to our gaffes, by the help of which we fam the people getting into her, and about three o'clock, to our mutual and inexpreffable joy, the came fate on board with all her people : they were however fo exhaufted with fatigue, that they could farcely get up the flip's file. The Lieutenant told me, that the night before he had attempted to come off, but that as foo as he had left the fore, a fudden fquall fo nearly filled the boat with water that the was very near going to the bottom ; but that all hands bailing with the utmof dillgene and activity, they happily cleared her: that he then made for the land again, which, with the utmoft difficulty, he regained, and having left a fufficient number on board the boat, to watch her, and keep her free from water, he with the reft of the people went on fore. That having paffed the night in a fate of inexpreffible anxiety and dirtres, they looked out for the flip with the firft dawn of the morning, and feeing nothing of her, concluded that the had perifhed in the form, which they had never feen exceeded. They did not however fit down torpid in defpair, but began immediately to clear the ground near the beach of brufhes and weeds, and cut down feveral trees of which they made rollers to aflift them in hauling up the boat, in order to fecure her; intending, as they had no hope of the flip's retern, to wait till the fummer feafon, and then attempt to make the inland of Juan Fernandes. They had now better hopes, and all fenfe of the dangers that were before us


was for a while obliterated by the joy of our efcape from thofe that were paft.
From the 16 th, when we were firf driven from our anchoring ground, to this time, we fuffered an uninterrupted feries of danger, fatigue, and misfortunes. The fhip worked and failed very ill, the weather was dark and tempeftuous, with thunder, lightning, and rain, and the boats, which I was obliged to keep always employed, even when we were under fail, to procure us water, were in continual danger of being loft, as well by the hard gales which conftantly blew, as by the fudden gufts which frequently rufhed upon us with a violence that is fcarcely to be conceived. This diftrefs. was the more fevere as it was unexpected, for I had experienced very different weather in thefe parts about two years before with Commodore Byron. It has generally been thought, that upon this coaft the winds are confantly from the S. to the S. W. though Frazier mentions his having had ftrong gales and high feas from the N.N.W. and N.W. quarter, which was unhappily my cafe.

Having once more got my people and boats fafc on board, I made fail from this turbulent climate, and thought myfelf fortunate not to have left any thing behind me except the wood, which our people had cut for firing.

The ifland of Mafafuero lies in latitude $33^{\circ} 45^{\prime}$ S., longitude $80^{\circ} 4^{\prime} 6^{\prime} \mathrm{W}$. of London. Its fituation is weft of Juan Fernandee, both being nearly in the fame latitude, and by the globe, it is diftant about thirty-one leagues. It is very high and mountainous, and at a diftance appears like one hill or rock: it is of a triangular form, and about feven or eight leagues in circumference. The fouth part, which we faw when we firlt made the illand, at the diftance of three and twenty leagucs, Vol. I. 4 B

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is much the highef: on the north end there are feveral fpots of clear ground, which perhaps might admit of cultivation.

The author of the account of Lord Anfon's voyage mentions only one part of this ifland as affording anchorage, which is on the north fide, and in deep water, but we faw no part where there was not anchorage: on the weft fide in particular there is anchorage at about a mile from the fhore in twenty fathom, and at about two miles and a half in forty, and forty-five fathom, with a fine black fand at the bottom. This author alfo fays, that " there is a reef of rocks running off the eaftern point of the ifland about two miles in length, which may be feen by the fea's breaking over them;" but in this he is miftaken, there is no recf of rocks, or fhoal running off the eaftern point, but there is a recf of rocks and fand running off the weftern fide, near the fouth end of it. He is alfo miftaken as to the diftance of this ifland from Juan Fernandes, and its direction, for he fays the diftance is twenty-two leagues, and the direction W. by S., but we found the diftance nearly one-third more, and the direction is due weft, for, as I have before obferved, the latitude of both iflands is nearly the fame. The goats that he mentions we found upon it in the fame abundance, and equally eafy to be caught.

On the fouth weff point of the ifland there is a remarkable rock, with a hole in it, which is a good mark to come to an anchor on the weftern fide, where there is the beft bank of any about the place. About a mile and a half to the northward of this hole, there is a low point of land, and from this point runs the reef that has been juft mentioned, in the direction of W. by S. to the diftance of about three quarters of a mile, where the fea continually breaks upon it. To anchor,

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chor, run in till the hole in the rock is fhut in, about a cable's length upon this low point of land, then bearing S. by E. $\frac{\pi}{2}$ E. and anchor in twenty and twenty-two fathom, fine black fand and thells : there is anchorage alfo at feveral places on the other fides of the ifland, particularly off the north point, in fourteen and fifteen fathom, with fine fand.

There is plenty of wood and water all round the inland, but they are not to be procured without much difficulty, a great quantity of ftones, and large fragments of the rock have fallen from the high land all round the illand, and upon thefe there breaks fuch a furf that a boat cannot fafcly come within a cable's length of the fhore; there is therefore no landing here but by fwimming from the boat, and then mooring her without the rocks, nor is there any method of getting off the wood and water but by hauling them to the boat with ropes: there are however many places where it would be very eafy to make a commodious landing by builde ing a wharf, which it would be worth while even for a fingle fhip to do if fhe was to continue any time at the ifland.

This part of Mafafuero is a very good place for refrefhment, efpecially in the fummer feafon: the goats have been mentioned already, and there is all round the ifland fuch plenty of fifh, that a boat may, with three hooks and lines, catch as much as will ferve an hundred people: among others we caught excellent coal fifh, cavallies, cod, hallibut, and crayfifh. We took a king-fifher that weighed eightyfeven pounds, and was five feet and an half long, and the tharks were fo ravenous, that when we were founding one of them fwallowed the lead, by which we hauled him above water, but as he then difgorged it, we loft him. The feals were fo numerous, that I verily think if many thoufands of
1767. them were killed in a night, they would not be miffed in the morning: we were obliged to kill great numbers of them, as, when we walked the fhore, they were continually running againft us, making at the fame time a moft horrible noife. Thefe animals yield excellent train oil, and their hearts and plucks are very good eating, being in tafte fomething like thofe of a hog, and their flins are covered with the fineft fur I ever faw of the kind. There are many birds here, and among others fome very large hawks. Of the pintado birds, our people, as I have before obferved, caught no lefs than feven hundred in one night. We had not much opportunity to examine the place for vegetable productions, but we fatv feveral leaves of the mountain cabbage, which is a proof that the tree grows here.

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## C H A P. III.

The Paflage from Mafafuero to शueen Cbarlotte's Iflands; Several Miftakes correeted concerning Davis's Land, and an Account of fome fmall Iflands, fuppofed to be the fame that were feen by Quiros.

WHEN we took our dcparture from Mafafucro, we had a great fea from the N. W. with a fwell of long billows from the fouthward, and the wind, which was from the S. W. to the W. N. W. obliged me to fland to the northward, in hope of getting the fouth eaft trade-wind, for the fhip was fo dull a failer, that there was no making her go without a ftrong wind in her favour. Having thus run farther to the northward than at firft I intencled, and finding myfelf not far from the parallel of latitude which has been affigned to two iflands called Saint Ambrofe, and Saint Felix or Saint Paul, I thought I fould perform an acceptable fervice by examining if they were fit for fhir ping to refrefh $0 . t$, efpecially as the Spaniards having fortified Juan Fernandes, they might be found convenient for Great Britain, if fle fhould hereafter be engaged in a Spanifh war. Thefe iflands are laid down in Green's charts, which were publifhed in the year 1753, from latitude $26^{\circ} 20^{\prime}$, to $27^{\circ} \mathrm{S}$. and from $I^{\circ} \frac{ \pm}{7}$ to $2^{\circ} \frac{1}{2} \mathrm{~W}$. of Mafafuero; I therefore hauled up with a defign to keep in that latitude, but foon afterwards confulting Robertfon's Elements of Navigation, I found the ifland of Saint Ambrofe there laid down in latitude $25^{\circ} 30^{\prime} \mathrm{S}$., and $82^{\circ} 20^{\circ}$ longitude weft of Iondon, and fuppofing that illands of fo
1767. fmall an extent, might be laid down with more exactnefs in this work than in the chart, I bore away more northward for that latitude; the event, however, proved that I fhould not have trufted him fo far: I miffed the iflands, and as I faw great numbers of birds and fifh, which are certain indications of land not far off, there is the greateft reafon to conclude that I went to the northward of them. I am forry to fay that upon a farther examination of Robertfon's tables of latitudes and longitudes, I found them erroneous in many particulars: this cenfure, however, if I had not thought it neceffary to prevent future mifchief, fhould have been fuppreffed.

Upon examining the account that is given by Wafer, who was Surgeon on board Captain Davis's fhip, I think it is probable that thefe two iflands are the land that Davis fell in with in his way to the fouthward from the Gallapago iflands, and that the land laid down in all the fea charts under the name of Davis's Land, has no exiftence, notwithftanding what is faid in the account of Roggewein's voyage, which was made in 1722, of land that they called Eaftern Ifland, which fome have imagined to be a confirmation of Davis's difcovery, and the fame land to which his name has been given.

It is manifeft from Wafer's narrative, that little credit is due to the account kept on board Davis's fhip, except with refpect to the latitude, for he acknowledges that they had like to have perifhed by their making an allowance for the variation of the needle weftward, inftead of eaftward: he tells us alfo that they fteered S. by E. $\frac{1}{2}$ E. from the Gallapagos, till they made land in latitude $27^{\circ} 20^{\prime} \mathrm{S}$. but it is cvident that fuch a courfe would carry them not to the weftward but to the eaftward of the Gallapagos, and fet them at about the

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diftance of two hundred leagues from Capiapo, and not five hundred leagues as he has alleged, for the variation here is not more than half a point to the eaftward now, and it muft have been ftill lefs then, it having been increafing to the eaftward on all this coaft. The courfe that Davis fteered therefore, if the diftance between the iflands of St. Ambrofe and St. Felix, and the Gallapagos, as laid down in all our fea charts, is right, muft have brought him within fight of St. Ambrofe and St. Felix, when he had run the diftance he mentions. The truth is, that if there had been any fuch place as Davis's Land in the fituation which has been allotted. to it in our fea charts, I muft have failed over it, or at leaft have feen it, as will appear in the courfe of this narrative.

I kept between the latitude $25^{\circ} 50^{\circ}$ and $25^{\circ} 30^{\prime}$, in fearch of the iflands I intended to examine, till I got five degrees to the weftward of our departure, and then feeing no land, and the birds having left us, I hauled more to the fouthward, and got into latitude $27^{\circ} 20^{\prime} \mathrm{S}$. where I continued till we got between feventeen and eighteen degrees to the weftward of our departure. In this parallel we had light airs and foul winds, with a ftrong northerly current, which made me conjecture that we were near this Davis's Land, for which we looked out with great diligence, but a fair wind fpringing up again, we ftecred weft by fouth, which gradually brought us into the latitude of $28^{\circ} \pm \mathrm{S}$. fo that it is evident I muft have failed over this land, or at leaft have feen it if there had been any fuch place. I afterwards kept in the latitude of $28^{\circ}$ for forty degrees to the weftward of my departure, or, according to my account, 121 degrees weft of London, this being the highef fouth latitude the winds and weather would permit me to keep, fo that I muft have gone to the fouthward of the fituation affigned to the fuppofed continent called Davis's Land in all our charts.
1767. We continued our fearch till Wednefday the 17 th of June,
lune. when, in latitude $28^{\circ} \mathrm{S}$., longitude $112^{\circ} \mathrm{W}$. we faw many fea birds, which flew in flocks, and fome rock weed; which made me conjecture that we were approaching, or had paffed by fome land. At this time the wind blew hard from the northward, which made a great fea, but we had notwithftanding long rolling billows from the fouthward, fo that whatever land was in that quarter, could be only fmall rocky iflands; and I am inclined to believe that if there was land at all it was to the northward, poffibly it might be Roggewein's eaftern ifland, which he has placed in latitucle $27^{\circ} \mathrm{S}$. and which fome geographers have fuppofed to be about feven hundred leagues diftant from the continent of South America, if indeed any credit is to be given to his account.

It was now the depth of winter in thefe parts, and we had hard gales and high feas that frequently brought us under our courfes and low fails: the winds were alfo variable, and though we were near the tropic, the weather was dark, hazey, and cold, with frequent thunder and lightning, fleet and rain. The fun was above the horizon about ten hours in the four and twenty, but we frequently paffed many day's together without feeing him ; and the weather was fo thick, that when he was below the horizon the darknefs was dreadful: the gloominefs of the weather was indeed not only a difagreeable but a moft dangerous circumflance, as we were often long without being able to make an obfervation, and were, notwithftanding, obliged to carry all the fail we could fpread, day and night, our fhip being fo bad a failer, and our voyage fo long, to prevent our perifhing by hunger, which, with all its concomitant horrors, would otherwife be inevitable.



We continued our courfe weftward till the evening of Thurfday the 2 d of July, when we difcovered land to the northward of us. Upon approaching it the next day, it appeared like a great rock rifing out of the fea : it was not more than five miles in circumference, and feemed to be uninhabited; it was, however, covered with trees, and we faw a fmall ftream of frefh water running down one fide of it. I would have landed upon it, but the furf, which at this feafon broke upon it with great violence, rendered it impoffible. I got foundings on the weft fide of it, at fomewhat lefs than a mile from the fhore, in twenty-five fathom, with a bottom of coral and fand; and it is probable that in fine fummer weather landing here may not only be practicable but eafy. We faw a great number of fea birds hovering about it, at fomewhat lefs than a mile from the fhore, and the fea here feemed to have fifh. It lies in latitude $20^{\circ} 2^{\prime \prime} \mathrm{S}$., longitude $133^{\circ} 21^{\prime} \mathrm{W}$. and about a thoufand leagues to the weftward of the continent of America. It is fo high that we faw it at the diftance of more than fifteen leagues, and it having been difcovered by a young gentleman, fon to Major Pitcairn of the marines, who was unfortunately loft in the Aurora, we called it Pitcairn's Island.

While we were in the neighbourhood of this ifland, the weather was extremely tempeftuous, with long rolling billows from the fouthward, larger and higher than any I had feen before. The winds were variable, but blew chiefly from the S.S.W. W. and W. N. W. We had very feldom a gale to the eaftward, fo that we were prevented from keeping in a high fouth latitude, and were continually driving to the northward.

On the 4 th, we found that the fhip made a good deal of water, for having been fo long labouring in high Vol. I. 4 C and

Saturday to
and turbulent feas, fhe was bccome very crazy; our fails alfo being much worn, were continually fplitting, fo that it was become neceffary to keep the fail-maker conftantly at work. The people had hitherto enjoyed good health, but they now began to be affected with the fcurvy. While we were in the Streight of Magellan, I caufed a little awning to be made, which I covered with a clean painted canvas, that had been allowed me for a floor-cloth to my cabbin, and with this we caught fo much rain water, with but little trouble or attendance, that the people were never put to a fhort allowance of this important article: the awning alfo afforded fhelter from the inclemency of the weather, and to thefe precautions I imputed our having efcaped the fcurvy fo long, though perhaps it was in fome meafure owing to the mixture of fpirit of vitriol with the water that was thus preferved, our Surgeon putting a fmall quantity into every cafk when it was filled up.

Saturday 11. On Saturday the irth, we difcovered a fmall, low, flat ifland, which appeared to be almoft level with the water's edge, and was covered with green trees: as it was to the fouth, and directly to windward of us, we could not fetch it. It lies in latitude $22^{\circ} \mathrm{S}$., and longitude $141^{\circ} 34^{\circ} \mathrm{W}$.; and we

Ofnaburgh Itland.

Sunday 12. called it the Bishop of Osnaburgh's Island, in honour of his Majefly's fecond fon *.

On the 12 th, we fell in with two more fmall iflands, which were covered with green trees, but appeared to be uninhabited. We were clofe in with the fouthermoft, which proved to be a flip of land in the form of a half moon, low, flat, and fandy: from the fouth end of it a reef runs out to the diftance of about half a mile, on which the fea breaks

[^7]with great fury. We found no anchorage, but the boat landed. It had a pleafant appearance, but afforded neither vegetables nor water; there were however many birds upon it , fo tame that they fuffered themfelves to be taken by hand. The other ifland very much refembles this, and is diftant from it about five or fix leagues: they lie W.N.W. and E.S. E. of each other. One of them is in latitude $20^{\circ}$ $3^{\prime} 8^{\prime}$ S., longitude $14^{\circ} \mathrm{W}$.; the other $20^{\circ} 34^{\prime} \mathrm{S}$., longitude $14^{6^{\circ}}$ 15' W. and we called them the Duke of Gloucester's IsLands; the variation here is five degrees eaft. Thefe iflands are probably the land feen by Quiros, as the fituation is nearly the fame; but if not, the land he faw could not be more confiderable: whatever it was we went to the fouthward of it, and the long billows we had here convinced us that there was no land near us in that direction. The wind here being to the eaftward, I hauled to the fouthward again, and the next day, Monday the 13 th, in the evening, as we Monday 13 . were fteering W.S.W. we obferved that we loft the long foutherly billows, and that we got them again at feven o'clock the next day. When we loft them we were in latitude $22^{\circ}$ $7^{\prime} \mathrm{S}$., longitude $147^{\circ} 4^{\prime} \mathrm{W}$. and when we got them again we were in latitude $21^{\circ} 43^{\prime}$., longitude $149^{\circ} 48^{\prime} \mathrm{W}$. fo that I imagine there was then fome land to the fouthward, not fardiftant.

From this time, to the 16 th, the winds were variable from Thurfday 16. N.E. round by the N. the N. W. and S. W. and blew very hard, with violent gufts, one of which was very near being fatal to us, with thick weather and hard rain. We were then in latitude $22^{\circ} \mathrm{S}$., and $70^{\circ} 30^{\prime} \mathrm{W}$. of our departure, where we found the variation $6^{\circ} 30^{\prime} \mathrm{E}$. and the tempeftuous gales were fucceeded by a dead calm. After fome time, however, the wind fprung up again at weft, and at length fettled in the W.S.W. which foon drove us again to the northward, fo that on the 20 th we were in latitude $19^{\circ}$ S., Monday 20 .

Wednef. 22.
longitude $75^{\circ} 30^{\prime} \mathrm{W}$. of our departure: the variation was here $6^{\circ} \mathrm{E}$.

On the 22 d , we were got into latitude $18^{\circ} \mathrm{S}$, longitude $161^{\circ} \mathrm{W}$. which was about one thoufand eight hundred leagues to the weftward of the continent of America, and in all this track we had no indication of a continent. The men now began to be very fickly, the fcurvy having made great progrefs among them, and as I found that all my endeasours to keep in a high fouthern latitude at this time, were ineffectual, and that the badnefs of the weather, the variablenefs of the winds, and above all the defects of the chip, rendered our progrefs flow, I thought it absolutely neceffary to fix upon that courfe which was moot likely to preferve the veffel and the crew; inftead therefore of attempting to return back by the fouth eaft, in which, confidering our condition, and the advanced feafon of the year, it was fcarcely poffible that we fhould fucceed, I bore away to the northward, that I might get into the trade-wind, keeping fill in fuch a track as, if the charts were to be trufted, was mont likely to bring me to forme inland, where the refrefhments of which we flood fo much in need might be procured ; intending then, if the hip could be put into a proper condition, to have parfled the voyage to the fouthward, when the fit feafon should return, to have attempted farther difcoveries in this track; and, if I should difcover a continent, and procure a fufficient fupply of provifions there, to keep along the coat to the foüthward till the fun had croffed the equinoctial, and then, getting into a high fouthern latitude, either have gone weft about to the Cape of Good Hope, or returned to the eftward, and having touched at Falkland's Illands if neceffary, made the bet of my way from thence back to Europe.

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When I got into latitude $16^{\circ} \mathrm{S}$. and not before, I found the true trade-wind; and as we proceeded to the north weft, and the northward, we found the variation increafe very faft; for when we had advanced to latitude $18^{\circ} 15^{\prime}$ S. and were in longitude $80^{\circ} \frac{1}{4} \mathrm{~W}$. of our departure, it was $7^{\circ} 30^{\prime} \mathrm{E}$. We had bad weather, with hard gales, and a great fea from the eaftward till the 25 th, when being in latitude $12^{\circ} 15^{\circ} \mathrm{S}$. Saturday 25 . we faw many birds flying in flocks, and fuppofed ourfelves to be near fome land, particularly feveral iflands that are laid down in the charts, and one which was feen by Commodore Byron in 1765 , and called the Hand of Danger; none of thefe illands however could we fee. At this time it blew fo hard that, although we went before the wind, we were obliged to reef our topfails, and the weather was ftill very thick and rainy. The next morning, being in latitude Sunday 26. $10^{\circ} \mathrm{S}$., longitude $167^{\circ} \mathrm{W}$. we kept nearly in the fame parallel, in hopes to have fallen in with fome of the iflands called Solomon's Illands, this being the latitude in which the fouthermoft of them is laid down. We had here the trade wind ftrong, with violent fqualls and much rain, and continuing our courfe till Monday the 3 d of Auguft, we were Monday ${ }_{3}$. then in latitude $10^{\circ} 18^{\prime} \mathrm{S}$., longitude by account $177^{\circ} \frac{1}{2} \mathrm{E}$.; our diftance weft from the continent of America about twenty-one hundred leagues, and we were five degrees to the weftward of the fituation of thofe iflands in the charts. It was not our good fortune however to fall in with any land ; probably we might pafs near fome, which the thick weather prevented our feeing; for in this run great numbers of fea-birds were often about the fhip: however, as Commodore Byron in his laft voyage failed over the northern limits of that part of the ocean in which the iflands of Solomon are faid to lie, and as I failed over the fouthern limits without feeing them, there is great reafon to conclude
1767. clude that, if there are any fuch iflands, their fituation in all our charts is erroneoufly laid down.

From the latitude $14^{\circ}$ S., longitude $163^{\circ} 46^{\prime} \mathrm{W}$. we had a ftrong gale from the S. E. which made a great fea after us, and from that time I did not obferve the long billows from the fouthward till we got into latitude $10^{\circ} 18^{\prime} \mathrm{S}$., longitude $177^{\circ} 30^{\prime}$ E. and then it returned from the S. W. and S.S.W. and we found a current fetting to the fouthward, although a current in the contrary direction had attended us almoft all the way from the Streight of Magellan; I conjectured therefore that here the paffage opened between New Zealand and New Holland. The variation here was $11^{\circ} 14^{\prime} \mathrm{E}$. On the 5 th, being in latitude $10^{\circ} \frac{1}{2} \mathrm{~S}$., longitude $175^{\circ} 44^{\prime}$ E.; the variation was $11^{\circ} 15^{\circ}$ E.; and on the 8th, in latitude $11^{\circ} \mathrm{S}$., longitude $171^{\circ} 14^{\prime} \mathrm{E}$. it was $11^{\circ}{ }_{2}^{2} \mathrm{E}$.

About this time we found our fock of log-lines nearly expended, though we had already converted all our fifhing lines to the fame ufe. I was fome time in great perplexity how to fupply this defect, but upon a very diligent enquiry found that we had, by chance, a few fathom of thick untarred rope. This, which in our fituation was an ineftimable treafure, I ordered to be untwifted; but as the yarns were found to be too thick for our purpofe, it became neceffary to pick them into oakham: and when this was done, the moft difficult part of the work remained; for this oakham could not be fpun into yarn, till, by combing, it was brought into hemp, its original ftate. This was not feamen's work, and if it had, we fhould have been at a lofs how to perform it for want of combs; one difficulty therefore rofe upon another, and it was neceffary to make combs, before we could try our lkill in making hemp. Upon this trying occafion we were again fenfible of the danger to which we
were expofed by the want of a forge: neceffity, however, the fruitful mother of invention, fuggefted an expedient. The armourer was fet to work to file nails down to a fmooth point, with which we produced a tolerable fuccedaneum for a comb; and one of the Quartermafters was found fufficiently fkilled in the ufe of this inftrument to render the oakham fo fmooth and even that we contrived to fpin it into yarn, as fine as our coarfe implements would admit; and thus we made tolerable log-lines, although we found it much more difficult than to make cordage of our old cables, after they had been converted into junk, which was an expedient that we had been obliged to practife long before. We had alfo long before ufed all our fewing fail twine, and if, knowing that the quantity with which I had been fupplied was altogether inadequate to the wants of fuch a voyage, I had not taken the whole quantity that had been put on board to repair the feine into my own cultody, this deficiency might have been fatal to us all.

## C HAP. IV.

An Account of the Difcovery of Queen Cbarlotte's Iflands, with a Defcription of them and their Inbabitants, and of what happened at Egmont Ifland.
1767. THE fcurvy fill continued to make great progrefs among us, and thofe hands that were not rendered ufelefs by difeafe, were worn down by exceffive labour; our veffel, which at beft was a dull failer, had been long in fo bad a condition that the would not work; and on the
Monday 10. soth, to render our condition fill more diftrefsful and alarming, fhe fprung a leak in the bows, which being under water it was impoffible to get at while we were at fea.

Wednef. 12. Such was our fituation, when on the r2th, at break of day, we difcovered land: the fudden tranfport of hope and joy which this infpired can perhaps be equalled only by that which a criminal feels who hears the cry of a reprieve at the place of execution. The land proved to be a clutter of iflands, of which I counted feven, and believe there were many more. We kept on for two of them, which were right ahead when land was firft difcovered, and feemed to lie clofe together; in the evening we anchored on the north eaft fide of one of them, which was the largeft and the higheft of the two, in about thirty fathom, with a good bottom, and at the diftance of about three cables' length from the flore. We foon after faw too of the natives, who were black, with woolly heads, and ftark naked; I immediately fent the Mafter out with the boat to fix upon a

watering-place, and fpeak to them, but they difappeared before fhe could reach the fhore. The boat foon after returned with an account that there was a fine run of freth water abreaft of the fhip and clofe to the beach, but that the whole country in that part being an almof impenetrable foreft quite to the warer's edge, the watering would be very difficult, and even dangerous, if the natives fhould come down to prevent it: that there were no efculent vegetables, for the refrefhment of the fick, nor any habitations as far as the country had been examined, which was wild, forlorn, and mountainous.

Having confidered this account, and finding that a fwell, which came round the eaftern part of the bay, would render watering troublefome and inconvenient, exclufive of the danger that might be apprehended from the natives, if they fhould attack us from ambufhes in the wood, I determined to try whether a better fituation could not be found.

The next morning, therefore, as foon as it was light, I Thurfay $\mathrm{r}_{3}$. difpatched the Mafter with fifteen men in the cutter, well armed and provided, to examine the coaft to the weftward, our prefent fituation being on the lee of the ifland, for a place where we might more conveniently be fupplied with wood and water, and at the fame time procure fome refrefhments for the fick, and lay the flhip by the flern to examine and ftop the leak. I gave him fome beads, ribbons, and other trifles, which by chance I happened to have on board, to conciliate the good-will of the natives, if he flould happen to meet with any of them; but at the fame time enjoined him to run no rifh, and gave him particular orders immediately to return to the fhip if any number of canoes fhould approach him which might bring on hoftilities; and if he floould meet the Indians in fmall parties, either at fea Vol. 1 . or upon fore, to treat them with all poffible kindness, fo as to eftablifh a friendly intercourfe with them; charging him, on no account to leave the boat himfelf, nor to fuffer more than two men to go on chore at a time, while the reft flood ready for their defence; recommending to him, in the frongeft terms, an application to his duty, without regarding any other object, as the finding a proper place for the this was of the utmoft importance to us all; and conjuring him to return as fool as this fervice fhould be performed, with all poffible feed.

Soon after I had difpatched the cutter on this expedition, $I$ lent the longboat with ten men on board well armed to the frore, who before eight o'clock brought off a tun of water. About nine, I feet her off again, but food after feeing forme of the natives advancing along the fire towards the place where the men landed, I made the fignal for them to return, not knowing to what number they would be expoled, and having no boat to fend off with affiftance if they: should be attacked.

Our men had not long returned on board, when we fay three of the natives fit down under the trees abreaf of the flip. As they continued there gazing at us till the afternoon, as foo as the cutter came in fight, not caring that both the: boats fhould be absent at the fame time, I font my Lieutenat in the longboat, with a few beads, ribbons, and trine - lets, to endeavour to eftablifh forme kind of intercourfe with: them, and by their means with the reft of the inhabitants; ; there men, however, before the boat could reach the fore, quilted their fetation, and proceeded along the beach. As, the trees would foo prevent their being feed by our people who were making towards the land, we kept our eyes fixed upon them from the hip, and very food perceived that they
were met by three others. After fome converfation, the firft three went on, and thofe who met them proceeded towardis the boat with a hafty pace. Upon this I made the fignal to the Lieutenant to be upon his guard, and as foon as he faw the Indians, obferving that there were no more than three, he backed the boat in to the fhore, and making figns of friendfhip, held up to them the beads and ribbons which I had given him as prefents, our people at the fame time carefully concealing their arms. The Indians, however, taking no notice of the beads and ribbons, refolutely advanced within bow-fhot, and then fuddenly difcharged their arrows, which happily went over the boat without doing any mifchief; they did not prepare for a fecond difcharge, but inftantly ran away into the woods, and our people difcharged fome mufquets after them, but none of them were wounded by the fhot. Soon after this happened, the cutter came under the fhip's fide, and the firft perfon that I particularly noticed was the Mafter, with three arrows flicking in his body. No other evidence was neceffary to convict him of having acted contrary to my orders, which appeared indeed more fully from his own account of the matter, which it is reafonable to fuppofe was as favourable to himfelf as he could make it. He faid, that having feen fome Indian houfes with only five or fix of the inhabitants, at a place about fourteen or fifteen miles to the weftward of the fhip's flation, where he had founded fome bays, he came to a grappling, and veered the boat to the beach, where he landed with four men, armed with mufquets and piftols: that the Indians at firf were afraid of him, and retired, but that foon after they came down to him, and he gave them fome beads and other trifles, with which they feemed to be much pleafed: that he then made figns to them for fome cocoa-nuts, which they brought him, and with great apparance of friendfhip and
1767. hofpitality, gave him a broiled fifh and fome boiled yams: that he then proceeded with his party to the houfes, which, he faid, were not more than fifteen or twenty yards from the water fide, and foon after fiaw a great number of canoes coming round the weftern point of the bay, and many Indians among the trees: that being alarmed at thefe appearances, he haftily left the houfe where they had been received, and with the men, made the beft of his way towards the boat; but that, before he could get on board, the Indians attacked as well thofe that were with him as thofe that were in the boat, both from the canoes and the fhore. Their number, he faid, was between three and four hundred; their weapons were bows and arrows, the bows were fix feet five inches long, and the arrows four feet four, which they difcharged in platoons, as regularly as the beft difciplined troops in Europe : that it being neceffary to defend himfelf and his people when they were thus attacked, they fired among the Indians to favour their getting into their boat, and did great execution, killing many and wounding more: that they were not however difcouraged, but continued to prefs forward, ftill difcharging their arrows by platoons in almoft one continued flight: that the grappling being foul, occafioned a delay in hauling off the boat, during which time he, and half of the boat's crew, were defperately wounded: that at laft they cut the rope, and ran off under their forefail, ftill keeping up their fire with blunderbuffes, each loaded with eight or ten piftol balls, which the Indians returned with their arrows, thofe on fhore wading after them breaft high into the fea: when they had got clear of thefe, the canoes purfued them with great fortitude and vigour, till one of them was funk, and the numbers on board the reft greatly reduced by the fire, and then they returned to the fhore.

Such was the flory of the Mafter, who, with three of my beft feamen, died fome time afterwards of the wounds they had received; but culpable as he appears to have been by his own account, he appears to have been ftill more fo by the teftimony of thofe who furvived him. They faid, that the Indians behaved with the greateft confidence and friendfhip till he gave them juft caufe of offence, by ordering the people that were with him, who had been regaled in one of their houfes, to cut down a cocoa-nut tree, and infifting upon the execution of his order, notwithflanding the difpleafure which the Indians ftrongly expreffed upon the oc: cafion: as foon as the tree fell, all of them except one, who feemed to be a perfon of authority, went away; and in a fhort time a great number of them were obferved to draw together into a body among the trees, by a Midfhipman who was one of the party that were on fhore, and who immediately acquainted the Mafter with what he had feen, and told him, that from the behaviour of the people he imagined an attack was intended: that the Mafter made light of the intelligence, and inftead of repairing immediately to the boat, as he was urged to do, fired one of his piftols at a mark: that the Indian who had till that time continued with them then left them abruptly, and joined the body in the wood: that the Mafter, even after this, by an infatuation that is altogether unaccountable, continued to triffe away his time on fhore, and did not attempt to recover the boat till the attack was begun.

As the expedition to find a better place for the hip had iffued thus unhappily, I determined to try what could be done, where we lay; the next day therefore, the Chip Friday 14. was brought down by the ftern, as far as we could effect it, and the carpenter, the only one of the crew who
${ }^{1767}$. was in tolerable health, caulked the bows, as far down as he could come at the bottom; and though he did not quite ftop the leak, he very much reduced it. In the afternoon a - frefh gale fet right into the bay, which made the fhip ride with her ftern very near the fhore, and we obferved a great number of the natives fculking among the trees upon the beach, who probably expected that the wind would have forced the fhip on fhore.

The next morning, the weather being fine, we veered the fhip clofe in fhore, with a fpring upon our cable, fo that we brought our broadfide to bear upon the watering-place, for the protection of the boats that were to be employed there. As there was reafon to fuppofe that the natives whom we had feen among the trees the night before, were not now far diftant, I fired a couple of fhot into the wood, before I fent the waterers afhore; I alfo fent the Lieutenant in the cutter, well manned and armed, with the boat that carried them, and ordered him and his people to keep on board, and lie clofe to the beach to cover the watering-boat while fhe was loading, and to keep difcharging mufquets into the wood on each fide of the party that were filling the water. Thefe orders were well executed, the beach was fteep, fo that the boats could lie clofe to the people that were at work, and the Lieutenant from the cutter fired three or four vollies of fmall arms into the woods before any of the men went on fhore, and none of the natives appearing, the waterers landed and went to work. But notwithftanding all thefe precautions, before they had been on thore a quarter of an hour, a flight of arrows was difcharged among them, one of which dangeroufly wounded a man that was filling water in the breaft, and another fluck into a bareca on which Mr. Pitcairn was fitting. The people on board the cutter imene-
diately fired feveral vollies of fmall arms into that part of the wood from which the arrows came, and I recalled the boats that I might more effectually drive the Indians from their ambufcades with grape-fhot from the fhip's guns. When the boats and people were on board; we began to fire, and foon after faw about two hundred men rufh out of the woods, and run along the beach with the utmoft precipitation. We judged the coaft to be now effectually cleared; but in a little time we perceived that a great number had got together on the weftermoft point of the bay, where they probably thought themfelves beyond our reach: to convince them therefore of the contrary, I ordered a gun to be fired at them with round fhot; the ball juft grazing the water rofe again, and fell in the middle of them, upon which they difperfed with great hurry and confufion, and we faw no more of them: After this we watered without any farther moleftation, but all the while our boats were on fhore, we had the precaution to keep firing the fhip's guns into the wood on both fides of them, and the cutter which lay clofe to the beach, as the did before, kept up a conftant fire of fmall arms in platoons at the fame time. As we faw none of the natives during all this firing, we fhould have thought that none of them had ventured back into the wood, if our people had not reported that they heard groans from: feveral parts of it, like thofe of dying men.
Hitherto, though I had been long ill of an inflammatory? and bilious diforder, I had been able to keep the deck ; but this evening, the fymptoms became fo much more threatening that 1 could keep up no longer, and I was for fome time. afterwards confined to my bed. The Mafter was dying of the wounds he received in his quarrel with the Indians, the Lieutenant alfo was very ill; the Gunner and thirty of my men incapable of duty, among whom were feven of the:
moft vigorous and healthy, that had been wounded with the Mafter, and three of them mortally, and there was no hope of obtaining fuch refrefhments as we moft needed in this place. Thefe were difcouraging circumflances, and not only put an end to my hopes of profecuting the voyage farther to the fouthward, but greatly difpirited the people; except myfelf, the Mafter, and the Licutenant, there was no body on board capable of navigating the fhip home; the Mafter was known to be a dying man, and the recovery of myfelf and the Lieutenant was very doubtful. I would however have made a further effort to obtain refrefhments here, if I had been furnifhed with any toys, iron tools, or cutleryware, which might have enabled me to recover the goodwill of the natives, and eftablifh a traffic with them for fuch neceffaries as they could have furnifhed us with; but I had no fuch articles, and but very few others fit for an Indian trade, and not being in a condition to rifk the lofs of any more of the few men who were capable of doing duty, I
weighed anchor at day-break on Monday the 17 hh , and flood along the fhore for that part of the ifland to which I had fent the cutter. To the ifland I had given the name of Egmont Island, in honour of the Earl: it certainly is the fame to which the Spaniards have given the name of Santa Cruz, as appears by the accounts which their writers have given of it, and I called the place in which we had lain, Swallow Bay. From the eaftermoft point of this bay, which I called Swallow Point, to the north eaft point of the ifland which I called Cape Brron, is about feven miles eaft, and from the weftermoft point of the bay, which I called Hanway's Point, to Cape Byron, is about ten or eleven miles. Between Swallow Point and Hanway's Point, in the bottom of the bay, there is a third point, which does not run out fo far; and a little to the weftward of this point


is the beft anchoring-place, but it is neceffary to give it birth, as the ground near it is fhoaly. When we were at anchor in this bay, Swallow Point bore E. by N. and Hanway's Point W. N. W. From this Point there runs a reef, on which the fea breaks very high: the outer part of this reef bore N. W. by W. and an ifland which has the appearance of a volcano, was juft over the breakers. Soon after we had paffed Hanway's Point, we faw a fmall village, which ftands upon the beach, and is furrounded by cocoa-nut trees. It is fituated in a bay between Hanway's Point and another, to which I gave the name of How's Point. The diftance from Hanway's Point to How's Point is between four and five miles: clofe to the fhore there is about thirty fathom of water, but in croffing the bay at the diftance of about two miles, we had no bottom. Having paffed How's Point, we opened another bay, or harbour, which had the appearance of a deep lagoon, and which we called Carlisle Harbour. Over-againt the entrance of Carlifle Harbour, and north of the coaft, we found a fmall ifland, which we called Portland's Island. On the weft fide of this ifland there is a reef of rocks that runs to the main, the paffage into the harbour therefore is on the eaft fide of it, and runs in and out E. N. E. and W.S. W. : it is about two cables' length wide, and has about eight fathom water. I believe the harbour within it to be good, but a fhip would be obliged to warp both in and out, and would after all be in danger of an attack by the natives, who are bold even to temerity, and have a perfeverance which is not common among undifciplined favages. When the fhip was a mile from the fhore, we had no ground with fifty fathom. About four or five miles weft from Portland's Ifland, is a fine, fmall, round harbour, juft big enough to receive three fhips, which we called Byron's Harbour. When we were abreaft of the entrance of it, it

Vol. I.
4 E
bore

## CAPTAIN CARTERET's VOYAGE

1767. Augult. Monday 17.
bore from us S. by E. $\frac{1}{2}$ E. and the Volcano Ifland bore N. W. $\frac{1}{2} \mathrm{~W}$. Our boat entered it, and found two runs of water, one frefh and the other falt; by the run of falt water we judged that it had a communication with Carlifle Harbour. When we had proceeded about three leagues from the harbour, we opened the bay where the cutter had been attacked by the Indians, to which, for that reafon, we gave the name of Bloody Bay. In this Bay is a fmall rivulet of frefh water, and here we faw many houfes regularly built: clofe to the water-fide flood one much longer than any of the reft, which feemed to be a kind of common-hall, or council-houre, and was neatly built and thatched. This was the building in which our people had been received who were on fhore here with the Mafter, and they told me that both the fides and floor were lined with a kind of fine matting, and a great number of arrows, made up into bundles, were hung up in it ready for ufe. They told me alfo, that at this place there were many gardens, or plantations, which were enclofed by a fence of flone, and planted with cocoa-nut trees, bananas, plantains, yams, and other vegetables: the cocoa-nut trecs we faw from the fhip, in great numbers, among the houfes of the village. About three miles to the weltward of this town, we faw another of confiderable extent, in the front of which, next to the water-fide, there was a breaft-work of flone, about four feet fix inches high, not in a frait line, but in angles, like a fortification; and there is great reafon to fuppofe, from the weapons of thefe people, and their military courage, which muft in great meafure be the effect of habit, that they have frequent wars among themfelves. As we proceeded weftward from this place, we found, at the diftance of two or three miles, a fmall bight, forming a kind of bay, in which a river empties itfelf. Upon taking a view of this river from the maft-head, it appeared to run very far into the country,
and at the entrance, at leaft, to be navigable for fmall veffels. This river we called Granville's River, and to the weftward of it is a point, to which we gave the name of Ferrers's Point. From this point the land forms a large bay, and near it is a town of great extent, which feemed to fwarm like a bee-hive: an incredible multitude came out of it as the fhip paffed by, holding fomerhing in their hands which looked like a whifp of green grafs, with which they feemed to flroke each other, at the fame time dancing, or running in a ring. About feven miles to the weftward of Point Ferrers, is another, that was called Carteret Point, from which a reef of rocks, that appears above water, runs out to the diftance of about a cable's length. Upon this point we faw a large canoe, with an awning or fhade built over it; and a little to the weftward, another large town, fronted, and probably furrounded, with a breaft-work of ftone like the laft: here alfo the people thronged to the beach as the fhip was paffing, and performed the fame kind of circular dance. After a little time they launched feveral canoes, and made towards us; upon which we lay to, that they might have time to come up, and we conceived great hopes that we fhould prevail upon them to come on board, but when they came near enough to have a more diftinct view of us, they lay upon their paddles and gazed at us, but feemed to have no defign of advancing farther, and therefore we made fail, and left them behind us. About half a mile from Carteret Point, we had fixty fathom, with a bottom of fand and coral. From this point the land trends away W.S.W. and S.W. forming a deep lagoon, at the mouth of which lies an ifland, that with the main forms two entrances into it: the ifland we called Trevanion's Island. This entrance is about two miles wide, and the lagoon, if there is anchorage in it, is ceriainly a fine harbour for fhip-

## CAPTAIN CARTERET's VOYAGE

1776. ping. After crofting the firft entrance, and coming off the
north weft part of Trevanion's Inland, which we called Cape Trevanion, we fam a great rippling, and therefore font the boat off to found ; we had, however, no bottom with fifty fathom, the rippling being caufed only by the meeting of the tides. Having hauled round this Cape, we found the land trend to the fouthward, and we continued to ftand along the fore, till we opened the weftern paffage into the lagoon between Trevanion's leland and the main. In this place, both the main and the inland appeared to be one continued town, and the inhabitants were innumerable. We fent a boat to examine this entrance or paffage, and found the bottom to be coral and rock, with very irregular foundings over it. As foo as the natives fay the boat leave the flip, they fent off feveral armed canoes to attack her: the firf that came within bow-fhot difcharged her arrows at the people on board, who being ready, fired a volley, by which one of the Indians was killed, and another wounded; at the fame time we fired a great gun from the flip, loaded with grape-fhot, among them, upon which they all pulled back to the fore with great precipitation, except the canoe which began the attack, and that being fecured by the boat's crew, with the wounded man in her, was brought to the Chip. I immediately ordered the Indian to be taken on board, and the Surgeon to examine his wounds: it appeared that one foot had gone through his head, and that his arm was broken by another: the Surgeon was of opinion that the wound in his head was mortal, I therefore ordered him to be put again into his canoe, and, notwithftanding his condition, he paddled away towards the fore. He was a young man, with a woolly head, like that of the negroes, and a final beard, but he was well-featured, and not fo black as the natives of Guinea: he was of the common future, and,

## ROUND THE WORLD.

Iike all the reft of the people whom we had feen upon this ifland, quite naked. His canoe was very fmall, and of rude workmanfhip, being nothing more than part of the trunk of
1767.

Auguft. a tree made hollow; it had, however, an outrigger, but none of them had fails.

We found this place to be the weftern extremity of the ifland on the north fide, and that it lay in exactly the fame latitude as the eaftern extremity on the fame fide. The diftance between them is about fifty miles due eaft and weft, and a ftrong current fets weftward along the fhore.

I was ftill confined to my bed, and it was with infinite regret that I gave up the hopes of obtaining refrefhments at this place, efpecially as our people told me they faw hogs and poultry in great plenty as we failed along the fhore, with cocoa-nut trees, plantains, bananas, and a variety of other vegetable productions, which would foon have reftored to us the health and vigour we had loft, by the fatigue and. hardfhips of a long voyage; but no friendly intercourfe with. the natives could now be expected, and I was not in a fituation to obtain what I wanted by force. I was myfelf dangeroufly ill, great part of my crew, as I have already obferved, was difabled, and the reft difpirited by difappointment and vexation, and if the men had been all in health and fpirits, I had not officers to lead them on or direct them: in any enterprize, nor even to fuperintend the duties that were to be performed on board the fhip. Thefe difadvantages, which prevented my obtaining refrefhments at this illand, prevented me alfo from examining the reft that were near it. Our little ftrength was every minute becoming lefs; I was not in a condition to purfue the voyage to the fouthward, and was in danger of lofing the monfoon, fo. that no time was now to be loft; I therefore gave orders to fteer:
1767. fteer northward, hoping to refrefh at the country which Dampier has called Nova Britannia. I fhall, however, give the beft account I can of the appearance and fituation of the iflands that I left behind me.

I gave the general name of Queen Charlotte's Islands to the whole clufter, as well to thofe that I did not fee diftinctly, as to thofe that I did; and I gave feveral of them particular names as I approached them.

To the fouthermoft of the two, which when we firft difcovered land were right ahead, I gave the name of Lord

I ord How's lland.

Volcano Ifland.

Keppet's Ifland.

Lord Edgcomb's Ifland. Ourry's I Iand. How's Island, and the other was Egmont Illand, of which fome account has already been given. The latitude of Lord How's Inland is $11^{\circ} 10^{\prime}$ S., longitude $164^{\circ} 43^{\prime}$ E. : the latitude of Cape Byron, the north eaft point of Egmont ifland, is $10^{\circ}$ $40^{\prime} \mathrm{S}$., longitude $164^{\circ} 49^{\prime} \mathrm{E}$. The eaft fides of thefe two iflands, which lie exactly in a line with each other, about N . by W. and S. by E. including the paffage between them, extend about eleven leagues, and the paffage is about four miles broad; both of them appear to be fertile, and have a pleafant appearance, being covered with tall trees, of a beautiful verdure. Lord How's Ifland, though more flat and even than the other, is notwithftanding high land. About thirteen Ieagues W. N. W. $\frac{1}{2}$ N. by compafs, from Cape Byron, there is an ifland of a flupendous height, and a conical figure. The top of it is fhaped like a funnel, from which we faw fmoke iffue, though no flame; it is, however, certainly a volcano, and therefore I called it Volcano Island. To a long flat ifland that, when How's and Egmont's Iflands were right ahead, bore N. W. I gave the name of Keppri's Island. It lies in latitude $10^{\circ} 15^{\prime} \mathrm{S}$., longitude, by account, $165^{\circ} 4^{\prime} \mathrm{E}$. The largett of two others to, the S. E. I called lord Edgcomb's Island, the fmall one I called Ourry's

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Island. Edgcomb's Illand has a fine pleafant appearance, and lies in latitude $11^{\circ} 10^{\prime} \mathrm{S}$., longitude $165^{\circ} 14^{\prime} \mathrm{E}$. The latitude of Ourry's Ifland is $11^{\circ} 10^{\prime} \mathrm{S}$., longitude $165^{\circ} 19^{\prime} \mathrm{E}$. The other iflands, of which there were feveral, I did not particularly name.
The inhabitants of Egmont Ifland, whofe perfons have been defcribed already, are extremely nimble, vigorous, and active, and feem to be almoft as well qualified to live in the water as upon the land, for they were in and out of their canoes almoft every minute. The canoes that came out againft us from the weft end of the ifland, were all like that which our people brought on board, and might probably, upon occafion, carry about a dozen men, though three or four manage them with amazing dexterity: we faw, however, others of a large fize upon the beach, with awnings or fhades over them.
We got two of their bows, and a bundle of their arrows, from the canoe that was taken with the wounded man; and with thefe weapons they do execution at an incredible diftance. One of them went through the boat's wafhboard, and dangeroully wounded a midhipman in the thigh. Their arrows were pointed with flint, and we faw among. them no appearance of any metal. The country in general is woody and mountainous, with many vallies intermixed; feveral fmall rivers flow from the interior part of the country into the fea, and there are many harbours upon the coaft. The variation here was about $11^{\circ} 15^{\prime} \mathrm{E}$.

CHAP。

## C H A P. V.

Departure from Egmont Ifland, and Paffage to Nova Britannia; with a Defcription of Several other Iflands, and their Inbabitants.

1767
Augult.
Tuedday 18.

WE made fail from this ifland in the evening of Tuefday the 18 th of Auguf, with a frefh trade-wind from the eaftward, and a few fqualls at times. At firf we only hauled up W. N. W. for I was not without hope of falling in with fome other iflands, where we might be more fortunate than we had been at thofe we left, before we got the length of Nova Britannia.
Thurday 20. On the 2oth, we difcovered a imall, flat, low ifland, and got up with it in the evening: it lies in latitude $7^{\circ} 5^{\prime} \mathrm{S}$.,

Gower's Iland.

Friday 21.

Simpfon's Iftand. longitude $15^{\circ} 56^{\prime}$ E. and I gave it the name of Gower's Island. To our great mortification we found no anchorage here, and could procure only a few cocoa-nuts from the inhabitants, who were much the fame kind of people that we had feen at Ifle Egmont, in exchange for nails, and fuch trifles as we had; they promifed, by figns, to bring us more the next day, and we kept off and on all night: the night was extremely dark, and the next morning, at day-break, we found that a current had fet us confiderably to the fouthward of the ifland, and brought us within fight of two more. They were fituated nearly eaft and weft of each other, and were diftant about two miles. That to the eaftward is much the fmalleft, and this we called Simpson's Istand: to the other, which is lofty, and has a ftately appearance, we gave

## ROUND THE WORLD.

the name of Carteret's Island. The eft end of it bears about fouth from Gower's Inland, and the diftance between them is about ten or eleven leagues. Carteret's Inland lies in about the latitude $8^{\circ} 26^{\prime} \mathrm{S}$., longitude $159^{\circ} 14^{\prime} \mathrm{E}$. and its length from aft to weft is about fix leagues: we found the variation here $8^{\circ} 30^{\prime} \mathrm{E}$. Both there illands were right to windward of $u s$, and we bore down to Gower's INland. It is about two leagues and a half long on the weftern fides, which makes in bays: the whole is well wooded, and many of the trees are cocoa-nut. We found here a confiderable number of the Indians, with two boats or canoes, which we fuppofed to belong to Carteret's Inland, and to have brought the people hither only to fill. We fent the boat on flare, which the natives endeavoured to cut off, and hoftilities being thus commenced, we feized their canoe, in which we found about an hundred cocoa-nuts, which were very acceptable; we fam forme turtle near the beach, but were not fortunate enough to take any of them. The canoe, or boat, was large enough to carry eight or ten men, and was very neatly built, with planks well jointed: it was adorned with fellwork, and figures rudely painted, and the feams were covered with a fubftance fomewhat like our black putty, but it appeared to me to be of a better confiftence. The people were armed with bows, arrows, and fears; the fears and arrows were pointed with flint. By forme figns which they made, pointing to our mufkets, we imagined they were not wholly unacquainted with firearms. They are much the fame kind of people as we had feen at Egmont Inland, and like them, were quite naked; but their canoes were of a very different fructure, and a much larger fize, though we did not difcover that any of them had fails. The cocoa-nuts which we got here, and at Egmont Inland, were of infinite advantage to the fisk.

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August.

## CAPTAIN CARTERET's VOYAGE

From the time of our leaving Egmont Ifland, we had obferved a current fetting ftrongly to the fouthward, and in the neighbourhood of thefe iflands we found its force greatly increafed : this determined me, when I failed from Gower's Ifland, to fteer N. W. fearing we might otherwife fall in with the main land too far to the fouthward; for if we had got into any gulph or deep bay, our crew was fo fickly, and our fhip fo bad, that it would have been impoffible for us to have got out again.

Saturday 2z.. About eight o'clock in the morning of the 22 d , as we were continuing our courfe with a fine frefh gale, Patrick Dwyer, one of the marines, who was doing fomething over the fhip's quarter, by fome accident miffed his hold and fell into the fea; we inftantly threw overboard the canoe which we had feized at Gower's ifland, brought the fhip to, and hoifted out the cutter with all poffible expedition, but the poor fellow, though remarkably ftrong and healthy, funk at once, and we faw him no more. We took the canoe on board again, but the had received fo much damage by ftriking againft one of the guns, as the people were hoifting her overboard, that we were obliged to cut her up.

In the night of Monday the 24 th, we fell in with nine iflands; they ftretch nearly N.W. by W. and S.E. by E. abour fifteen leagues, and lie in latitude $4^{\circ} 36^{\prime} \mathrm{S}$., longitude ${ }^{1} 54^{\circ} 17^{\prime}$ E. according to the fhip's account. I imagine thefe to be the iflands which are called Ohang Java, and were: difcovered by Tafman; for the fituation anfwers very nearly to their place in the French chart, which in the year $175^{6}$ was corrected for the King's fhips. The other iflands, Carterct's, Gower's, and Simpfon's, I believe had never been feen by an European navigator before. There is certainly much land in this part of the ocean not yet known.

## ROUND THE WORLD.

One of thefe iflands is of confiderable extent, the other eight are fcarcely better than large rocks; but though they are low and flat, they are well covered with wood, and abound with inhabitants. The people are black, and woollyheaded, like the Negroes of Africa : their weapons are bows and arrows; and they have large canoes which they navigate with a fail, one of which came near us, but would not venture on board.
We went to the northward of thefe iflands, and fteered W. by S. with a ftrong fouth wefterly current. At eleven o'clock at night, we fell in with another ifland of a confiderable extent, flat, green, and of a pleafant appearance; we faw none of its inhabitants, but it appeared by the many fires which we faw in the night to be well peopled. It lies in latitude $4^{\circ} 50^{\prime} \mathrm{S}$. and bears weft fifteen leagues from the northermof of the Nine Iflands, and we called it Sir Charles Hardy's Island.

At day-break the next morning, we difcovered another large high ifland, which, rifing in three confiderable hills, had, at a diftance, the appearance of three iflands. We gave it the name of Winchelsea's Island; it is diftant from Sir Charies Hardy's Inand about ten leagues, in the direction of S. by E . We had here the wind fqually, with unfettled weather, and a very ftrong wefterly current.

About ten o'clock in the morning of the 26 th, we faw another large ifland to the northward, which I fuppofed to be the fame that was difcovered by Schouten, and called the ifland of Saint John. Soon after we faw high land to the weftward, which proved to be Nova Britannia, and as we approached it we found a very ftrong S. S. wefterly current, fetting at the rate of no lefs than thirty-two miles a day. The next day, having only light winds, a north wefterly Thurday 27 .
1767. current fet us into a deep bay or gulph, which proved to be that which Dampier has diftinguifhed by the name of Saint George's Bay.

On the 28 th, we anchored in a bay near a little ifland at the diftance of about three leagues to the N. W. of Cape Saint George, which was called Wallis's Island. I found the latitude of this Cape to be about $5^{\circ} \mathrm{S}$. and its longitude by account $152^{\circ} 19^{\prime}$ E. which is about two thoufand five hundred leagues due well from the Continent of America, and about one degree and an half more to the eaftward than its place in the French chart which has been juft mentioned. In the afternoon I fent the cutter to examine the coaft, and the other boat to get fome cocoa-nuts, and hawl the feine. The people in this boat caught no fifh, but they brought on board about an hundred and fifty cocoa-nuts, which were diftributed to the men at the furgeon's difcretion. We had feen fome turtle as we were coming into the bay, and hoping that fome of them might repair to the inland in the night, efpecially as it was fandy, barren, and uninhabited, like the places thefe animals moft frequent, I fent a few men on fhore to watch for them, but they returned in the morning without fuccefs.

We anchored here only to wait till the boats could find a: fit place for our purpofe, and feveral very good harbours being difcovered not far diftant, we now endeavoured to weigh anchor, but, with the united ftrength of our whole company, were not able: this was an alarming proof of our debility, and with heavy hearts we had recourfe to an additional purchafe ; with this affiftance, and our utmoft efforts, we got the anchor juft clear of the bottom, but the fhip cafting in fhore, it alnoft immediately hooked again in foul ground. Our tank was now to begin again, and though all hands.



Lord Sandwichs Island riflient a heregzes.
 diflame of lemgreis.

The Mother and wo Daughters, Zorniug siW diftrme of leagurs.



hands that were able to move applied their utmoft force, the whole remaining part of the day, with the greateft purchafe we could make, we were not able to ftir it: we were very unwilling to cut the cable, for though it was much worn, we could at this time ill fuftain the lofs of it, as we intended to make fmall cord, which we much wanted, of the beft part of it. We therefore, with whatever reluctance, defifted for the night, and the next day, having a little recruited our ftrength, we were more fuccefsful; we got the anchor up, but we found it fo much injured as to be wholly unferviceable, the palm being broken.

From this place we failed to a little cove about three or four miles diftant, to which we gave the name of English Cove: here we anchored, and immediately began to get wood and water, which we found in great plenty, befides ballaft ; I alfo fent the boat out every day to different places with the feine, but though there was plenty of fifh, we were able to catch very little; a misfortune which was probably owing in part to the clearnefs of the water, in part to the rockinefs of the beach, and perhaps in fome degree alfo to our want of fkill: we plied this labour day and night, notwithflanding the want of fuccefs, and at the fame time had recourfe to the hook and line, but to our great mortification not a fingle fifh would take the bait. We faw a few turtle, but they were fo fhy that we could not catch one of them; here therefore we were condemned to the curfe of Tantalus, perpetually in the fight of what our appetites moft importunately craved, and perpetually difappointed in our attempts. to reach it. We got, however, from the rocks at low wates, a few rock oyfters, and cockles of a very large fize; and from the fhore fome cocoa-nuts, and the upper part of the: tree that bears them, which is called the cabbage : this cab-
1767. Auguft.
bage is a white, crifp, juicy fubftance, which, eaten raw, taftes fomewhat like a chefnut, but when boiled is fuperior to the beft parfnip; we cut it fall into the broth that we made of out portable foup, which was afterwards thickened with oatmeal, and made a molt comfortable mefs : for each of there cabbages however we were forced to cut down a tree, and it was with great regret that we deftroyed, in the parent flock, fo much fruit, which perhaps is the molt powerful antifcorbutic in the world; but neceffity has no law. This fupply of frefh vegetables, and efpecially the milk, or rather the water of the nut, recovered our fick very faft. They alfo received great benefit and pleafure from the fruit of a tall tree, that refembles a plum, and particularly that which in the Weft Indies is called the Jamaica plum; our men gave it the fame name; it has a pleafant tartifh tafte, but is a little woody probably only for, want of cultore: thee plums were not plenty, fo that laving the two qualities of a dainty, fcarcity and excellence, it is no wonder that they were held in the higheft eftimation.

The frore about this place is rocky, and the country high and mountainous, but covered with trees of various kinds, forme of which are of an enormous growth, and probably would be ufeful for many purpofes. Among others, we found the nutmeg tree in great plenty, and I gathered a few of the nuts, but they were not ripe : they did not indeed appear to be the belt fort, but perhaps that is owing partly to their growing wild, and partly to their being too much in the fade of taller trees. The cocoa-nut tree is in great perfection, but does not abound. Here are, I believe, all the different kinds of palm, with the beetle-nut tree, various species of the aloe, canes, bamboos, and rattans, with many trees, fhrubs and plants altogether unknown to me; but no efculent

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efculent vegetable of any kind. The woods abound with pigeons, doves, rooks, parrots, and a large bird with black plumage, that makes a noife fomewhat like the barking of a dog; with many others which I can neither name nor defcribe. Our people faw no quadruped but two of a finall fize that they took for dogs ; the carpenter and another man got a tranfient glimpfe of them in the woods as they were cutting fpars for the fhip's ufe, and faid that they were very wild, and ran away the moment they faw them with great fwiftnefs. We faw centipieds, fcorpions, and a few ferpents of different kinds ; but no inhabitants. We fell in however with feveral deferted habitations, and by the fhells that were fcattered about them, and feemed not long to have been taken out of the water, and fome fticks half burnt, the remains of a fire, there is reafon to conclude that the people had but juft left the place when we arrived. If we may judge of the people by that which had been their dwelling, they mutt fand low even in the fcale of favage life $\%$ for it was the moft miferable hovel we had ever feen.

While we lay here, having cleared and lightened the fhip, we heeled her fo as to come at her leak, which the carpenter ftopped as well as he could; we found the fheathing greatly decayed, and the bottom much eaten by the worms, but we payed it as far as we could get at it with a mixture of hot pitch and tar boiled together. The carpenter alfo cut down many fpars, for ftudding-fail booms, having but few left of thofe which he had brought from England.
Englifh Cove lies N.E. $\frac{1}{2}$ N. three or four miles from Wallis's Ifland; there is a fmall fhoal on the farboard hand going in, which will be eafily feen by the fea's breaking upon it. The water ebbs and flows once in four and twenty: hours; the flood came in about nine or ten oclock, and it
1767. was high water between three and four in the afternoon; after which it ebbed all night, and was low water about fix in the morning. The water rifes and falls between eight or nine feet, fometimes more, fometimes lefs; but I doubt whether this fluctuation is not rather the effect of the fea and land breeze, than of a regular tide. We anchored here with our beft bower in twenty-feven fathom water, with a bottom of fand and mud; we veered into the cove a cable and a half from the anchor, moored head and ftern with the ftream anchor, and fleadied with hawfers on each bow; the fhip then lay in ten fathom, at the diftance of a cable's length from the fhore at the bottom of the Cove, Wallis's Point bearing S.W. $\frac{1}{2}$ S. diftant about three or four miles. At this place there is plenty of excellent wood and water, and good fhingle ballaft. The variation was $6^{\circ} \div \mathrm{E}$.

September. Monday 7.

On Monday the 7th of September, I weighed anchor, but before I failed, I took poffeftion of this country, with all its iflands, bays, ports, and harbours, for his Majefty George the Third, King of Great Britain ; and we nailed upon a high tree a piece of board, faced with lead, on which was engraved the Englifh Union, with the name of the fhip, and her Commander, the name of the Cove, and the time of her coming in and failing out of it. While we lay here, I fent the boat out to examine the harbours upon the coaft, from one of which expeditions the returned with a load of cocoanuts, which fhe procured in a fine little harbour, about four leagues W. N. W. from the ftation we were in. The officer on board reported that the trees grew where he had gathered the fruit in great plenty ; but as he had obferved that feveral of them were marked, and that there were many huts of the natives near them, I did not think it proper that the boat fhould return : but the refrefhment which now offered
was of fuch importance to the fick, that I determined to go into the harbour with the fhip, and place her fo as to protect the men who chould be employed to fell the trees, and cut off the cabbages and the fruit. We failed from Englifh Cove with the land breeze early in the morning, and in the evening fecured the fhip abreaft of the grove, where the cocoa-nuts had been gathered, and at very little difance from the fhore. Here we procured above a thoufand cocoanuts, and as many of the cabbages as we could ufe while they were good, and I would have ftaid long enough to have given my people all the refrefmments they wanted, but the feafon of the year made the fhorteft delay dangerous. There was too much reafon to fuppofe that the lives of all on board depended upon our getting to Batavia while the monfoon continued to blow from the caftward; there was indeed time enough for any other fhip to have gone three times the diftance, but I knew it was fcarcely fufficient for the Swallow in her prefent condition; and that if we fhould be obliged to continue here another feafon, it would probably become impoffible to navigate her at all, efpecially as flie had but a fingle fheathing, and her bottom was not filled with nails, fo that the worms would have caten through it; befides that our provifion would long before that time have been totally exhaufted. I therefore weighed anchor and quitted this ftation, which was much the beft that had been our lot during the whole run from the Streight of Magellan, on the gth in the morning, at break of day, with a light wedner. g. breeze from the land.

To this place we gave the name of Carteret's Harbour; it is about W.N. W. four leagues from Englifh Cove, and formed by two iflands and the main); the largeft, which is to the N.W. we called Cocoanut Island, and the other, , Vol. I.
$176 \%$ which is to the S. E. we called Leigh's Island. Between thefe two iflands there is fhoal water, and each of them forms an entrance into the harbour ; the fouth eaft or weather entrance is formed by Leigh's Ifland, and in this there is a rock that appears above water, to which we gave the name of Booby Rock; the paffage is between the rock and the ifland, nor is the rock dangerous, there being deep water clofe to it. The north weft, or lee entrance, is formed by Cocoa-nut Ifland, and this is the beft, becaufe there is good anchorage in it, the water in the other being too deep: we entered the harbour by the fouth eaft paffage, and went out of it by the north weft. At the fouth eaft end of the harbour there is a large cove, which is fecure from all winds, and fit to haul a fhip into. Into this cove a river feemed to empty itfelf, but our boats did not examine it. In the north weft part of the harbour there is another cove, which our boat did examine, and from which the brought us very good water: this alfo is fit for a fhip to haul into, and very convenient for wooding and watering : the may lie in any depth from thirty to five fathom, and at any diftance from the fhore, with a botom of foft mud. The harbour runs about S. E. by S. and N.W. by N. and is about three miles long, and four cables' length broad. We anchored in thirty fathom, near the north weft entrance, and abreak of the trees on Cocoa-nut Inand.



## C H A P. VI.

Difcovery of a Streight dividing the Land called Nova Britannia into two Iflands, with a Defcription of feveral fmall Iflands that lie in the Paffage, and the Land on each Side, with the Inbabitants.

WHEN we got about four leagues off the land, after leaving this harbour, we met with a ftrong gale at E.S.E. a direction juft contrary to that which would have favoured our getting round the land, and doubling Cape Saint Maria. We found at the fame time a ftrong current, fetting us to the N. W. into a deep bay or gulph, which Dampier calls Saint George's Bay, and which lies between Cape Saint George and Cape Orford. As it was impoffible to get round the land, againft both the wind and current, and follow the track of Dampier, I was under the neceffity of attempting a paffage to the weftward by this gulph, and the current gave me hopes that I fhould fucceed. When I had got, therefore, about five miles to the fouth weft of Cocoa-nut Ifland, I ftecred to the N. W. and the N. N. W. as the land trends, and had foon good reafon to believe that what has been called Saint George's Bay, and thought to be formed by two points of the fame ifland, was indeed a channel between two iflands, and fo the event proved it to be.

Before it was dark, we found this channel divided by a pretty large ifland which I called the Duke of York's Island, 4 G 2 and
1767. September. Wedner. 9.
1767. and fome finaller iflands that were fcattered about it. On iflands that are divided by the channel or ftreight, which I left in poffeffion of its ancient name, New Britain, there is fome high land, and three remarkable hills clofe to each other, which I called the Mother and Daughters. The Mother is the middlemoft and largeft, and behind them we faw a vaft column of fmoke, fo that probably one of them is a volcano: they are eafily feen in clear weather at the diftance of twenty leagues, and will then, by thofe who do not know them, be taken for iflands: they feem to lie far inland, and the Mother bears about weft from the Duke of York's Ifland. To the eaft of thefe hills there is a point making like a cape land, which I called Cape Palliser; and another to the weftward, which I called Cape Stephens. Cape Stephens is the northermoft part of New Britain. North of this Cape is an ifland, which I called ne of Nan. the Isle of Man. Cape Pallifer and Cape Stephens bear about N.W. and S.E. of each otlier; and between them is a bay, the land of which near the water-fide is low, pleafant, and level, and gradually rifes, as it retires towards the Mother and Daughters, into very lofty hills, in general covered with vaft woods, but having many clear fpots like plantations intermixed. Upon this part of the country we faw many fires in the night, and have therefore reafon to fuppofe that it is well inhabited. The Dukce of York's Illand lies between the two points, Cape Pallifer and Cape Stephens. As it was not fafe toattempt either of the paffages into which the Streight was divided by this ifland in the dark, we brought to for the night, and kept founding, but had no ground with one hundred and forty fathom. The Streight here, including the two paffages, is about fifteen leagues broad. The land of the Duke of York's Ifland
is level, and has a delightful appearance:-inland it is covered with lofty woods, and near the water-fide are the houfes of the natives, which fand not far from each other, among groves of cocoa-nut trees, fo that the whole forms a profpect the moft beautiful and romantic that can be imagined. We faw many of their canoes, which are very neatly made, and in the morning, foon after I made fail, fome of them came off towards the fhip; but as we had a frefh gale at that time, we could not ftay for them. The latitude of this ifland is. $4^{\circ} 9^{\prime}$ S., longitude $15 r^{\circ} 20^{\prime}$ E.; and it is five and twenty leagues diflant from Cape George. As I coafted not New Britain, but the northermoft coaft of the Streight, I paffed through the paffage that is formed by that coaft, and the correfponding fide of the Duke of York's Ifland, which is about eight leagues broad, and may be confidered: as the Firf Narrow of the Streight; and then fteering N. W. by W. all night, we found at day-break that we had loft fight of the fouthermolt ifland, or New Britain, and having now afcertained the fuppofed bay to be a Streight, I called it Saint George's Channel, and to the northern ifland I gave the name of Nova Hlbernia, or New Ireland. The weather being hazey, with a flrong gale and fudden gufts, I continued to fteer along the coaft of New Ireland at about the diftance of fix leagues from the fhore, till I came off the weft end of it, and then, altering our courfe, I.feered W. N.W. I could plainly perceive, that we were fet along the fhore by a ftrong wefterly current. At noon, we found. by obfervation that we were much to the northward of the log; but as it was impoffible the current could fet due north, as that would be right againft.the land, I was obliged, for the correction of my account, to allow no lefs than four and twenty miles W.N.W. which is nearly as the land lies along the fhore. At this time we had about half a point

St. George's Channel. New Ireland.
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$\underbrace{\text { September. }}$ Wedner. 9 .

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$\qquad$
1767. eaft variation; and at night we difcovered a fine large ifland, September. Hiday 11 . forming a ftreight or paffage with New Ireland. As it was very dark and fqually, with rain, we brought to, not knowing to what danger the navigation of this freight might expofe us. The night was tempefluous, with much thunSaturday 12. der and lightning, but about two in the morning the weather cleared: the guits fettled into a light breeze, and the the moon fhone very bright. At this time therefore we made fail again, and found a ftrong current fetting us to the weftward, through the paffage of the Sccond Narrow, which is about five leagues wide. The ifland, which has a

Sandwich 1 Iand. pleafant appearance, and is very populous, I called Sandwich Island, in honour of the Earl, now Firft Lord of the Admiralty: it is larger than the Duke of York's Ifland, and there feems to be fome good bays and harbours upon the coait. On the north part of it there is a remarkable peak, like a fugar loaf; and oppofite to it, upon the coaft of New Ireland, there is juft fuch another: they are diftant about five leagues, in the direction of S. by E. $\frac{1}{2}$ E. and N. by W. $\frac{1}{2}$ W. All the while we lay to off this ifland, we heard an inceffant noife in the night, like the beating of a drum : and being becalmed juft as we got through the Streight, ten canoes put off from New Ircland, with about one hundred and fifty men on board, and rowed towards the fhip; they came near enough to exchange fome trifles with us, which were conveyed at the end of a long fick, but none of them would venture on board. They feemed to prefer fuch iron as we gave them to every thing elfe, though none of it was manufactured except nails; for, as I obferved before, we had no cutlery ware on board. The canoes were very long and very narrow, with an outrigger, and fome of them were very neatly made : one of them could not be lefs than ninety feet long, for it was very little fhorter than the fhip; it was,

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notwithftanding, formed of a fingle tree; it had fome carved ornaments about it, and was rowed or paddled by three and thirty men: we faw no appearance of fails. The people are black, and woolly-headed, like Negroes, but have not the flat nofe and thick lips; and we thought them much the fame people as the inhabitants of Egmont's Illand: like them, they were all flark naked, except a few ornaments made of fhells upon their arms and legs. They had, however, adopted a practice without which none of our belles. and beaus are fuppofed to be completely dreft, for the hair or rather the wool upon their heads, was very abundantly powdered with white powder: the fafhion of wearing powder, thercfore, is probably of higher antiquity than it is. generally fuppofed to be, as well as of more extenfive influence; it is indeed carried farther among thefe people than among any of the inhabitants of Europe, for they powder not only their heads but their beards too. Their heads however were decorated with more fhowy ornaments, for I obferved that moft of them had, juft above one ear, fluck a fea-ther, which appeared to have been taken from the tail of the common dunghil cock; fo that thefe gentlemen are not without poultry for their table. They were armed with: fpears, and long flicks or poles, like the quarter-ftaff; but we did not fee any bows and arrows among them : poffibly they might have them on board, and think proper to keep them out of fight. On my part, I kept every body at their quarters while they were hovering about the fhip, and I obferved that they had a very watchful eye upon our guns, as if they apprehended danger from them; fo that poffibly they are not wholly unacquainted with the effect of firearms. They had fifhing nets with them, which as well as their cordage, feemed to be very well made. Afier they had:
1767.
${ }^{1767 \%}$. been fome time with us, a breeze fprung up, and they returned to the fhore.

The peak upon Sandwich Iland lies in latitude $2^{\circ} 53^{\prime} \mathrm{S}$., longitude $149^{\circ} 17^{\prime} \mathrm{E}$. After the Indians had left us, we fteered nearly woft, and foon after faw a point of land, which proved to be the fouth weft extremity of New Ireland,
$\mathrm{C}_{2 \mathrm{pe}}$ Byron. to which I gave the name of Cape Byron: it lies in latitude $2^{\circ} 3 \partial^{\prime} \mathrm{S}$., longitude $149^{\circ} 2^{\prime} \mathrm{E}$. Over-againft the coaft of New Ireland, to the weftward of Cape Byron, lies a fine

さvew Hanover.

Byron"s Mland, large ifland, to which I gave the name of New Hanover. Between this ifland and New Ireland, there is a freight or paffage, which turns away to the N.E. In this paffage lie feveral fmall iflands, upon one of which there is a remarkable peak: this ifland I called Byron's Island, and the paffage, or flreight, I called Byron's Streight. The land of New Hanover is high; it is finely covered with trees, among which are many plantations, and the whole has a moft beautiful appearance. The fouth weft point of it, which is a high bluff point, I called Queen Charlotte's Foreland, in honour of her Majefty. This foreland, and the land about it, is remarkable for a great number of little hummocks or hills, but night coming on, with thick weather, hard fqualls, and much rain, we could not fee more of it diftinctly enough to defcribe its appearance.

Sunday 13. We ftecred weftward all night, and in the morning, the weather being fill thick, our view of New Hanover was very imperfect; but we faw, about eight leagues to the weftward of it, fix or feven fmall iflands, which I called the

Duke ofPortland s!fands. Duke of Portland's Islands, two of which are pretty large. I now perceived by the fiwell of the fea that we were clear of all the land, and I found Saint George's Channel to

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be a much better and fhorter paffage, whether from the eaftward or the weft ward, than round all the land and iflands to the northward; the diftrefs therefore which pufhed me upon
1767. September. Sunday 13. this difcovery, may probably be, in its confequences, of great advantage to future navigators, efpecially as there can be no doubt but that refrefhments of every kind may eafily be procured from the natives who inhabit either of the coafts of the channel, or the illands that lic near them, for beads, ribands, looking-glaffes, and efpecially iron tools and cut-lery-ware, of which they are immoderately fond, and with which, to our great misfortune, we were not furninhed.

Queen Charlotte's Foreland, the fouth weft part of Ncw Hanover, lies in latitude $2^{\circ} 29^{\prime}$ S., longitude $14^{\circ} 27^{\prime} \mathrm{E}$. ; and the middle of Portland's 1llands in latitude $2^{\circ} 27^{\prime}$ S., longitude $14^{\circ} 3^{\prime} \mathrm{E}$. The length of this freight or channel, from Cape Saint George to Cape Byron, the fouth weft extremity of New Ireland, is above eighty leagues; the diftance from Cape Byron to Queen Charlotte's Foreland is about twelve leagues, and from the Foreland to Portland's Iflands about eight leagues; fo that the whole length of Saint George's Channel is about one hundred leagues, or three hundred miles.

Though we cleared the Streight in the morning of Sunday the $13^{\text {th }}$ of September, we had no obfervation of the fun till the 15 th, which I could not but greatly regret, as it prevented my being fo cxact in my latitude and longitude as might be expected. The defcription alfo of the country, its productions and people, would lave been much more full and circumftantial, if I had not been fo much infeebled and difpirited by ficknefs, as almof to fink under the dury that for want of officers devolved upon me, being obliged, when I was fearcely able to crawl, to keep watch and watch, and Vol. I. 4 H fhare
1767. September. $\underbrace{}_{\text {Sanday } 13 .}$ was greatly impaired.

## C H A P. VII.

The Pafjage from Saint George's C'bannel to the IJand of Mindanao, with an Account of many Iflands that were feen, and Incidenis that bappened by the Way.

AS foon as we had cleared Saint George's Channel, we fteered weftward, and the next day we difcovered land bearing W.N.W. and hauled up for it; it proved to be an ifland of confiderable extent, and foon afterwards we faw another to the north eaft of it, but this appeared to be littlemore than a large rock above water. As I had here flrong. currents $y_{r}$ and for feveral days lad not been able to get an obfervation of the fun, I cannot fo exactly afcertain the fituation of thefe iflands as I might otherwife have done. As weproceeded to the weftward, we difcovered more land, confifting of many iflands lying to the fouthward of the large one which we had firft difcovered. As the nights were now moonlight, we kept on till cleven o'clock, and the Lieutenant, who was then officer of the watch, finding that the courfe we were ftecring would carry us among them, and not being willing to awaken me till it was my turn to watch, hauled off S. by E. and S.S.E. I came upon deck about
Tuefayy 15 . midnight, and at one in the morning, perceiving that we were clear of them, I borc away again to the weftward with an eafy fail: the iflands, however, were not far diftant, and about fix o'clock, a confiderable number of canoes, withfeveral hundred people on board, came off, and paddled: roward
toward the fhip: one of them, with feven men on board, came near enough to hail us, and made us feveral figns which we could not perfectly underfland, but repeated, as
8767. September.
Tuefday 5 . near as we could, to fhew that whatever they meant to us we meant to them; however, the better to befpeak their good-will, and invite them on board, we held up to them feveral of the few trifles we had: upon this they drew nearer to the fhip, and I flattered myfelf that they were coming on board; but on the contrary, as foon as they came within reach of us they threw their lances, with great force, where we flood thickeft upon the deck. As I thought it better to prevent than to reprefs a general attack, in which, as the number would be more, the mifchief would be greater, and having now no doubt of their hoftile intentions, I fired fome mufkets, and one of the fwivel guns, upon which, fome of them being killed or wounded, they rowed off and joined the other canoes, of which there were twelve or fourteen, with feveral hundred men on board. I then brought to, waiting for the iffue, and had the fatisfaction to fee, that, after having long confulted together, they made for the fhore : that I might ftill farther intimidate them, and more effectually prevent their return, I fired a round fhot from one of my fix-pounders, fo as to fall into the water beyond them: this feemed to have a good effect, for they not only ufed their paddles more nimbly, but hoifted fail, ftill ftanding towards the fhore. Soon after, however, feveral more canoes put off from another part of the ifland, and came towards us very faft : they flopped at about the fame diflance as the other had done, and one of them alfo in the fame manner came forward: to the people on board this veffel we made all the figns of friendhip we could devife, thewing them every thing we had which we thought would pleafe them, opening our arms, and inviting them on board: but

1767 September. Tueflay 15 .
our rhetoric was to no effect, for as foon as they came within a caft of the fhip, they poured in a fhower of darts and lances, which, however, did us no harm. We returned the affault by firing fome mufkets, and one man being killed, the reft precipitately leaped into the fea, and fwimming to the others, who waited at a diftance, all returned together from whence they came. As foon as the canoe was deferred, we got out our boat and brought it on board: it was full fifty feet long, though one of the fmalleft that came againft us; it was very rudely made out of one tree, but had an outrigger. We found in it fix fine fifh, and a turtle, fome yams, one cocoa-nut, and a bag full of a fmall kind of apple or plum, of a fweetifh tafte and farinaceous fubflance; it had a flattifh kernel, and was wholly differen ${ }_{t}$ from every thing we have feen either before or fince: it was eatable raw, but much better boiled, or roafted in the embers: we found alfo two large earthen pots, fhaped fomewhat like a jug, with a wide mouth, but without handles, and a confiderable quantity of matting, which thefe people ufe both for fails and awning, fpreading it over bent ficks, much in the fame manner as the tilts of the London wherries. From the contents of this veffel we judged that it had been fifhing, and we obferved that the people had a fire on board, with one of their pots on it, in which they were boiling their provifion. When we had fatisfied. our curiofity by examining it, we cut it up for fire-wood.

Thefe Indians were the famekind of people that we had feen before on the coaft of New Ireland, and at Egmont Ifland: they were of a very dark copper colour, nearly black, with woolly heads. They chew beetle-nut, and go quite naked, except the rude ornaments of fhells ftrung together, whicii they wear round their legs and arms: they were alfo pow-

$\qquad$ 1.1: hangmes.

Ho, II:

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dered like our lat vifitors, and had, befides, their faces painted with white freaks; but I did not observe that they had any beards. Their lances were pointed with a kind of bluifh flint.

Having difengaged ourfelves from this fierce and unfriendly people, we purfued our courfe along the other iflands, which are between twenty and thirty in number, and of confiderable extent; one in particular would alone make a large kingdom. I called them the Admiralty Islands, and fhould have been glad to have examined them, if my hip had been in a better condition, and I had been provided with fuck articles as are proper for an Indian trade, efpecially as their appearance is very inviting: they are clothed with the molt beautiful verdure; the woods are lofty and luxuriant, interfperfed with foots that have been cleared for plantations, groves of cocoa-nut trees, and houses of the natives, who rem to be very numerous. Nothing would be more eafy than to eftablifh an amicable intercourfe with them, as they would food be fenfible that our fuperiority would render conteft vain, and traffic advantageous. I judge the middle of the largeft to lie in latitude $2^{\circ} 18^{\prime} \mathrm{S}$., longitude $14^{6^{\circ}} 44^{\prime} \mathrm{E}$. and at the diftance of five and thirty leagues from Queen Charlotte's Foreland in New Hanover, in the direction of $\mathrm{W} . \frac{1}{2} \mathrm{~N}$. On the fouth fide of this inland, there is a fall one, which rife conically in a high peak. The latitude of this peak is $z^{0} 27^{\prime} \mathrm{S}$. and it lies five degrees and an half weftward of Cape Saint George in News Ireland. As we ran along the fouth fide of the large inland, we found it to be eighteen leagues long, in the direction of eft and weft; how far it runs to the northward, I do not know, but by its appearance there is reason to fuppofe a very confiderable diftance. I think it probable, in the higher degree, that there illands produce many valuable articles
1767.

September.
Tuesday 15.

Admiralty Inland.
1767. articles of trade, particularly fpices, efpecially as they lie in Seprember. 7 veiday 5 . the fame climate and latitude as the Malaccas, and as I found the nutmeg-tree in a foil comparatively rocky and barren upon the coaft of New Ireland.

Hawing paffed thefe iflands, we continued our courfe W. by N. with a fine caftern breeze, and fmooth water. On

Wednef, 16. the 16 th in the morning, we found the variation, by a medium of feveral azimuths, to be $6^{\circ} 30^{\circ} \mathrm{E}$, our latitude being $2^{\circ} 19^{\prime} \mathrm{S}$., and our longitude $145^{\circ} 40^{\prime} \mathrm{E}$. by obfervation. I was furprifed to find the variation on this fide the land of New Britain and New Ireland fo much, as we had found it gradually decreafing during our progrefs to the N. W. but I recollected that about two years before I had found nearly the fame variation in this meridian, about the ifland of Tinian.
Saturday 19. On Saturday evening the igth, we difcovered two fmall iflands, both low land, level, and green: one of them we faw only from the main-top-gallant-maft head; this I called

Durour's Illand.

Matty's mand. Durour's Island. Its latitude is about $I^{\circ} \mathrm{I}^{\prime}$ ' or 16 'S., its longitude $143^{\circ} 21^{\prime} \mathrm{E}$. The other ifland, which I called Matty's Island, we coafted during the night, and faw the inhabitants, in great numbers, run along the beach, abreaft of the fhip, with lights: the fide along which we failed feemed to be about fix miles in length, E. by N. and W. by S. As it was dark we could fee no more of it, and having a fine brecze, which we could not afford to lofe, we kept on. Its latitude is about $1^{\circ} 45^{\prime} \mathrm{S}$., and its longitude about $143^{\circ} 2^{\prime} \mathrm{E}$. : the variation here was $4^{\circ} 4^{\circ} \mathrm{E}$. and we found a ftrong north wefterly current. We had now frefh gales and fqualls, with rain, the wind blowing very unfteadily from E.S.E. to
Tuefiay $2:=$ E. N. E. till the 22 d , when it became variable. Our latitude was then $53^{\prime} \mathrm{S}$., longitude $140^{\circ} 5^{\prime} \mathrm{E}$.; the variation was $4^{\circ}$ $40^{\prime}$ E.

## ROUND THE WORLD.

On the 24 th, we fay two fmall inland to the fourth weft, but it being calm, with light airs, and a ftrong wefterly current, we could not get nearer to them than four or five
1767.

September.
Thursday 24, leagues: they had a green, pleafant appearance, and were well covered with trees; but whether they are inhabited I do not know. They run about N. W. by W. S.E. by E. One is about three miles long, and the other about fix: the parfage between them appeared to be about two miles broad. They lie in latitude $22^{\prime}$ S. longitude $\mathrm{I} 38^{\circ} 39^{\prime} \mathrm{E}$. and I gave them the name of Stephens's Islands. We kept fleeting N. W. by W. with a light variable wind, and a flong north weft current.

On the 25 th, we fay land ahead, which proved to be three Friday 25 . foal iflands; and before it was dark, we got pretty near them. Several canoes foo came off, filled with the natives, who, after making figns of peace, came on board without the leaft appearance of fear or diftruft: they had nothing with them but a few cocoa-nuts, which they fold with great joy for a few pieces of an iron hoop; we foo found that they were not unacquainted with that metal, which they called Parram, and they made us underftand, by figns, that a hip like ours fometimes touched at their iflands for refrefhment. I gave one of them three pieces of an old iron hoop, each about four inches long, which threw him into an extafy little fort of diffraction: I could not but fympa. thine in his joy, nor obferve, without great pleafure, the changes of countenance, and extravagance of getture, by which it was expreffed. All there people indeed appeared. robe more fond of iron than any we had feed before, and I am fure, that for iron tools, we might have purchafed every thing upon the iflands which we could have brought away. They are of the Indian copper colour ${ }_{2}$ the firn of that coma.
flexion:
1767. $\underbrace{\text { September. }}$ Friday 35 .
plexion that we had feen in thefe parts, with fine long black hair, and little beards, for we obferved that they were continually plucking the hair from their chin and upper lip by the roots. Their features are pleafing, and their teeth remarkably white and even : they were of the common ftature, but nimble, vigorous, and active in a furprifing degree, running up to the mafthead much fafter than our own people. Their difpofition was free and open, they eat and drank whatever was given them, went without hefitation into every part of the fhip, and were as familiar and merry with the crew as if they had been of long and intimate acquaintance. They were not, like the people on all the other iflands that we had vifited, quite naked, though they had only a flight covering for the waift, which confifted of a narrow piece of fine matting. Their canoss were very well and neatly made, having a hollow tree for the bottom, and planks for the fides, with a fail of fine matting, and an outrigger: their ropes and netting were alfo very good. They urged us ftrongly to go on fhore, offering to leave an equal number of their own people behind, as a pledge of their fafe return; and indeed I would gladly have confented if it had been in my power, but a flrong wefterly current hurried me to fo great a diftance, that I had no opportunity to feek for anchorage, and night coming on, we purfued our courfe. When our vifitors perceived this, one of them infifted upon going with us, and, notwithfanding all that I and his companions could fay or do, obftinately refufed to go on fhore. As I thought it poffible that this man might be the means of our making fome ufeful difcovery, I did not put him afhore by force, but indulged him in his defire: we learnt from him that there were other iflands to the northward, the inhabitants of which he faid had iron, and always

killed his countrymen when they could catch them out at fea. It was with great concern that I perceived this poor fellow, whom I called Jofeph Freewill, from his readinefs to go with us, become gradually fickly after he had been fome time at fea: he lived till I got to the inland of Celebes, and there died. As the iflands from which I had taken him were very fmall and low, the largeft being not more than five miles in compafs, I was furprifed to fee with how many of the productions of Celebes he was acquainted; befide the cocoa-nut and palm, he knew the beetle-nut and the lime, and the moment he got a bread-fruit, he went to the fire and roafted it in the embers. He made us underftand alfo, that in his country they had plenty of fifh, and turtle in their feafon. It is however very probable, notwithftanding the number of people who fubfift upon thefe iflands, that they have no frefh water but what falls in rain: how they catch and preferve it, I had no opportunity to learn, but I never met with a fpring in a fpot fo fmall and low, and in fuch a fpot I believe no fpring was ever found. The largeft of thefe iflands,' which the natives call Pegan, and to which I gave the name of Freewill Island, lies fifty minutes north of the line, and in ${ }^{1} 37^{\circ} 5 \mathrm{I}^{\prime}$ eaft longitude. They are all furrounded by a reef of rocks. The chart of thefe iflands I drew from the Indians' defcription, who delineated them with chalk upon the deck, and afcertained the depth of water by fretching his arms as a fathom.

I now fteered N. W. by N. to get from under the fun, and had light winds at E.S.E. with which almoft any fhip but the Swallow would have made good way, but with every poffible advantage fhe went at a heavy rate. We now found our variation begin again to decreafe, as will appear by the following table:

176\%. September. Eriday 25.-

Latitude.
40'S.
Upon the line. $\begin{array}{ll}30^{\prime} \mathrm{N} . \\ 2^{\mathrm{Q}} \quad \mathrm{N} . \\ 20 & 50^{\prime} \\ \mathrm{N}_{0} .\end{array}$

Longitude from Queen
Charlotte's Fore-land.
$8^{\circ} 36^{\prime} \mathrm{W}$.

940 W .
1030 W .
II 40 W .
1210 W.

Variation.
$4^{\circ} 40^{\circ}$ E.
417 E .
3 10 E.
230 E.
$z$
E.

I called Saint Andrew's Islands: they lie in latitude $5^{\circ} 18^{\prime} \mathrm{N}$, longitude $14^{\circ} 47^{\prime} \mathrm{W}$. of Queen Charlotte's Foreland. I called the fmall ifland Current ifland, becaufe we had here a foutherly current fo ftrong that it fet us from twenty-four to thirty miles fouthward every day, befides the difference it might make in our longitude. The wind was now variable, blowing by turns from every point in the compafs, with much rain, and hard fqualls. On Tuefday Tuefday 20 . the 2oth, being in latitude $8^{\circ} \mathrm{N}$. it blew with fuch violence that we were obliged to lie to fixty-four hours. This gale, which made a very great fea, I fuppofed to be the fhifting of the monfoon, and notwithftanding the foutherly current, it drove us, while we lay to, as far as nine degrees northward.

## C H A P. VIll.

Some Account of the Coaft of Mindanao, and the Iflands near it, in which Several Mifakes of Dampier are corrected.

ON the 26th, we difcovered land again, but not being able Monday 26 . to make an obfervation, we could afcertain our latitude and longitude only by our dead reckoning; the next day, how- Tuerday 27. ever, was more favourable, and I then found the effect of the current had been fo great, that I was obliged to add to the $\log$ S. W. by S. no lefs than 64 miles for the laft two days. We now knew that the land we had feen was the north eaft part of the ifland of Mindanao: as I had many fick pcople on board, and was in the moft prefling need of re-
1767. October. $\xrightarrow{\square}$ Tueday 27.
frefhments, I determined to try what could be procured in a bay which Dampier has defcribed as lying on the fouth eaft part of the ifland, and which, he fays, furnifhed him with great plenty of deer from a favannah. I therefore coafted that fide of the ifland, and that I might be fure not to mifs the bay, I fent out the Lieutenant with the boat and a proper number of hands, to keep in fhore ahead of the fhip. No fuch bay however was to be found, but at the very fouthermoft extremity of the ifland they opened a little nook at the bottom of which was a town, and a fort.' As foon as our boat was difcovered by the people on fhore, they fired a great gun, and fent off three boats or canoes full of people. As the Lieutenant had not a fufficient force to oppofe them, he immediately made towards the fhip, and the canoes chaced him till they came within fight of her, and being then over-matched in their turn, they thought fit to go back. Being thus difappointed in my fearch of Dampicr's Bay and Savannah, I would have anchored off this town, notwithftanding thefe hoftile appearances, if it had not been neceffary firft to get up fome guns from the hold, and make a few neceffary repairs in the rigging; this however being

November. Monday 2. the cafe, I ran a little to the eaftward, where, on the ed of November, I came to an anchor in a little bay, having a bottom of foft mud, and feven fathom of water, at the diftance of a cable's length from the fhore; the weftermof point of the bay bore W.S. W. diftant about three miles; the eaftermoft point E . by S. diftant about one mile ; a river, which empties itfelf into the bay, about N.W. and the peak of an ifland, called Hummock Ifland, S. $7^{\circ}$ E. diftant about five leagues. Before it was dark the fame day, our two boats went to the river, and brought off their loads of water: they faw no figns of inhabitants where they were on flore, but we obferved a canoe come round the weftermoft point of the
bay, which we fuppofed had been difpatched from the town, to learn what we were, or at leaft to fee what we were doing. As foon as I difcovered this canoe, I hoifted Englifh
1767. November. Monday 2. colours, and was not without hope that fhe would come on board, but after viewing us fome time, the returned. As we had feen no inhabitants, nor any figns of inhabitants, where we got our water, I intended to procure a further fupply the next day from the fame place, and endeavour alfo to recruit our wood; but about nine o'clock at night, we were fuddenly furprifed by a loud noife on that part of the fhore which was abreaft of the fhip: it was made by a great number of human voices, and very much refembled the war-whoop of the American Savages, a hideous fhout which they give at the moment of their attack, and in which all who have heard it agree there is fomething inexpreffibly terrifying and horrid.

As I was now farther convinced that it was neceffary to difpofe of our little force to the greateft advantage, we began the next day by getting the guns up from the hold, and Tuefay 3. making the neceffary repairs to our rigging. At eleven o'clock, not having feen any thing of the people, who had endeavoured to terrify us by their yells in the night, I fent the longboat on fhore for more water; but, as I thought it probable that they might have concealed themfelves in the woods, I kept the cutter manned and armed, with the Lieutenant on board, that immediate fuccour might be fent to the waterers, if any danger fhould threaten them. It foon appeared that my conjectures were well founded, for our people had no fooner left their boat, than a number of armed men rufhed out of the woods, one of whom held up fomewhat white, which I took to be a fignal of peace. Upon this occafion I was again fenfible of the mortifying deficiency in the fhip's equipment, which I had fo often experi-
1757. enced before. I had no white flag on board, and therefore, as the beft expedient in my power, I ordered the Lieutenant, whom I fent on fhore in the cutter, to difplay one of my table-cloths: as foon as the officer landed, the ftandardbearer and another came down to him unarmed, and received him with great appearance of friendfhip. One of them addreffed him in Dutch, which none of our people underfood; he then fpoke a few words in Spanifh, in which one of the perfons of the cutter was a confiderable proficient: the Indian however fpoke it fo very imperfectly, that it was with great difficulty, and by the help of many figns, he made himfelf underftood; poffibly if any of our people had fpoken Dutch, he might have been found equally deficient in that language. He afked for the Captain however by the name of the fkipper, and enquired whether we were Hollanders; whether our fhip was intended for merchandize or for war ; how many guns and men fhe carried; and whether the had been, or was going to Batavia. When we had fatisfied him in all thefe particulars, he faid that we fhould go to the town, and that he would introduce us to the Governor, whom he diftinguifhed by the title of Raja. The Lieutenant then told him, that we intended to go to the town, but that we were in immediate want of water, and therefore defired permiffion to fill fome caflss; he alfo requefted that the people who were armed with bows and arrows might be ordered to a greater diftance. With both thefe requifitions the Indian, who feemed to be invefted with confiderable authority, complied; and as he feemed to take particular notice of a filk handkerchief which the Licutenant had tied round his neck, it was immediately prefented to him ; in return for which he defired him to accept a kind of cravat, made of coarfe callico, which was tied round his own, his drefs being fomewhat
after the Dutch fafhion. After this interchange of cravats, he enquired of the officer whether the fhip was furnifhed with any articles for trade; to which he anfwered that fhe was fufficiently furnifhed to trade for provifions, but nothing more: the Chief replied, that whatever we wanted we fhould have. After this conference, which I confidered as an earneft of every advantage which this place could afford us, the boats returned on board laden with water, and we went cheerfully on with our bufinefs on board the fhip. In about two hours, however, we faw, with equal furprife and. concern, many liundreds of armed men, pofting themfelves in parties at different places among the trees, upon the beach, abreaft of the fhip; their weapons were mufquets, bows and arrows, long pikes or fpears, broad fwords, a kind of hanger called a crefs, and targets: we obferved alfo, that they hauled a canoe, which lay under a fhed upon the beach, up.into the woods. Thefe were not friendly appearances, and they were fucceeded by others that were ftill more hoftile; for thefe people fpent all the remainder of the day in entering and rufhing. out of the woods, as if they had been making fallies to attack an enemy; fometimes fhooting their arrows, and throwing their lances into the water towards the fhip; and fometimes lifting their targets; and brandifhing their fwords at us in a menacing manner. In the mean time we were not idle on board: we got up our guns, repaired our rigging, and put every thing in order before evening, and then, being ready to fail, I determined; if poffible, to get another conference with the people on fhore, and learn the reafon of fo fudden and unaccountable a change of behaviour. The Lieutenant therefore was again difpatched, and as a teftimony that our difpofition was fill peaceable, the table-cloth was again difplayed as a flag of truce. I had the precaution, however, to order the boat:
1767.
$\underbrace{\text { November. }}$
1767. to a part of the beach which was clear of wood, that the people on board might not be liable to mifchief from enemies whom they could not fee; I alfo ordered that nobody fhould go on fhore. When the Indians faw the boat come to the beach, and obferved that nobody landed, one of them came out of the wood with a bow and arrows in his hand, and made figns for the boat to come to the place where he flood. This the officer very prudently declined, as he would then have been within bow-fhot of an ambufcade, and after waiting fome rime, and finding that a conference could be procured upon no other terms, he returned back to the fhip. It was certainly in my power to have deftroyed many of thefe unfriendly people, by firing my great guns into the wood, but it would have anfwered no good purpofe: we could not afterwards have procured wood and water here without rifking the lofs of our own people, and I ftill hoped that refrefloment might be procured upon friendly terms at the town, which, now I was in a condition to defend myfelf againft a fudden affault, I refolved to vifit.

Wednef. 4.
The next morning therefore, as foon as it was light, I failed from this place, which I called Deceitful Bay, with a light land breeze, and betweeen ten and eleven o'clock we got off the bay or nook, at the bottom of which our boats had difcovered the town and fort. It happened however that juft at this time the weather became thick, with heavy rain, and ir began to blow hard from a quarter which made the land here a lee fhore ; this obliged me to ftand off, and having no time to lofe, I food away to the weitward that I might reach Batavia before the feafon was paft.

I fhall now give a more particular account of our navigating the fea that wafhes the coafts of this ifland, the rather as Dampier's defcription is in feveral particulars erroneous.

Having feen the north eaft part of the illand on the twenty-fixth of October, without certainly knowing whether it was Mindanao or Saint John's, we got nearer to it the next day, and made what we knew to be Saint Augutina, the fouth eaftermoft part of the ifland, which rifes in little hummocks, that run down to a low point at the water's edge ; it bears N. 40 E. at the diftance of two and twenty leagues from a little ifland, which is diftinguifhed from the other iflands that lie off the fouthermoft point of Mindanao by a hill or hummock, and which for that reafon I called Hummock Island. All this land is very high, one ridge of mountains rifing behind another, fo that at a great diftance it appears not like one ifland but feveral. After our firft difcovery of the ifland, we kept turning along the eaft fide from the northward to Cape Saint Augultina, nearly S. by W. $\frac{1}{2} \mathrm{~W}$. and N. by E. $\frac{\div}{2}$ E. for about twenty leagues. The wind was to the fouthward along the fhore, and as we approached the land, we ftood in for an opening which had the appearance of a good bay, where we intended to anchor; but we found that it was too deep for our purpofe, and that fome fhoals rendered the entrance of it dangerous. To this bay, which lies about eight or ten leagues N. by E. from Cape Saint Augultina, the fouth eaft extremity of the ifland, I gave the name of Disappointment Bay. When we were in the offing flanding in for this Bay, we obferved a large hummock, which had the appearance of an ifland, but which I believe to be a peninfula, joined by a low ifthmus to the main; this hummock formed the northermoft part of the entrance, and another high bluff point oppofite to it formed the fouthermoft part; between thefe two points are the fhoals that have been mentioned; and feveral fmall iflands, only one of which can be feen till they are approached very near. On this part of the Vol. I.

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coaft
1767. coaft we faw no figns of inhabitants; the land is of a flupendous height, with mountains piled upon mountains till the fummits are hidden in the clouds: in the offing therefore it is almoft impoffible to eftimate its diftance, for what appear then to be fmall hillocks, juft emerging from the water, in comparifon of the mountains that are feen over them, fwell into high hills as they are approached, and the diftance is found to be thrice as much as it was imagined; perhaps this will account for the land here being fo ill laid down, and in fituations fo very different as it appears to be in all our Englifh charts. We found here a ftrong current fetting to the fouthward along the fhore, as the land trended. The high land that is to the north of Saint Auguftina, becomes gradually lower towards the Cape, a low flat point in which it terminates, and off which, at a very little diftance, lie two large rocks. Its latitude is $6^{\circ} 15^{\prime} \mathrm{N}$. and the longitude by account $127^{\circ}$ no E .

From this Cape the land trends away W. and W. by S. for fix or feven leagues, and then turns up to the N.W. making a very deep bay, the bottom of which, as we croffed it from Saint Auguftina to the high land on the other fide, which is not lefs than twelve leagues, we could not fee. The coaft on the farther fide of it, coming up from the bottom, trend firf to the S. and S.S.W. and then to the S. W. by W. towards the fouth extremity of the inland.

Off this fouthern extremity, which Dampier calls the fouth eaft by miftake, the fouth eaft being Saint Auguftina, at the diftance of five, fix, and feven leagues, lie ten or twelve iflands, though Dampier fays there are only two, and that together they are about five leagues round. The iflands that I faw could not be contained in a circuit of lefs than fifteen leagues, and from the number of boats that I faw
among them I imagine they are well inhabited. The largef of thefe lies to the S. W. of the others, and makes in a remarkable peak, fo that it is firf feen in coming in with the land, and is indeed vifible at a very great diftance. Its latitude I make $5^{\circ} 24^{\prime} \mathrm{N}$. and its longitude by account $\mathrm{r} 26^{\circ} 37^{\prime} \mathrm{E}$. This ifland, which I called Hummock Island, bears from Saint Auguftina S. 40 W . at the diftance of between twenty and two and twenty leagues; and from the fame Cape, the fouthermoft part of the ifland Mindanao bears S. W. $\frac{3}{4}$ W. at the diftance of between twenty-one and twenty-three leagues. This fouthermoft extremity confifts of three or four points, which bear eaft and weft of each other for about feven miles. They lie in latitude $5^{\circ} 34^{\prime} \mathrm{N}$., longitude $126^{\circ} 25^{\prime} \mathrm{E}$. according to my account. The variation here was one point eaft.

I paffed between thefe Iflands and the main, and found the paffage good, the current fetting to the weftward. Dampier has placed his Bay and Savannah four leagues N. W. from the caftermoft ifland, and there I fought it, as indeed I did on all the S.E. part of the ifland till we came to the little creek which ran up to the town.

All the fouthern part of Mindanao is extremely pleafant, with many fpots where the woods had been cleared for plantations, and fine lawns of a beautiful verdure: this part alfo is well inhabited, as well as the neighbouring iflands. Of the town I can give no account, as the weather was fo thick that I could not fee it ; neither could I fufficiently diftinguifh the land to fet off the points, at which I was not a little mortified.

When I came to open the land to the weftward of the fouthermof point, I found it trend from that point W. N. W. and $\mathrm{N} . \mathrm{W}$. by W. forming firft a point at the diftance of
about feven or eight leagues, and then a very deep bay running fo far in to the N. and N.E. that I could not fee the bottom of it. The weftermoft point of this bay is low, but the land foon rifes again, and runs along to the N.W. by W. which feems to be the direction of this coaft, from the fouthermoft point of the ifland towards the city of Mindanao.

To the weftward of this deep bay, the land is all flat, and in comparifon of the other parts of the illand, but thinly wooded. Over this flat appears a peak of ftupendous height, which rifes into the clouds like a tower. Between the entrance of this bay and the fouth point of the ifland there is another very high hill, the top of which has the funnel fhape of a volcano, but I did not perceive that it emitted either fire or fmoke. It is poffible that this deep bay is that which Dampier mentions, and that it is mifplaced by an error of the prefs; for, if inftead of faying it bore N.W. four leagues from the eafermof of the iflands, he had faid it bore N.W. fourten leagues from the weffermof of the iflands, it would correfpond well with his defcription, the bearings being the fame, and the land on the eaft fide of it high, and low on the weft : he is alfo nearly right in the latitude of his iflands, which he makes $5^{\circ} 10^{\prime} \mathrm{N}$.; for probably fome parts of the fouthermoft of them may lie in that latitude; but as I did not go to the fouthward of them, this is only conjecture.

Between Hummock Ifland, which is the largeft and weftermoft of them, and the iflands to the eaftward of it, which are all flat and even, is a paffage running north and fouth, which appears to be clear. The north eaftermoft of thefe iflands is fmall, low, and flat, with a white fandy beach all round it, and a great many trees in the middle.

Eaft, or north caft of this ifland, there are fhoals and breakers; and I faw no other appearance of danger in thefe parts. Neither did I fee any of the iflands which are mentioned by Dampier, and laid down in all the charts, near Mindanao in the offing: perhaps they are at a more remote diftance than is commonly fuppofed; for without great attention navigators will be much deceived in this particular by the height of the land, as I have obferved already. As I coafted this ifland, I found the current fet very ftrong to the fouthward along the fhore, till I came to the fouth end of it, where I found it run N. W. and N. W. by W. which is nearly as the land trends. We had the winds commonly from S.W. to N. W. with light airs, frequent rain, and unfettled weather.

We now bid farewel to Mindanao greatly difappointed in our hope of obtaining refrefhments, which at firft the inhabitants fo readily promifed to furnifh. We fufpected that there were Dutchmen, or at leaft Dutch partifans in the town ; and that, having difcovered us to be Englifh, they had difpatched an armed party to prevent our having any: intercourfe with the natives, who arrived about two hours after our friendly conference, and were the people that defied us from the fhore.

## C H A P. IX.

The Paffage from Mindanao to the Ifland of Celebes, with a particular Account of the Streight of Macaffar, in which many Errors are corrected.

AFTER leaving Mindanao, I food to the weftward for the paffage between the iflands of Borneo and Celebes, called the Streight of Macaffar, and made it on Saturday the fourteenth. I obferved, that during the whole of this run we had a ftrong north wefterly current; but that while we were nearer to Mindanao than Celebes, it ran rather towards the north than the weft; and that when we came nearer to Celebes than we were to Mindanao, it ran rather towards the weft than the north. The land of Celebes on the north end runs along to the entrance of the paffage, is very lofty, and feems to trend away about W. by S. to a remarkable point in the paffage, which makes in a hummock, and which at firf we took for an ifland. I believe it to be the fame which in the French charts is called Stroomen Point, but I gave it the name of Hummoce Point. Its latitude according to my account is $1^{\circ} 20^{\prime} \mathrm{N}$., longitude $121^{\circ} 39^{\prime} \mathrm{E}$. ; and it is a good mark for thofe to know the paffage that fall in with the land coming from the eaftward, who, if poffible, fhould always make this fide of the paffage. From Hummock Point the land trends more away to the fouthward, about S.W. by W. and to the fouthward of it there is a deep bay, full of iflands and rocks, which appeared to me to be very dangerous. Jult off the Point

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there are two rocks, which, though they are above water, cannot be feen from a fhip till the is clofe to the land. To the eaflward of this Point, clofe to the fhore, are two iflands, one of them very flat, long, and even, and the other fwelling into a hill : both thefe iflands, as well as the adjacent country, are well covered with trees: I ftood clofe in a little to the eaftward of them, and had no ground with an hundred fathom, within half a mile of the fhore, which feemed to be rocky. A little to the weftward of thefe iflands, we faw no lefs than fixty boats, which were fifhing on fome floals that lie between them and Hummock Point. This part of the fhore appeared to be foul, and I think fhould not be approached without great caution. In this place I found the currents various and uncertain, fometimes fetting to the fouthward, and fometimes to the northward, and fometimes there was no current at all; the weather alfo was very unfettled, and fo was the wind; it blew, however, chiefly to the fouth and fouth weft quarter, but we had fometimes fudden and violent gufts, and tornadoes from the N. W. with thunder, lightning, and rain: thefe generally lafted about an hour, when they were fucceeded by a dead calm, and the wind would afterwards fpring up frefh from the S. W. or S. S. W. which was right againft us, and blow ftrong. From thefe appearances I conjectured that the fhifting feafon: had commenced, and that the weft monfoon would foon fet in. The fhip failed fo ill that we made very little way ; we frequently founded in this paffage, but could get no ground.

On the 21 ft of November, as we were ftanding toward9 Saturday 21 Borneo, we made two fmall iflands, which I judged to be the fame that in the French chart are called Taba Iflands: they are very fmall, and covered with trees. By my account, they lie in latitude $1^{\circ} 44^{\prime} \mathrm{N}$., longitude $7^{\circ} 32^{\prime} \mathrm{W}$. of the fouth end of Mindanao, and are diftant from Hummork,

## CAPTAIN CARTERET's VOYAGE

1767. or Stroomen Point, about fifty-eight leagues. The weather was now hazy, but happening fuddenly to clear up, we faw a fhoal, with breakers, at the diftance of about five or fix miles, from the fouth to the north weft. Off the north end of this fhoal we faw four hummocks clofe together, which we took for fmall iflands, and feven more from the $\mathrm{S} . \frac{1}{2} \mathrm{~W}$. to the $\mathrm{W} . \frac{1}{2} \mathrm{~S}$.: whether thefe are really iflands, or fome hills on the ifland of Borneo, I could not determine. This fhoal is certainly very dangerous, but may be avoided by going to the weftward of Taba Iflands, where the paffage is clear and broad. In the French chart of Monfieur D'Apres de Mandevillette, publifhed in 1745 , two fhoals are laid down, to the eaftward, and a little to the north of thefe iflands: one of them is called Vanloorif, and the other, on which are placed two iflands, Harigs; but thefe fhoals and iflands have certainly no exiftence, as I turned through this part of the paffage from fide to fide, and failed over the very fot where they are fuppofed to lie. In the fame chart feven fmall iflands are alfo laid down within half a degree to the northward of the line, and exactly in the middle of the narroweft part of this paffage; but neither have thefe iflands any exift_ ence, except upon paper, though I believe there may be fome fmall iflands clofe to the main land of Borneo: we thought we had feen two, which we took to be thofe that are laid down in the charts off Porto Tubo, but of this I am not certain. The fouthermoft and narroweft part of this paffage is about eighteen or twenty leagues broad, with high lands on each fide. We continucd labouring in it till
Friday 27 . the 27 th, before we croffed the line, fo that we were a fortnight in failing eight and twenty leagucs, the diflance from the north entrance of the ftreight, which we made on the 1,th. After we got to the fouthward of the line, we found a flight current fetting againlt us to the northward, which
daily increafed: the weather was fill unfettled, with much wet: the winds were chiefly S. W. and W.S. W. and very feldom farther to the northward than W. N. W. except in the tornadoes, which grew more frequent and violent; and by them we got nothing but hard labour, as they obliged us to hand all our fails, which indeed with our utmoft effort we were fcarcely able to do, our debility daily increafing by the falling fick of the few that were well, or the death of fome among the many that were fick. Under thefe circumftances we ufed our utmoft endeavours to get hold of the land on the Borneo fide, but were not able, and continued to ftruggle with our misfortunes till the 3 d of December, when we fell in with the fmall iflands and fhoals called the Little Paternofters, the fouthermoft of which, according to my account, lies in latitude $2^{\circ} 31^{\prime} \mathrm{S}$. and the northermoft in $2^{\circ} 15^{\prime} \mathrm{S}$. the longitude of the northermoft I made $117^{\circ} 12^{\prime} \mathrm{E}$.: they bear about S . $\mathrm{E} . \frac{\ddagger}{\ddagger} \mathrm{S}$. and $\mathrm{N} . \mathrm{W} . \frac{1}{\ddagger} \mathrm{~N}$. of each other, diftant eight leagues, and between them are the others; the number of the whole is eight. They lie very near the Celebes fide of the fireight, and being unable either to weather them, or get to the weftward of them, we were obliged to go between them and the ifland. We had here tempeftuous weather and contrary winds, with fudden and impetuous gufts, which, as we had not a number of hands fufficient to bend the fails, often endangered our mafts and yards, and did great damage to our fails and rigging, efpecially at this time, as we were obliged to carry all the fail we could to prevent our falling into a deep bight, on the Celebes fhore. The ravages of the fcurvy were now univerfal, there not being one individual among us that was free, and the winds and currents being fo hard againft us, that we could neither get wefting nor fouthing to reach any place of refrefhment; the mind participated in the fufferings of the body, and a univerfal Vol. I.
${ }_{4}$ L
defpondency
1768. November. Friday 27.

December. Thurfday 3.
1767. defpondency was reflected from one countenance to another, efpecially among thofe who were not able to come upon the deck. In this deplorable fituation we continued till the Thurfay to. roth, and it is not perhaps very eafy for the moft fertile imagination to conceive by what our danger and diftrefs could poffibly be increafed; yet debilitated, fick, and dying as we were, in fight of land that we could not reach, and expofed to tempefts which we could not refift, we had the additional misfortune to be attacked by a pirate: that this unexpected mifchief might lofe none of its force, it happened at midnight, when the darknefs that might almoft be felt could not fail to co-operate with whatever tended to produce confufion and terror. This fudden attack, however, rather rouzed than depreffed us, and though our enemy attempted to board us, before we could have the leaft apprehenfion that an enemy was near, we defeated his purpofe: he then plied us with what we fuppofed to be fwivel-guns, and fmall arms, very brikkly; but though he had the flart of us, we foon returned his falute with fuch effect, that fhortly after he funk, and all the unhappy wretches on board perifhed. It was a fmall veffel, but of what country, or how manned, it was impoffible for us to know. The lieutenant, and one of the men, were wounded, though not dangeroufly; part of our running rigging was cut, and we received fome other flight damage. We knew this pirate to be a veffel which we had feen in the dufk of the evening, and we afterwards learnt that fhe belonged to a freebooter, who had more than thirty fuch veffels under his command. The fmallnefs of our veffel encouraged the attack, and her ftrength being fo much more than in proportion to her fize, fuppofing her a merchantman, rendered it fatal.

On Saturday the 12 th, we fell in with the dangerous fhoals called the Spera Mondes, and had the mortification to
find that the wefterly monfoon was now fet in, againft which, and the current, it was impoffible for any fhip to get as far weftward as Batavia. As it was now neceflary to wait till the return of the eaftern monfoon, and the fhifting of the current; as we had buried thirteen of our crew, and no lefs than thirty more were at the point of death; as all the petty officers were among the fick, and the Lieutenant and myfelf, who did all duties, in a feeble condition; it was impoffible that we fhould keep the fea, and we had no chance of preferving thofe who were fill alive, but by getting on fhore at fome place, where reft and refrefhment might be procured; I therefore determined that I would take advantage of our being fo far to the fouthward, and endeavour to reach Macaffar, the principal fettlement of the Dutch upon the ifland of Celebes.

The next day, we made fome iflands which lie not far sunday 13 . from that place, and faw, what fometimes we took for flooals, and fometimes for boats, with men on board, but what afterwards appeared to be trees, and other drift floating about, with birds fitting upon them; we fuddenly found ourfelves twenty miles farther to the fouthward than we expected, for the current, which had for fome time fet us to the northward, had fet us to the fouthward during the night. We now hauled up eaft, and E. $\frac{1}{2} \mathrm{~N}$. intending to have gone to the northward of a fhoal, which has no name in our Eaft India Pilot, but which the Dutch call the Thumb: by noon, however, we found ourfelves upon it, our water fhallowing at once to four fathom, with rocky ground. We now hauled off to the fouth weft, and keeping the boat ahead to found, ran round the weft fide of the fhoal in ten and twelve fathom; our water deepening when we hauled off to the weft, and fhallowing when we hauled off eaft.
1767. Our latitude, by obfervation, when we were upon the fhoal, was $5^{\circ} 20^{\prime} \mathrm{S}$. and the northermoft of the iflands, called the Three Brothers, then bore S. 81 E . at the diftance of five or fix leagues. This ifland is, in the Englifh Pilor, called Don Dinanga, but by the Dutch the North Brother.

Between the Three Brothers, and the main of Celebes, there is another ifland, much larger than either of them, called the Ifland of Tonikiky; but none of them are inhabited, though there are a few huts belonging to fifhermen upon them all. The paffage between the fhoal and this ifland is clear and good, with from ten to thirteen fathom, and a fandy bottom; but the foundings are to be kept on the fide of the ifland in twelve fathom, and never under ten: it is, however, very difficult and dangerous for fhips to fall in with the land this way without a pilot on board, for there are many fhoals and rocks under water. I ran in by a chart in the Englifh Eaft India Pilot, which upon the whole I found a good one, though the names of the iflands, points, and bays, differ very much from thofe by which they are now known. When we got near to the Celebes fhore, we had land and fea breczes, which obliged us to edge along the coaft, though our ftrength was fo much reduced, that it was with the utmoft difficulty we could work the ftream anchor.

Tueflay ${ }^{5}$,
In the evening of Tuefday the 15 th, we anchored at about the diftance of four miles from the town of Macaffar, which, according to may account, lies in latitude $5^{\circ} 10^{\prime}$ or $5^{\circ} 12^{\prime} \mathrm{S} .,^{\prime}$ longitude $117^{\circ} 28^{\prime}$ E. having fpent no lefs than five and thirty weeks in our paffage from the Streight of Magellan.

I have been the more particular in my defcription of as much as I faw of this Streight, becaufe all the charts, both Englifh and French, that I confulted, are extremely deficient

## ROUND THE WORLD.

and erroneous, and becaufe an exact knowlege of it may be of great fervice to our China trade: the fhips by which that trade is carried on, may pafs this way with as little danger as by the common one, which lies along the Praffel fhoals; and when they mifs their paffage to China, in the fouth eaft monfoon, and lofe the feafon, they may be fure of a clear channel here, and fair winds at W. S. W. W. and round to W. N. W. in November, December, and the four following months: I am alfo of opinion, that it is a better and fhorter way to go to the N. E. and eaftward of the Phillipine Mands, than to thread the Moluccas, or coaft New Guinea, where there are fhoals, currents, and innumerable other dangers, as they were forced to do when the French were cruizing for them in the common paffage during the laft war.

## C H A P. X.

Tranfactions off Macaffar, and the Paffage thence to Bonthain.
1767. December. Tuerday 15

THE fame night that we came to an anchor, at about eleven o'clock, a Dutchman came on board, who had Tueflay 15 . been difpatched by the Governor, to learn who we were. When I made him underftand that the fhip was an Englifh man of war, he feemed to be greatly alarmed, no man of war belonging to the King of Great Britain having ever been there before, and I could not by any means perfuade him to leave the deck, and go down into the cabbin; we parted, however, to all appearance, good friends.

Wednef. 16.
The next morning, at break of day, I fent the Lieutenant to the town, with a letter to the Governor, in which I acquainted him with the reafon of my coming thither, and requefted the liberty of the port to procure refrefhments for my fhip's company, who were in a dying condition, and fhelter for the veffel againft the approaching forms, till the return of a fit feafon for failing to the weftward. I ordered that this letter fhould, without good reafon to the contrary, be delivered into the Governor's own hand; but when my officer got to the wharf of the town, neither he nor any other perfon in the boat was fuffered to land. Upon his refufal to deliver the letter to a meffenger, the Governor was made acquainted with it, and two officers, called the fhebander and the fifcal, were fent down to him, who, as a reafon why he could not deliver the letter to the Governor himfelf, pretended that he was fick, and faid, that they
came by his express order to fetch it; upon this the letter was at length delivered to them, and they went away. While they were gone, the officer and men were kept on
1767. December. $\underbrace{\text { 17 }}_{\text {Wednef. 16. }}$ board their boat, expofed to the burning heat of the fun, which was almond vertical at noon, and none of the country boats were fuffered to come near enough to fell them any refrefhment. In the mean time, our people obferved a great hurry and buftle on chore, and all the loops and veffels that were proper for war were fitted out with the utmoft expedition : we fhould, however, I believe, have been an overmatch for their whole feal force, if all our people had been well. In the mean time I intended to have gone and anchored clofe to the town, but now the boat was abfent, our united ftrength was not fufficient to weigh the anchor, though a fall one. After waiting five hours in the boat, the Lieutenant was told that the Governor had ordered two gentlemen to wait upon me with an anfwer to my letter. Soon after he had returned, and made this report, the two gentlemen came on board, and we afterwards learnt that one of them was an enfign of the garrifon, named Le Cerf, and the other Mr. Douglas, a writer of the Dutch Eat India Company: they delivered me the Governor's letter, but it proved to be written in Dutch, a language which not a fingle perron on board could underfand: the two gentlemen who brought it, however, both Spoke French, and one of them interpreted the contents to me in that language. The purport of it was "that I fhould inflantly depart from the port, without coming any nearer to the town; that I fhould not anchor on any part of the coat, or permit any of my people to land in any place that was under his juridicton." Before I made any reply to this letter, I the wed the gentlemen who brought it the number of my fick: at the fight of fo many unhappy wretches, who were dying of lan-
${ }^{17660}$. guor and difeafe, they feemed to be much affected, and I December. Wednef. 16. then urged again the preffing neceffity I was under of procuring refrefhment, to which they had been witneffes, the cruelty and injuftice of refufing to fupply me, which was not only contrary to treaty, as we were in'a King's fhip, but to the laws of Nature as we were human beings: they feemed to admit the force of this reafoning, but they had a Ghort and final anfwer ready, "that they had abfolute and indifpenfible orders from their mafters, not to fuffer any fhip, of whatever nation, to ftay at this port, and that thefe orders they muft implicitly obey." To this I replied, that perfons in our fituation had nothing worfe to fear than what they fuffered, and that therefore if they did not immediately allow me the liberty of the port, to purchafe refrefhments, and procure fhelter, I would, as foon as the wind would permit, in defiance of all their menaces, and all their force, go and anchor clofe to the town; that if at laft I fhould find myfelf unable to compel them to comply with requifitions, the reafonablenefs of which could not be controverted, I would run the fhip aground under their walls, and, after felling our lives as dearly as we could; bring upon them the difgrace of having reduced a friend and ally to fo dreadful an extremity. At this they feemed to be alarmed, as our fituation alone was fufficient to convince them that I was in earneft, and urged me with great emotion to remain where I was, at leaft till I had heard again from the Governor: to this, after fome altercation, I confented, upon condition that $I$ heard from the Governor before the fea-breeze fet in the next day.
We paffed all the remainder of this day, and all the night, in a flate of anxiety, not unmixed with indignation, that greatly aggravated our diftrefs; and very early the next Thurfay 37 . morning, we had the mortification to fee a floop that
mounted eight carriage-guns, and one of the veffels of the country, fitted out for war, with a great number of foldiers on board, come from the town, and anchor under each of our bows. I immediately fent my boat to fpeak with them, but they would make no reply to any thing that was faid. About noon, the fea breeze fet in, and not having then heard again from the Governor, I got under fail, and proceeded towards the town, according to my declaration, refolving, if the veffels that had anchored under our bows, fhould oppofe us, to reprefs force with force as far as we were able: thefe two veffels, however, happily both for us and for them, contented themfelves with weighing anchor, and attending our motions.

Very foon after we had got under fail, a handfome veffel, with a band of mufick, and feveral gentlemen on board, made up to us, and told us that they were fent by the Governor, but could not come aboard if we did not drop our anchor again; our anchor therefore was immediately dropped, and the gentlemen came on board: they proved to be Mr. Blydenburg, the fifcal, Mr. Voll, the fhebander, an officer called the licence matter, or mafter of the port, and Mr. Douglas the writer, who has been mentioned already. They expreffed forne furprize at my having got under fail, and afked me what I intended to have done; I told them that I intended, neither more nor lefs than to fulfill the declarations I had made the day before; that juftified by the common rights of mankind, which were fuperior to every other law, I would, rather than have put again to fea, where our deftruction either by fhipwreck, ficknefs, or famine, was inevitable, have come up to their walls, and either have compelled them to furnifh the neceffaries we wanted, or have run the fhip on fhore, fince it was better to perifh at once in a juft conteft, than to fuffer the lingering mifery of Vol. I.
${ }^{176 \%}$. anticipating the perdition that we could not avoid. I ob- ferved alfo, that no civilized people had ever fuffered even the captives of war to perifh for want of the neceffaries of life, much lefs the fubjects of an ally, who afked nothing but permiffion to purchafe food with their money. They readily allowed the truth of all I had faid, but feemed to think I had been too hafty : I then obferved that I had waited the full time of my flipulation, and they in return made fome excufe for their not having come fooner, telling ine, that, as a proof of their having admitted my claim, they had brought me fuch provifions as their country would afford. Thefe were immediately taken on board, and confifted of two fheep, an elk ready killed, and a few fowls, with fome vegetables and fruit. This moft welcome fupply was divided among the people, and that moft falutary, and to us exquifite dainty, broth, made for the fick. Another letter from the Governor was then produced, in which, to my great difappointment, I was again ordered to leave the port, and to juftify the order, it was alleged, that to fuffer a fhip of any nation to flay and trade either at this port, or. any other part of the ifland, was contrary to the agreement which had been made by the Eaft India Company with the native Kings and Governors of the country, who had already expreffed fome difpleafure on our account; and for farther particulars I was referred to the gentlemen that brought the letter, whom the Governor filed his commiffaries. To thefe: gentlemen I immediately obferved, that no ftipulation concerning trade could affect us, as we were a King's fhip; at the fame time I produced my commiffion, it not being poffible to bring under the article of trade the felling us foodand refrefliments for our moncy, without the utmoft violence to language and common fenfe. After this they made me feveral propofitions, which I rejected, becaufe my departure

## ROUND THE WORLD.

from this place, before the return of the feafon, was included in them all. I then recurred to my former declaration, and to enforce it, fhewed them the corpfe of a man who had died that morning, and whofe life would probably have been faved, if they had afforded us refrefhments when we firft came to an anchor upon their coaft. This put them to a fland, but after a hort paufe, they enquired very particularly whether I had been among the fpice iflands; I anfwered them in the negative, and they appeared to be convinced that I fpoke truth. After this we came to a better underfanding, and they told me, that though they could not, without difobedience to the moft direct and pofitive orders of the Company, fuffer us to remain here, yet that I was welcome to go to a little bay not far diftant, where I fhould find effectual fhelter from the bad monfoon, and might erect an hofpital for my fick, affuring me at the fame time that provifion and refrefhments were more plenty there than at Macaffar, from whence, whatever elfe I wanted flould be fent me, and offering me a good pilot to carry me to my fation. To this I gladly confented, upon condition that what they had offered fhould be confirmed to me by the Governor and Council of Macaffar, that I might be confidered as under the protection of the Dutch nation, and that no violence fhould be officed to my people: for all this they engaged their honour on behalf of the Governor and Council, promifing me the affurance I had required on the next day, and requefting that in the mean time I would remain where I was. I then enquired why the two veffels which were at anchor under our bows were allotted to that fation, and they told me, for no other reafon than to prevent the people of the country from offering us any violence. When matters were thus far fettled between us, I expreffed my concern that, except a glafs of wine, I could prefent them wiel

## CAPTAIN CARTERET's VOYAGE

1767. December. Thurfay ${ }_{17}$.
nothing better then bad falt meat, and bread full of weavels, upon which they very politely defired that I would permit their fervants to bring in the victuals which had been dreffing in their own veffel ; I readily confented, and a very genteel dimner was foon ferved up, confifting of fifh, flefh, vegetables, and fruit. It is with the greateft pleafure that I take this opportunity of acknowledging my obligations to thefe Gentlemen for the politenefs and humanity of their behaviour in their private capacity, and particularly to Mr. Douglas, who being qualified by his knowlege of the French language to interpret between us, undertook that office with a courtefy and politenefs which very much increafed the value of the favour. After this we parted, and at their leaving the fhip, I faluted them with nine guns.

Friday 18.
The next morning the Shebander was fent to acquaint me, that the Governor and Council had confirmed the engagement which had been made with me on their behalf. Every thing was now fettled much to my fatisfaction, except the procuring money for my bills upon the government of Great Britain, which the Shebander faid he would folicit. At eight o'clock in the evening, he came on board again, to let me know that there was not any perfon in the town who had money to remit to Europe, and that there was not a dollar in the Company's cheft. I anfwered, that as I was nor permitted to go on fhore to negociate my bills myfelf, I hoped they would give me credit, offering him bills for any debt I fhould contract, or to pay it at Batavia. To this the Shebander replied, that the Refident at Bonthain, the place to which I was going, would receive orders to fupply me with whatever I fhould want, and would be glad to take my bills in return, as he had money to remit, and was himfelf to go to Europe the next feafon. He told me alfo,

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alfo, that he had confiderable property in England, being a denifon of that country; " and, faid the Shebander, he has " alfo money in my hands, with which I will purchafe fuch " things as you want from Macaffar, and fee that they are " fent after you." Having fpecified what thefe articles were to be, and agreed with him for the quantity and the price, we parted.

The next day, in the afternoon, I received a letter, figned Saturday 19. by the Governor and Council of Macaffar, containing the reafons why I was fent to Bonthain, and confirming the verbal agreement which fubfifted between us.

Soon after, the Enfign M. le Cerf, the Secretary of the Council, and a pilot, came on board to attend us to Bonthain. Le Cerf was to command the foldiers who were on board the guard-boats; and the Secretary, as we afterwards difcovered, was to be a check upon the refident, whofe name was Swellingrabel. This Gentleman's father died Second Governor at the Cape of Good Hope, where he married an Englifh lady of the name of Fothergill. Mr. Swellingrabel, the Refident here, married the daughter of Cornelius Sinkclaar, who had been Governor of Macaffar, and died about two years ago in England, having come hither: to fee fome of his mother's relations.

## C H A P. XI.

Tranfactions at Bontbain, while the Veffel was waiting for a Wind to carry ber to Batavia, with fome Account of the Place, the Town of Macaffar, and the adjacent Country.
${ }^{17} 67$.
December. $\underbrace{}_{\text {Sunday } 20.1}$ Monday 21.

THE next morning at day-break we failed, and the day following in the afternoon we anchored in Bonthain road with our two guard-boats, which were immediately moored clofe in to the fhore, to prevent the country boats from coming near us, and our boats from going near them. As foon as I arrived at this place, I altered our reckoning. I had loft about eighteen hours, in coming by the weft, and the Europeans that we found here having come by the eaft had gained about fix, fo that the difference was juft a day.

I immediately waited upon the Refident, Mr. Swellingrabel, who fpoke Englifh but very imperfectly, and having fettled with him all matters relating to money and provifions, a houfe was allotted me near the fea-fide, and clofe to a little pallifadoed fort of eight guns, the only one in this place, which I converted into an hofpital, under the direction of the Surgeon; to this place I immediately fent all the people who were thought incapable of recovering on board, and referved the reft as a fecurity againft accidents. As foon as our people were on fhore, a guard of thirty-fix private men, two Scrjeants, and two Corporals, all under the command of Enfign

## ROUND THE WORLD.

Le Cerf, was fet over them; and none of them were fuffered to go more than thirty yards from the hofpital, nor were any of the country people allowed to come near enough to fell them any thing; fo that our men got nothing of them, but through the hands of the Dutch foldiers, who abufed their power very fhamefully. When they faw any of the country people carrying what they thought our invalids, would purchafe, they firf took it away, and then afked the price: what was demanded fignified little, the foldier gave what he thought proper, which was feldom one fourth of the value; and if the countryman ventured to exprefs any difcontent, he gave him immediately an carneft of perfect fatisfaction, by flourifhing his broad-fword over his head; this was always fufficient to filence complaint, and fend the fufferer quietly away; after which the foldier fold what he had thus acquired for profit of fometimes more than a thoufand per Cent. This behaviour was fo cruel to the natives, and fo injurious to us, that I ventured to complain of it to the Refident, and the other two Gentlemen, Le Cerf and the Secretary. The Refident, with becoming firit, reprimanded the foldiers ; but it produced fo little effect that I could not help entertaining fufpicions that le Cerf connived at thefe practifes, and fhared the advantages which they produced. I fufpected him alfo of felling arrack to my people, of which I complained, but without redrefs, and I know that his flaves were employed to buy things at the market which his wife afterwards fold to us for more than twice as much: as they coft. The foldiers were indeed guilty of many other irregularities: it was the duty of one of them by rotation: to procure the day's provifion for the whole guard, a fervice which he conflantly performed by going into the country: with his mufquet and a bag; nor was the honeft providetor always content with what the bag would contain, for one of them,
them, without any ceremony, drove down a young buffalo that belonged to fome of the country people, and his comrades not having wood at hand to drefs it when it was killed, fupplied themfelves by pulling down fome of the pallifadoes of the fort. When this was reported to me, I thought it fo extraordinary that I went on fhore to fee the breach, and found the poor black people repairing it.

On the 26 th, a floop laden with rice was fent out from this place in order to land her cargo at Macaffar; but after having attempted it three days he was forced to return. The weather was now exceedingly tempefuous, and all navigation at an end from eaft to weft till the return of the eaftern monfoon. On the fame day two large floops that were bound to the eaftward anchored here, and the next morning alfo a large fhip from Batavia, with troops on board for the Banda Illands; but none of the crew of any of thefe veffels were fuffered to fpeak to any of our people, our boats being reftrained from going on board them, and theirs from coming on board us. As this was a mortifying reftiction we requefted Mr. Swellingrabel to buy us fome falt meat from the large thip; and he was fo obliging as to procure us four cafks of very good European meat, two of pork and two of beef.

On the 28th a fieet of more than an hundred fail of the fmall country veffels, called Proas, anchored here; their burden is from twelve to cighteen and twenty ton, and they carry from fixteen to twenty men. I was told that they carried on a fifhery round the Ifland, going out with one monfoon, and coming back with the other, fo as always to keep under the lee of the land: the fifl was fent to the China market, and I obferved that all thefe veffels carried Dutch colours.

No event worthy of notice happened till the 18 th of January, and then I learnt by a letter from Macaffar that the Dolphin had been at Batavia. On the 28 th the Secretary of the Council, who had been fent hither with Le Cerf, as we fuppofed to be a check upon the Refident, was recalled to Macaffar. By this time our carpenter, having in a great degree recovered his health, examined the flate of our veffel, and to our great regret fle appeared to be very leaky: our main yard alfo was found not only to be fprung, but to be rotten and unferviceable. We got it down and patched it up as well as we could, without either iron or a forge, fo that we hoped it would ferve us till we got to Batavia, for no wood was to be procured here of which a new one could be made. To our leaks very little could be done, and we were therefore reduced to an intire dependance upon our pumps.

On Friday the 19 th of February, Le Cerf, the military officer who commanded the foldiers on fhore, was recalled, as it was faid, to fit out an expedition for the ifland of Bally; on the. 9 th of March, the largeft of our guard-boats, a floop

Februaty. Friday 19.

March.
Monday 7. about forty-five tons, was ordered back to Macaffar with part of the foldiers; and on the $9^{\text {th }}$, the Refident, Mr. Swel- Wednef. 9 . lingrabel, received a letter from the Governor of that place, enquiring when I fhould fail for Batavia. l muft confefs, that I was furprifed at the recal of the officer and the guardboat; but I was much more furprifed at the contents of the Governor's letter, becaufe he knew that it was impoffible I fhould fail till May, as the eaftern monfoon would not fooner fet in. All matters however remained in the fame fituation till near the end of the month, when fome of my people took notice, that for a fhort time paft a fmall canoe had gone round us feveral times at different hours of the night, and had difappeared as foon as thofe on board per-Vol. I.

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1768.

January.
$\xlongequal[\text { Monday } 18 .]{ }$ Thurfay 2 s.
1767. March. $\xrightarrow[\text { Tuefday } 29 .]{ }$
ceived any body flirring in the fhip. On the 2gth, while thefe things were the fubjects of feeculation, one of my officers who came from the fhore brought me a letter, which he faid had been delivered to him by a black man: it was directed, "To the Commander of the Englifh fhip at Bonthyn." That the Reader may underfand this letter, it is neceffary to acquaint him, that the ifland of Celebes is divided into feveral diftricts, which are diftinct fovereignties of the native Princes. The town of Macaffar is in a diftrict called alfo Macaffar, or Bony, the King of which is in alliance with the Dutch, who have been many times repulfed in an attempt to reduce other parts of the ifland, one of which is inhabited by a people called Bugguefes, and another is called Waggs or Tofora. The town of Tofora is fortified with cannon, for the natives had been long furnifhed with fire arms from Europe, before the Dutch fettled themfelves at Macaffar in the room of the Portuguefe.

The letter acquainted me, that a defign had been formed by the Dutch, in conjunction with the King of Bony, to cut us off: that the Dutch however were not to appear in it: that the bufinefs was to be done by a fon of the King of Bony, who was, befides a gratuity from the Dutch, to receive the plunder of the veffel for his reward, and who, with eight hundred men, was then at Bonthain for that purpofe: that the motive was jealoufy of our forming a connection with the Bugguefes, and other people of the country, who were at enmity with the Dutch and their allies, and driving them out of the ifland; or at leaft a fufpicion that, if we got back to England, fome project of that kind might be founded upon the intelligence we fhould give, no Englifh man of war, as I have already obferved, having ever been known to have vifited the ifland before.

## ROUND THE WORLD.

This letter was a new fubject of furprife and fpeculation. It was extremely ill written with refpect to the flyle and manner, yet it did not therefore the lefs deferve notice. How far the intelligence which it contained was true or falfe, I was utterly unable to determine: it was póflible that the writer might be deceived himfelf; it was alfo poffible, that he might have fome view in wilfully deceiving me: the falfhood might procure fome little reward for the kindnefs and zeal which it placed to his account, or it might give him an importance which would at leaft be a gratification to his vanity. It behoved me however to take the fame meafures as if I had known it to be true; and I mul confefs, that I was not perfectly at eafe when I recollected the recal of the Secretary and Le Cerf, with the large floop, and part of the foldiers, who were faid to have been fent hither for no other reafon than to guard us againft the infults of the country people; the affembling an armed force at Macaffar, as it was faid, for an expedition to Bally; and the little canoe that we had feen rowing round us in the night, not to mention the Governor's enquiry by letter, when we intended to leave the ifland. However, whether either our intelligence or conjectures were true or falfe, we immediately went to work: we rigged the fhip, bent the fails, ummoored, got fprings upon our cables, loaded all our guns, and barricadoed the deck. At night every body flept under arms, and the next day we warped the veffel farther off from the bottom of the bay, towards the eaftern thore, that we might have more room, fixed four fivivel guns on the forepart of the quarter-deck, and took every other meafure that appeared to be neceffary for our defence.
The Refident, Mr. Swellingrabel, was at this time abfent twenty miles up the country upon the Company's bufinefs, but had told me, that he fhould certainly retuen on the if of
1768. March. Tuefday 29.
${ }_{17}^{1768 .}$ April, a day which I now expected with great impatience,

Thurfday ${ }^{1}$ : efpecially as an old drunken Serjeant was the moft refpect-. able perfon at the fort. In the evening of the 3 fft , a packet of letters for him arrived here from Macaffar, which I confidered as a good omen, and a pledge of his return at the time appointed; but I conceived very different fentiments when I learnt that they were fent to him. I did not fufpect that he was privy to any fuch defign as had been intimated to me by the letter; but I could not help doubting, whether he was not kept in the country that he might be out of the way when it fhould be executed. In this flate of anxiety and fufpenfe I fent a meffage to the fort, defiring that an exprefs might be difpatched to him, to acquaint him that I wifhed to fee him immediately upon bufinefs of great importance, which would admit of no delay. Whether my meffage was forwarded to him or not, I cannot tell; but having waited till the 4 th of April, without having feen him or received any anfwer, I wrote him a letter, requefting to fpeak with him, in the moft preffing terms, and the next day he came on board. A few minutes convinced me that he was wholly a flranger to any fuch defign as I had been made to apprehend; and he was clearly of opinion that no fuch defign had been formed. He faid, indeed, that one Tomilaly, a counfellor or minifter of the King of Bony, had lately paid him a vifit, and had not well accounted for his being in this part of the country ; and, at my requeft, he very readily undertook to make farther enquiries concerning him and his people. The Refident and his attendants took notice that the fhip was put into a flate of defence, and that every thing was ready for immediate action; and he told us, that the people on fhore had acquainted him, before he came on board, with our vigilance and activity, and in particular, with our having exercifed the fhip's company at finall arms every day. I in-

## ROUND THE WORLD.

formed him, that we fhould, at all events, continue upon our guard, which he feemed to approve, and we parted with mutual proteftations of friendfhip and good faith. After a few days, he fent me word that having made a very ftrict enquiry, whether any other perfons belonging to the King of Bony had been at Bonthain, he had been credibly informed that one of the Princes of that kingdom had been there in difguife; but that of the eight hundred men who were faid in my intelligence to be with him, he could find no traces ; fo that, except they too, like the troops of the King of Brentford, were an army in difguife, I knew that no fuch people could be in that country.

On the 16th, in the morning, the Refident fent me word; Saturday 16. that M. Le Cerf was returned from Màcaffar with another officer, and that they would come on board and dine with me. When dinner was over, I afked Le Cerf, among other converfation, while we were taking our wine, what was become of his expedition to Bally, to which he anfwered drily, that it was laid afide, without faying any thing more upon the fubject. On the 23 d , he returned to Macaffar by fea, and the other officer, who was alfo an enfign, remained to take the command of the foldiers that were ftill left at this place.
The feafon now approached in which navigation to the weftward would be again practicable, which gave us all great pleafure; efpecially as putrid difeafes had begun to make their appearance among us, and a putrid fever had carried off one of our people.
On the 7 th of May, the Refident gave me a long letter $\begin{gathered}\text { May. }\end{gathered}$ from the Governor of Macaffar, which was written in Dutch, and of which he gave me the beft interpretation he was able.
${ }_{17}^{1768 \text {. able. The general purport of it was, that he had heard a } a x ~}$
 letter had been fent to me, charging him, in conjunction with the king of Bony, with a defign to cut us off: that the letter was altogether falfe, exculpating himfelf with the moft folemn proteftations, and requiring the letter to be delivered up, that the writer might be brought to fuch punifhment as he deferved. It is fcarcely neceffary to fay that I did not deliver up the letter, becaufe the writer would certainly have been punifhed with equal feverity whether it was true or falfe ; but I returned the Governor a polite anfwer, in which I juftified the meafures I had taken, without imputing any evil defign to him or his allies; and indeed there is the greateft reafon to believe, that there was not fufficient ground for the charge contained in the letter, though it is not equally probable that the writer believed it to be falfe.

At day-break on Sunday the 22d of May, we failed from this place, of which, and of the town of Macaffar, and the adjacent country, I fhall fay but little, there being many accounts of the ifland of Celebes and its inhabitants already extant. The town is built upon a kind of point or neck of land, and is watered by a river or two which either run through, or very near it. It feems to be large, and there is water for a fhip to come within half cannon fhot of the walls: the country about it is level, and has a moft beautiful appearance; it abounds with plantations, and groves of cocoa-nut trees, with a great number of houfes interfperfed, by which it appears to abound with people. At a diflance inland, the councry rifes into hills of a great height, and becomes rude and mountainous. The town lies in latitude $5^{\circ} 10^{\prime}$, or $5^{\circ} 12^{\prime} \mathrm{S}$. and longitude by account $117^{\circ} 28^{\prime} \mathrm{E}$. of London.

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Bonthain is a large bay, where fhips may lie in perfect fecurity during both the monfoons: the foundings are good and regular, and the bottom foft mud; nor is there any danger coming in, but a ledge of rocks which are above water, and are a good mark for anchoring. The highef land in fight here is called Bonthain hill, and when a fhip is in the offing at the diftance of two or three miles from the land, fhe fhould bring this hill north, or $\mathrm{N} . \frac{1}{8} \mathrm{~V}$. and then run in with it and anchor. We lay right under it, at the diflance of about a mile from the fhore. In this bay there are feveral fmall towns; that which is called Bonthain lies in the north eaft part of the bay, and here is the fmall pallifadoed fort that has been mentioned already, on which there are mounted eight guns that carry a ball of about eight pounds weight: it is juft fufficient to keep the country people in fubjection, and is intended for no other purpofe: it lies on the fouth fide of a fmall river, and there is water for a fhip to come clofe to it. The Dutch Refident has the command of the place, and of Bullocomba, another town which lies about twenty miles farther to the eaftward, where there is fuch another fort, and a few foldiers, who at the proper feafon are employed in gathering the rice, which the people pay as a tax to the Dutch.
Wood and water are to be procured here in great plenty ; we cut our wood near the river, under Bonthain hill: our water was procured partly from that river, and partly from another; when from the other, our boat went above the fort with the cafks that were to be filled, where there is a good rolling way; but as the river is fmall, and has a bar, the boat, after it is loaded, can come out only at high water. There are feveral other fmall rivers in the bay, from which water may be got upon occafion.
1769. We procured plenty of frefh provifions all the while we lay here at a reafonable rate: the beef is excellent; but it would be dificult to procure enough of it for a fquadron. Rice may be had in any quantity, fo may fowls and fruit: there are alfo abundance of wild hogs in the woods, which may be purchafed at.a low price, as the natives, being Mahometans, never cat them. Fifh may be caught with the feine, and the natives, at times, fupplied us with turtle; for this, like pork, is a dainty which they never touch.
Celebes is the key of the Molucca, or fpice illands, which, whoever is in poffeffion of it, muft neceffarily command: moft of the fhips that are bound to them, or to Banda, touch here, and always go between this iffand and that of Solayer. The bullocks here are the breed that have the bunch on the back, befides which the ifland produces horfes, buffaloes, goats, fheep, and deer. The arrack and fugar that are confumed here are brought from Batavia.

The latitude of Bonthain hill is $5^{\circ} 30^{\prime}$ S., longitude by account $117^{\circ} 53^{\prime} \mathrm{E}$. The variation of the compafs while we were here was $\mathrm{I}^{\circ}{ }^{\circ} 6^{\prime} \mathrm{W}$. The tides are very irregular; commonly it is but once high water and once low water in four and twenty hours, and there is feldom fix feet difference between them.

## C II A P. XII.

Pafage from Bontisin Bay, in the Ifand of Celebes, to Batavia; Tranfactions there, and the Voyage round the Gape of Good Hope to England.

WHEN we left Bonthain Bay, we kept along the fhore, at the diftance of two or three miles, till evening, and then anchored for the night, in the paffage between the Sunday 22. two iflands of Celebes and Tonikaky, in feven fathom and a half, with a bottom of foft mud. The next morning, we Monday 23 . got again under fail, and took our departure from Tonikaky, which, according to my account, lies in latitude $5^{\circ} 31^{\prime} \mathrm{S}$, longitude $117^{\circ} 17^{\prime} \mathrm{E}$; the variation here was $\mathrm{I}^{0} \mathrm{~W}$. We went to the fouthward of Tonikaky, and food to the weftward. About three o'clock in the afternoon, we were abreaft of the eaftermoft of the iflands which in the Dutch charts are called Tonyn's Iflands. This ifland bore from us about N. by W. at the diffance of four miles, and the two weftermoft were in fight. Thefe three iflands make a kind of right angle triangle with each other: the diftance between the eaftermof and weftermoft is about eleven miles, and their relative bearings are very nearly eaft and weft. The diftance between the two weftermoft is nearly the fame, and they bear to each other S. by E. and N. by W. About fix o'clock, having juft founded, and got no ground, we fuddenly found ourfelves upon a hoal, with not three fathom, and the water being fmooth and clear, we could fee great crags of coral rocks under our botrom: we immediately threw all the fails aback, and happily got off withVol. I.

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out
1768.
May. out damage: we had juft paffed over the eaftermoft edge of it, which is as fteep as a wall, for we had not gone back two cables' length before we were out of foundings again. At this time, we had the two weftermoft of the Tonyn Iflands in one, bearing N . by W . at the diftance of fomewhat more than four miles from the neareft. This is a very dangerous fhoal, and is not laid down in any chart that I have feen: it fecmed to extend itfelf to the fouthward and weftward, all round the two weftermoft of thefe three iflands, for near fix miles, but about the eaftermoft ifland there feemed to be no danger; there was alfo a clear paffage between this ifland and the other two. The latitude of the eaftermoft and weftermoft of thefe iflands is $5^{\circ} 3^{\prime}$ S. The eaftermoft is diftant thirty-four miles due weft from Tonikaky, and the weftermof lies ten miles farther.
Weinef: 25 . In the afternoon of the 25 th, we found the water much difcolourcd, upon which we founded, and had five and thirty fathom with foft mud: foon after we went over the northermoft part of a fhoal, and had no more than ten fathom, with foft mud. In this place, where we found the water fhalloweft, it was very foul; it feemed to be firl fhallower to the fouthward, but to the northward of us it appeared to be clear. We had no obfervation this day, by which I could afccrain the latitude, but I believe this to be the northermoft part of the fhoals that lie to the eallward of the ifland Madura, and in the Englifh Eaf India Pilot are called Bralleron's Shoals, the fame which in the Dutch charts are called Kalcain's Eylandens. By my reckoning, the part that we went over lies in $5^{\circ} 50^{\prime}$ or $5^{\circ} 52^{\prime}$ S. and $3^{\circ}$ $3^{6{ }^{\prime}}$ to the weftward of the ifland Tonikaky, or S. $84^{\circ} 27 \mathrm{~W}$. diftance fixty-ninc leagues. At cleven o'clock the fame night, we faw, to the northward of us, the fouthermof of the iflands Salombo. I make its latitude to be $5^{\circ} 33^{\prime} \mathrm{S}$. and
its longitude weft of Tonikaky $4^{\circ} 4^{\prime}$, at the difance of about eighty-two or eighty-three leagues. It bears from the laft fhoal N. W. by W. $\frac{3}{4}$ W. at the diftance of about fourteen leagues. It is to be remarked, that hereabout, off the ifland of Madura, the winds of the monfoons are commonly a month later in fettling than at Celebes. The variation here was not more than half a degree weft, and we found the current, which before fet to the fouthward, now fetting to the $\mathrm{N} . \mathrm{W}$.

In the afternoon of the 26 th , we faw from the maft-head Thurday 26 . the ifland of Luback, and had foundings from thirty-five to forty fathom, with a bottom of bluifh clay. The latitude of this ifland is $5^{\circ} 43^{\prime} \mathrm{S}$., and its longitude, $5^{\circ} 36^{\prime}$ weft of Tonikaky, from which it is diftant about one hundred and twelve leagues. Its diftance weft from the iflands of Salombo, is thirty-one leagues: we went to the northward of this inland, and found a current fetting to the W.N. W.

In the evening of Sunday the 29 th, we faw the clufter of Sunday 29 . fmall iflands called Carimon-Java. The latitude of the caltermoft, which is alfo the largeft, is $5^{\circ} 4^{\prime} \mathrm{S}$. and its longitude, weft of Tonikaky, $7^{\circ} 5^{\prime}$. From this ifland it is difane about i 8 leagues, and forty-five leagues from Luback.

On Thurfday the 2d of June, we hauled in and made the land of Java, which proved to be that part of the ifland which makes the eaftermoft point of the bay of Batavia, called Carawawang Point. When we firlt got fight of the land, we had gradually decreafed our foundings from forty to eight and twenty fathom, with a bottom of bluifh mud. As we fteered along the fhore for Bataria, we decreafed them gradually, fill farther, to thirteen fathom, the depth in which, night coming on, we anchored near the two fimall iflands called Leyden and Alkmar, in fight of Eatavia; and in the afternoon of the next day, we anchored in the Road, which is fo good that it may well be confidered as an harbour. We had now great reafon to congratulate ourfelves upon our fituation, for during the whole of our paffage from Celebes, the fhip admitted fo much water by her leaks, that it was all we could do to keep her from finking, with two pumps conftantly going.

We found here eleven large Dutch hips, befides feveral that were lefs, one Spanifh fhip, a Portuguefe fnow, and
Saturday 4 . feveral Chinefe junks. The next morning we faluted the town with eleven guns, and the fame number was returned. As this was the birth-day of his Britannick Majefly, our Sovereign, we afterwards fired one and twenty guns more on that occafion. We found the variation here to be lefs than half a degree to the weftward.

In the afternoon, I waited upon the Governor, and acquainted him with the condition of the fhip, defiring liberty to repair her defects, to which he replied, that I muft petition the Council.

Monday G. On the 6th therefore, which was Council-day, I addrefed a letter to the Governor and Council, fetting forth more particularly the condition of the fhip; and after requefting leave to repair her, I added, that I boped they would allow me the ufe of fuch wharfs and fore houfes as fhould be neTuefay 9 . ceffary. In the afternoon of the next day, the fhebander, with Mr. Garrifon, a merchant of the place, as interpreter, and another perfon, came to me. After the firft compliments, the thebander faid, that he was fent by the Governor and Council for a letter which they had heard I had received when I was at Bonthain, acquainting me, that a defign had been formed to cut off my fhip, that the author of it, who had injured both me, and their nation, in the perfon of the

Governor of that place, might be punifled. I readily acknowledged that I had received fuch information, but faid, that I had never told any body it was by letter. The fhebander then afked me if I would take an oath that I had received no fuch letter as he had been directed to demand; to which I anfwered, that I was furprifed at the queftion, and defired, that if the Council had any fuch uncommon requifition to make of me, it might be in writing, and I would give fuch reply, as, upon mature confideration, I fhould think proper. I then defired to know what anfwer he had been inftructed to give to my letter, concerning the refitting of the fhip; upon which he told me, that the Council had taken offence at my having ufed the word bope, and not written in the file of requeft, which had been invariably adopted by all merchants upon the like occafion: I replied, that no offence was intended on my part, and that I had ufed the firlt words which occurred to me, as proper to exprefs my meaning. Thus we parted, and I heard nothing more of them till the afternoon of the 9 th, when the fhebander, and the fame two gentlemen, came to me a fecond time. The fhebander faid, that he was then commiffioned from the council, to require a writing under my hand, fignifying that I believed the report of an intention formed at the ifland of Celebes to cut off my hip, was falfe and malicious, faying that he hoped I had a better opinion of the Dutch nation than to fuppofe them capable of fuffering fo execrable a fact to be perpetrated under their Government. Mr. Garrifon then read me a certificate, which, by order of the council, had been drawn up for me to fign: as, whatever was my opinion, I did not think it advifable to fign fuch a certificate, efpecially as it appeared to be made a condition of complying with my requeft by the delay of an anfwer during this folicitation, I defired the fhebander to fhew me

$\underbrace{\substack{1768 . \\ \text { June. } \\ \hline}}$Thurdday 9.
his authority for the requifition he had made: he replied, that he had no teftimony of authority but the notoriety of his being a public officer, and the evidence of the gentlemen that were with him, confirming his own declaration, that he acted in this particular by the exprefs order of Council. I then repeated my requeft, that whatever the Council required of me might be given me in writing, that the fenfe of it might be fixed and certain, and that I might have time to confider of my reply; but he gave me to underftand that he could not do this without an order from the Council, and I then abfolutely refufed to fign the paper, at the fame time defiring an anfwer to my letter, which they not being prepared to give, we parted, not in very good humour with each other.

Wednef. 15. After this, I waited in a fruitlefs expectation till the 15 th, when the fame three gentlemen came to me the third time, and faid they had been fent to tell me that the Council had protefted againt my behaviour at Macaffar, and my having refufed to fign the certificate which had been required of me, as an infult upon them, and an act of injuftice to their nation. I replicd, that I was not confcious of having in any inftance acted contrary to the treatics fubfifting between the two kingdoms, unwortly of my character as an officer, honoured with a commiffion of his Britannic Majefty, or unfuitable to the truft repofed in me, though I did not think I had been ufed by the Governor of Macaffir as the fubject of a friend and ally; defiring that if they had any thing to allege againft me, it might be reduced to writing, and laid before the King my Mafter, to whom alone I thought mySelf amenable. With this anfwer they again departed, and
Thurday 16 , the next day, having not yet received any anfwer to my letter, I wrote a fecond, directed like the firl, in which I reprefented that the fhip's leaks were every day increafing,

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and urged, in more preffing terms, my requeft that the might be repaired, and that the ufe of wharfs and fore- houfes might be afforded me.

On the 18 th, the fhebander came again to me, and ac- Saturday 18 . quainted me, that the Council had given orders for the repair of the fhip at Onruft, and as there was no ftore-houfe empty, had appointed one of the Company's veffels to attend me, and take in my fores. I enquired wherher there was not an anfwer to my letter in writing; to which he anfwered in the negative, adding, that it was not ufual, a meffage by him, or fome other officer, having been always thought fufficient.

After this I was fupplied, for my money, with every thing I could defire, from the Company's flores, without any further difficulty.

A pilot was ordered to attend me, and on the 22 d , we an- Wednef. 22. chored at Onruft, where, having cleared the fhip, and put her ftores on board the Company's veffel, we found the bowfprit and cap, as well as the main yard, rotten, and altogether unferviceable, the fheathing every where eaten off by the worms, and the main planks of the hip's bottom fo much damaged and decayed, that it was abfolutely neceffary to heave her down, before fhe could be fufficiently repaired to fail for Europe; but as other fhips were already heaved down, and confequently the wharfs at this time pre-occupied, the carpenters could not begin their work till the 24 th sunday 24 . of July.

Under the hands of thefe people the fhip continued till Tuefday the 16 th of Auguft. When they came to examine

Augut. Tuefday 16. her bottom, they found it fo bad that they were unanimoufly of opinion it fhould be fhifted: this, however, I ftrenuoufly oppofed; I knew the was an old fhip, and I was afraid that

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1;68. if her bottom was opened it might be found fill worfe than it was thought, and poflibly fo bad as that, like the Fallmouth, fie might be condemned; I therefore defired that a good fheathing only might be put over all; but the bazeje, or matter carpenter, would not confent, except I would ertify under my hand, that what fhould be done to the flip was not according to his judgment but my own, which he fad was neceffary for his jullification, if, after fuch repairs only as I thought fit to direct had been made, the flip fhould come hort of her port. As I thought this a reafonable propofition, I readily complied; but as I was now become anfwerable for the fate of the flip, I had her carefully examined by my own carpenter and his mate, myself and officers always attending. The but ends of the planks that joined to the fern were fo open, that a man's hand might be thrift in between; feven chain-plates were broken and decayed, the iron work, in general, was in a very bad fate; feveral of the knees were loofe, and forme of them were broken.

While I remained here, two hips belonging to our India Company put into this port, and we found, among other private flips from India, one called the Dudley, from Bengal, which had proved fo leaky that it was imponfible to carry her back. Application had been made to the Governor and Council for leave to careen her, which had been granted; but as the wharf had been kept in continual ufe, the had been put off above four months. The Captain, not without reafon, was apprehenfive that he might be kept here till the worms had eaten through the bottom of his veffel, and knowing that I had received particular civilities from Admoral Houting, applied to me to interceded for him, which I was very happy to do with fuch fuccefs, that a wharf was immediately allotted her. M. Houting is an old man, and
an Admiral in the fervice of the States, with the rank of Commander in Chief of their marine, and the fhips belong-
$1 ; 68$. Augut. ing to the Company in India. He received his firt maritime knowlege on board an Englifh man of war, fpeaks Englifh and French extremely well, and does honour to the fervice both by his abilities and politenefs: he was fo obliging as to give mé a general invitation to his table, in confequence of which I was often with him, and it is with pleafure that I take this opportunity of making a public acknowledgment of the favours I received from him, and bearing this teftimony to his public and private merit: he was indeed the only officer belonging to the Company from whom I received any civility, or with whom I had the leaft communication; for I found them, in general, a referved and fupercilious fet of people. The Governor, although the fervant of a republic, takes upon himfelf more fate, in fome particulars, than any fovereign prince in Europe. Whenever he goes abroad, he is attended by a party of horfe guards, and two black men go before his coach, in the manner of running footmen, cach having a large cane in his hand, with which they not only clear the way, but feverely chaftife all who do not pay the homage that is expected from people of all ranks, as well thofe belonging to the country as frangers. Almoft every body in this place keeps a carriage, which is drawn by two horfes, and driven by a man upon a box, like our chariots, but is open in front: whoever, in fuch a carriage, meets the Governor, either in the town or upon the road, is expected not only to draw it on one fide, but to get out of it, and make a moft refpectful obeifance while his Excellency's coach goes by; nor muft any carriage that follows him drive paft on any account, but keep behind him, however preffing be the neceffity for hafte. A very mortifying homage, of the fame kind, is alfo exatted by the Vol. I.
members of the Council, called Edele Heeren, for whocver meets them is obliged to ftop his coach, and, though not to get out, to fland up in it, and make his reverence: thefe Edele Heeren are preceded by one black man with a tick, nor muft any perfon prefume to pafs their carriage any morethan that of the Governor. Thefe ceremonies are generally complied with by the Captains of Indiamen, and other trading fhips; but having the honour to bear his Majefty's commiffion, I did not think myfelf at liberty to pay to a Dutch Governor, any homage which is not paid to my own Sovereign : it is, however, conftantly required of the King's officers; and two or three days after I came hither, the landlord of the hotel where I lodged told me, he had been ordered by the fhebander to let me know that my carriage, as well as others, muft ftop, if I fhould meet the Governor or any of the Council; but I defired him to acquaint the fhebander that I could not confent to perform any fuch ceremony; and upon his intimating fomewhat about the black men with fticks, I told him thrat if any infult fhould be offered me, I knew how to defend myfelf, and would take care to be upon my guard; at the fame time pointing to my pifols, which then happened to lie upon the table: upon this he went away, and about three hours afterwards he returned, and told me he had orders from the Governor to acquaint me that I might do as I pleafed. The hotel at which I refided is licenfed by the Governor and Council, and all ftrangers are obliged to take up their abode there, except officers in his Majefty's fervice, who are allowed private lodgings, which, however, I did not chufe.

At this place $I$ continued between three and four months, and during all that time I had the honour to fee the Governor but twice: the firf time was at my arrival, when I waited upon him at one of his houfes, a little way in the country;
the next was in town, as he was walking before his houfe there, when I addreffed him upon a particular occafion. Soon after the news of the Prince of Orange's marriage arrived here, he gave a public entertainment, to which I had the honour of being invited; but having heard that Commodore Tinker, upon a like occafion, finding that he was to be placed below the gentlemen of the Dutch Council, had abruptly left the room, and was followed by all the Captains of his fquadron; and being willing to avoid the difagreeable dilemma of either fitting below the Council, or following the Commodore's example, I applied to the Governor to know the flation that would be allotted me, before I accepted his invitation, and finding that I could not be permitted to take place of the Council, I declined it. On both thefe occafions I fpoke to his Excellency by an Englifh merchant, who acted as an interpreter. The firft time he had not the civility to offer me the leaft refrefhment, nor did he the laft time fo much as afk me to go into the houfe.

The defects of the fhip were at length repaired, much to my fatisfaction, and I thought the might then fafely proceed to Europe, though the Dutch carpenters were of a different opinion. The proper feafon for failing was not yet arrived, and my worthy friend, Admiral Houting, reprefented that if I went to fea before the proper time, I fhould meet with fuch weather off the Cape of Good Hope as would make me repent it; but being very ill myfelf, and the people being fickly, I thought it better to run the rifk of a few hard gales off the Cape, than remain longer in this unhealthy place, efpecially as the weft monfoon was fetting in, during which the mortality here is yet greater than at other times.

On Wednefday the $\mathrm{I}_{5}$ th of September, therefore, we fet fail from Onruft, where the fhip had been refitted, without
returning,

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1768. returning, as is ufual, into Batavia Road; and as I was not

September. Wednef 15 . well, I fent my Lieutenant to take leave of the Governor on my behalf, and offer my fervice, if he had any difpatches for Europe. It was happy for me that I was able to procure a fupply of Englifh feamen here, otherwife I fhould not at laft have been able to bring the fhip home, for I had now loft no lefs than four and twenty of the hands I had brought out of Europe, and had four and twenty more fo ill, that feven of them died in our paffage to the Cape.
Monday 20 . On the 2oth, we anchored on the fouth eaft fide of Prince's Ifland, in the Streight of Sunda, and the next morning, I fent out the boats for wood and water: of water, however, we could not get a fufficient quantity to complete our flock, for there had not yet been rain enough to fupply the fprings, the wet monfoon having but juft fet in. At this time we had the wind fo frefh from the fouth eaft, which made this part of the ifland a lee fhore, that I could not get under fail till the $25^{\text {th, }}$, when, it being more moderate, we weighed, and worked over to the Java fhore. In the evening, we anchored in a bay called by fome New Bay, and by others Canty Bay, which is formed by an ifland of the fame name. We had fourteen fathom water, with a fine fandy bottom. The peak of Prince's Illand bore N. 13 W. the weftermof point of New Ifland S. 82 W . and the eaftermoft point of Java that was in fight, N. E. Our diftance from the Java fhore was about a mile and a quarter, and from the watering-place a mile and an half. New Bay is the beft place for wooding and watering of any in thefe parts: the water is extremely clear, and fo good that I made my people ftave all that we had taken in at Batavia and Prince's Ifland, and fupply it from this place. It is procured from a fine flrong run on the Java fhore, which falls down from the land into the fca, and by means of a hoafe it may be laded into the boats,

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and the cafks filled without putting them on fhore, which renders the work very eafy and expeditious. There is a little reef of rocks within which the boats go, and lie in as fmooth
1768.
 water, and as effectually fheltered from any fwell, as if they were in a mill-pond; nor does the reef run out fo far as to be dangerous to fhipping, though the contrary is afferted in Herbert's Directory; and if a Mhip, when lying there, fhould be driven from her anchors by a wind that blows upon the fhore, the may, with the greateft eafe, run up the paffage between New Ifland and Java, where there is fufficient depth of water for the largeft veffel, and a harbour, in. which, being land-locked, fhe will find perfect fecurity. Wood may be had any where either upon Java or New Ifland, neither of which, in this part, are inhabited.

Having in a few days completed our wood and water, we weighed and food out of the Streight of Sunda, with a fine frefh gale at South Eaft, which did not leave us till the ifland of Java was feven hundred leagues behind us.

On Monday the 23 d of November, we difcovered the coaft of Africa; at day-break on the 28th we made the Table Land of the Cape of Good Hope, and the fame evening anchored in the bay. We found here only a Dutch fhip from Europe, and a fnow belonging to the place, which however was in the Company's fervice, for the inhabitants are not permitted to have any fhipping.

Table Bay is a good harbour in fummer, but not in winter $;$ fo that the Dutch will not permit any of their veffels to lie here longer than the 5 th of May, which anfwers to our November. After that time, all Mhips go to Falfe Bay, which is well fheltered from the north weft winds, which blow: hore with great violence.
1768. November. $\underbrace{\text { November. }}$

At this place we breathed a pare air, had wholefome food, and went freely about the country which is extremely pleafant, fo that I began to think my felf already in Europe. We found the inhabitants open, hofpitable and polite, there being farcely a Gentleman in the place, either in a public or private flation, from whom I did not receive fome civility; and I fhould very ill deferve the favours they beftowed, if I did not particularly mention the Firft and Second Governor, and the Fifcal.
1769. January.
Wednef. wednef. 6

Wednef. 20.

Sunday 24. Saturday 30.

The recovery of my people made it neceffary to continue here till the 6th of January 1769 ; in the evening of this day I fet fail, and before it was dark cleared the land.

On the zoth, after a fine and pleafant paffage, we made the illand of Saint Helena; and fet fail again on the morning of the 24 th. At midnight on the 30 th, we made the north eaft part of the Ifland of Afcenfion, and brought to till day-light, when we ran in clofe to it. I fent a boat out to difcover the anchoringplace which is called Crofs-hill Bay, while we kept running along the north eaft and north fide of the inland, till we came to the north weft extremity of it, and in the afternoon anchored in the bay we fought. The way to find this place at once, is to bring the largeft and moft confpicuous hill upon the ifland to bear S.E.; when the fhip is in this pofition, the Bay will be open, right in the middle between two other hills, the weftermoft of which is called Crofs-hill, and gives name to the Bay. Upon this hill there is a flag-ftaff, which if a fhip brings to bear S.S.E. $\frac{1}{2}$ E. or S.E. by E. and runs in, keeping it fo till the is in ten fathom water, the will be in the beft part of the Bay. In our run along the north eaft fide of the ifland, I obferved feveral other fmall fandy bays, in fome of which my boat found good anchor-

## ROUND THE WORLD.

age, and faw plenty of turtle, though they are not fo convenient as this, where we had plenty of turtle too. The beach here is a fine vhite fand; the landing-place is at fome rocks, which lie about the middle of the Bay, and may be known by a ladder of ropes which hangs from the top to mount them by. In the evening I landed a few men to turn the turtle that fhould come on fhore during the night, and in the morning 1 found that they had thus fecured no lefs. than eighteen, from four hundred to fix hundred weight each, and thefe were as many as we could well flow on the deck. As there are no inhabitants upon this ifland, it is a cuftom for the fhips that touch at it to leave a letter in a bottle, with their names and deftination, the date, and a few other particulars. We complied with this cuftom, and in the evening of Monday the 1 ft of February, we weighed
1769. January. $\underbrace{}_{\text {saturday }}$ Saturday 30. February.
Monday 1. anchor and fet fail.

On Friday the 19th, we difcovered a fhip at a confiderable Friday sg. diftance to leeward in the fouth weft quarter, which hoifted French colours ; fhe continued in fight all day, and the next morning we perceived that the had greatly outfailed us during the night; fhe made a tack however in order to get farther to windward, and as it is not ufual for fhips to turn to windward in thefe parts, it was evident that fhe had tacked in order to fpeak with us. By noon the was near enough to hail us, and, to my great furprife, made ufe both of my name and that of the fhip, enquiring after my health, and telling me, that after the return of the Dolphin to Europe, it was believed we had fuffered fhipwreck in the Streight of Magellan, and that two fhips had been fent out in queft of us. I afked, in my turn, who it was that was fo well acquainted with me and my fhip, and with the opinions that had been formed of us in Europe after the return of our

## CAPTAIN CARTERET's VOYAGE

1769. companion, and how this knowlege had been acquired. I was anfwered that the flip which hailed us was in the fervice of the French Eat India Company, commanded by M. Bougainville ; that the was returning to England from the Ill of France ; that what was thought of the Swallow in England, had been learnt from the French Gazette at the Cape of Good Hope; and that we were known to be that veffel by the letter which had been found in the bottle at the Inland of Afcenfion a few days after we had left that place. An offer was then made of supplying me with refrefhments, if I wanted any, and I was afked if I had any letters to fend to France. I returned thanks for the offer of refrefhments, which however was a mere verbal civility, as it was known that I had lately failed from the places where M. Bougainville himfelf had been fupplied; but I fail that I had received letters for France from forme Gentlemen of that country at the Cape, and if he would fend his boat on board they fhould be delivered to his meffencer. Thus was an occafion furnifhed for what I have reafon to believe was the principal object of M. Bougainville in Speaking with us: a boat was immediately font on board, and in her a young officer, deft in a waifcoat and trowfers; whether he was thus dreffed by defign I hall not determine, but I foo perceived that his rank was much fuperior to his appearance. He came down to me in my cabbing, and after the ufual compliments had paffed, I afked him how he came to go home fo foo in the feafon; to which he replied, that there had been forme difagrecment between the Governor and inhabitants of the Ifle of France, and that he had been font home in hate with difpatelies: this flory was the more plaufible, as I had heard of the difpute between the Gowernor and inhabitants of the Ifle of France, from a French Gentleman, who came from thence, at the Cape of Good

## ROUND THE WORLD.

Hope ; yet I was not perfectly fatisfied : for, fuppofing M. Bougainville to have been fent in hafte to Europe with difpatches, I could not account for his lofing the time which it coft him to fpeak with me; I therefore obferved to this Gentleman, that although he had accounted for his coming before the ufual time from the llle of France, he had not accounted for his coming at an unufual time from India, which muft have been the cafe. To this, however, he readily replied, that they had made only a fhort trading voyage on the weftern coaft of Sumatra. I then enquired, what commodities he had brought from thence; and he anfwered, cocoa-nut oil, and rattans: but, faid I, thefe are commodities which it is not ufual to bring into Europe; it is true, faid he, but, thefe commodities we left at the Ifle of France, the oil for the ufe of the ifland, and the rattans for fhips which were to touch there in their way to China, and in exchange we took in another freight for Europe; this freight I think he faid was pepper, and his whole tale being at leafe poffible, I afked him no more queftions. He then told me, he had heard at the Cape, that I had been with Commodore Byron at Falkland's Iflands ; and, faid he, I was on board the French fhip that met you in the Streight of Magellan, which muft have been true, for he mentioned feveral incidents that it was otherwife highly improbable he fhould know, particularly the fore-fhip's rumning aground, and many of the difficulties that occurred in that part of the Streight which we paffed together : by this converfation he contrived to introduce feveral enquiries, concerning the weftern part of the Streight, the time it coft me to get through, and the difficulties of the navigation; but perceiving that I declined giving any account of thefe particulars, he changed his fubject. He faid, he had heard that Vol. I.
ri;69. we loft an officer and fome men in an engagement with the Indians; and taking notice that my fhip was fmall, and a bad failer, he infinuated that we muft have fuffered great hardfhip in fo long a voyage; but, faid he, it is thought to be fafer and pleafanter failing in the South Sea than any where elfe. As I perceived that he waited for a reply, I faid, that the great ocean, called the South Sea, extended almoft from one pole to the other; and therefore, although that part of it which lay between the Tropics might juftly be called the Pacific, on account of the trade-winds that blow there all the year; yet without the Tropics, on either fide, the winds were variable, and the feas turbulent. In all this he readily acquiefced, and finding that he could not draw from me any thing to fatisfy his curiofity, by flarting leading fubjects of converfation, he began to propofe his queftions in direct terms, and defired to know on which fide the equator I had croffed the South Seas. As I did not think proper to anfwer this queftion, and wifhed to prevent others of the fame kind, I rofe up fomewhat abruptly, and I believe with fome marks of difpleafure: at this he feemed to be a little difconcerted, and $l$ believe was about to make an apology for his curiofity, but I prevented him, by defiring that he would make my compliments to his Captain, and in return for his obliging civilities prefent him with one of the arrows that had wounded my men, which I immediately went into my bedroom to fetch: he followed me, looking about him with great curiofity, as indeed he had done from the time of his firt coming on board, and having received the arrow, he took his leave.
After he was gone, and we had made fail, I went upon the deck, where my Lieutenant afked me, if ny vifitor had cntertained me with an account of his voyage. This led me
to tell him the general purport of our converfation, upon which he affured me that the tale I had heard was a fiction, for, fays he, the boat's crew could not keep their fecret fo well as their officer, but after a little converfation told one of our people, who was born at Quebec, and fpoke French, that they had been round the globe as well as we. This naturally excited a general curiofity, and with a very little difficulty we learnt that they had failed from Europe in company with another hip, which, wanting fome repair, had been left at the Inle of France; that they had attempted to pafs the Streight of Magellan the firft fummer, but not being able, had gone back, and wintered in the river De la Plata; that the fummer afterwards they had been more fuccefsful, and having paffed the Streight, fpent two months at the ifland of Juan Fernandes. My Lieutenant told me alfo, that a boy in the French boat faid he had been upon that ifland two years, and that while he was there, an Englifh frigate put into the road, but did not anchor, mentioning the time as well as he could recollect, by which it appeared that the frigate he had feen was the Swallow. On the boy's being afked how he came to be fo long upon the ifland of Juan Fernandes, he faid that he had been taken upon the Spanifh coaft in the $\downarrow$ Veft Indies in a fmuggling party, and fent thither by the Spaniards; but that by the French fhip, in whofe boat he came on board us, having touched there, he had regained his liberty. After having received this information from my Lieutenant, I could eafily account for M. Bougainville's having made a tack to fpeak to me, and for the converfation and behaviour of my vifitor; but I was now more difpleafed at the queftions he had afked me than before, for if it was improper for him to communicate an account of his voyage to me, it was equally improper for me to communicate an account of my voyage to him; and I
thought
s769.
February thought an artful attempt to draw me into a breach of my

February. $\xlongequal[\text { Friday 19. }]{\text { In }}$ obligation to fecrecy, while he impofed upon me by a fiction that he might not violate his own, was neither liberal nor juft. As what the boat's crew told my people, differs in feveral particulars from the account printed by M. Bougainville, I fhall not pretend to determine how much of it is true; but I was then very forry that the Lieutenant had not communicated to me the intelligence he received, fuch as it was, before my gueft left me, and I was now very defirous to fpeak with him again, but this was impoffible; for though the French fhip was foul from a long voyage, and we had juft been cleaned, fhe fhot by us as if we had been at anchor, notwithftanding we had a fine frefh gale and all our fails fet.

March. Sunday 7.

On the 7th of March, we made the Weftern Iflands, and went between Saint Michael and Tercera; in this fituation we found the variation $13^{\circ} 3^{6^{\prime}} \mathrm{W}$. and the winds began to blow from the S.W. The gale, as we got farther to the Thurfay 11 . weftward, increafed, and on the 11th, having got to W.N.W. it blew very hard, with a great fea; we fcudded before it with the forefail only, the foot rope of which fuddenly breaking, the fail blew'all to pieces, before we could get the yard down, though it was done intantly. This obliged us to bring the fhip to, but having, with all poffible expedition, bent a new forefail, and got the yard up, we bore away again; this was the laft accident that happened to us during Tucfay 16. the voyage. On the 16 th, being in latitude $49^{\circ} 15^{\prime} \mathrm{N}$. we Thurfay 1 s. got foundings. On the 18 th, I knew by the depth of water that we were in the Channel, but the wind being to the Friday 19. northward, we could not make land till the next day, when Saurday 20. we faw the Start Point ; and on the 20th, to our great joy, we anchored at Spithead, after a very fine paffage, and a fair wind all the way from the Cape of Good Hope.

# A <br> T A B L E <br> <br> O F T THE 

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## V A R I A TION of the COMPASS,

As obferved on board of the Swallow, in her Voyage round the Globe, in the Years $1766,1767,1768$, and 1769.
N. B. The days of the month in this Table, are not by the Nautical Account, as is the cuftom; but, for the convenience of thofe that are not ufed to that way of reckoning, are reduced to the Civil Account : A.M. denotes, that the obfervation was made in the forenoon, and P.'M. in the afternoon, of that day on the noon of which the latitude and longitude of the thip were taken.

| T I M E. | Latitude in a Noor. | Longitude in at Noon frem London. | Variation. | REMARKS: |
| :---: | :---: | :---: | :---: | :---: |
|  | North. | Weft. | Weit. |  |
| 1766. Auguft | Englifh | Channel | $22^{\circ} 30^{\prime}$ |  |
| 30. P. M. | $45^{\circ} 22^{\prime}$ | $13^{\circ} 17^{\prime}$ | $20 \quad 25$ | From the Downs to the Ifland of |
| Septem. 3. P. M. | $3^{8} \quad 36$ | 1340 | 1904 | Madeira. |
| 4. A. M. | $37 \quad 27$ | 1412 | $20 \quad 17$ |  |
| Ifland Madeira -- | 3234 | $16 \quad 35$ | 1600 |  |
| 17. A. M. | 2433 | $19 \quad 22$ | 1300 |  |
| 21. A. M. | $17 \quad 19$ | $22 \quad 19$ | 1114 | The inand of Sall, in Gght, S, by W. ten leagues. |
| 22. P. M. | 1634 | $22 \quad 29$ | 820 | Was then between the Ifand of Sall and the lland of May. |
| Porto Praya - - | 1500 | $23 \quad 00$ | 800 | Ifland of Saint Jago. |
| October io. P. M. | $6 \quad 34$ | 2141 | $5 \quad 36$ \} |  |
| I . P. M. | 640 | 2135 | 600 |  |
|  | South. |  |  |  |
| 22. A. M. | - 06 | $25 \quad 03$ | $6 \quad 23$ | On the paffage from the ifland of |
| $25 . \mathrm{P}$ M. | 414 | $27 \quad 23$ | 430 | Saint Jago to tlie Streights of |
| 27. A.M. | $7 \quad 03$ | 2849 | $3 \quad 52$ | Magellan. |
| 28. P. M. | 846 | 2914 | 150 |  |
| 30. P. M. | $10 \quad 57$ | $30 \quad 09$ | - 30 |  |
| 31. A. M. | 1230 | 3030 | No var. J |  |

## A TABLE of the Variation of the Compass, \&c. continued.

| TIME. | $\left\lvert\, \begin{aligned} & \text { Latitude in at } \\ & \text { Noon. } \end{aligned}\right.$ | Longitude ir at noon from London. | Varation. | remarks. |
| :---: | :---: | :---: | :---: | :---: |
| 1766. | South. | Weft. | Eaft. | Coaft of Patagonia. |
| October 31. P.M. | $12^{\circ} \quad 56^{\prime}$ | $30^{\circ} 4^{6}$ | $1^{\circ} \quad 24^{\prime} 7$ |  |
| Novem. 2. P.M. | 17 | $\begin{array}{ll}32 & 09\end{array}$ | $1{ }^{1}$ |  |
| 7. A.M. | $23 \quad 54$ | $38 \quad 10$ | $45^{6}$ |  |
| P.M. | - - | - - | $5 \quad 56$ |  |
| 8. P.M. | $25 \quad 49$ | 39 21 | 645 |  |
| If. A.M. | $29 \quad 57$ | $\begin{array}{ll}42 & 27\end{array}$ | 850 |  |
| 15. A.M. | 3412 | $46 \quad 41$ | 1200 |  |
| 16. A.M. | $\begin{array}{lll}34 & 3^{8}\end{array}$ | $47 \quad 58$ | $12 \quad 36$ |  |
| ${ }^{1} 7$. A.M. | $34 \quad 46$ | $\begin{array}{lll}48 & 28\end{array}$ | 1303 |  |
| M. | - - - | - | 1420 |  |
| 18. A.M. | $\begin{array}{ll}35 & 37\end{array}$ | $49 \quad 49$ | $14 \quad 30$ | $\left\{\begin{array}{l}\text { Soundings } 54 \text { fithoms of water, wish a botom of fine } \\ \text { back fand, rather mudy. }\end{array}\right.$ |
| P.M. | - - - | - - - | 15 | Ditto depth and botom. |
| 20. P.M. | $36 \quad 57$ | $5^{1} 48$ | 1533 | Ditto depth, fine fand, but not fo black, with fmall \{ hells. |
| 21. A.M. | $37 \quad 40$ | $\begin{array}{ll}51 & 05\end{array}$ | $15 \quad 52$ | Had no bottom with 80 fathoms of line, |
|  | $38 \quad 53$ | 5312 | - - - | Had foundiges at 70 fathoms water. |
|  | $40 \quad 34$ | 5347 | - | No botoom with go fathoms of line |
|  | 4134 | $55 \quad 39$ | - - - | 45 fathoms, dark brown fandy bettom. |
|  | 4257 | 56 | - | 42 fathoms, fine grey fand. |
|  | 4106 | 57 18 | - | 46 fathoms, fne dark brown fand |
| 28. A.M. | 415 | 56 | I9 00 | $\left\{\begin{array}{l}39 \\ \\ \text { fithoms dith } \\ \text { fild with hooks andom, here lines. }\end{array}\right.$ |
| 29. A.M. | 4208 | $5^{8} 44^{1}$ | 1902 | 32 fathoms of water, with ditro bottom. |
| P.M. | - - - | - - - | 1945 | 33 fathoms depth. |
|  | 4318 | $5^{8} \quad 5^{6}$ | - - | SDepth 45 fachoms, the fame bottom; we had here a \{ calm, and we caught good fifh. |
|  | 44 | $58 \quad 53$ | - - - | 53 fathoms water, the fame bottom. |
|  | 4500 | 5934 | - - | 53 fathoms, fine light brown fapd. |
| December 4. P.M. | 47 -0 | 6051 | $20 \quad 20$ |  |
|  | $47 \quad 15$ | 6110 | - - | 60 fathoms, fine dark fand. |
| 5. A.M. | $4^{8}$ OI | 6128 | $20 \quad 40$ | 56 fathoms, with ditw botom, and grains of fark. |
| 6. A.M. | $47 \quad 35$ | $62 \quad 50$ | $20 \quad 34$ |  |
|  | $47 \quad 30$ | $63 \quad 88$ | - . $-\{$ | $\int 45$ fathoms of water, dark fand, with fmall fones, and in going weft about ro miles, we had $5_{2} \mathrm{fa}$ |

A TABLE of the Variation of the Compass, \&c. continued.

| T 1 ME , | $\left\|\begin{array}{c} \text { Latitude in at } \\ \text { Noon. } \end{array}\right\|=$ | Longitude in at Noon from London. | Variation. | remarks. |
| :---: | :---: | :---: | :---: | :---: |
| 1766. | South. | Wert. | Eaft. |  |
| December 7. A.M. | $47^{\circ} 14^{\prime}$ | $63^{\circ} 37^{\prime}$ | $19^{\circ} 40^{\prime}$ |  where atout Cape Blanco. |
| 8. P.M. | $48 \quad 54$ | $64 \quad 14$ | $20 \quad 30$ |  |
| 9. A.M. | $49 \quad 12$ | $65 \quad 31$ | $20 \quad 35$ |  |
|  | $51 \quad 15$ | $66 \quad 02$ | - - | 53 fathoms, dark grey fand, with fmall fones, |
| 17. | Cape Virgin Mary, Eaftermoft entrance of the Streight, |  |  |  |
| Magellan - | $\begin{array}{ll}52 & 23\end{array}$ | $68 \quad 02 \mid$ | 2250 |  |
|  | Elizabeth | Ifland | $22 \quad 36$ |  |
|  | F | min | $22 \quad 22$ |  |
|  | Off Cape | Froward | $22 \quad 10$ |  |
|  | York Roa Swallow's | oad - - | Ditto | In the Streights of Magellan. |
|  | Off Cape | Notch $\}$ | $22 \quad 00$ |  |
|  | OfflapeU pright |  |  |  |
| Off Cape Pillar - | 5245 | 7510 | 2150 | Weftermoft entrance of the Str. |
| April 18. P.M. | $49 \quad 18$ | 79 -6 | $17 \quad 367$ |  |
| 20. A.M. | $48 \quad 04$ | $80 \quad 56$ | $17 \quad 20$ |  |
| 26. P.M. | $45 \quad 57$ | 8122 | $16 \quad 17$ | Coaft of Chili in the South Sea. |
| 28. P.M. | $44 \quad 27$ | 8124 | $15 \quad 10$ |  |
| May | 3340 | $78 \quad 52$ | 1100 | Eaft end of the In. Juan Fernandes. |
|  | 3345 | $80 \quad 46$ | 1024 | Ifland of Maffafuero. |
| 28. P.M. | $29 \quad 45$ | $79 \quad 50$ | $9 \quad 40$ |  |
| 31. P.M. | $26 \quad 26$ | $82 \quad 15$ | 8 10 |  |
| June 1. P.M. | 25.51 | $84 \quad 23$ | 88 |  |
| 7. P.M. | $27 \quad 23$ | $97 \quad 16$ | 545 |  |
| 8. A.M. | $27 \quad 20$ | $97 \quad 51$ | 545 |  |
| 10. A.M. | $26 \quad 30$ | $98 \quad 25$ | 540 |  |
| 12. P.M. | 26531 | 10021 | 413 | In croling the South Sea. |
| 16. P.M. | 28 11 1 | $\begin{array}{ll}111 & 15 \\ 12\end{array}$ | 200 |  |
| 17. A.M. | $28 \quad 04$ I | $\begin{array}{ll}112 & 37\end{array}$ | $1 \quad 51$ |  |
| 18. P.M. | $28 \quad 071$ | 11355 | 200 |  |
| 20. A.M. | 2804 I | 11629 | 209 |  |
| 30. P.M. | $2600 \mid 1$ | $1 \begin{array}{ll}130 & 55\end{array}$ | 233 l |  |

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a TABLE of the Variation of the Compass, \&c. continued.


A TABLE of the Variation of the Compass, \&c. continued.


Vol. I.

A TABLE of the Variation of the Compass, \&c. continued.

| T IME. | Latitude in at Noon. | $\begin{aligned} & \text { Longitude in } \\ & \text { at Noon from } \\ & \text { Lundon. } \end{aligned}$ | Vailation. | REMARKS. |
| :---: | :---: | :---: | :---: | :---: |
| 1767. | North. | Faft. | Eaft. |  |
| October 8. A.M. | $3^{\circ} 53^{\prime}$ | I $34^{\circ}$ I $3^{\prime}$ | $3^{\circ} 38^{\prime}$ |  |
| 9. A.M. | $4 \quad 03$ | 13404 | 311 |  |
| 12. P.M. | 449 | 13342 | 219 | From the Admiralty Iflands to |
| 13. P.M. | $5 \quad 12$ | 13327 | 220 | the Ifland Mindanao. |
| r6. A.M. | $5 \quad 54$ | 13310 | 234 |  |
| 27. P.M. | 635 | 12756 | 210 J |  |
| Cape St. Auguftain | $6 \quad 15$ | 12720 | 145 | Inand of Mindanae. |
| South End - - | 534 | $126 \quad 25$ | 120 | Off the Ifland Mindanao. |
| Novem. 6. A.M. | 534 | 12540 | - 48 |  |
| . M . | - - | - | - 49 |  |
| 7. P.M. | $5 \quad 37$ | $125 \quad 23$ | - 39 |  |
| 8. | 530 | 12441 | - 50 | From the Ifland Mindanao to |
| 14. A.M. | 157 | 12204 | $\begin{aligned} & \circ \text { ob } \\ & \text { Weft. } \end{aligned}$ | the Streights of Maccaffar. |
| 26. P.M. | $\begin{aligned} & \circ \quad 04 \\ & \text { South. } \end{aligned}$ | 11815 | -19 |  |
| 27. A.M. | - 14 | 11745 | - 12 |  |
| December 7 . | 326 | 11645 | - 27 |  |
| Bonthain - | 530 | 11753 | $1 \quad 16$ | At the Ifland of Celebes. |
| Inand Tonikaky - | $5 \quad 31$ | 11717 | 100 | Off the S.E. end of the Ifland Ce- |
| I768. May $29 . \mathrm{P} . \mathrm{Mr}$. | $5 \quad 29$ | 11023 | - 56 | lebes. |
|  | Oti Ma | ra - | - 30 | On the N.E. part of the Inand |
|  | Batavia | - - | - 25 | of Java. |
| Septem. 30. P.M. | $7 \quad 41$ | 10136 | - 51 |  |
| October 2. P. M. | 1037 | $97 \quad 19$ | 206 |  |
| 4. P.M. | 1213 | $93 \quad 56$ | 312 |  |
| 12. P.M. | 1.950 | $76 \quad 40$ | 330 |  |
| 14. P.M. | 2147 | 7247 | 626 | From the Streights of Sunda to |
| $15 . \mathrm{P}$. M. | $22 \quad 53$ | $70 \quad 47$ | $809$ | the Cape of Good Hope. |
| 17. A.M. | $24 \quad 23$ | $68 \quad 02$ | $9 \quad 36$ |  |
| J.M. | - - | - - | 1120 |  |
| 18. P.M. | 2508 | $67 \quad 21$ | 1150 |  |
| 19. P.M. | 2508 | 6708 | 1249 J |  |

A TABLE of the Variation of the Compass, \&c. continued.

| т IME. | ${ }_{\text {Latitude in at }}^{\substack{\text { Noon. }}}$ | $\text { it } \begin{gathered} \text { Longitude ir. } \\ \text { 2t Noon from } \\ \text { London. } \end{gathered}$ | Variation. | remarks. |
| :---: | :---: | :---: | :---: | :---: |
| 1768. | South. | Eart. | Weft. |  |
| Octob. 20. A.M. | $24^{\circ} 59^{\prime}$ | $66^{\circ} \quad 35^{\prime}$ | $12^{\circ} 54^{\prime}$ |  |
| P.M. | - - - | - - - | 1148 |  |
| 24. A.M. | $23 \quad 21$ | $64 \quad 3{ }^{1}$ | 1254 |  |
| 25. P.M. | ${ }^{2} 323$ | $\begin{array}{ll}63 & 35\end{array}$ | 1239 |  |
| 26. A.M. | $23 \quad 32$ | $62 \quad 43$ | ${ }^{1} 342$ |  |
| 28. P.M. | $24 \quad 52$ | $60 \quad 14$ | 1610 |  |
| 30. P.M. | 2540 | 56 | $18 \quad 18$ |  |
| 31. P.M. | $26 \quad 3 x$ | $54 \quad 49$ | $18 \quad 24$ |  |
| Novem. I. A.M. | $27 \quad 05$ | $\begin{array}{ll}52 & 57\end{array}$ | $20 \quad 12$ |  |
| P.M. | - - - | - - - | $20 \quad 20$ |  |
| 3. A.M. | $27 \quad 40$ | $50 \quad 55$ | $20 \quad 58$ |  |
| P.M. | - - - | - - - | $21 \quad 23$ |  |
| 4. P.M. | $27 \quad 42$ | 5010 | 215 |  |
| 5. P.M. | 2744 | 49 O1 | 2109 |  |
| 6. P.M. | $28 \quad 58$ | $46 \quad 23$ | $22 \quad 38$ | From the Streights of Sunda to |
| 7. A.M. | $29 \quad 59$ | $43 \quad 55$ | $24 \quad 40$ | the Cape of Good Hope. |
| P.M. | - - - | - - | $24 \quad 55$ |  |
| 8. P.M. | $30 \quad 12$ | $42 \quad 51$ | $25 \quad 39$ |  |
| 9. A.M. | $30 \quad 19$ | 4187 | $25 \quad 50$ |  |
| 10. P.M. | $30 \quad 37$ | $40 \quad 48$ | $25 \quad 32$ |  |
| 11. A.M. | $3^{2 \times} 02$ | $\begin{array}{lll}38 & 47\end{array}$ | ${ }^{25} 508$ |  |
| 12. P.M. | $\begin{array}{ll}32 & 39\end{array}$ | 3717 | $25 \quad 02$ |  |
| 13. P.M. | $33 \quad 21$ | $\begin{array}{ll}35 & 27\end{array}$ | $25 \quad 05$ |  |
| 19. P.M. | $\begin{array}{ll}35 & 17\end{array}$ | $28 \quad 38$ | $22 \quad 32$ |  |
| 20. P.M. | 3542 | $27 \quad 22$ | $22 \quad 46$ |  |
| 21. P.M. | $35 \quad 46$ | $27 \quad 00$ | $22 \quad 18$ |  |
| 22. P.M. | $35 \quad 04$ | $26 \quad 29$ | $22 \quad 50$ |  |
| 23. P.M. | $34 \quad 57$ | $25 \quad 46$ | $21 \quad 39$ |  |
| ${ }^{24}$ 4. P.M. | $34 \quad 52$ | $25 \quad 28$ | 2144 |  |
| Cape of Good Hope | 34 | $18 \quad 30$ | 1930 |  |
| 1769. Jan.9. P.M. | $30 \quad 37$ | 1308 | 19 20 $\}$ | From the Cape to the Ifland of |
| 14. P.M. | 2216 | $4 \quad 52$ | $\left.16 \begin{array}{ll}16\end{array}\right\}$ | St. Helena. |

A TABLE of the Variation of the Compass, \&c. concluded.

| TIME. | $\left\{\begin{array}{c} \text { Catitude io at } \\ \text { Noon. } \end{array}\right.$ | $\left\lvert\, \begin{gathered} \text { Longirude in } \\ \left.\begin{array}{c} \text { at Noon from } \\ \text { London. } \end{array} \right\rvert\, \end{gathered}\right.$ | Variation. | REMARKS. |
| :---: | :---: | :---: | :---: | :---: |
| 1769. | South. | Eaft. | Wert. |  |
| Jan. 15. P.M. | $21^{\circ}-04^{\prime}$ | $3^{\circ} 54^{\prime}$ | $16^{\circ} 3^{1}$ |  |
| T 18.P.M. | $17 \quad 05$ | $\begin{aligned} & 0 \quad 10 \\ & \text { Wert. } \end{aligned}$ | $143^{8}$ | From the Cape to the Inand of St. Helena. |
| 19. P.M. | $16 \quad 06$ | $\begin{array}{ll}1 & 3^{8}\end{array}$ | $13 \quad 46$ |  |
| $25 . \mathrm{P} . \mathrm{M}$. | $14 \quad 22$ | $7 \quad 04$ | 12307 |  |
| 26. P.M. | 1254 | $8 \quad 05$ | $\begin{array}{ll}11 & 47\end{array}$ | From the Ifland St. Helena to the |
| 27. P.M. | $\begin{array}{ll}\text { I } 1 & 36\end{array}$ | 925 | II 40 | Ifland of Afcenfion. |
| 28. P.M. | 1026 | 1036 | $10 \quad 46$ |  |
| Feb. 2. P.M. | $6 \quad 45$ | $14 \begin{array}{ll}14 & 42\end{array}$ | $\begin{array}{ll}9 & 34\end{array}$ |  |
| 3. P.M. | 504 | 15 | $9 \quad 04$ |  |
| 4. A.M. | $3 \quad 26$ | $16 \quad 49$ | 9 10 |  |
| 5. P.M. | 201 | $17 \quad 34$ | $8 \quad 5^{8}$ |  |
| 6. P.M. | - 20 | $18 \quad 27$ | $8 \quad 32$ |  |
|  | North. | \% |  |  |
| 7. P.M. | - $5^{8}$ | 1924 | $8 \quad 37$ |  |
| 8. A.M. | 156 | $20 \quad 16$ | 825 |  |
| 10. P.M. | 2.39 | $28 \quad 58$ | $7 \quad 21$ |  |
| ${ }^{15} 5 . \mathrm{P} . \mathrm{M}$. | $6 \quad 38$ | 3240 | 435 | From the Ifland of Afcention to |
| 16. P.M. | 8 -3 | $24 \quad 18$ | $6 \quad 09$ | England. |
| 19. P.M. | 1206 | $24 \quad 34$ | $6 \quad 48$ |  |
| 2 t . P.M. | 14 39 | $\begin{array}{ll}27 & 15\end{array}$ | $6 \quad 12$ |  |
| 26. A.M. | $23 \quad 54$ | $28 \quad 15$ | 600 |  |
| March 3. P.M. | $32 \quad 33$ | $23 \quad 35$ | i3 26 |  |
| 4. A.N: | $34 \quad 02$ | $22 \quad 32$ | 13.43 |  |
| 5. P.M. | $35 \div 30$ | $\begin{array}{lll}21 & 56\end{array}$ | $14 \quad 53$ |  |
| 6. A.M. | $3^{6} \quad 4^{6}$ | $21 \quad 23$ | $\begin{array}{lll}15 & 15 \\ 15 & 58\end{array}$ |  |
| P.M. | 1. - - | 1-- | $14 \quad 58$ |  |
| and St. Michael $\}$ |  |  | $13 \quad 36$ | Fron tio Day ill my Ariva in Entos teven |
| 23. P.M. $\left\|\begin{array}{ll}39 & 09 \\ 19 & 02\end{array}\right\|$ |  |  | $1646\{$ |  malsing any ubfervation of the Variation. |

N.B. The ill failing of the Swal'ow prevented me from getting a fufficient number of Soundings to make a feparate 'Table.

END OF THE FIRST VOLUME.
-

Customer Name. The University of Pitisburgin
TWO\# 13182 Hem \# 15

Title: Ha.ukesworth Voyages V. I
TREATMENT PERFORMED
Texfélock:
Dry cleaned surface
Removed tape $w$
Deacidified: $\square$ aqueous/ $\square$ non-aqueous w.
$\qquad$
Encapsulated in polyester film
$\square$ Mended leaves/pages: Heat-set tissue
Lined with $\qquad$


Comment: Removed map, washed, flattered I refolded.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Date April, 2004
Conservator: Stefan d Hobbick


[^0]:    * Sce fome account of this fettlement in the Voyage of Captain Wallis, chap. iii. P. 411 .

[^1]:    April. Monday 1.

[^2]:    * Sce a particular'defcription of the bread-fruit, vol. ii. p. 80.

[^3]:    * Sce a defcription of this fruit in the Account of the Voyage of the Endeavour.

[^4]:    P P P ${ }^{2}$
    what

[^5]:    Vol. I.

[^6]:    Vol. I.
    Z z z
    violent,

[^7]:    * There is another ifland of this name, among thofe that were difcovered by Captain Wallis.

